

4L0857967P 7Z9	KRYTKA	438,4	530,464	368,26	445,59	21%
4L0857967Q 1J2	KRYTKA	5619	6798,99	4 719,96	5 711,15	21%
4L0857989	POPELNIK	804,4	973,324	675,70	817,59	21%
4L0857998	LEPICI PAS	46	55,66	38,64	46,75	21%
4L0857998B	LEPICI PAS	112,1	135,641	94,16	113,94	21%
4L0857998D	LEPICI PAS	121	146,41	101,64	122,98	21%
4L0857998F	LEPICI PAS	181,9	220,099	152,80	184,88	21%
4L0858193 4PK	VICKO	98,7	119,427	82,91	100,32	21%
4L0858299	PODLOZKA	49,7	60,137	41,75	50,52	21%
4L0858323 4PK	PRIHR.MINC	118,7	143,627	99,71	120,65	21%
4L0858491A 01C	ZAMEK PASU	1139,3	1378,553	957,01	1 157,98	21%
4L0858491B 01C	ZAMEK PASU	1139,3	1378,553	957,01	1 157,98	21%
4L0858813	KOVANI	131,1	158,631	110,12	133,25	21%
4L0858813A	KOVANI	131,1	158,631	110,12	133,25	21%
4L0858814	KOVANI	131,1	158,631	110,12	133,25	21%
4L0858847	UCHYCENI	134,1	162,261	112,64	136,30	21%
4L0858848	UCHYCENI	134,1	162,261	112,64	136,30	21%
4L0859561 2F4	DRZAK	389	470,69	326,76	395,38	21%
4L0859561 3H8	DRZAK	330,5	399,905	277,62	335,92	21%
4L0859561 4PK	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561 4T6	DRZAK	315,9	382,239	265,36	321,08	21%
4L0859561 82V	DRZAK	389	470,69	326,76	395,38	21%
4L0859561 95T	DRZAK	389	470,69	326,76	395,38	21%
4L0859561 J50	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561 K38	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561 NX1	DRZAK	389	470,69	326,76	395,38	21%
4L0859561 Y20	DRZAK	364,2	440,682	305,93	370,17	21%
4L0859561 Y22	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561B 26T	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859561B 2F4	DRZAK	389	470,69	326,76	395,38	21%
4L0859561B 3B4	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859561B 3H8	DRZAK	307,1	371,591	257,96	312,14	21%
4L0859561B 3V6	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859561B 3W5	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859561B 4PK	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561B 4T6	DRZAK	309,7	374,737	260,15	314,78	21%
4L0859561B 82V	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859561B 95T	DRZAK	389	470,69	326,76	395,38	21%
4L0859561B J50	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561B K38	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859561B NX1	DRZAK	389	470,69	326,76	395,38	21%
4L0859561B Y20	DRZAK	330,5	399,905	277,62	335,92	21%
4L0859561B Y22	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562 2F4	DRZAK	389	470,69	326,76	395,38	21%
4L0859562 3H8	DRZAK	315,9	382,239	265,36	321,08	21%
4L0859562 4PK	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562 4T6	DRZAK	315,9	382,239	265,36	321,08	21%
4L0859562 82V	DRZAK	450,5	545,105	378,42	457,89	21%
4L0859562 95T	DRZAK	389	470,69	326,76	395,38	21%
4L0859562 J50	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562 K38	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562 NX1	DRZAK	450,5	545,105	378,42	457,89	21%
4L0859562 Y20	DRZAK	364,2	440,682	305,93	370,17	21%
4L0859562 Y22	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562B 26T	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859562B 2F4	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859562B 3B4	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859562B 3H8	DRZAK	330,5	399,905	277,62	335,92	21%
4L0859562B 3V6	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859562B 3W5	DRZAK	384,6	465,366	323,06	390,91	21%
4L0859562B 4PK	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562B 4T6	DRZAK	330,5	399,905	277,62	335,92	21%
4L0859562B 82V	DRZAK	450,5	545,105	378,42	457,89	21%
4L0859562B 95T	DRZAK	389	470,69	326,76	395,38	21%
4L0859562B J50	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562B K38	DRZAK	340,7	412,247	286,19	346,29	21%
4L0859562B NX1	DRZAK	489,9	592,779	411,52	497,93	21%
4L0859562B Y22	DRZAK	340,7	412,247	286,19	346,29	21%
4L0860021B 1P9	STRESNOSIC	4165,3	5040,013	3 498,85	4 233,61	21%
4L0860021C 2Z2	STRESNOSIC	7700,9	9318,089	6 468,76	7 827,19	21%
4L0860021D 1P9	STRESNOSIC	4339,5	5250,795	3 645,18	4 410,67	21%
4L0860021E 2Z2	STRESNOSIC	7619,1	9219,111	6 400,04	7 744,05	21%
4L0860021K 1P9	STRESNOSIC	5120,4	6195,684	4 301,14	5 204,37	21%
4L0860021L 2Z2	STRESNOSIC	7651,9	9258,799	6 427,60	7 777,39	21%
4L0860021M 1P9	STRESNOSIC	7412,7	8969,367	6 226,67	7 534,27	21%
4L0860021N 2Z2	STRESNOSIC	7412,7	8969,367	6 226,67	7 534,27	21%

4L0860021P 1L1	STRESNOSIC	12533,2	15165,172	10 527,89	12 738,74	21%
4L0860021Q 2ZZ	STRESNOSIC	11461,5	13868,415	9 627,66	11 649,47	21%
4L0860022B 1P9	STRESNOSIC	5552,1	6718,041	4 663,76	5 643,15	21%
4L0860022C 2ZZ	STRESNOSIC	7700,9	9318,089	6 468,76	7 827,19	21%
4L0860022D 1P9	STRESNOSIC	4339,5	5250,795	3 645,18	4 410,67	21%
4L0860022E 2ZZ	STRESNOSIC	7619,1	9219,111	6 400,04	7 744,05	21%
4L0860022K 1P9	STRESNOSIC	5388,4	6519,964	4 526,26	5 476,77	21%
4L0860022L 2ZZ	STRESNOSIC	7651,9	9258,799	6 427,60	7 777,39	21%
4L0860022M 1P9	STRESNOSIC	7412,7	8969,367	6 226,67	7 534,27	21%
4L0860022N 2ZZ	STRESNOSIC	7412,7	8969,367	6 226,67	7 534,27	21%
4L0860022P 1L1	STRESNOSIC	12533,2	15165,172	10 527,89	12 738,74	21%
4L0860022Q 2ZZ	STRESNOSIC	11461,5	13868,415	9 627,66	11 649,47	21%
4L0860115	DESTICKA	68,1	82,401	57,20	69,22	21%
4L0860123	FOLIE	765	925,65	642,60	777,55	21%
4L0860151	TESNENI	540,3	653,763	453,85	549,16	21%
4L0860151A	TESNENI	272,5	329,725	228,90	276,97	21%
4L0860151B	TESNENI	540,3	653,763	453,85	549,16	21%
4L0860152	TESNENI	540,3	653,763	453,85	549,16	21%
4L0860152A	TESNENI	272,5	329,725	228,90	276,97	21%
4L0860152B	TESNENI	540,3	653,763	453,85	549,16	21%
4L0860191	SVORKA	943,6	1141,756	792,62	959,08	21%
4L0860252	TASKA	3268,6	3955,006	2 745,62	3 322,21	21%
4L0860331	DORAZ UPIN	98,7	119,427	82,91	100,32	21%
4L0860378A	PAS	1649,7	1996,137	1 385,75	1 676,76	21%
4L0860378B	ZAJ.ZAVAZA	4286,2	5186,302	3 600,41	4 356,49	21%
4L0860378C	PAS	2173,9	2630,419	1 826,08	2 209,55	21%
4L0860378D	ZAJ.ZAVAZA	2173,9	2630,419	1 826,08	2 209,55	21%
4L0860379	KRYT	444,4	537,724	373,30	451,69	21%
4L0860379 1DH	KRYT	676,9	819,049	568,60	688,00	21%
4L0860379 1GK	KRYT	676,9	819,049	568,60	688,00	21%
4L0860379 39W	KRYT	676,9	819,049	568,60	688,00	21%
4L0860379 6PS	KRYT	676,9	819,049	568,60	688,00	21%
4L0860380	KRYT	444,4	537,724	373,30	451,69	21%
4L0860380 1DH	KRYT	676,9	819,049	568,60	688,00	21%
4L0860380 1GK	KRYT	676,9	819,049	568,60	688,00	21%
4L0860380 39W	KRYT	676,9	819,049	568,60	688,00	21%
4L0860380 6PS	KRYT	676,9	819,049	568,60	688,00	21%
4L0860829	KAPSA	1313,8	1589,698	1 103,59	1 335,35	21%
4L0861195	PRVEK VYRO	189	228,69	158,76	192,10	21%
4L0861303A 4PK	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861303A J50	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861303A K38	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861303A Y22	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861304A 4PK	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861304A J50	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861304A K38	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861304A Y22	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0861325 EXU	ZACLONKA	10330,1	12499,421	8 677,28	10 499,51	21%
4L0861325C EXU	ZACLONKA	11471	13879,91	9 635,64	11 659,12	21%
4L0861333	ROLOVACI Z	7369,8	8917,458	6 190,63	7 490,66	21%
4L0861333A	ROLOVACI Z	8418,2	10186,022	7 071,29	8 556,26	21%
4L0861334	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4L0861335 4PK	KRYT	53,6	64,856	45,02	54,48	21%
4L0861336 1CT	KRYT	53,6	64,856	45,02	54,48	21%
4L0861336 1FU	KRYT	53,6	64,856	45,02	54,48	21%
4L0861336 4PK	KRYT	53,6	64,856	45,02	54,48	21%
4L0861336 H87	KRYT	53,6	64,856	45,02	54,48	21%
4L0861355 1CT	KRYT	746,2	902,902	626,81	758,44	21%
4L0861355 1FU	KRYT	746,2	902,902	626,81	758,44	21%
4L0861355 4PK	KRYT	746,2	902,902	626,81	758,44	21%
4L0861355 H87	KRYT	746,2	902,902	626,81	758,44	21%
4L0861487 9AM	LISTA	817	988,57	686,28	830,40	21%
4L0861487 J49	LISTA	811,5	981,915	681,66	824,81	21%
4L0861487 K28	LISTA	963,6	1165,956	809,42	979,40	21%
4L0861487 L57	LISTA	877,3	1061,533	736,93	891,69	21%
4L0861487A 9AM	LISTA	634,5	767,745	532,98	644,91	21%
4L0861487A J49	LISTA	634,5	767,745	532,98	644,91	21%
4L0861487A K28	LISTA	634,5	767,745	532,98	644,91	21%
4L0861487A L57	LISTA	634,5	767,745	532,98	644,91	21%
4L0861487B 9AM	LISTA	837,2	1013,012	703,25	850,93	21%
4L0861487B J49	LISTA	812,5	983,125	682,50	825,83	21%
4L0861487B K28	LISTA	837,2	1013,012	703,25	850,93	21%
4L0861487B L57	LISTA	837,2	1013,012	703,25	850,93	21%
4L0861487C 9AM	LISTA	1080,8	1307,768	907,87	1 098,53	21%
4L0861487C J49	LISTA	1080,8	1307,768	907,87	1 098,53	21%
4L0861487C L57	LISTA	1114,7	1348,787	936,35	1 132,98	21%

4L0861487D 9AM	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861487D J49	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861487D K28	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861487D L57	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861487H 9AM	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861487H J49	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861487H K28	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861487H L57	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861488 9AM	LISTA	811,5	981,915	681,66	824,81	21%
4L0861488 J49	LISTA	811,5	981,915	681,66	824,81	21%
4L0861488 K28	LISTA	963,6	1165,956	809,42	979,40	21%
4L0861488 L57	LISTA	917,4	1110,054	770,62	932,45	21%
4L0861488A 9AM	LISTA	634,5	767,745	532,98	644,91	21%
4L0861488A J49	LISTA	634,5	767,745	532,98	644,91	21%
4L0861488A K28	LISTA	634,5	767,745	532,98	644,91	21%
4L0861488A L57	LISTA	634,5	767,745	532,98	644,91	21%
4L0861488B 9AM	LISTA	837,2	1013,012	703,25	850,93	21%
4L0861488B J49	LISTA	812,5	983,125	682,50	825,83	21%
4L0861488B K28	LISTA	837,2	1013,012	703,25	850,93	21%
4L0861488B L57	LISTA	837,2	1013,012	703,25	850,93	21%
4L0861488C 9AM	LISTA	1114,7	1348,787	936,35	1 132,98	21%
4L0861488C J49	LISTA	1114,7	1348,787	936,35	1 132,98	21%
4L0861488C L57	LISTA	1114,7	1348,787	936,35	1 132,98	21%
4L0861488D 9AM	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861488D J49	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861488D K28	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861488D L57	LISTA	954,4	1154,824	801,70	970,05	21%
4L0861488H 9AM	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861488H J49	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861488H K28	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861488H L57	LISTA	1270,4	1537,184	1 067,14	1 291,23	21%
4L0861529 01C	PODLAHA	2651,9	3208,799	2 227,60	2 695,39	21%
4L0861529A 01C	PODLAHA	2651,9	3208,799	2 227,60	2 695,39	21%
4L0861691 94H	PREPAZKA	8510,7	10297,947	7 148,99	8 650,28	21%
4L0861709 1CT	SIT	931,2	1126,752	782,21	946,47	21%
4L0861709 1FU	SIT	931,2	1126,752	782,21	946,47	21%
4L0861709 4PK	SIT	931,2	1126,752	782,21	946,47	21%
4L0861709 H87	SIT	931,2	1126,752	782,21	946,47	21%
4L0861789 4PK	OKO	175,8	212,718	147,67	178,68	21%
4L0861833 1CT	OKO	58,6	70,906	49,22	59,56	21%
4L0861833 1FU	OKO	58,6	70,906	49,22	59,56	21%
4L0861833 4PK	OKO	58,6	70,906	49,22	59,56	21%
4L0861833 H87	OKO	58,6	70,906	49,22	59,56	21%
4L0861869 1CT	SIT	3114,4	3768,424	2 616,10	3 165,48	21%
4L0861869 1FU	SIT	3114,4	3768,424	2 616,10	3 165,48	21%
4L0861869 4PK	SIT	3114,4	3768,424	2 616,10	3 165,48	21%
4L0861869 H87	SIT	3114,4	3768,424	2 616,10	3 165,48	21%
4L0861869 L91	SIT	3077,4	3723,654	2 585,02	3 127,87	21%
4L0861875 4PK	MASKOVANI	1504,8	1820,808	1 264,03	1 529,48	21%
4L0861961	Upevneni	19,4	23,474	16,30	19,72	21%
4L0862153	NASTZARIZE	439,1	531,311	368,84	446,30	21%
4L0862153A	NASTZARIZE	404	488,84	339,36	410,63	21%
4L0862153B	NASTZARIZE	469,2	567,732	394,13	476,89	21%
4L0862153C	NASTZARIZE	488	590,48	409,92	496,00	21%
4L0862153D	NASTZARIZE	667,6	807,796	560,78	678,55	21%
4L0862153E	NASTZARIZE	667,6	807,796	560,78	678,55	21%
4L0862165	TAHLO	33,9	41,019	28,48	34,46	21%
4L0862379	TESNENI	578,2	699,622	485,69	587,68	21%
4L0862435	VLOZKA	140,7	170,247	118,19	143,01	21%
4L0862435 12T	VLOZKA	143,4	173,514	120,46	145,75	21%
4L0862435 13U	VLOZKA	143,4	173,514	120,46	145,75	21%
4L0862435 39W	VLOZKA	143,4	173,514	120,46	145,75	21%
4L0862435 40X	VLOZKA	143,4	173,514	120,46	145,75	21%
4L0862435 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862435 6PS	VLOZKA	143,4	173,514	120,46	145,75	21%
4L0862435 H87	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862435 J50	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862435 K38	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862435 K50	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862435A	VLOZKA	140,7	170,247	118,19	143,01	21%
4L0862435A 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862435A 6PS	VLOZKA	143,4	173,514	120,46	145,75	21%
4L0862435B 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L0862533 12T	DRZAK	1288,9	1559,569	1 082,68	1 310,04	21%
4L0862533 13U	DRZAK	1288,9	1559,569	1 082,68	1 310,04	21%
4L0862533 39W	DRZAK	1060,1	1282,721	890,48	1 077,49	21%

4L0862533 40X	DRZAK	1288,9	1559,569	1 082,68	1 310,04	21%
4L0862533 6PS	DRZAK	1288,9	1559,569	1 082,68	1 310,04	21%
4L0862534 6PS	DRZAK	1086,2	1314,302	912,41	1 104,01	21%
4L0862543	VIKO	6043,9	7313,119	5 076,88	6 143,02	21%
4L0862550 1DH	DRZAK	3191,5	3861,715	2 680,86	3 243,84	21%
4L0862550 1GK	DRZAK	3191,5	3861,715	2 680,86	3 243,84	21%
4L0862550 39W	DRZAK	3191,5	3861,715	2 680,86	3 243,84	21%
4L0862550 6PS	DRZAK	3191,5	3861,715	2 680,86	3 243,84	21%
4L0862559A 9AM	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4L0862559A J49	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4L0862559A K28	Oblozeni	7061,4	8544,294	5 931,58	7 177,21	21%
4L0862559A L57	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4L0862879	CHLADNICKA	31783,6	38458,156	26 698,22	32 304,85	21%
4L0862879A	CHLADNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4L0862961 4PK	DRZAK	689,3	834,053	579,01	700,60	21%
4L0862961 6PS	DRZAK	1036,1	1253,681	870,32	1 053,09	21%
4L0863097 01C	KRYT	977,5	1182,775	821,10	993,53	21%
4L0863127 1CT	KRYT	5,5	6,655	4,62	5,59	21%
4L0863127 1FU	KRYT	5,5	6,655	4,62	5,59	21%
4L0863127 4PK	KRYT	5,5	6,655	4,62	5,59	21%
4L0863127 H87	KRYT	5,5	6,655	4,62	5,59	21%
4L0863183	VZPERA	143,4	173,514	120,46	145,75	21%
4L0863184	VZPERA	143,4	173,514	120,46	145,75	21%
4L0863191	KROUZEK PR	16,7	20,207	14,03	16,97	21%
4L0863191 1CT	KROUZEK PR	16,7	20,207	14,03	16,97	21%
4L0863191 1FU	KROUZEK PR	16,7	20,207	14,03	16,97	21%
4L0863191 4PK	KROUZEK PR	16,7	20,207	14,03	16,97	21%
4L0863191 H87	KROUZEK PR	16,7	20,207	14,03	16,97	21%
4L0863191A 4PK	KROUZEK PR	25	30,25	21,00	25,41	21%
4L0863229 4PK	KRYT	5,5	6,655	4,62	5,59	21%
4L0863242 1DH	PANEL	9211,1	11145,431	7 737,32	9 362,16	21%
4L0863242 1GK	PANEL	9211,1	11145,431	7 737,32	9 362,16	21%
4L0863242 39W	PANEL	9211,1	11145,431	7 737,32	9 362,16	21%
4L0863242 6PS	PANEL	9366,6	11333,586	7 867,94	9 520,21	21%
4L0863242E 1LV	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E 25D	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E 9BG	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E M55	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E YNN	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E YNR	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E YNW	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242E YNX	PANEL	31047,6	37567,596	26 079,98	31 556,78	21%
4L0863242F 1DH	PANEL	9417,3	11394,933	7 910,53	9 571,74	21%
4L0863242F 1GK	PANEL	9417,3	11394,933	7 910,53	9 571,74	21%
4L0863242F 39W	PANEL	9417,3	11394,933	7 910,53	9 571,74	21%
4L0863242F 6PS	PANEL	9417,3	11394,933	7 910,53	9 571,74	21%
4L0863242G 1LV	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G 25D	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G 9BG	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G M55	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G YNN	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G YNR	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G YNW	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242G YNX	PANEL	31783,6	38458,156	26 698,22	32 304,85	21%
4L0863242H 1DH	PANEL	13309	16103,89	11 179,56	13 527,27	21%
4L0863242H 1GK	PANEL	13309	16103,89	11 179,56	13 527,27	21%
4L0863242H 39W	PANEL	10918,7	13211,627	9 171,71	11 097,77	21%
4L0863242H 6PS	PANEL	13309	16103,89	11 179,56	13 527,27	21%
4L0863242J 1LV	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J 25D	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J 9BG	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J BEF	PANEL	33936,5	41063,165	28 506,66	34 493,06	21%
4L0863242J M55	PANEL	31428,2	38028,122	26 399,69	31 943,62	21%
4L0863242J NOH	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J XCE	PANEL	33936,5	41063,165	28 506,66	34 493,06	21%
4L0863242J XWV	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J YNN	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J YNR	PANEL	31428,2	38028,122	26 399,69	31 943,62	21%
4L0863242J YNW	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242J YNX	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242K 1DH	PANEL	13309	16103,89	11 179,56	13 527,27	21%
4L0863242K 1GK	PANEL	13309	16103,89	11 179,56	13 527,27	21%
4L0863242K 39W	PANEL	11272,8	13640,088	9 469,15	11 457,67	21%
4L0863242K 6PS	PANEL	13309	16103,89	11 179,56	13 527,27	21%
4L0863242L 1LV	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242L 25D	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%

4L0863242L 9BG	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242L BEF	PANEL	33936,5	41063,165	28 506,66	34 493,06	21%
4L0863242L M55	PANEL	35412	42848,52	29 746,08	35 992,76	21%
4L0863242L NOH	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242L XCE	PANEL	33936,5	41063,165	28 506,66	34 493,06	21%
4L0863242L XWV	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242L YNN	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242L YNR	PANEL	31428,2	38028,122	26 399,69	31 943,62	21%
4L0863242L YNW	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863242L YNX	PANEL	41904,2	50704,082	35 199,53	42 591,43	21%
4L0863253	DRZAK	95,6	115,676	80,30	97,17	21%
4L0863253A	DRZAK	286,7	346,907	240,83	291,40	21%
4L0863253B	DRZAK	286,7	346,907	240,83	291,40	21%
4L0863254	DRZAK	95,6	115,676	80,30	97,17	21%
4L0863254A	DRZAK	286,7	346,907	240,83	291,40	21%
4L0863254B	DRZAK	286,7	346,907	240,83	291,40	21%
4L0863263 4PK	KRYTKA	160,8	194,568	135,07	163,44	21%
4L0863269 4PK	KRYT	263,6	318,956	221,42	267,92	21%
4L0863278N 1KT	RUKOJET	4824,9	5838,129	4 052,92	4 904,03	21%
4L0863278N VDE	RUKOJET	4160,9	5034,689	3 495,16	4 229,14	21%
4L0863278N VDL	RUKOJET	4160,9	5034,689	3 495,16	4 229,14	21%
4L0863278N XBB	RUKOJET	4160,9	5034,689	3 495,16	4 229,14	21%
4L0863278P 1KT	RUKOJET	4824,9	5838,129	4 052,92	4 904,03	21%
4L0863278Q TAV	RUKOJET	4485,5	5427,455	3 767,82	4 559,06	21%
4L0863283A 38M	PANEL	4149,8	5021,258	3 485,83	4 217,86	21%
4L0863283A N18	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L0863283A N23	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L0863283B 73G	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283B K56	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283C J38	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283C K17	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283C L53	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283C M21	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283C N12	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283D 1C3	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283D H71	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283D J37	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283D K15	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863283D L45	PANEL	7001,9	8472,299	5 881,60	7 116,73	21%
4L0863301 4PK	PROSTOR OD	450,2	544,742	378,17	457,58	21%
4L0863313	KRYT	149,6	181,016	125,66	152,05	21%
4L0863313A	KRYT	149,6	181,016	125,66	152,05	21%
4L0863314	KRYT	149,6	181,016	125,66	152,05	21%
4L0863314A	KRYT	149,6	181,016	125,66	152,05	21%
4L0863351 1DH	PRIHR.ODKL	296,9	359,249	249,40	301,77	21%
4L0863351 1GK	PRIHR.ODKL	296,9	359,249	249,40	301,77	21%
4L0863351 39W	PRIHR.ODKL	296,9	359,249	249,40	301,77	21%
4L0863351 6PS	PRIHR.ODKL	296,9	359,249	249,40	301,77	21%
4L0863351B 1DH	PRIHR.ODKL	599,6	725,516	503,66	609,43	21%
4L0863351B 1GK	PRIHR.ODKL	599,6	725,516	503,66	609,43	21%
4L0863351B 39W	PRIHR.ODKL	599,6	725,516	503,66	609,43	21%
4L0863351B 6PS	PRIHR.ODKL	599,6	725,516	503,66	609,43	21%
4L0863358A 38M	PANEL	5120	6195,2	4 300,80	5 203,97	21%
4L0863358A EG2	PANEL	5120	6195,2	4 300,80	5 203,97	21%
4L0863358A N18	PANEL	5120	6195,2	4 300,80	5 203,97	21%
4L0863358A N23	PANEL	5120	6195,2	4 300,80	5 203,97	21%
4L0863358B 73G	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358B K56	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358B VDX	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358C AJ1	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358C J38	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358C K17	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358C L53	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358C M21	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358C N12	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358D 1C3	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358D AJ1	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358D H71	PANEL	7967,7	9640,917	6 692,87	8 098,37	21%
4L0863358D J37	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358D K15	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358D L45	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358E NOH	PANEL	8469,4	10247,974	7 114,30	8 608,30	21%
4L0863358E VEL	PANEL	7126,7	8623,307	5 986,43	7 243,58	21%
4L0863358E XBP	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358E XCD	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4L0863358E XGX	PANEL	7967,7	9640,917	6 692,87	8 098,37	21%

4L0863358E XXP	PANEL	8469,4	10247,974	7 114,30	8 608,30	21%
4L0863367 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367 J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367 L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367 M22	KOBEREC PO	11670,8	14121,668	9 803,47	11 862,20	21%
4L0863367 N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367 Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367 VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367A 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367A J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367A L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367A M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L0863367A N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367A Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367A VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367B 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367B J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367B L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367B M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367B N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367B Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367B VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863367C 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367C J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367C L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367C M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L0863367C N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367C Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863367C VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368 J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368 L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368 M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368 N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368 Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368 VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368A 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368A J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368A L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368A M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L0863368A N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368A Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368A VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368B 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368B J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368B L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368B M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368B N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368B Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368B VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L0863368C 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368C J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368C L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368C M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L0863368C N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368C Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863368C VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L0863387 H77	KRYTKA	616,9	746,449	518,20	627,02	21%
4L0863387A AR8	KRYTKA	2409,8	2915,858	2 024,23	2 449,32	21%
4L0863387A M54	KRYTKA	2409,8	2915,858	2 024,23	2 449,32	21%
4L0863387B 1B4	KRYTKA	3823,2	4626,072	3 211,49	3 885,90	21%
4L0863387C N36	KRYTKA	3823,2	4626,072	3 211,49	3 885,90	21%
4L0863387D L70	KRYTKA	3823,2	4626,072	3 211,49	3 885,90	21%
4L0863387E 1NK	KRYTKA	2409,8	2915,858	2 024,23	2 449,32	21%
4L0863387F 3J3	KRYTKA	3823,2	4626,072	3 211,49	3 885,90	21%
4L0863387G 1LQ	KRYTKA	4127,4	4994,154	3 467,02	4 195,09	21%
4L0863387H 1J2	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4L0863388 H77	KRYTKA	315,7	381,997	265,19	320,88	21%
4L0863388A AR8	KRYTKA	1549,6	1875,016	1 301,66	1 575,01	21%
4L0863388A M54	KRYTKA	1549,6	1875,016	1 301,66	1 575,01	21%
4L0863388B 1B4	KRYTKA	2853	3452,13	2 396,52	2 899,79	21%
4L0863388C N36	KRYTKA	2853	3452,13	2 396,52	2 899,79	21%
4L0863388D L70	KRYTKA	2853	3452,13	2 396,52	2 899,79	21%
4L0863388E 1NK	KRYTKA	1549,6	1875,016	1 301,66	1 575,01	21%
4L0863388F 3J3	KRYTKA	2853	3452,13	2 396,52	2 899,79	21%
4L0863388G 1LQ	KRYTKA	3244	3925,24	2 724,96	3 297,20	21%

4L0863388H 1J2	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4L0863444	KRYT	149,6	181,016	125,66	152,05	21%
4L0863444A	KRYT	149,6	181,016	125,66	152,05	21%
4L0863445	KRYT	149,6	181,016	125,66	152,05	21%
4L0863445A	KRYT	149,6	181,016	125,66	152,05	21%
4L0863462A 9AM	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462A J49	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462A K28	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462A L57	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462AA9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462AAJ49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462AAK28	KOBER.ZAV.	9220	11156,2	7 744,80	9 371,21	21%
4L0863462AAL57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462AC9AM	KOBER.ZAV.	6413,9	7760,819	5 387,68	6 519,09	21%
4L0863462ACJ49	KOBER.ZAV.	6413,9	7760,819	5 387,68	6 519,09	21%
4L0863462ACK28	KOBER.ZAV.	6213,5	7518,335	5 219,34	6 315,40	21%
4L0863462ACL57	KOBER.ZAV.	6814,8	8245,908	5 724,43	6 926,56	21%
4L0863462AE9AM	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4L0863462AEJ49	KOBER.ZAV.	7030,6	8507,026	5 905,70	7 145,90	21%
4L0863462AEK28	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4L0863462AEL57	KOBER.ZAV.	7030,6	8507,026	5 905,70	7 145,90	21%
4L0863462AK9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462AKJ49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462AKK28	KOBER.ZAV.	9220	11156,2	7 744,80	9 371,21	21%
4L0863462AKL57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462BA9AM	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4L0863462BAJ49	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4L0863462BAK28	KOBER.ZAV.	6413,9	7760,819	5 387,68	6 519,09	21%
4L0863462BAL57	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4L0863462BB9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462BBJ49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462BBK28	KOBER.ZAV.	8942,4	10820,304	7 511,62	9 089,06	21%
4L0863462BBL57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462C 9AM	KOBER.ZAV.	4828,2	5842,122	4 055,69	4 907,38	21%
4L0863462C J49	KOBER.ZAV.	5535,1	6697,471	4 649,48	5 625,88	21%
4L0863462C K28	KOBER.ZAV.	5535,1	6697,471	4 649,48	5 625,88	21%
4L0863462C L57	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462D 9AM	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462D J49	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462D K28	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462D L57	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462E 9AM	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462E J49	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462E K28	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462E L57	KOBER.ZAV.	6875,7	8319,597	5 775,59	6 988,46	21%
4L0863462F 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462F J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462F K28	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462F L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462G 9AM	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462G J49	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462G K28	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462G L57	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462H 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462H J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462H K28	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462H L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462J 9AM	KOBER.ZAV.	4930,9	5966,389	4 141,96	5 011,77	21%
4L0863462J J49	KOBER.ZAV.	4828,2	5842,122	4 055,69	4 907,38	21%
4L0863462J K28	KOBER.ZAV.	4828,2	5842,122	4 055,69	4 907,38	21%
4L0863462J L57	KOBER.ZAV.	4828,2	5842,122	4 055,69	4 907,38	21%
4L0863462K 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462K J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462K K28	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462K L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462L 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462L J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462L K28	KOBER.ZAV.	9220	11156,2	7 744,80	9 371,21	21%
4L0863462L L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462M 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462M J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462M K28	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462M L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462N 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462N J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462N K28	KOBER.ZAV.	9220	11156,2	7 744,80	9 371,21	21%

4L0863462N L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462P 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462P J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462P K28	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462P L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462Q 9AM	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462Q J49	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462Q K28	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462Q L57	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462R 9AM	KOBER.ZAV.	9805,8	11865,018	8 236,87	9 966,62	21%
4L0863462R J49	KOBER.ZAV.	9805,8	11865,018	8 236,87	9 966,62	21%
4L0863462R K28	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462R L57	KOBER.ZAV.	9805,8	11865,018	8 236,87	9 966,62	21%
4L0863462S 9AM	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462S J49	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462S K28	KOBER.ZAV.	9220	11156,2	7 744,80	9 371,21	21%
4L0863462S L57	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4L0863462T 9AM	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462T J49	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462T K28	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863462T L57	KOBER.ZAV.	6705,3	8113,413	5 632,45	6 815,27	21%
4L0863467 1CT	KRYT	77,1	93,291	64,76	78,36	21%
4L0863467 1FU	KRYT	77,1	93,291	64,76	78,36	21%
4L0863467 4PK	KRYT	77,1	93,291	64,76	78,36	21%
4L0863467 H87	KRYT	77,1	93,291	64,76	78,36	21%
4L0863467A 1CT	KRYT	249,8	302,258	209,83	253,90	21%
4L0863467A 1FU	KRYT	249,8	302,258	209,83	253,90	21%
4L0863467A 4PK	KRYT	249,8	302,258	209,83	253,90	21%
4L0863467A H87	KRYT	249,8	302,258	209,83	253,90	21%
4L0863476 6PS	PRIHR.ODKL	685,8	829,818	576,07	697,05	21%
4L0863476A 6PS	PRIHR.ODKL	934,5	1130,745	784,98	949,83	21%
4L0863476B 6PS	PRIHR.ODKL	13104	15855,84	11 007,36	13 318,91	21%
4L0863504	KAPSA	1182,6	1430,946	993,38	1 201,99	21%
4L0863520	PLNICI PRV	311,4	376,794	261,58	316,51	21%
4L0863527 1CT	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863527 1FU	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863527 4PK	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863527 H87	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863527A 1CT	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863527A 1FU	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863527A 4PK	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863527A H87	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863528 1CT	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863528 1FU	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863528 4PK	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863528 H87	DIL DOSEDA	513,4	621,214	431,26	521,82	21%
4L0863528A 1CT	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863528A 1FU	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863528A 4PK	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863528A H87	DIL DOSEDA	676,9	819,049	568,60	688,00	21%
4L0863529 1CT	ADAPTER	456,6	552,486	383,54	464,09	21%
4L0863529 1FU	ADAPTER	461,4	558,294	387,58	468,97	21%
4L0863529 4PK	ADAPTER	456,6	552,486	383,54	464,09	21%
4L0863529 H87	ADAPTER	456,6	552,486	383,54	464,09	21%
4L0863529A 1CT	ADAPTER	713,9	863,819	599,68	725,61	21%
4L0863529A 1FU	ADAPTER	713,9	863,819	599,68	725,61	21%
4L0863529A 4PK	ADAPTER	713,9	863,819	599,68	725,61	21%
4L0863529A H87	ADAPTER	626	757,46	525,84	636,27	21%
4L0863530 1CT	ADAPTER	461,4	558,294	387,58	468,97	21%
4L0863530 1FU	ADAPTER	461,4	558,294	387,58	468,97	21%
4L0863530 4PK	ADAPTER	461,4	558,294	387,58	468,97	21%
4L0863530 H87	ADAPTER	456,6	552,486	383,54	464,09	21%
4L0863530A 1CT	ADAPTER	713,9	863,819	599,68	725,61	21%
4L0863530A 1FU	ADAPTER	713,9	863,819	599,68	725,61	21%
4L0863530A 4PK	ADAPTER	713,9	863,819	599,68	725,61	21%
4L0863530A H87	ADAPTER	626	757,46	525,84	636,27	21%
4L0863531	UHELNIK	427,1	516,791	358,76	434,10	21%
4L0863531A	UHELNIK	427,1	516,791	358,76	434,10	21%
4L0863541	SPONA	19,7	23,837	16,55	20,02	21%
4L0863553 94H	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553 K63	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553 MM2	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553 NN3	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553A 94H	ROLETA	12954,9	15675,429	10 882,12	13 167,36	21%
4L0863553A K63	ROLETA	12954,9	15675,429	10 882,12	13 167,36	21%
4L0863553A MM2	ROLETA	12954,9	15675,429	10 882,12	13 167,36	21%

4L0863553A NN3	ROLETA	12954,9	15675,429	10 882,12	13 167,36	21%
4L0863553B 94H	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553B K63	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553B MM2	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553B NN3	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553C 94H	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553C K63	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553C MM2	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553C NN3	ROLETA	15492,8	18746,288	13 013,95	15 746,88	21%
4L0863553E 94H	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553E K63	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553E MM2	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863553E NN3	ROLETA	14312,4	17318,004	12 022,42	14 547,12	21%
4L0863555	LISTA	1723,5	2085,435	1 447,74	1 751,77	21%
4L0863555B	LISTA	2525,5	3055,855	2 121,42	2 566,92	21%
4L0863555C	LISTA	2525,5	3055,855	2 121,42	2 566,92	21%
4L0863556	LISTA	1706,2	2064,502	1 433,21	1 734,18	21%
4L0863556B	LISTA	2525,5	3055,855	2 121,42	2 566,92	21%
4L0863556C	LISTA	2525,5	3055,855	2 121,42	2 566,92	21%
4L0863575A 4PK	KRYT	149,6	181,016	125,66	152,05	21%
4L0863583A	UHELNIK PR	245,1	296,571	205,88	249,12	21%
4L0863584A	UHELNIK PR	245,1	296,571	205,88	249,12	21%
4L0863638	MATICE	5,5	6,655	4,62	5,59	21%
4L0863783 4PK	PODLOZKA	8,3	10,043	6,97	8,44	21%
4L0863783 9B9	PODLOZKA	12,7	15,367	10,67	12,91	21%
4L0863807	IZOL.HLUK	396,9	480,249	333,40	403,41	21%
4L0863813	IZOL.HLUK	1519,8	1838,958	1 276,63	1 544,72	21%
4L0863813A	IZOL.HLUK	1519,8	1838,958	1 276,63	1 544,72	21%
4L0863814	IZOL.HLUK	969,7	1173,337	814,55	985,60	21%
4L0863814B	IZOL.HLUK	1519,8	1838,958	1 276,63	1 544,72	21%
4L0863825	TLUMENI	1788,3	2163,843	1 502,17	1 817,63	21%
4L0863849 1CT	SVORKA	33,9	41,019	28,48	34,46	21%
4L0863849 1FU	SVORKA	33,9	41,019	28,48	34,46	21%
4L0863849 4PK	SVORKA	33,9	41,019	28,48	34,46	21%
4L0863849 H87	SVORKA	33,9	41,019	28,48	34,46	21%
4L0863859	VYPLN	138,8	167,948	116,59	141,08	21%
4L0863860	VYPLN	138,8	167,948	116,59	141,08	21%
4L0863879 TPL	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879 TPM	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879 TPN	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879 TPQ	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879A TPL	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879A TPM	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879A TPN	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879A TPQ	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879ABTPL	PANEL	5141,1	6220,731	4 318,52	5 225,41	21%
4L0863879ABTPN	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4L0863879ABTPQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4L0863879ACTPL	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879ACTPN	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879ACTPQ	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879ADTPL	PANEL	5141,1	6220,731	4 318,52	5 225,41	21%
4L0863879ADTPN	PANEL	4750,1	5747,621	3 990,08	4 828,00	21%
4L0863879ADTPQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4L0863879AETPL	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AETPN	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AETPQ	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AFTPL	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AFTPN	PANEL	6618,3	8008,143	5 559,37	6 726,84	21%
4L0863879AFTPQ	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AGTPL	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AGTPM	PANEL	6618,3	8008,143	5 559,37	6 726,84	21%
4L0863879AGTPN	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879AGTPQ	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879D TPL	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879D TPM	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879D TPN	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879D TPQ	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879E TPL	PANEL	4943,4	5981,514	4 152,46	5 024,47	21%
4L0863879E TPM	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879E TPN	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879E TPQ	PANEL	4943,4	5981,514	4 152,46	5 024,47	21%
4L0863879H TPL	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879H TPN	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879H TPQ	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%

4L0863879K TPL	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879K TPN	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879K TPQ	PANEL	5008,6	6060,406	4 207,22	5 090,74	21%
4L0863879M TPL	PANEL	7023,8	8498,798	5 899,99	7 138,99	21%
4L0863879M TPM	PANEL	6806,5	8235,865	5 717,46	6 918,13	21%
4L0863879M TPN	PANEL	7023,8	8498,798	5 899,99	7 138,99	21%
4L0863879M TPQ	PANEL	7023,8	8498,798	5 899,99	7 138,99	21%
4L0863879P TPL	PANEL	7023,8	8498,798	5 899,99	7 138,99	21%
4L0863879P TPM	PANEL	6806,5	8235,865	5 717,46	6 918,13	21%
4L0863879P TPN	PANEL	7023,8	8498,798	5 899,99	7 138,99	21%
4L0863879P TPQ	PANEL	7023,8	8498,798	5 899,99	7 138,99	21%
4L0863879R TPL	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879R TPM	PANEL	6618,3	8008,143	5 559,37	6 726,84	21%
4L0863879R TPN	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879R TPQ	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879S TPL	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879S TPM	PANEL	6806,5	8235,865	5 717,46	6 918,13	21%
4L0863879S TPN	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863879S TPQ	PANEL	7327,9	8866,759	6 155,44	7 448,08	21%
4L0863888 TPL	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888 TPM	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888 TPN	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888 TPQ	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888A TPL	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888A TPM	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888A TPN	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888A TPQ	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888B TPL	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888B TPN	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863888B TPQ	PANEL	7096,2	8586,402	5 960,81	7 212,58	21%
4L0863895	IZOLACE	602	728,42	505,68	611,87	21%
4L0863895A	IZOLACE	396,9	480,249	333,40	403,41	21%
4L0863895B	IZOLACE	396,9	480,249	333,40	403,41	21%
4L0863895C	IZOLACE	602	728,42	505,68	611,87	21%
4L0863909	IZOLACE	333,5	403,535	280,14	338,97	21%
4L0863915B H77	KRYTKA	1966,7	2379,707	1 652,03	1 998,95	21%
4L0863923A	IZOL.HLUK	3039,5	3677,795	2 553,18	3 089,35	21%
4L0863979	IZOL.HLUK	565,8	684,618	475,27	575,08	21%
4L0863979B	IZOL.HLUK	494,9	598,829	415,72	503,02	21%
4L0863981	IZOL.HLUK	680,2	823,042	571,37	691,36	21%
4L0863981B	IZOL.HLUK	680,2	823,042	571,37	691,36	21%
4L0863983	TLUMENI	2357,8	2852,938	1 980,55	2 396,47	21%
4L0863983C	TLUMENI	1468	1776,28	1 233,12	1 492,08	21%
4L0863983D	TLUMENI	2133,6	2581,656	1 792,22	2 168,59	21%
4L0863983E	TLUMENI	2357,8	2852,938	1 980,55	2 396,47	21%
4L0863983F	TLUMENI	2357,8	2852,938	1 980,55	2 396,47	21%
4L0863990 9BT	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990 H85	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990 J62	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990 K19	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990A 9BT	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990A H85	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990A J62	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863990A K19	VIKO	2001,3	2421,573	1 681,09	2 034,12	21%
4L0863993A	TLUMENI	502,6	608,146	422,18	510,84	21%
4L0863993B	TLUMENI	502,6	608,146	422,18	510,84	21%
4L0863993D	TLUMENI	690,5	835,505	580,02	701,82	21%
4L0863993F	TLUMENI	759,9	919,479	638,32	772,36	21%
4L0863994A	TLUMENI	497,7	602,217	418,07	505,86	21%
4L0863994B	TLUMENI	502,6	608,146	422,18	510,84	21%
4L0863994C	TLUMENI	690,5	835,505	580,02	701,82	21%
4L0863994D	TLUMENI	759,9	919,479	638,32	772,36	21%
4L0863995 1CT	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4L0863995 1FU	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4L0863995 4PK	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4L0863995 H87	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4L0864105A 01C	VANA PLAST	1887,2	2283,512	1 585,25	1 918,15	21%
4L0864105B 01C	VANA PLAST	1817,4	2199,054	1 526,62	1 847,21	21%
4L0864105C 01C	VANA PLAST	1817,4	2199,054	1 526,62	1 847,21	21%
4L0864105D 01C	VANA PLAST	2565,6	3104,376	2 155,10	2 607,68	21%
4L0864105F 01C	VANA PLAST	2833,8	3428,898	2 380,39	2 880,27	21%
4L0864147 1DH	KRYTKA	616,9	746,449	518,20	627,02	21%
4L0864147 1GK	KRYTKA	616,9	746,449	518,20	627,02	21%
4L0864147 39W	KRYTKA	616,9	746,449	518,20	627,02	21%
4L0864147 6PS	KRYTKA	616,9	746,449	518,20	627,02	21%
4L0864147A 1LV	KRYTKA	6516,9	7885,449	5 474,20	6 623,78	21%

4L0864147A 25D	KRYTKA	6516,9	7885,449	5 474,20	6 623,78	21%
4L0864147A 9BG	KRYTKA	6516,9	7885,449	5 474,20	6 623,78	21%
4L0864147A M55	KRYTKA	2757,4	3336,454	2 316,22	2 802,62	21%
4L0864205 12T	OPERA LOK.	3475,7	4205,597	2 919,59	3 532,70	21%
4L0864205 13U	OPERA LOK.	3475,7	4205,597	2 919,59	3 532,70	21%
4L0864205 39W	OPERA LOK.	3475,7	4205,597	2 919,59	3 532,70	21%
4L0864205 40X	OPERA LOK.	3475,7	4205,597	2 919,59	3 532,70	21%
4L0864205 6PS	OPERA LOK.	3475,7	4205,597	2 919,59	3 532,70	21%
4L0864231A	TLUMENI	396,9	480,249	333,40	403,41	21%
4L0864233	IZOL.HLUK	759,9	919,479	638,32	772,36	21%
4L0864245A 38M	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L0864245A EG2	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L0864245A N18	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L0864245A N23	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L0864245B 73G	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245B K56	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245C 1C3	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245C AJ1	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245C H71	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245C J37	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245C K15	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245C L45	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245D AJ1	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245D J38	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245D K17	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245D L53	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245D M21	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245D N12	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864245E 25D	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L0864260	RAM	413,2	499,972	347,09	419,98	21%
4L0864260A	RAM	649,1	785,411	545,24	659,75	21%
4L0864261 H77	VLOZKA	1505	1821,05	1 264,20	1 529,68	21%
4L0864261A AR8	VLOZKA	3098,6	3749,306	2 602,82	3 149,42	21%
4L0864261A M54	VLOZKA	3098,6	3749,306	2 602,82	3 149,42	21%
4L0864261AA1J2	VLOZKA	6802,1	8230,541	5 713,76	6 913,65	21%
4L0864261AB1LQ	VLOZKA	6802,1	8230,541	5 713,76	6 913,65	21%
4L0864261B 1B4	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261C N36	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261D L70	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261E 1B4	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261F N36	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261G L70	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261P 1NK	VLOZKA	3098,6	3749,306	2 602,82	3 149,42	21%
4L0864261Q 3J3	VLOZKA	4544,5	5498,845	3 817,38	4 619,03	21%
4L0864261S 1LQ	VLOZKA	6802,1	8230,541	5 713,76	6 913,65	21%
4L0864261T 1J2	VLOZKA	6802,1	8230,541	5 713,76	6 913,65	21%
4L0864275 4PK	KRYT	818,7	990,627	687,71	832,13	21%
4L0864283	DRZAK	934,9	1131,229	785,32	950,23	21%
4L0864283B	DRZAK	911	1102,31	765,24	925,94	21%
4L0864283D	DRZAK	934,9	1131,229	785,32	950,23	21%
4L0864283F	DRZAK	1401,5	1695,815	1 177,26	1 424,48	21%
4L0864375 1DH	KRYTKA	330,2	399,542	277,37	335,62	21%
4L0864375 1GK	KRYTKA	330,2	399,542	277,37	335,62	21%
4L0864375 39W	KRYTKA	330,2	399,542	277,37	335,62	21%
4L0864375 6PS	KRYTKA	330,2	399,542	277,37	335,62	21%
4L0864450 9AM	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 BE0	KOBEREC	6171,8	7467,878	5 184,31	6 273,02	21%
4L0864450 J49	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 L57	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 M22	KOBEREC	1585,4	1918,334	1 331,74	1 611,40	21%
4L0864450 N17	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 Q78	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 VDV	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 VMU	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 VTF	KOBEREC	826,7	1000,307	694,43	840,26	21%
4L0864450 WFS	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 WVW	KOBEREC	1506,4	1822,744	1 265,38	1 531,10	21%
4L0864450 XGV	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864450 XXQ	KOBEREC	1649,7	1996,137	1 385,75	1 676,76	21%
4L0864455	SROUB	5,4	6,534	4,54	5,49	21%
4L0864483	PANEL	1955,1	2365,671	1 642,28	1 987,16	21%
4L0864483A	PANEL	1955,1	2365,671	1 642,28	1 987,16	21%
4L0864483D	PANEL	2328,7	2817,727	1 956,11	2 366,89	21%
4L0864483E	PANEL	2201,3	2663,573	1 849,09	2 237,40	21%
4L0864483H	PANEL	2134,6	2582,866	1 793,06	2 169,61	21%
4L0864483J	PANEL	3895,7	4713,797	3 272,39	3 959,59	21%

4L0864515 6PS	VIKO	220,1	266,321	184,88	223,71	21%
4L0864515A 6PS	VIKO	340,7	412,247	286,19	346,29	21%
4L0864539	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864540	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864549	PODPERA	95,6	115,676	80,30	97,17	21%
4L0864557	PODPERA	95,6	115,676	80,30	97,17	21%
4L0864561	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864562	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864565A	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864565B	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864566A	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864566B	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864621	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864622	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864623	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864624	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864625	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864626	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864627A	PRVEK TESN	104,8	126,808	88,03	106,52	21%
4L0864628A	PRVEK TESN	104,8	126,808	88,03	106,52	21%
4L0864629	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864630	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864633	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864634	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864637	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864638	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864641 1CT	TESNENI SK	101,8	123,178	85,51	103,47	21%
4L0864641 1FU	TESNENI SK	101,8	123,178	85,51	103,47	21%
4L0864641 4PK	TESNENI SK	101,8	123,178	85,51	103,47	21%
4L0864641 K38	TESNENI SK	59,5	71,995	49,98	60,48	21%
4L0864645 1DH	TLACITKO	148	179,08	124,32	150,43	21%
4L0864645 1GK	TLACITKO	148	179,08	124,32	150,43	21%
4L0864645 39W	TLACITKO	148	179,08	124,32	150,43	21%
4L0864645 6PS	TLACITKO	148	179,08	124,32	150,43	21%
4L0864649	PRVEK TESN	190,3	230,263	159,85	193,42	21%
4L0864650	PRVEK TESN	190,3	230,263	159,85	193,42	21%
4L0864653	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864654	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864663	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864664	PRVEK TESN	143,1	173,151	120,20	145,45	21%
4L0864703	IZOL.HLUK	143,1	173,151	120,20	145,45	21%
4L0864743	IZOL.HLUK	396,9	480,249	333,40	403,41	21%
4L0864981 4PK	PRIHR.ODKL	201,8	244,178	169,51	205,11	21%
4L0864981A 6PS	UCHYCENI	527,8	638,638	443,35	536,46	21%
4L0864981B 01C	PRIHR.ODKL	205	248,05	172,20	208,36	21%
4L0864981B 4PK	PRIHR.ODKL	282,3	341,583	237,13	286,93	21%
4L0864981C 6PS	UCHYCENI	532,9	644,809	447,64	541,64	21%
4L0864981D 6PS	UCHYCENI	531,1	642,631	446,12	539,81	21%
4L0864981E 6PS	UCHYCENI	770,4	932,184	647,14	783,03	21%
4L0864981F 6PS	UCHYCENI	770,4	932,184	647,14	783,03	21%
4L0867080	GUMA	56,5	68,365	47,46	57,43	21%
4L0867103 WFA	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867103 WFE	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867103A WFA	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867103A WFB	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867103A WFE	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867103A WFF	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867103AAQ0Q	VYPLN DVER	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103AAVMA	VYPLN DVER	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103AAVMC	VYPLN DVER	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103ABWFA	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L0867103ABWFB	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103ABWFE	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L0867103ABWFF	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L0867103ACQ0P	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103ACWFA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4L0867103ACWFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103ACWFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103ACWFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103ADQ0P	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L0867103ADWFA	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L0867103ADWFB	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L0867103ADWFE	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L0867103ADWFF	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L0867103AFWFA	VYPLN	26617,5	32207,175	22 358,70	27 054,03	21%
4L0867103AFWFB	VYPLN	26617,5	32207,175	22 358,70	27 054,03	21%

4L0867103AFWFE	VYPLN	26617,5	32207,175	22 358,70	27 054,03	21%
4L0867103AFWFF	VYPLN	26617,5	32207,175	22 358,70	27 054,03	21%
4L0867103AGQ0P	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AGWFA	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AGWFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AGWFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AGWFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AHQ0P	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AHWFA	VYPLN DVER	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103AHWFB	VYPLN DVER	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103AHWFE	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AHWFF	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103AKQ0P	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AKWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AKWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AKWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AKWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AKYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867103AMQ0P	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AMWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AMWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AMWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AMWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103AMYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867103APQ0P	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867103APWFA	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867103APWFB	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867103APWFE	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867103APWFF	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867103APYNV	VYPLN	53088,8	64237,448	44 594,59	53 959,46	21%
4L0867103AQBLS	VYPLN DVER	46946,3	56805,023	39 434,89	47 716,22	21%
4L0867103ARQ0P	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ARWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ARWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ARWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ARWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ARYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867103ATQ0P	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ATWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ATWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ATWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ATWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867103ATYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867103B Q0P	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103B WFA	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103B WFB	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103B WFE	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103B WFF	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103BBQ0P	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867103BBWFA	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867103BBWFB	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867103BBWFE	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867103BBWFF	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867103BBYNV	VYPLN	50748,8	61406,048	42 628,99	51 581,08	21%
4L0867103BCBLS	VYPLN DVER	46946,3	56805,023	39 434,89	47 716,22	21%
4L0867103BCVMA	VYPLN DVER	31005	37516,05	26 044,20	31 513,48	21%
4L0867103BCVMC	VYPLN DVER	42412,5	51319,125	35 626,50	43 108,07	21%
4L0867103C Q0P	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103C WFA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103C WFB	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103C WFE	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103C WFF	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103D Q0Q	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103D VMA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103D VMC	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103E WFA	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867103E WFE	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867103F WFA	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103F WFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103F WFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103F WFF	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103G Q0P	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103G WFA	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103G WFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103G WFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103G WFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%

4L0867103H Q0P	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103H WFA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103H WFB	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103H WFE	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103H WFF	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103J Q0Q	VYPLN DVER	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103J VMA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103J VMC	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103K WFA	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867103K WFE	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867103L WFA	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103L WFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103L WFE	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867103L WFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103M Q0P	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103M WFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103M WFB	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103M WFE	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103M WFF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103N Q0P	VYPLN DVER	19246,5	23288,265	16 167,06	19 562,14	21%
4L0867103N WFA	VYPLN DVER	19246,5	23288,265	16 167,06	19 562,14	21%
4L0867103N WFB	VYPLN DVER	19246,5	23288,265	16 167,06	19 562,14	21%
4L0867103N WFE	VYPLN DVER	19246,5	23288,265	16 167,06	19 562,14	21%
4L0867103N WFF	VYPLN DVER	19246,5	23288,265	16 167,06	19 562,14	21%
4L0867103P Q0Q	VYPLN DVER	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103P VMA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103P VMC	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103Q WFA	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867103Q WFE	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867103R WFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103R WFB	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867103R WFE	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103R WFF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867103S Q0P	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103S WFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103S WFB	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103S WFE	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103S WFF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867103T Q0P	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103T WFA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103T WFB	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103T WFE	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867103T WFF	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104 WFA	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867104 WFE	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867104AAQ0Q	VYPLN DVER	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867104AAVMA	VYPLN DVER	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867104AAVMC	VYPLN DVER	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867104ACQ0P	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104ACWFA	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104ACWFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104ACWFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104ACWFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104AGQ0P	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104AGWFA	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104AGWFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104AGWFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104AGWFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104AKQ0P	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AKWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AKWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AKWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AKWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AKYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867104ALBLS	VYPLN DVER	46946,3	56805,023	39 434,89	47 716,22	21%
4L0867104AMQ0P	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AMWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AMWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AMWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AMWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104AMYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867104APQ0P	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867104APWFA	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867104APWFB	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867104APWFE	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%
4L0867104APWFF	VYPLN	46507,5	56274,075	39 066,30	47 270,22	21%

4L0867104APYNV	VYPLN	53088,8	64237,448	44 594,59	53 959,46	21%
4L0867104ARQOP	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ARWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ARWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ARWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ARWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ARYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867104ATQOP	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ATWFA	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ATWFB	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ATWFE	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ATWFF	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4L0867104ATYNV	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867104B QOP	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867104B WFA	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867104B WFB	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867104B WFE	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867104B WFF	VYPLN	21001,5	25411,815	17 641,26	21 345,92	21%
4L0867104BBLS	VYPLN DVER	46946,3	56805,023	39 434,89	47 716,22	21%
4L0867104BBQOP	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867104BBWFA	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867104BBWFB	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867104BBWFE	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867104BBWFF	VYPLN	44313,8	53619,698	37 223,59	45 040,55	21%
4L0867104BBYNV	VYPLN	50748,8	61406,048	42 628,99	51 581,08	21%
4L0867104D QOQ	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104D VMA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104D VMC	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104E WFA	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867104E WFE	VYPLN	17228,3	20846,243	14 471,77	17 510,84	21%
4L0867104G QOP	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104G WFA	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104G WFB	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104G WFE	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104G WFF	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104J QOQ	VYPLN DVER	21937,5	26544,375	18 427,50	22 297,28	21%
4L0867104J VMA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104J VMC	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104K WFA	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867104K WFE	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867104M QOP	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104M WFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104M WFB	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104M WFE	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104M WFF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104P QOQ	VYPLN DVER	25681,5	31074,615	21 572,46	26 102,68	21%
4L0867104P VMA	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104P VMC	VYPLN DVER	20036,3	24243,923	16 830,49	20 364,90	21%
4L0867104Q WFA	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867104Q WFE	VYPLN	14537,3	17590,133	12 211,33	14 775,71	21%
4L0867104S QOP	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104S WFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104S WFB	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104S WFE	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867104S WFF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4L0867133 1CT	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867133 1FU	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867133 4PK	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867133 H87	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867133A 1CT	PRIHR.ODKL	1763,8	2134,198	1 481,59	1 792,73	21%
4L0867133A 1FU	PRIHR.ODKL	1763,8	2134,198	1 481,59	1 792,73	21%
4L0867133A 4PK	PRIHR.ODKL	1763,8	2134,198	1 481,59	1 792,73	21%
4L0867133A H87	PRIHR.ODKL	1547,3	1872,233	1 299,73	1 572,68	21%
4L0867133C 1CT	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867133C 1FU	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867133C 4PK	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867133C H87	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867134 1CT	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867134 1FU	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867134 4PK	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867134 H87	PRIHR.ODKL	1084,7	1312,487	911,15	1 102,49	21%
4L0867134A 1CT	PRIHR.ODKL	1763,8	2134,198	1 481,59	1 792,73	21%
4L0867134A 1FU	PRIHR.ODKL	1763,8	2134,198	1 481,59	1 792,73	21%
4L0867134A 4PK	PRIHR.ODKL	1763,8	2134,198	1 481,59	1 792,73	21%
4L0867134A H87	PRIHR.ODKL	1594,1	1928,861	1 339,04	1 620,24	21%
4L0867134C 1CT	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%

4L0867134C 1FU	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867134C 4PK	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867134C H87	PRIHR.ODKL	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867149 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867149 J50	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867149 K38	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867149 Y22	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867149B 4PK	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867149B J50	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867149B K38	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867149B Y22	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867150 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867150 J50	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867150 K38	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867150 Y22	KRYTKA	478,4	578,864	401,86	486,25	21%
4L0867150B 4PK	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867150B J50	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867150B K38	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867150B Y22	KRYTKA	708,5	857,285	595,14	720,12	21%
4L0867190	SVORKA	37	44,77	31,08	37,61	21%
4L0867233 H82	PAN.SL."A"	1184,6	1433,366	995,06	1 204,03	21%
4L0867233 J54	PAN.SL."A"	1184,6	1433,366	995,06	1 204,03	21%
4L0867233 K23	PAN.SL."A"	1184,6	1433,366	995,06	1 204,03	21%
4L0867233A 1KA	PAN.SL."A"	2173,1	2629,451	1 825,40	2 208,74	21%
4L0867233A 25M	PAN.SL."A"	2173,1	2629,451	1 825,40	2 208,74	21%
4L0867233A M66	PAN.SL."A"	2173,1	2629,451	1 825,40	2 208,74	21%
4L0867233B 5D3	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233B H82	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233B J54	PAN.SL."A"	1456,9	1762,849	1 223,80	1 480,79	21%
4L0867233B K23	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233C 1KA	PAN.SL."A"	3012,3	3644,883	2 530,33	3 061,70	21%
4L0867233C 25M	PAN.SL."A"	3113,6	3767,456	2 615,42	3 164,66	21%
4L0867233C 5T9	PAN.SL."A"	3113,6	3767,456	2 615,42	3 164,66	21%
4L0867233C M66	PAN.SL."A"	3113,6	3767,456	2 615,42	3 164,66	21%
4L0867233D 5D3	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233D H82	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233D J54	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233D K23	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867233E 1KA	PAN.SL."A"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867233E 25M	PAN.SL."A"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867233E 5T9	PAN.SL."A"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867233E M66	PAN.SL."A"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867234 H82	PAN.SL."A"	1184,6	1433,366	995,06	1 204,03	21%
4L0867234 J54	PAN.SL."A"	1184,6	1433,366	995,06	1 204,03	21%
4L0867234 K23	PAN.SL."A"	1184,6	1433,366	995,06	1 204,03	21%
4L0867234A 1KA	PAN.SL."A"	2061,7	2494,657	1 731,83	2 095,51	21%
4L0867234A 25M	PAN.SL."A"	2173,1	2629,451	1 825,40	2 208,74	21%
4L0867234A M66	PAN.SL."A"	2173,1	2629,451	1 825,40	2 208,74	21%
4L0867234B 5D3	PAN.SL."A"	1549,6	1875,016	1 301,66	1 575,01	21%
4L0867234B H82	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867234B J54	PAN.SL."A"	1503,2	1818,872	1 262,69	1 527,85	21%
4L0867234B K23	PAN.SL."A"	1456,9	1762,849	1 223,80	1 480,79	21%
4L0867234C 1KA	PAN.SL."A"	3244	3925,24	2 724,96	3 297,20	21%
4L0867234C 25M	PAN.SL."A"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867234C 5T9	PAN.SL."A"	3244	3925,24	2 724,96	3 297,20	21%
4L0867234C M66	PAN.SL."A"	3244	3925,24	2 724,96	3 297,20	21%
4L0867234D 5D3	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867234D H82	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867234D J54	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867234D K23	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4L0867239F TPV	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867239F TPW	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867239F TPX	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867239F TPY	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867239F TPZ	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867239F XWT	PAN.SL."B"	1804,5	2183,445	1 515,78	1 834,09	21%
4L0867239F XWX	PAN.SL."B"	1804,5	2183,445	1 515,78	1 834,09	21%
4L0867239G TPV	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867239G TPW	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867239G TPX	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867239G TPY	PAN.SL."B"	2250,5	2723,105	1 890,42	2 287,41	21%
4L0867239G TPZ	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867239G XWT	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867239G XWX	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867239H TPV	PAN.SL."B"	2519,9	3049,079	2 116,72	2 561,23	21%
4L0867239H TPW	PAN.SL."B"	2519,9	3049,079	2 116,72	2 561,23	21%

4L0867239H TPX	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239H TPY	PAN.SL."B"	2444,6	2957,966	2 053,46	2 484,69	21%
4L0867239H TPZ	PAN.SL."B"	2372,2	2870,362	1 992,65	2 411,10	21%
4L0867239H XWT	PAN.SL."B"	2519,9	3049,079	2 116,72	2 561,23	21%
4L0867239H XWX	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239K 25M	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239K VLS	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239K VLT	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239K VLU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239K VLV	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239K XWU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239K XWY	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239L 25M	PAN.SL."B"	4474,9	5414,629	3 758,92	4 548,29	21%
4L0867239L VLS	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239L VLT	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239L VLU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239L VLV	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239L XWU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239L XWY	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867239S TPV	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239S TPW	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239S TPX	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239S TPY	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239S TPZ	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239S XWT	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239S XWX	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867239T TPV	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239T TPW	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239T TPX	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239T TPY	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239T TPZ	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239T XWT	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867239T XWX	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240F TPV	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867240F TPW	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867240F TPX	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867240F TPY	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867240F TPZ	PAN.SL."B"	2415,6	2922,876	2 029,10	2 455,22	21%
4L0867240F XWT	PAN.SL."B"	1804,5	2183,445	1 515,78	1 834,09	21%
4L0867240F XWX	PAN.SL."B"	1804,5	2183,445	1 515,78	1 834,09	21%
4L0867240G TPV	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867240G TPW	PAN.SL."B"	2183,9	2642,519	1 834,48	2 219,72	21%
4L0867240G TPX	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867240G TPY	PAN.SL."B"	2250,5	2723,105	1 890,42	2 287,41	21%
4L0867240G TPZ	PAN.SL."B"	2250,5	2723,105	1 890,42	2 287,41	21%
4L0867240G XWT	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4L0867240G XWX	PAN.SL."B"	2183,9	2642,519	1 834,48	2 219,72	21%
4L0867240H TPV	PAN.SL."B"	2444,6	2957,966	2 053,46	2 484,69	21%
4L0867240H TPW	PAN.SL."B"	2372,2	2870,362	1 992,65	2 411,10	21%
4L0867240H TPX	PAN.SL."B"	2519,9	3049,079	2 116,72	2 561,23	21%
4L0867240H TPY	PAN.SL."B"	2372,2	2870,362	1 992,65	2 411,10	21%
4L0867240H TPZ	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240H XWT	PAN.SL."B"	2519,9	3049,079	2 116,72	2 561,23	21%
4L0867240H XWX	PAN.SL."B"	2519,9	3049,079	2 116,72	2 561,23	21%
4L0867240K 25M	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240K VLS	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240K VLT	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240K VLU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240K VLV	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240K XWU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240K XWY	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240L 25M	PAN.SL."B"	4474,9	5414,629	3 758,92	4 548,29	21%
4L0867240L VLS	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240L VLT	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240L VLU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240L VLV	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240L XWU	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240L XWY	PAN.SL."B"	4199,8	5081,758	3 527,83	4 268,68	21%
4L0867240S TPV	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240S TPW	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240S TPX	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240S TPY	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240S TPZ	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240S XWT	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240S XWX	PAN.SL."B"	3504,6	4240,566	2 943,86	3 562,08	21%
4L0867240T TPV	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%

4L0867240T TPW	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240T TPX	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240T TPY	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240T TPZ	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240T XWT	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867240T XWX	PAN.SL."B"	2621,2	3171,652	2 201,81	2 664,19	21%
4L0867245 5D3	PAN.SL."D"	1503,2	1818,872	1 262,69	1 527,85	21%
4L0867245 H82	PAN.SL."D"	1503,2	1818,872	1 262,69	1 527,85	21%
4L0867245 J54	PAN.SL."D"	1456,9	1762,849	1 223,80	1 480,79	21%
4L0867245 K23	PAN.SL."D"	1412	1708,52	1 186,08	1 435,16	21%
4L0867245A 5D3	PAN.SL."D"	1700,2	2057,242	1 428,17	1 728,08	21%
4L0867245A H82	PAN.SL."D"	1700,2	2057,242	1 428,17	1 728,08	21%
4L0867245A J54	PAN.SL."D"	1648,1	1994,201	1 384,40	1 675,13	21%
4L0867245A K23	PAN.SL."D"	1648,1	1994,201	1 384,40	1 675,13	21%
4L0867245B 1KA	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867245B 25M	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867245B 5T9	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867245B M66	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867245C 1KA	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867245C 25M	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867245C 5T9	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867245C M66	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867245M 5D3	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245M H82	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245M J54	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245M K23	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245N 5D3	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245N H82	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245N J54	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867245N K23	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246 5D3	PAN.SL."D"	1503,2	1818,872	1 262,69	1 527,85	21%
4L0867246 H82	PAN.SL."D"	1503,2	1818,872	1 262,69	1 527,85	21%
4L0867246 J54	PAN.SL."D"	1456,9	1762,849	1 223,80	1 480,79	21%
4L0867246 K23	PAN.SL."D"	1503,2	1818,872	1 262,69	1 527,85	21%
4L0867246A 5D3	PAN.SL."D"	1700,2	2057,242	1 428,17	1 728,08	21%
4L0867246A H82	PAN.SL."D"	1700,2	2057,242	1 428,17	1 728,08	21%
4L0867246A J54	PAN.SL."D"	1648,1	1994,201	1 384,40	1 675,13	21%
4L0867246A K23	PAN.SL."D"	1598,8	1934,548	1 342,99	1 625,02	21%
4L0867246B 1KA	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867246B 25M	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867246B 5T9	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867246B M66	PAN.SL."D"	5923,1	7166,951	4 975,40	6 020,24	21%
4L0867246C 1KA	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867246C 25M	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867246C 5T9	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867246C M66	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4L0867246M 5D3	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246M H82	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246M J54	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246M K23	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246N 5D3	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246N H82	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246N J54	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867246N K23	PAN.SL."D"	1769,7	2141,337	1 486,55	1 798,72	21%
4L0867287 5D3	PAN.SL."C"	1775,5	2148,355	1 491,42	1 804,62	21%
4L0867287 H82	PAN.SL."C"	1775,5	2148,355	1 491,42	1 804,62	21%
4L0867287 J54	PAN.SL."C"	1567	1896,07	1 316,28	1 592,70	21%
4L0867287 K23	PAN.SL."C"	1775,5	2148,355	1 491,42	1 804,62	21%
4L0867287B 5D3	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867287B H82	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867287B J54	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867287B K23	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867287C 1KA	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287C 25M	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287C 5T9	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287C M66	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287D 1KA	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287D 25M	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287D 5T9	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287D M66	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867287J 5D3	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867287J H82	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867287J J54	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867287J K23	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867288 5D3	PAN.SL."C"	1775,5	2148,355	1 491,42	1 804,62	21%
4L0867288 H82	PAN.SL."C"	1775,5	2148,355	1 491,42	1 804,62	21%

4L0867288 J54	PAN.SL."C"	1567	1896,07	1 316,28	1 592,70	21%
4L0867288 K23	PAN.SL."C"	1775,5	2148,355	1 491,42	1 804,62	21%
4L0867288B 5D3	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867288B H82	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867288B J54	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867288B K23	PAN.SL."C"	2157,8	2610,938	1 812,55	2 193,19	21%
4L0867288C 1KA	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288C 25M	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288C 5T9	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288C M66	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288D 1KA	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288D 25M	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288D 5T9	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288D M66	PAN.SL."C"	4214,3	5099,303	3 540,01	4 283,41	21%
4L0867288J 5D3	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867288J H82	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867288J J54	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867288J K23	PAN.SL."C"	1847,9	2235,959	1 552,24	1 878,21	21%
4L0867293 4PK	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867293 J50	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867293 K38	SOUPATKO	531,9	643,599	446,80	540,62	21%
4L0867293 Y22	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867293A 4PK	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867293A J50	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867293A K38	SOUPATKO	531,9	643,599	446,80	540,62	21%
4L0867293A Y22	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867294 4PK	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867294 J50	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867294 K38	SOUPATKO	531,9	643,599	446,80	540,62	21%
4L0867294 Y22	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867294A 4PK	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867294A J50	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867294A K38	SOUPATKO	531,9	643,599	446,80	540,62	21%
4L0867294A Y22	SOUPATKO	589	712,69	494,76	598,66	21%
4L0867303 WFA	VYPLN	7663,5	9272,835	6 437,34	7 789,18	21%
4L0867303 WFB	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867303 WFC	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867303 WFD	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867303 WFE	VYPLN	7663,5	9272,835	6 437,34	7 789,18	21%
4L0867303 WFF	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867303A WFA	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303A WFE	VYPLN	7663,5	9272,835	6 437,34	7 789,18	21%
4L0867303A WFF	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303AAWFA	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867303AAWFE	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867303ABWFA	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867303ABWFB	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867303ABWFE	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867303ABWFF	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867303ACQOP	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867303ACWFA	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867303ACWFB	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867303ACWFE	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867303ACWFF	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867303ADQOP	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303ADWFA	VYPLN DVER	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867303ADWFB	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303ADWFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303ADWFF	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303AEQ0Q	VYPLN DVER	22581	27323,01	18 968,04	22 951,33	21%
4L0867303AEVMA	VYPLN DVER	22581	27323,01	18 968,04	22 951,33	21%
4L0867303AEVMC	VYPLN DVER	17637,8	21341,738	14 815,75	17 927,06	21%
4L0867303AFWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4L0867303AFWFE	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4L0867303AGWFA	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867303AGWFB	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867303AGWFE	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867303AGWFF	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867303AHQOP	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867303AHWFA	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867303AHWFB	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867303AHWFE	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867303AHWFF	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867303AJQOP	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303AJWFA	VYPLN DVER	19714,5	23854,545	16 560,18	20 037,82	21%
4L0867303AJWFB	VYPLN DVER	14449,5	17483,895	12 137,58	14 686,47	21%

4L0867303AJWFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303AJWFF	VYPLN DVER	14449,5	17483,895	12 137,58	14 686,47	21%
4L0867303AKQ0Q	VYPLN DVER	23487,8	28420,238	19 729,75	23 873,00	21%
4L0867303AKVMA	VYPLN DVER	23487,8	28420,238	19 729,75	23 873,00	21%
4L0867303AKVMC	VYPLN DVER	23487,8	28420,238	19 729,75	23 873,00	21%
4L0867303ALQ0P	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867303ALWFA	VYPLN	54843,8	66360,998	46 068,79	55 743,24	21%
4L0867303ALWFB	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867303ALWFE	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867303ALWFF	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867303ALYNV	VYPLN	54843,8	66360,998	46 068,79	55 743,24	21%
4L0867303AMBLS	VYPLN DVER	54405	65830,05	45 700,20	55 297,24	21%
4L0867303AMVMA	VYPLN DVER	56013,8	67776,698	47 051,59	56 932,43	21%
4L0867303AMVMC	VYPLN DVER	46068,8	55743,248	38 697,79	46 824,33	21%
4L0867303B WFA	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867303B WFB	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303B WFC	VYPLN	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867303B WFD	VYPLN	12021,8	14546,378	10 098,31	12 218,96	21%
4L0867303B WFE	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867303B WFF	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867303C WFA	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303C WFB	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303C WFC	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867303C WFD	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867303C WFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303C WFF	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303D WFA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303D WFB	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303D WFE	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303D WFF	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303E WFA	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303E WFB	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867303E WFC	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867303E WFD	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867303E WFE	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303E WFF	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867303F WFA	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303F WFE	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303F WFF	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867303G WFA	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303G WFB	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303G WFC	VYPLN	12021,8	14546,378	10 098,31	12 218,96	21%
4L0867303G WFD	VYPLN	12021,8	14546,378	10 098,31	12 218,96	21%
4L0867303G WFE	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303G WFF	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303H WFA	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303H WFB	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867303H WFC	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867303H WFD	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303H WFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303H WFF	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867303J WFA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303J WFB	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303J WFE	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303J WFF	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303K VMA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303K VMC	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303K XGN	VYPLN DVER	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867303L VMA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303L VMC	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867303L XGN	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867303M WFA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4L0867303M WFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867303M WFC	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L0867303M WFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L0867303M WFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867303M WFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867303M YNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867303N VMA	VYPLN DVER	27933,8	33799,898	23 464,39	28 391,91	21%
4L0867303N XGN	VYPLN DVER	29396,3	35569,523	24 692,89	29 878,40	21%
4L0867304 WFA	VYPLN	7663,5	9272,835	6 437,34	7 789,18	21%
4L0867304 WFB	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867304 WFC	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867304 WFD	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%
4L0867304 WFE	VYPLN	7663,5	9272,835	6 437,34	7 789,18	21%
4L0867304 WFF	VYPLN	10091,3	12210,473	8 476,69	10 256,80	21%

4L0867304A WFA	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304A WFE	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304A WFF	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304AAWFA	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867304AAWFE	VYPLN	15648,8	18935,048	13 144,99	15 905,44	21%
4L0867304ABWFA	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867304ABWFB	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867304ABWFE	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867304ABWFF	VYPLN	18603	22509,63	15 626,52	18 908,09	21%
4L0867304ACQ0P	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867304ACWFA	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867304ACWFB	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867304ACWFE	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867304ACWFF	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4L0867304ADQ0P	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304ADWFA	VYPLN DVER	15502,5	18758,025	13 022,10	15 756,74	21%
4L0867304ADWFB	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304ADWFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304ADWFF	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304AEQ0Q	VYPLN DVER	22581	27323,01	18 968,04	22 951,33	21%
4L0867304AEVMA	VYPLN DVER	22581	27323,01	18 968,04	22 951,33	21%
4L0867304AEVMC	VYPLN DVER	17637,8	21341,738	14 815,75	17 927,06	21%
4L0867304AFWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4L0867304AFWFE	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4L0867304AGWFA	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867304AGWFB	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867304AGWFE	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867304AGWFF	VYPLN	21908,3	26509,043	18 402,97	22 267,60	21%
4L0867304AHQ0P	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867304AHWFA	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867304AHWFB	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867304AHWFE	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867304AHWFF	VYPLN	22434,8	27146,108	18 845,23	22 802,73	21%
4L0867304AJQ0P	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304AJWFA	VYPLN DVER	19714,5	23854,545	16 560,18	20 037,82	21%
4L0867304AJWFB	VYPLN DVER	14449,5	17483,895	12 137,58	14 686,47	21%
4L0867304AJWFE	VYPLN DVER	14449,5	17483,895	12 137,58	14 686,47	21%
4L0867304AJWFF	VYPLN DVER	14888,3	18014,843	12 506,17	15 132,47	21%
4L0867304AKQ0Q	VYPLN DVER	23487,8	28420,238	19 729,75	23 873,00	21%
4L0867304AKVMA	VYPLN DVER	23487,8	28420,238	19 729,75	23 873,00	21%
4L0867304AKVMC	VYPLN DVER	23487,8	28420,238	19 729,75	23 873,00	21%
4L0867304ALQ0P	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867304ALWFA	VYPLN	54843,8	66360,998	46 068,79	55 743,24	21%
4L0867304ALWFB	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867304ALWFE	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867304ALWFF	VYPLN	48408,8	58574,648	40 663,39	49 202,70	21%
4L0867304ALYNV	VYPLN	54843,8	66360,998	46 068,79	55 743,24	21%
4L0867304AMBLS	VYPLN DVER	25038	30295,98	21 031,92	25 448,62	21%
4L0867304B WFA	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867304B WFB	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867304B WFC	VYPLN	12021,8	14546,378	10 098,31	12 218,96	21%
4L0867304B WFD	VYPLN	12431,3	15041,873	10 442,29	12 635,17	21%
4L0867304B WFE	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867304B WFF	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867304C WFA	VYPLN DVER	14449,5	17483,895	12 137,58	14 686,47	21%
4L0867304C WFB	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304C WFC	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867304C WFD	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867304C WFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304C WFF	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304D WFA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304D WFB	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304D WFE	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304D WFF	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304E WFA	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304E WFB	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867304E WFC	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867304E WFD	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867304E WFE	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304E WFF	VYPLN	9330,8	11290,268	7 837,87	9 483,83	21%
4L0867304F WFA	VYPLN	7663,5	9272,835	6 437,34	7 789,18	21%
4L0867304F WFE	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304F WFF	VYPLN	7429,5	8989,695	6 240,78	7 551,34	21%
4L0867304G WFA	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304G WFB	VYPLN	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867304G WFC	VYPLN	12021,8	14546,378	10 098,31	12 218,96	21%

4L0867304G WFD	VYPLN	12021,8	14546,378	10 098,31	12 218,96	21%
4L0867304G WFE	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304G WFF	VYPLN	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304H WFA	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304H WFB	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867304H WFC	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867304H WFD	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304H WFE	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304H WFF	VYPLN DVER	12811,5	15501,915	10 761,66	13 021,61	21%
4L0867304J WFA	VYPLN DVER	9915,8	11998,118	8 329,27	10 078,42	21%
4L0867304J WFB	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304J WFE	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304J WFF	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304K VMA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304K VMC	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304K XGN	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304L VMA	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304L VMC	VYPLN DVER	9623,3	11644,193	8 083,57	9 781,12	21%
4L0867304L XGN	VYPLN DVER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0867304M WFA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4L0867304M WFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867304M WFC	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L0867304M WFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L0867304M WFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867304M WFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867304M YNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L0867371 4PK	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867371 H77	PRITAHOVAC	407	492,47	341,88	413,67	21%
4L0867371 H87	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867371 J50	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867371 K38	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867371 K50	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867372 4PK	PRITAHOVAC	245,6	297,176	206,30	249,63	21%
4L0867372 H77	PRITAHOVAC	407	492,47	341,88	413,67	21%
4L0867372 H87	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867372 J50	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867372 K38	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L0867372 K50	PRITAHOVAC	257,7	311,817	216,47	261,93	21%
4L0867373 1KA	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867373 24A	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867373 67W	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867373 K24	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867373 L77	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867373 N29	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867373A 25D	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867373A 65U	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867373A 66V	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867373A AJ1	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867373A J38	OPERA LOK.	9620,8	11641,168	8 081,47	9 778,58	21%
4L0867373A K17	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867373A L53	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L0867373A M21	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L0867373A N12	OPERA LOK.	8911,6	10783,036	7 485,74	9 057,75	21%
4L0867373A N56	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867373A NOH	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374 1KA	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867374 24A	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867374 67W	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867374 K24	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867374 L77	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867374 N29	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L0867374A 25D	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374A 65U	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374A 66V	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374A AJ1	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374A J38	OPERA LOK.	9620,8	11641,168	8 081,47	9 778,58	21%
4L0867374A K17	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374A L53	OPERA LOK.	10114,2	12238,182	8 495,93	10 280,07	21%
4L0867374A M21	OPERA LOK.	8700,7	10527,847	7 308,59	8 843,39	21%
4L0867374A N12	OPERA LOK.	10330,1	12499,421	8 677,28	10 499,51	21%
4L0867374A N56	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867374A NOH	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L0867387	SVORKA	38,5	46,585	32,34	39,13	21%
4L0867395 1KA	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867395 24A	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867395 67W	KRYTKA	667,6	807,796	560,78	678,55	21%

4L0867395 K24	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867395 L77	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867395 N29	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867395A AJ1	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867395A J38	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867395A K17	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867395A L53	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867395A M21	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867395A N12	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867395A NOH	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396 1KA	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867396 24A	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867396 67W	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867396 K24	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867396 L77	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867396 N29	KRYTKA	667,6	807,796	560,78	678,55	21%
4L0867396A AJ1	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396A J38	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396A K17	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396A L53	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396A M21	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396A N12	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867396A NOH	KRYTKA	3070,2	3714,942	2 578,97	3 120,55	21%
4L0867409 H77	VLOKA OZDO	999,3	1209,153	839,41	1 015,69	21%
4L0867409A AR8	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867409A M54	VLOKA OZDO	2751,6	3329,436	2 311,34	2 796,73	21%
4L0867409E 1B4	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867409F N36	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867409G L70	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867409H 1NK	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867409J 3J3	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867409K 1LQ	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867409L 1J2	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867410 H77	VLOKA OZDO	999,3	1209,153	839,41	1 015,69	21%
4L0867410A AR8	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867410A M54	VLOKA OZDO	2751,6	3329,436	2 311,34	2 796,73	21%
4L0867410E 1B4	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867410F N36	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867410G L70	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867410H 1NK	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867410J 3J3	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867410K 1LQ	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867410L 1J2	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867419 H77	VLOKA OZDO	999,3	1209,153	839,41	1 015,69	21%
4L0867419A AR8	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867419A M54	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867419E 1B4	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867419F N36	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867419G L70	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867419H 1NK	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867419J 3J3	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867419K 1LQ	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867419L 1J2	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867420 H77	VLOKA OZDO	999,3	1209,153	839,41	1 015,69	21%
4L0867420A AR8	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867420A M54	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867420E 1B4	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867420F N36	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867420G L70	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867420H 1NK	VLOKA OZDO	1955,1	2365,671	1 642,28	1 987,16	21%
4L0867420J 3J3	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4L0867420K 1LQ	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867420L 1J2	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4L0867443 H77	KRYT	111,5	134,915	93,66	113,33	21%
4L0867444 H77	KRYT	718,3	869,143	603,37	730,08	21%
4L0867467 4PK	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467 DS2	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467A 1CT	KNOFLIK	659,9	798,479	554,32	670,72	21%
4L0867467A 4PK	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467A DK1	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467A DL2	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467A DS2	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467A L91	KNOFLIK	659,9	798,479	554,32	670,72	21%
4L0867467A SK4	KNOFLIK	98,7	119,427	82,91	100,32	21%
4L0867467D 9B9	KNOFLIK	100,9	122,089	84,76	102,55	21%
4L0867468 4PK	ZASTRCKA	63,2	76,472	53,09	64,24	21%

4L0867468 9B9	ZASTRCKA	91	110,11	76,44	92,49	21%
4L0867468A 9B9	ZASTRCKA	91	110,11	76,44	92,49	21%
4L0867468B 9B9	ZASTRCKA	91	110,11	76,44	92,49	21%
4L0867468C 9B9	ZASTRCKA	86,3	104,423	72,49	87,72	21%
4L0867468D 9B9	ZASTRCKA	39,5	47,795	33,18	40,15	21%
4L0867468E 4PK	ZASTRCKA	91	110,11	76,44	92,49	21%
4L0867468E DS2	ZASTRCKA	77,1	93,291	64,76	78,36	21%
4L0867487A 1CT	PRIHR.ODKL	1019,4	1233,474	856,30	1 036,12	21%
4L0867487A 1FU	PRIHR.ODKL	1019,4	1233,474	856,30	1 036,12	21%
4L0867487A 4PK	PRIHR.ODKL	1019,4	1233,474	856,30	1 036,12	21%
4L0867487A H87	PRIHR.ODKL	710,8	860,068	597,07	722,46	21%
4L0867487B 1CT	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867487B 1FU	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867487B 4PK	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867487B H87	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867488A 1CT	PRIHR.ODKL	1019,4	1233,474	856,30	1 036,12	21%
4L0867488A 1FU	PRIHR.ODKL	1019,4	1233,474	856,30	1 036,12	21%
4L0867488A 4PK	PRIHR.ODKL	1019,4	1233,474	856,30	1 036,12	21%
4L0867488A H87	PRIHR.ODKL	732,7	886,567	615,47	744,72	21%
4L0867488B 1CT	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867488B 1FU	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867488B 4PK	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867488B H87	PRIHR.ODKL	21645	26190,45	18 181,80	21 999,98	21%
4L0867488C 1CT	PRIHR.ODKL	710,8	860,068	597,07	722,46	21%
4L0867488C 1FU	PRIHR.ODKL	710,8	860,068	597,07	722,46	21%
4L0867488C 4PK	PRIHR.ODKL	710,8	860,068	597,07	722,46	21%
4L0867488C H87	PRIHR.ODKL	710,8	860,068	597,07	722,46	21%
4L0867505AA5D3	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505AAH82	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505AAJ54	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505AAK23	PANEL STRO	22668,8	27429,248	19 041,79	23 040,57	21%
4L0867505AB1KA	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AB25M	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505ABM66	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AC1KA	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AC25M	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505ACM66	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AD1KA	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AD25M	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505ADM66	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AE1KA	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AE25M	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AEM66	PANEL STRO	15294,9	18506,829	12 847,72	15 545,74	21%
4L0867505AH1KA	PANEL STRO	47092,5	56981,925	39 557,70	47 864,82	21%
4L0867505AH25M	PANEL STRO	47092,5	56981,925	39 557,70	47 864,82	21%
4L0867505AHM66	PANEL STRO	47092,5	56981,925	39 557,70	47 864,82	21%
4L0867505AHXXC	PANEL STRO	48555	58751,55	40 786,20	49 351,30	21%
4L0867505AHXXD	PANEL STRO	48555	58751,55	40 786,20	49 351,30	21%
4L0867505AHXXE	PANEL STRO	48555	58751,55	40 786,20	49 351,30	21%
4L0867505AJ1KA	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AJ25M	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AJM66	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AJXXC	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AJXXD	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AJXXE	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AK1KA	PANEL STRO	47092,5	56981,925	39 557,70	47 864,82	21%
4L0867505AK25M	PANEL STRO	47092,5	56981,925	39 557,70	47 864,82	21%
4L0867505AKM66	PANEL STRO	47092,5	56981,925	39 557,70	47 864,82	21%
4L0867505AKXXC	PANEL STRO	48555	58751,55	40 786,20	49 351,30	21%
4L0867505AKXXD	PANEL STRO	48555	58751,55	40 786,20	49 351,30	21%
4L0867505AKXXE	PANEL STRO	48555	58751,55	40 786,20	49 351,30	21%
4L0867505AL1KA	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505AL25M	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505ALGKI	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505ALM66	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505ALXXC	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505ALXXD	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505ALXXE	PANEL STRO	54697,5	66183,975	45 945,90	55 594,54	21%
4L0867505H H82	PANEL STRO	10436,9	12628,649	8 767,00	10 608,07	21%
4L0867505H J54	PANEL STRO	10436,9	12628,649	8 767,00	10 608,07	21%
4L0867505H K23	PANEL STRO	10436,9	12628,649	8 767,00	10 608,07	21%
4L0867505K H82	PANEL STRO	10436,9	12628,649	8 767,00	10 608,07	21%
4L0867505K J54	PANEL STRO	10436,9	12628,649	8 767,00	10 608,07	21%
4L0867505K K23	PANEL STRO	10436,9	12628,649	8 767,00	10 608,07	21%
4L0867505R 5D3	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505R H82	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%

4L0867505R J54	PANEL STRO	18339,8	22191,158	15 405,43	18 640,57	21%
4L0867505R K23	PANEL STRO	22668,8	27429,248	19 041,79	23 040,57	21%
4L0867505S 5D3	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505S H82	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505S J54	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505S K23	PANEL STRO	22668,8	27429,248	19 041,79	23 040,57	21%
4L0867505T 5D3	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505T H82	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505T J54	PANEL STRO	21498,8	26013,548	18 058,99	21 851,38	21%
4L0867505T K23	PANEL STRO	22668,8	27429,248	19 041,79	23 040,57	21%
4L0867523	VYZTUHA	892,7	1080,167	749,87	907,34	21%
4L0867523A	VYZTUHA	892,7	1080,167	749,87	907,34	21%
4L0867523C	VYZTUHA	986,8	1194,028	828,91	1 002,98	21%
4L0867523D	VYZTUHA	986,8	1194,028	828,91	1 002,98	21%
4L0867561	RAM	1865,6	2257,376	1 567,10	1 896,20	21%
4L0867561A	RAM	1036,1	1253,681	870,32	1 053,09	21%
4L0867606 1CT	VYPLN	748,7	905,927	628,91	760,98	21%
4L0867606 1FU	VYPLN	657,5	795,575	552,30	668,28	21%
4L0867606 4PK	VYPLN	677,8	820,138	569,35	688,92	21%
4L0867606 H87	VYPLN	712,5	862,125	598,50	724,19	21%
4L0867606A 1CT	VYPLN	748,7	905,927	628,91	760,98	21%
4L0867606A 1FU	VYPLN	748,7	905,927	628,91	760,98	21%
4L0867606A 4PK	VYPLN	657,5	795,575	552,30	668,28	21%
4L0867606A H87	VYPLN	748,7	905,927	628,91	760,98	21%
4L0867606B 1CT	VYPLN	1178,8	1426,348	990,19	1 198,13	21%
4L0867606B 1FU	VYPLN	1178,8	1426,348	990,19	1 198,13	21%
4L0867606B 4PK	VYPLN	1226,6	1484,186	1 030,34	1 246,72	21%
4L0867606B H87	VYPLN	999,3	1209,153	839,41	1 015,69	21%
4L0867606C 1CT	VYPLN	1226,6	1484,186	1 030,34	1 246,72	21%
4L0867606C 1FU	VYPLN	1226,6	1484,186	1 030,34	1 246,72	21%
4L0867606C 4PK	VYPLN	1226,6	1484,186	1 030,34	1 246,72	21%
4L0867606C H87	VYPLN	999,3	1209,153	839,41	1 015,69	21%
4L0867607 1CT	VYPLN	731,3	884,873	614,29	743,29	21%
4L0867607 1FU	VYPLN	731,3	884,873	614,29	743,29	21%
4L0867607 4PK	VYPLN	731,3	884,873	614,29	743,29	21%
4L0867607 DS2	VYPLN	680,7	823,647	571,79	691,86	21%
4L0867607 H87	VYPLN	680,7	823,647	571,79	691,86	21%
4L0867607A 1CT	VYPLN	1071,7	1296,757	900,23	1 089,28	21%
4L0867607A 1FU	VYPLN	1071,7	1296,757	900,23	1 089,28	21%
4L0867607A 4PK	VYPLN	1071,7	1296,757	900,23	1 089,28	21%
4L0867607A H87	VYPLN	1071,7	1296,757	900,23	1 089,28	21%
4L0867608 1CT	VYPLN	731,3	884,873	614,29	743,29	21%
4L0867608 1FU	VYPLN	731,3	884,873	614,29	743,29	21%
4L0867608 4PK	VYPLN	731,3	884,873	614,29	743,29	21%
4L0867608 H87	VYPLN	680,7	823,647	571,79	691,86	21%
4L0867608A 1CT	VYPLN	977,5	1182,775	821,10	993,53	21%
4L0867608A 1FU	VYPLN	977,5	1182,775	821,10	993,53	21%
4L0867608A 4PK	VYPLN	977,5	1182,775	821,10	993,53	21%
4L0867608A H87	VYPLN	977,5	1182,775	821,10	993,53	21%
4L0867609 4PK	PANEL	1133,9	1372,019	952,48	1 152,50	21%
4L0867610 4PK	PANEL	1133,9	1372,019	952,48	1 152,50	21%
4L0867610A 4PK	PANEL	821,1	993,531	689,72	834,57	21%
4L0867633	SVORKA	19,7	23,837	16,55	20,02	21%
4L0867657 1CT	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867657 1FU	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867657 4PK	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867657 H87	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867658 1CT	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867658 1FU	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867658 4PK	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867658 H87	VIKO	871,1	1054,031	731,72	885,39	21%
4L0867671 4PK	PANEL	822,6	995,346	690,98	836,09	21%
4L0867671A 4PK	PANEL	822,6	995,346	690,98	836,09	21%
4L0867672 4PK	PANEL	822,6	995,346	690,98	836,09	21%
4L0867672A 4PK	PANEL	822,6	995,346	690,98	836,09	21%
4L0867709 9AM	SCHRANKA	8687,3	10511,633	7 297,33	8 829,77	21%
4L0867709 J49	SCHRANKA	8687,3	10511,633	7 297,33	8 829,77	21%
4L0867709 K28	SCHRANKA	8687,3	10511,633	7 297,33	8 829,77	21%
4L0867709 L57	SCHRANKA	8687,3	10511,633	7 297,33	8 829,77	21%
4L0867747 1CT	VIKO	363,9	440,319	305,68	369,87	21%
4L0867747 1FU	VIKO	363,9	440,319	305,68	369,87	21%
4L0867747 4PK	VIKO	363,9	440,319	305,68	369,87	21%
4L0867747 H87	VIKO	316,1	382,481	265,52	321,28	21%
4L0867767 1CT	PAN.SL."C"	609,9	737,979	512,32	619,90	21%
4L0867767 1FU	PAN.SL."C"	595,4	720,434	500,14	605,16	21%
4L0867767 4PK	PAN.SL."C"	609,9	737,979	512,32	619,90	21%

4L0867767 H87	PAN.SL."C"	595,4	720,434	500,14	605,16	21%
4L0867767A 1CT	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4L0867767A 1FU	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4L0867767A 4PK	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4L0867767A H87	PAN.SL."C"	753,1	911,251	632,60	765,45	21%
4L0867767D 1CT	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867767D 1FU	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867767D 4PK	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867767D H87	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867768 1CT	PAN.SL."C"	609,9	737,979	512,32	619,90	21%
4L0867768 1FU	PAN.SL."C"	595,4	720,434	500,14	605,16	21%
4L0867768 4PK	PAN.SL."C"	609,9	737,979	512,32	619,90	21%
4L0867768 H87	PAN.SL."C"	595,4	720,434	500,14	605,16	21%
4L0867768A 1CT	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4L0867768A 1FU	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4L0867768A 4PK	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4L0867768A H87	PAN.SL."C"	753,1	911,251	632,60	765,45	21%
4L0867768D 1CT	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867768D 1FU	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867768D 4PK	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867768D H87	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4L0867839 5D3	OBLOZENI	2647,1	3202,991	2 223,56	2 690,51	21%
4L0867839 H82	OBLOZENI	2910,9	3522,189	2 445,16	2 958,64	21%
4L0867839 J54	OBLOZENI	2910,9	3522,189	2 445,16	2 958,64	21%
4L0867839 K23	OBLOZENI	2910,9	3522,189	2 445,16	2 958,64	21%
4L0867839A 1KA	OBLOZENI	5720,4	6921,684	4 805,14	5 814,21	21%
4L0867839A 25M	OBLOZENI	5720,4	6921,684	4 805,14	5 814,21	21%
4L0867839A 5T9	OBLOZENI	5308,9	6423,769	4 459,48	5 395,97	21%
4L0867839A M66	OBLOZENI	5720,4	6921,684	4 805,14	5 814,21	21%
4L0867953 1CT	SKRIN	58,6	70,906	49,22	59,56	21%
4L0867953 4PK	SKRIN	62,1	75,141	52,16	63,12	21%
4L0867953 DK1	SKRIN	58,6	70,906	49,22	59,56	21%
4L0867953 DL2	SKRIN	58,6	70,906	49,22	59,56	21%
4L0867953 DS2	SKRIN	58,6	70,906	49,22	59,56	21%
4L0867953 L91	SKRIN	58,6	70,906	49,22	59,56	21%
4L0867953 SK4	SKRIN	58,6	70,906	49,22	59,56	21%
4L0867973 1CT	VYPLN	5393,9	6526,619	4 530,88	5 482,36	21%
4L0867973 1FU	VYPLN	6256,2	7570,002	5 255,21	6 358,80	21%
4L0867973 4PK	VYPLN	5393,9	6526,619	4 530,88	5 482,36	21%
4L0867973 H87	VYPLN	5952,1	7202,041	4 999,76	6 049,71	21%
4L0867973A 1CT	VYPLN	12046,5	14576,265	10 119,06	12 244,06	21%
4L0867973A 1FU	VYPLN	12117,5	14662,175	10 178,70	12 316,23	21%
4L0867973A 4PK	VYPLN	12465,7	15083,497	10 471,19	12 670,14	21%
4L0867973A H87	VYPLN	17639,1	21343,311	14 816,84	17 928,38	21%
4L0867973D 1CT	VYPLN	8225,8	9953,218	6 909,67	8 360,70	21%
4L0867973D 1FU	VYPLN	8225,8	9953,218	6 909,67	8 360,70	21%
4L0867973D 4PK	VYPLN	8225,8	9953,218	6 909,67	8 360,70	21%
4L0867973D H87	VYPLN	7675,5	9287,355	6 447,42	7 801,38	21%
4L0867973E 1CT	VYPLN	17639,1	21343,311	14 816,84	17 928,38	21%
4L0867973E 1FU	VYPLN	17117,7	20712,417	14 378,87	17 398,43	21%
4L0867973E 4PK	VYPLN	18363,2	22219,472	15 425,09	18 664,36	21%
4L0867973E H87	VYPLN	17117,7	20712,417	14 378,87	17 398,43	21%
4L0867973H 1CT	VYPLN	18363,2	22219,472	15 425,09	18 664,36	21%
4L0867973H 1FU	VYPLN	18363,2	22219,472	15 425,09	18 664,36	21%
4L0867973H 4PK	VYPLN	18363,2	22219,472	15 425,09	18 664,36	21%
4L0867973H H87	VYPLN	17117,7	20712,417	14 378,87	17 398,43	21%
4L0868151 1DH	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868151 1GK	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868151 39W	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868151 6PS	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868152 1DH	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868152 1GK	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868152 39W	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868152 6PS	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4L0868153 S97	MRIZKA	2886	3492,06	2 424,24	2 933,33	21%
4L0868153A 3Q7	MRIZKA	2769	3350,49	2 325,96	2 814,41	21%
4L0868157 S97	MRIZKA	3653	4420,13	3 068,52	3 712,91	21%
4L0868158 S97	MRIZKA	3653	4420,13	3 068,52	3 712,91	21%
4L0868159 S97	MRIZKA	3653	4420,13	3 068,52	3 712,91	21%
4L0868160 S97	MRIZKA	3653	4420,13	3 068,52	3 712,91	21%
4L0868203A 1CT	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868203A 1FU	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868203A 4PK	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868203A H87	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868204A 1CT	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868204A 1FU	PAN.SL."A"	111,5	134,915	93,66	113,33	21%

4L0868204A 4PK	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868204A H87	PAN.SL."A"	111,5	134,915	93,66	113,33	21%
4L0868355	ADAPTER	14,1	17,061	11,84	14,33	21%
4L0868775 4PK	UCHYCENI	1216,5	1471,965	1 021,86	1 236,45	21%
4L0868775A 4PK	UCHYCENI	1810,1	2190,221	1 520,48	1 839,79	21%
4L0868776 4PK	UCHYCENI	1216,5	1471,965	1 021,86	1 236,45	21%
4L0868776A 4PK	UCHYCENI	1810,1	2190,221	1 520,48	1 839,79	21%
4L0868823 1DH	KRYTKA	336,7	407,407	282,83	342,22	21%
4L0868823 1GK	KRYTKA	336,7	407,407	282,83	342,22	21%
4L0868823 39W	KRYTKA	336,7	407,407	282,83	342,22	21%
4L0868823 6PS	KRYTKA	336,7	407,407	282,83	342,22	21%
4L0877049	RAM	15597,2	18872,612	13 101,65	15 852,99	21%
4L0877049A	RAM	14900,9	18030,089	12 516,76	15 145,27	21%
4L0877049B	RAM	14900,9	18030,089	12 516,76	15 145,27	21%
4L0877049C	RAM	30365,4	36742,134	25 506,94	30 863,39	21%
4L0877055B	SKLEN.KRYT	11149,8	13491,258	9 365,83	11 332,66	21%
4L0877055C	SKLEN.KRYT	10634	12867,14	8 932,56	10 808,40	21%
4L0877055D	SKLEN.KRYT	16900	20449	14 196,00	17 177,16	21%
4L0877055E	SKLEN.KRYT	16900	20449	14 196,00	17 177,16	21%
4L0877056A	SKLEN.KRYT	6707,7	8116,317	5 634,47	6 817,71	21%
4L0877056B	SKLEN.KRYT	13130	15887,3	11 029,20	13 345,33	21%
4L0877056C	SKLEN.KRYT	13130	15887,3	11 029,20	13 345,33	21%
4L0877057A	SKLEN.KRYT	13130	15887,3	11 029,20	13 345,33	21%
4L0877057B	SKLEN.KRYT	13130	15887,3	11 029,20	13 345,33	21%
4L0877201A	HADICE	754	912,34	633,36	766,37	21%
4L0877202A	HADICE	754	912,34	633,36	766,37	21%
4L0877233A	HADICE	408,7	494,527	343,31	415,40	21%
4L0877234A	HADICE	408,7	494,527	343,31	415,40	21%
4L0877251	Izolace HLUKOVA (SAMOLEPI	241,3	291,973	202,69	245,26	21%
4L0877259	CAST RAMU	3745,5	4532,055	3 146,22	3 806,93	21%
4L0877259A	CAST RAMU	4331,5	5241,115	3 638,46	4 402,54	21%
4L0877307B	ROLETA PRO	6656,7	8054,607	5 591,63	6 765,87	21%
4L0877307B 5L9	ROLETA PRO	6464,8	7822,408	5 430,43	6 570,82	21%
4L0877307B T38	ROLETA PRO	6464,8	7822,408	5 430,43	6 570,82	21%
4L0877307C	ROLETA PRO	6232,7	7541,567	5 235,47	6 334,92	21%
4L0877307C 5L9	ROLETA PRO	8335,6	10086,076	7 001,90	8 472,30	21%
4L0877307C T38	ROLETA PRO	8871,5	10734,515	7 452,06	9 016,99	21%
4L0877307D 5L9	ROLETA PRO	9139,4	11058,674	7 677,10	9 289,29	21%
4L0877307D T38	ROLETA PRO	9139,4	11058,674	7 677,10	9 289,29	21%
4L0877307E 5L9	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4L0877307E T38	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4L0877307F 5L9	ROLETA PRO	9228,7	11166,727	7 752,11	9 380,05	21%
4L0877307F T38	ROLETA PRO	9228,7	11166,727	7 752,11	9 380,05	21%
4L0877439A	TESNENI	1518,3	1837,143	1 275,37	1 543,20	21%
4L0877440A	TESNENI	1004,7	1215,687	843,95	1 021,18	21%
4L0877459	TESNENI	1065,4	1289,134	894,94	1 082,87	21%
4L0877459B	TESNENI	1741,5	2107,215	1 462,86	1 770,06	21%
4L0877651B	Deflektor	2584,1	3126,761	2 170,64	2 626,48	21%
4L0877651C	Deflektor	2424,5	2933,645	2 036,58	2 464,26	21%
4L0877651D	Deflektor	3855,2	4664,792	3 238,37	3 918,43	21%
4L0877719	HADICE	725,9	878,339	609,76	737,80	21%
4L0880201AA6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AAJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AD6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AE6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AEJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AF6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AH6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AHJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AJ6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AJJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AK6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AL6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201ALJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AM6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AMJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201AN6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201ANJ42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201BA6PS	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BB6PS	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BBJ42	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BC6PS	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BD6PS	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BDJ42	AIRBAG	16058,3	19430,543	13 488,97	16 321,66	21%
4L0880201BF6PS	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BFJ42	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%

4L0880201BG6PS	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201BGJ42	AIRBAG	14976	18120,96	12 579,84	15 221,61	21%
4L0880201H 6PS	AIRBAG	13443,8	16266,998	11 292,79	13 664,28	21%
4L0880201J 6PS	AIRBAG	13517,9	16356,659	11 355,04	13 739,59	21%
4L0880201J J42	AIRBAG	13517,9	16356,659	11 355,04	13 739,59	21%
4L0880201K 6PS	AIRBAG	14243,7	17234,877	11 964,71	14 477,30	21%
4L0880201K J42	AIRBAG	13517,9	16356,659	11 355,04	13 739,59	21%
4L0880201L 6PS	AIRBAG	13556,5	16403,365	11 387,46	13 778,83	21%
4L0880201M 6PS	AIRBAG	14215,5	17200,755	11 941,02	14 448,63	21%
4L0880201M J42	AIRBAG	13556,5	16403,365	11 387,46	13 778,83	21%
4L0880201N 6PS	AIRBAG	13443,8	16266,998	11 292,79	13 664,28	21%
4L0880201N J42	AIRBAG	13556,5	16403,365	11 387,46	13 778,83	21%
4L0880201P 6PS	AIRBAG	14215,5	17200,755	11 941,02	14 448,63	21%
4L0880201Q 6PS	AIRBAG	14917,5	18050,175	12 530,70	15 162,15	21%
4L0880201Q J42	AIRBAG	16058,3	19430,543	13 488,97	16 321,66	21%
4L0880201R 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201S 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201S J42	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4L0880201T 6PS	AIRBAG	14917,5	18050,175	12 530,70	15 162,15	21%
4L0880201T J42	AIRBAG	16058,3	19430,543	13 488,97	16 321,66	21%
4L0880204A	AIRBAG	18970,3	22954,063	15 935,05	19 281,41	21%
4L0880204C	AIRBAG	18970,3	22954,063	15 935,05	19 281,41	21%
4L0880204D	AIRBAG	25710,8	31110,068	21 597,07	26 132,46	21%
4L0880241	AIRBAG	5535,9	6698,439	4 650,16	5 626,69	21%
4L0880241B	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4L0880241C	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4L0880242	AIRBAG	5535,9	6698,439	4 650,16	5 626,69	21%
4L0880242B	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4L0880303A	DRZAKPLECH	255,9	309,639	214,96	260,10	21%
4L0880304A	DRZAKPLECH	255,9	309,639	214,96	260,10	21%
4L0880330 1DH	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L0880330 1GK	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L0880330 6PS	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L0880330A 1LV	VIKO	10515,1	12723,271	8 832,68	10 687,55	21%
4L0880330A 25D	VIKO	10515,1	12723,271	8 832,68	10 687,55	21%
4L0880330A 9BG	VIKO	10515,1	12723,271	8 832,68	10 687,55	21%
4L0880330A M55	VIKO	10515,1	12723,271	8 832,68	10 687,55	21%
4L0880441A	AIRBAG	5535,9	6698,439	4 650,16	5 626,69	21%
4L0880441B	AIRBAG	5806,1	7025,381	4 877,12	5 901,32	21%
4L0880441C	AIRBAG	6405,8	7751,018	5 380,87	6 510,86	21%
4L0880441D	AIRBAG	7371	8918,91	6 191,64	7 491,88	21%
4L0880441E	AIRBAG	8921,3	10794,773	7 493,89	9 067,61	21%
4L0880442A	AIRBAG	5535,9	6698,439	4 650,16	5 626,69	21%
4L0880442B	AIRBAG	5923,1	7166,951	4 975,40	6 020,24	21%
4L0880442C	AIRBAG	6405,8	7751,018	5 380,87	6 510,86	21%
4L0880442D	AIRBAG	7868,3	9520,643	6 609,37	7 997,34	21%
4L0880442E	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4L0880695	DEFORPRVEK	149,6	181,016	125,66	152,05	21%
4L0880696	DEFORPRVEK	149,6	181,016	125,66	152,05	21%
4L0880701	ODBLOKOVAN	33,9	41,019	28,48	34,46	21%
4L0880701A	ODBLOKOVAN	33,9	41,019	28,48	34,46	21%
4L0880741A	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4L0880742A	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4L0880755	VEDENI	98,5	119,185	82,74	100,12	21%
4L0880756	VEDENI	98,5	119,185	82,74	100,12	21%
4L0880765	VEDENI	140,5	170,005	118,02	142,80	21%
4L0880766	VEDENI	98,5	119,185	82,74	100,12	21%
4L0881019AAQJH	SEDADLO	87181,6	105489,736	73 232,54	88 611,38	21%
4L0881019ABJ38	SEDADLO	61693,3	74648,893	51 822,37	62 705,07	21%
4L0881019ABN12	SEDADLO	87181,6	105489,736	73 232,54	88 611,38	21%
4L0881019ACJFF	SEDADLO	89498,8	108293,548	75 178,99	90 966,58	21%
4L0881019BCJ38	SEDADLO	118317,9	143164,659	99 387,04	120 258,31	21%
4L0881019BFJFF	SEDADLO	93988,2	113725,722	78 950,09	95 529,61	21%
4L0881019T L53	SEDADLO	82837	100232,77	69 583,08	84 195,53	21%
4L0881020ABJ38	SEDADLO	89498,8	108293,548	75 178,99	90 966,58	21%
4L0881020BCJ38	SEDADLO	87905,7	106365,897	73 840,79	89 347,35	21%
4L0881020BFJFF	SEDADLO	93988,2	113725,722	78 950,09	95 529,61	21%
4L0881020S 1C3	SEDADLO	52280	63258,8	43 915,20	53 137,39	21%
4L0881020T J38	SEDADLO	87181,6	105489,736	73 232,54	88 611,38	21%
4L0881020T L53	SEDADLO	82837	100232,77	69 583,08	84 195,53	21%
4L0881045	RAM OPERY	7096,2	8586,402	5 960,81	7 212,58	21%
4L0881045B	RAM OPERY	11730,4	14193,784	9 853,54	11 922,78	21%
4L0881045F	RAM OPERY	7406,9	8962,349	6 221,80	7 528,37	21%
4L0881045G	RAM OPERY	7132,1	8629,841	5 990,96	7 249,07	21%
4L0881046	RAM OPERY	6879	8323,59	5 778,36	6 991,82	21%
4L0881046A	RAM OPERY	7537,4	9120,254	6 331,42	7 661,01	21%

4L0881046B	RAM OPERY	12483,5	15105,035	10 486,14	12 688,23	21%
4L0881046F	RAM OPERY	7042	8520,82	5 915,28	7 157,49	21%
4L0881046G	RAM OPERY	7132,1	8629,841	5 990,96	7 249,07	21%
4L0881046H	RAM OPERY	7132,1	8629,841	5 990,96	7 249,07	21%
4L0881105C	PODST.SED.	9356,3	11321,123	7 859,29	9 509,74	21%
4L0881105D	PODST.SED.	13613,1	16471,851	11 435,00	13 836,35	21%
4L0881106C	PODST.SED.	8922	10795,62	7 494,48	9 068,32	21%
4L0881106D	PODST.SED.	13613,1	16471,851	11 435,00	13 836,35	21%
4L0881106E	PODST.SED.	13728,9	16611,969	11 532,28	13 954,05	21%
4L0881106F	PODST.SED.	13613,1	16471,851	11 435,00	13 836,35	21%
4L0881153 4PK	KRYTKA	147,7	178,717	124,07	150,12	21%
4L0881153 61S	KRYTKA	165,1	199,771	138,68	167,81	21%
4L0881153 8Y4	KRYTKA	97	117,37	81,48	98,59	21%
4L0881153 H87	KRYTKA	115,9	140,239	97,36	117,80	21%
4L0881153 J50	KRYTKA	165,1	199,771	138,68	167,81	21%
4L0881153 K38	KRYTKA	165,1	199,771	138,68	167,81	21%
4L0881153 K50	KRYTKA	153,5	185,735	128,94	156,02	21%
4L0881153 S96	KRYTKA	165,1	199,771	138,68	167,81	21%
4L0881153 Y22	KRYTKA	86,9	105,149	73,00	88,33	21%
4L0881153 Z99	KRYTKA	165,1	199,771	138,68	167,81	21%
4L0881153A 4PK	KRYTKA PRO ZASUVKU	696,5	842,765	585,06	707,92	21%
4L0881153A 61S	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A 8Y4	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A DS5	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A DT4	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A DY7	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A J50	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A K38	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A K50	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A LV8	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A S96	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A SC3	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A SF3	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A VH9	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A Y22	KRYTKA PRO ZASUVKU	201,6	243,936	169,34	204,91	21%
4L0881153A Z62	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881153A Z99	KRYTKA	172,3	208,483	144,73	175,13	21%
4L0881157	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4L0881196	ROZETA	108,6	131,406	91,22	110,38	21%
4L0881196 4PK	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196 61S	ROZETA	144,8	175,208	121,63	147,17	21%
4L0881196 8Y4	ROZETA	144,8	175,208	121,63	147,17	21%
4L0881196 DY7	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196 J50	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196 K38	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196 K50	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196 S96	ROZETA	144,8	175,208	121,63	147,17	21%
4L0881196 Y22	ROZETA	144,8	175,208	121,63	147,17	21%
4L0881196 Z62	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196 Z99	ROZETA	162,2	196,262	136,25	164,86	21%
4L0881196A 4PK	ROZETA	766,2	927,102	643,61	778,77	21%
4L0881196A 61S	ROZETA	104,3	126,203	87,61	106,01	21%
4L0881196A 8Y4	ROZETA	108,7	131,527	91,31	110,48	21%
4L0881196A DY7	ROZETA	108,7	131,527	91,31	110,48	21%
4L0881196A J50	ROZETA	104,3	126,203	87,61	106,01	21%
4L0881196A K38	ROZETA	104,3	126,203	87,61	106,01	21%
4L0881196A K50	ROZETA	108,7	131,527	91,31	110,48	21%
4L0881196A S96	ROZETA	104,3	126,203	87,61	106,01	21%
4L0881196A Y22	ROZETA	108,7	131,527	91,31	110,48	21%
4L0881196A Z62	ROZETA	108,7	131,527	91,31	110,48	21%
4L0881196A Z99	ROZETA	104,3	126,203	87,61	106,01	21%
4L0881231 12T	RUKOJET	192,6	233,046	161,78	195,76	21%
4L0881231 13U	RUKOJET	192,6	233,046	161,78	195,76	21%
4L0881231 39W	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881231 40X	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881231 4PK	RUKOJET	272,3	329,483	228,73	276,77	21%
4L0881231 6PS	RUKOJET	192,6	233,046	161,78	195,76	21%
4L0881231 H87	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881231 J50	RUKOJET	272,3	329,483	228,73	276,77	21%
4L0881231 K38	RUKOJET	272,3	329,483	228,73	276,77	21%
4L0881231 K50	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881232 12T	RUKOJET	192,6	233,046	161,78	195,76	21%
4L0881232 13U	RUKOJET	192,6	233,046	161,78	195,76	21%
4L0881232 39W	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881232 40X	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881232 4PK	RUKOJET	272,3	329,483	228,73	276,77	21%

4L0881232 6PS	RUKOJET	192,6	233,046	161,78	195,76	21%
4L0881232 H87	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881232 J50	RUKOJET	272,3	329,483	228,73	276,77	21%
4L0881232 K38	RUKOJET	272,3	329,483	228,73	276,77	21%
4L0881232 K50	RUKOJET	190,8	230,868	160,27	193,93	21%
4L0881235	PAKA	700,9	848,089	588,76	712,39	21%
4L0881236	PAKA	700,9	848,089	588,76	712,39	21%
4L0881253 12T	RUKOJET	233	281,93	195,72	236,82	21%
4L0881253 13U	RUKOJET	233	281,93	195,72	236,82	21%
4L0881253 39W	RUKOJET	233	281,93	195,72	236,82	21%
4L0881253 40X	RUKOJET	233	281,93	195,72	236,82	21%
4L0881253 4PK	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881253 6PS	RUKOJET	233	281,93	195,72	236,82	21%
4L0881253 H87	RUKOJET	233,7	282,777	196,31	237,53	21%
4L0881253 J50	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881253 K38	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881253 K50	RUKOJET	233,7	282,777	196,31	237,53	21%
4L0881253A 4PK	RUKOJET	325,8	394,218	273,67	331,14	21%
4L0881253A H87	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881253A J50	RUKOJET	325,8	394,218	273,67	331,14	21%
4L0881253A K38	RUKOJET	325,8	394,218	273,67	331,14	21%
4L0881253A K50	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881254 12T	RUKOJET	233	281,93	195,72	236,82	21%
4L0881254 13U	RUKOJET	233	281,93	195,72	236,82	21%
4L0881254 39W	RUKOJET	233	281,93	195,72	236,82	21%
4L0881254 40X	RUKOJET	233	281,93	195,72	236,82	21%
4L0881254 4PK	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881254 6PS	RUKOJET	233	281,93	195,72	236,82	21%
4L0881254 H87	RUKOJET	233,7	282,777	196,31	237,53	21%
4L0881254 J50	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881254 K38	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881254 K50	RUKOJET	233,7	282,777	196,31	237,53	21%
4L0881254A 4PK	RUKOJET	325,8	394,218	273,67	331,14	21%
4L0881254A H87	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881254A J50	RUKOJET	325,8	394,218	273,67	331,14	21%
4L0881254A K38	RUKOJET	325,8	394,218	273,67	331,14	21%
4L0881254A K50	RUKOJET	224,5	271,645	188,58	228,18	21%
4L0881293	VLOZKA	648,8	785,048	544,99	659,44	21%
4L0881315 K19	PANEL	931,6	1127,236	782,54	946,88	21%
4L0881315 K81	PANEL	789,8	955,658	663,43	802,75	21%
4L0881315 KK5	PANEL	789,8	955,658	663,43	802,75	21%
4L0881315 L76	PANEL	789,8	955,658	663,43	802,75	21%
4L0881315 M68	PANEL	789,8	955,658	663,43	802,75	21%
4L0881315A K19	PANEL	931,6	1127,236	782,54	946,88	21%
4L0881315A K81	PANEL	789,8	955,658	663,43	802,75	21%
4L0881315A KK5	PANEL	743	899,03	624,12	755,19	21%
4L0881315A L76	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881315A M68	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881315B 49P	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881315B K81	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881315B L76	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881315B M68	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881316 K19	PANEL	789,8	955,658	663,43	802,75	21%
4L0881316 K81	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316 KK5	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316 L76	PANEL	789,8	955,658	663,43	802,75	21%
4L0881316 M68	PANEL	789,8	955,658	663,43	802,75	21%
4L0881316A K19	PANEL	789,8	955,658	663,43	802,75	21%
4L0881316A K81	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316A KK5	PANEL	766,4	927,344	643,78	778,97	21%
4L0881316A L76	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316A M68	PANEL	789,8	955,658	663,43	802,75	21%
4L0881316C K81	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316C KK5	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316C L76	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316C M68	PANEL	877,5	1061,775	737,10	891,89	21%
4L0881316D 49P	PANEL	1272,4	1539,604	1 068,82	1 293,27	21%
4L0881316D K81	PANEL	1272,4	1539,604	1 068,82	1 293,27	21%
4L0881316D L76	PANEL	1272,4	1539,604	1 068,82	1 293,27	21%
4L0881316D M68	PANEL	1272,4	1539,604	1 068,82	1 293,27	21%
4L0881317 4PK	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317 DY7	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317 H87	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881317 J50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317 K38	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317 K50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%

4L0881317A 4PK	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317A DY7	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317A H87	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881317A J50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317A K38	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317A K50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317B 4PK	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317B DY7	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317B H87	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881317B J50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317B K38	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881317B K50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318 4PK	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318 DY7	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318 H87	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881318 J50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318 K38	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318 K50	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881318A 4PK	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318A DY7	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318A H87	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881318A J50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318A K38	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318A K50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318B 4PK	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318B DY7	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318B H87	PANEL	1155,4	1398,034	970,54	1 174,35	21%
4L0881318B J50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318B K38	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881318B K50	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4L0881327 4PK	KRYT	249,1	301,411	209,24	253,19	21%
4L0881327 DY7	KRYT	249,1	301,411	209,24	253,19	21%
4L0881327 H87	KRYT	228,8	276,848	192,19	232,55	21%
4L0881327 J50	KRYT	249,1	301,411	209,24	253,19	21%
4L0881327 K38	KRYT	249,1	301,411	209,24	253,19	21%
4L0881327 K50	KRYT	249,1	301,411	209,24	253,19	21%
4L0881328 4PK	KRYT	249,1	301,411	209,24	253,19	21%
4L0881328 DY7	KRYT	249,1	301,411	209,24	253,19	21%
4L0881328 H87	KRYT	228,8	276,848	192,19	232,55	21%
4L0881328 J50	KRYT	249,1	301,411	209,24	253,19	21%
4L0881328 K38	KRYT	249,1	301,411	209,24	253,19	21%
4L0881328 K50	KRYT	249,1	301,411	209,24	253,19	21%
4L0881345 1CT	KRYT	41,1	49,731	34,52	41,77	21%
4L0881345 1FU	KRYT	38,8	46,948	32,59	39,44	21%
4L0881345 4PK	KRYT	38,8	46,948	32,59	39,44	21%
4L0881345A 1CT	KRYT	34,8	42,108	29,23	35,37	21%
4L0881345A 1FU	KRYT	34,8	42,108	29,23	35,37	21%
4L0881345A 4PK	KRYT	34,8	42,108	29,23	35,37	21%
4L0881346 1CT	KRYT	41,1	49,731	34,52	41,77	21%
4L0881346 1FU	KRYT	38,8	46,948	32,59	39,44	21%
4L0881346 4PK	KRYT	38,8	46,948	32,59	39,44	21%
4L0881346A 1CT	KRYT	34,8	42,108	29,23	35,37	21%
4L0881346A 1FU	KRYT	34,8	42,108	29,23	35,37	21%
4L0881346A 4PK	KRYT	34,8	42,108	29,23	35,37	21%
4L0881347 01C	KRYT	25,5	30,855	21,42	25,92	21%
4L0881348 01C	KRYT	53,6	64,856	45,02	54,48	21%
4L0881349 01C	KRYT	53,6	64,856	45,02	54,48	21%
4L0881350 01C	KRYT	53,6	64,856	45,02	54,48	21%
4L0881361	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881361A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881361C	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881361E	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881361F	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881362	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881362A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881362C	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881362J	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881362L	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0881405 UQR	POTAH POLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881405 UQS	POTAH POLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881405 XXF	POTAH POLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881405A 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405A AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405A H71	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405A J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405A K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%

4L0881405A L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405B AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405B J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405B K17	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405B L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405B M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405B N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405C QJH	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881405C UQT	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881405C UQU	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881405D AJ1	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881405D J38	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881405D K17	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881405D L53	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881405D M21	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881405D N12	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881405E JJF	POTAHPOLS	24862,5	30083,625	20 884,50	25 270,25	21%
4L0881405E MOE	POTAHPOLS	23926,5	28951,065	20 098,26	24 318,89	21%
4L0881405E UQV	POTAHPOLS	23926,5	28951,065	20 098,26	24 318,89	21%
4L0881405F XCP	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405F XCQ	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405F XGW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405F XXN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405G BEF	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405G XCP	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405G XCQ	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405G XGW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405G XXN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405H AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405H J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405H L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405H M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405H N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405J 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405J AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405J J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405J K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405J L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405K MMV	POTAHPOLS	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881405K WVZ	POTAHPOLS	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881405L Q0N	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405L QJH	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405L UQT	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405L UQU	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405M Q0N	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405M QJH	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405M UQT	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405M UQU	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881405N AWI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405N HZI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405N RNI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405N XCP	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881405N XCQ	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881405N XXN	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881405P AWI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405P HZI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405P RNI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881405P XCP	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881405P XCQ	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881405P XXN	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406 UQR	POTAHPOLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881406 UQS	POTAHPOLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881406 XXF	POTAHPOLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881406A 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406A AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406A H71	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406A J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406A K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406A L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406AAAWI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406AAHZI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406AARNI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406AAXCP	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406AAXCQ	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406AAXXN	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406ABAWI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%

4L0881406ABHZI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406ABRNI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406ABXCP	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406ABXCQ	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406ABXXN	POTAHPOLS	10530	12741,3	8 845,20	10 702,69	21%
4L0881406B AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406B J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406B K17	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406B L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406B M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406B N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406C QJH	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881406C UQT	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881406C UQU	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881406D AJ1	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881406D J38	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881406D K17	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881406D L53	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881406D M21	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881406D N12	POTAHPOLS	22961,3	27783,173	19 287,49	23 337,87	21%
4L0881406E JJF	POTAHPOLS	23926,5	28951,065	20 098,26	24 318,89	21%
4L0881406E MOE	POTAHPOLS	23926,5	28951,065	20 098,26	24 318,89	21%
4L0881406E UQV	POTAHPOLS	23926,5	28951,065	20 098,26	24 318,89	21%
4L0881406F UQR	POTAHPOLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881406F UQS	POTAHPOLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881406F XXF	POTAHPOLS	8219,3	9945,353	6 904,21	8 354,10	21%
4L0881406G 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406G AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406G J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406G K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406G L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406H QJH	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881406H UQT	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881406H UQU	POTAHPOLS	7897,5	9555,975	6 633,90	8 027,02	21%
4L0881406J XCP	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406J XCQ	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406J XGW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406J XXN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406K BEF	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406K XCP	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406K XCQ	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406K XGW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406K XXN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406L AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406L J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406L L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406L M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406L N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406M 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406M AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406M J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406M K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406M L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406N MMV	POTAHPOLS	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881406N WVZ	POTAHPOLS	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881406P 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406P AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406P J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406P K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406P L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0881406Q Q0N	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406Q QJH	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406Q UQT	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406Q UQU	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406R Q0N	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4L0881406R QJH	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4L0881406R UQT	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4L0881406R UQU	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4L0881406S Q0N	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406S QJH	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406S UQT	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406S UQU	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406T Q0N	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406T QJH	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406T UQT	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%
4L0881406T UQU	POTAHPOLS	12372,8	14971,088	10 393,15	12 575,71	21%

4L0881439	CALOUNENI	820,3	992,563	689,05	833,75	21%
4L0881471 1CT	ZAKRYTI	1235,8	1495,318	1 038,07	1 256,07	21%
4L0881471 1FU	ZAKRYTI	1235,8	1495,318	1 038,07	1 256,07	21%
4L0881471 4PK	ZAKRYTI	1235,8	1495,318	1 038,07	1 256,07	21%
4L0881471A 9AM	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881471A J49	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881471A L57	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881471A M22	ZAKRYTI	1699,4	2056,274	1 427,50	1 727,27	21%
4L0881471A N17	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881471A Q78	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881472 1CT	ZAKRYTI	1235,8	1495,318	1 038,07	1 256,07	21%
4L0881472 1FU	ZAKRYTI	1235,8	1495,318	1 038,07	1 256,07	21%
4L0881472 4PK	ZAKRYTI	1235,8	1495,318	1 038,07	1 256,07	21%
4L0881472A 9AM	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881472A J49	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881472A L57	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881472A M22	ZAKRYTI	2021,2	2445,652	1 697,81	2 054,35	21%
4L0881472A N17	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881472A Q78	ZAKRYTI	1357,2	1642,212	1 140,05	1 379,46	21%
4L0881477 01C	RAM	176,3	213,323	148,09	179,19	21%
4L0881477A 01C	RAM	277,9	336,259	233,44	282,46	21%
4L0881478 01C	RAM	176,3	213,323	148,09	179,19	21%
4L0881478A 01C	RAM	277,9	336,259	233,44	282,46	21%
4L0881479 01C	KRYT	25,5	30,855	21,42	25,92	21%
4L0881480 01C	KRYT	25,5	30,855	21,42	25,92	21%
4L0881515	RAM OPERY	11798,9	14276,669	9 911,08	11 992,40	21%
4L0881515A	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4L0881516	RAM OPERY	11798,9	14276,669	9 911,08	11 992,40	21%
4L0881516A	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4L0881521	TRUBKA Z PENOVE HMOTY	238,6	288,706	200,42	242,51	21%
4L0881559	TRMEN	233,2	282,172	195,89	237,02	21%
4L0881559A	TRMEN	233,2	282,172	195,89	237,02	21%
4L0881560	TRMEN	233,2	282,172	195,89	237,02	21%
4L0881560A	TRMEN	233,2	282,172	195,89	237,02	21%
4L0881607A 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881607A DY7	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881607A H87	PANEL	833,6	1008,656	700,22	847,27	21%
4L0881607A J50	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881607A K38	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881607A K50	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881608A 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881608A DY7	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881608A H87	PANEL	833,6	1008,656	700,22	847,27	21%
4L0881608A J50	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881608A K38	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881608A K50	PANEL	922,8	1116,588	775,15	937,93	21%
4L0881613	OPERA ODBL	1532,2	1853,962	1 287,05	1 557,33	21%
4L0881614	OPERA ODBL	1480,1	1790,921	1 243,28	1 504,37	21%
4L0881629 4PK	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881629 H87	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881629 J50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881629 K38	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881629 K50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881630 4PK	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881630 H87	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881630 J50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881630 K38	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881630 K50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0881635A	SVORKA	24,4	29,524	20,50	24,80	21%
4L0881651	PLECH	561,9	679,899	472,00	571,12	21%
4L0881651A	PLECH	561,9	679,899	472,00	571,12	21%
4L0881651B	PLECH	1144,1	1384,361	961,04	1 162,86	21%
4L0881690	POUZDRO	292,5	353,925	245,70	297,30	21%
4L0881690A	POUZDRO	325,8	394,218	273,67	331,14	21%
4L0881690B	POUZDRO ADAPTERU	377,9	457,259	317,44	384,10	21%
4L0881705	rohoz	916,1	1108,481	769,52	931,12	21%
4L0881775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881775C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881775D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881775E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881775F	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881775K	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881776A	VLOZKA MOL	2795	3381,95	2 347,80	2 840,84	21%
4L0881776C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%

4L0881776D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881776E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881776F	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881776K	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0881793 4PK	KRYTKA	406,9	492,349	341,80	413,57	21%
4L0881793 DY7	KRYTKA	406,9	492,349	341,80	413,57	21%
4L0881793 H87	KRYTKA	367,8	445,038	308,95	373,83	21%
4L0881793 J50	KRYTKA	406,9	492,349	341,80	413,57	21%
4L0881793 K38	KRYTKA	292,2	353,562	245,45	296,99	21%
4L0881793 K50	KRYTKA	406,9	492,349	341,80	413,57	21%
4L0881805 UQR	POTAH OPER	9974,3	12068,903	8 378,41	10 137,88	21%
4L0881805 UQS	POTAH OPER	9974,3	12068,903	8 378,41	10 137,88	21%
4L0881805 XXF	POTAH OPER	9974,3	12068,903	8 378,41	10 137,88	21%
4L0881805A 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805A AJ1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805A H71	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805A J37	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805A K15	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805A L45	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805B AJ1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805B J38	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805B K17	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805B L53	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805B M21	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805B N12	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805C Q0N	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805C QJH	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4L0881805C UQT	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805C UQU	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805D AJ1	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4L0881805D J38	POTAH OPER	27407,3	33162,833	23 022,13	27 856,78	21%
4L0881805D K17	POTAH OPER	24511,5	29658,915	20 589,66	24 913,49	21%
4L0881805D L53	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4L0881805D M21	POTAH OPER	26676	32277,96	22 407,84	27 113,49	21%
4L0881805D N12	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4L0881805E J1F	POTAH OPER	22551,8	27287,678	18 943,51	22 921,65	21%
4L0881805E UQV	POTAH OPER	22551,8	27287,678	18 943,51	22 921,65	21%
4L0881805F J38	POTAH OPER	20475	24774,75	17 199,00	20 810,79	21%
4L0881805G J1F	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4L0881805G MOE	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4L0881805H XCP	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805H XCQ	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805H XGW	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805H XXN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805J BEF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805J XCP	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805J XCQ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4L0881805J XGW	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805J XXN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805K AJ1	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881805K J38	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881805K L53	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881805K M21	POTAH OPER	20328,8	24597,848	17 076,19	20 662,19	21%
4L0881805K N12	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881805L 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805L AJ1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805L J37	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805L K15	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805L L45	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805M MMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881805M WVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881805N Q0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881805N QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881805N UQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881805N UQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881805P AWI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805P HZI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805P RNI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805P XCP	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881805P XCQ	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881805P XXN	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881805Q AWI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805Q HZI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805Q RNI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881805Q XCP	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881805Q XCQ	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%

4L0881805Q XXN	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881806 UQR	POTAH OPER	9974,3	12068,903	8 378,41	10 137,88	21%
4L0881806 UQS	POTAH OPER	9974,3	12068,903	8 378,41	10 137,88	21%
4L0881806 XXF	POTAH OPER	9974,3	12068,903	8 378,41	10 137,88	21%
4L0881806A 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806A AJ1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806A H71	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806A J37	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806A K15	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806A L45	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806B AJ1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806B J38	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806B K17	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806B L53	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806B M21	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806B N12	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806C Q0N	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4L0881806C QJH	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4L0881806C UQT	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4L0881806C UQU	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4L0881806D AJ1	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4L0881806D J38	POTAH OPER	26003,3	31463,993	21 842,77	26 429,75	21%
4L0881806D K17	POTAH OPER	24511,5	29658,915	20 589,66	24 913,49	21%
4L0881806D L53	POTAH OPER	25476,8	30826,928	21 400,51	25 894,62	21%
4L0881806D M21	POTAH OPER	24511,5	29658,915	20 589,66	24 913,49	21%
4L0881806D N12	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4L0881806E JJF	POTAH OPER	22551,8	27287,678	18 943,51	22 921,65	21%
4L0881806E UQV	POTAH OPER	22551,8	27287,678	18 943,51	22 921,65	21%
4L0881806F J38	POTAH OPER	20475	24774,75	17 199,00	20 810,79	21%
4L0881806G JJF	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4L0881806G MOE	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4L0881806H XCP	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806H XCQ	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806H XGW	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806H XXN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806J BEF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806J XCP	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806J XCQ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4L0881806J XGW	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806J XXN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806K AJ1	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881806K J38	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881806K L53	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881806K M21	POTAH OPER	20328,8	24597,848	17 076,19	20 662,19	21%
4L0881806K N12	POTAH OPER	19392,8	23465,288	16 289,95	19 710,84	21%
4L0881806L 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806L AJ1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806L J37	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806L K15	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806L L45	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806M MMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881806M WVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0881806N Q0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881806N QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881806N UQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881806N UQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0881806P AWI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806P HZI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806P RNI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806P XCP	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881806P XCQ	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881806P XXN	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881806Q AWI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806Q HZI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806Q RNI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0881806Q XCP	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881806Q XCQ	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881806Q XXN	POTAH OPER	12577,5	15218,775	10 565,10	12 783,77	21%
4L0881861 4PK	STUL SKLAP	1091,9	1321,199	917,20	1 109,81	21%
4L0881861 H87	STUL SKLAP	1091,9	1321,199	917,20	1 109,81	21%
4L0881861 J50	STUL SKLAP	1091,9	1321,199	917,20	1 109,81	21%
4L0881861 K38	STUL SKLAP	1131	1368,51	950,04	1 149,55	21%
4L0881861 K50	STUL SKLAP	1091,9	1321,199	917,20	1 109,81	21%
4L0881861A 4PK	STUL SKLAP	1561,2	1889,052	1 311,41	1 586,80	21%
4L0881861A DY7	STUL SKLAP	1561,2	1889,052	1 311,41	1 586,80	21%
4L0881861A H87	STUL SKLAP	1561,2	1889,052	1 311,41	1 586,80	21%

4L0881861A J50	STUL SKLAP	1561,2	1889,052	1 311,41	1 586,80	21%
4L0881861A K38	STUL SKLAP	1561,2	1889,052	1 311,41	1 586,80	21%
4L0881861A K50	STUL SKLAP	1561,2	1889,052	1 311,41	1 586,80	21%
4L0881891	SEERVOMOTO	10108,4	12231,164	8 491,06	10 274,18	21%
4L0881901 17C	OPERKA	3488,2	4220,722	2 930,09	3 545,41	21%
4L0881901 L98	OPERKA	3488,2	4220,722	2 930,09	3 545,41	21%
4L0881901AC1C3	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901ACH71	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881901ACJ37	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901ACK15	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901ACL45	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901ADJ38	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901ADK17	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881901ADL53	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901ADM21	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881901ADN12	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901AEXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AEXCD	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881901AEXGX	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901AG17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0881901AGL98	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0881901AH1C3	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AHAJ1	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AHH71	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901AHJ37	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AHK15	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AHL45	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AJAJ1	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AJJ38	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AJK17	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901AJL53	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AJM21	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AJN12	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AKNOH	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AKXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AKXCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901AKXGX	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881901AKXPP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901B 1C3	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901B H71	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901B J37	OPERKAHLA	5532,1	6693,841	4 646,96	5 622,83	21%
4L0881901B K15	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901B L45	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901BFXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901BFXCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901BFXPP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881901C J38	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881901C K17	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881901C L53	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881901C M21	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881901C N12	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881901F J38	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901F K17	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901F L53	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901F M21	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901F N12	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901G 73G	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901G K56	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901H 38M	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901H N18	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901H N23	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901J 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0881901J L98	OPERKA	4315,6	5221,876	3 625,10	4 386,38	21%
4L0881901K 1C3	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901K H71	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901K J37	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901K K15	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901K L45	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901L J38	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901L K17	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901L L53	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901L M21	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901L N12	OPERKAHLA	5821,8	7044,378	4 890,31	5 917,28	21%
4L0881901M 38M	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901M N18	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901M N23	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%

4L0881901N 73G	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901N K56	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881901P XBP	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901P XCD	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881901P XGX	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902 17C	OPERKA	3488,2	4220,722	2 930,09	3 545,41	21%
4L0881902 L98	OPERKA	3488,2	4220,722	2 930,09	3 545,41	21%
4L0881902AC1C3	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902ACH71	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881902ACJ37	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902ACK15	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902ACL45	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902ADJ38	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902ADK17	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881902ADL53	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902ADM21	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881902ADN12	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902AEXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902AEXCD	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0881902AEXGX	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902AG17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0881902AGL98	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0881902AH1C3	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AHAJ1	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AHH71	OPERKAHLA	7878,2	9532,622	6 617,69	8 007,40	21%
4L0881902AHJ37	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AHK15	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AHL45	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AJA1	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AJJ38	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AJK17	OPERKAHLA	7878,2	9532,622	6 617,69	8 007,40	21%
4L0881902AJL53	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AJM21	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AJN12	OPERKAHLA	8747,1	10583,991	7 347,56	8 890,55	21%
4L0881902AKNOH	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902AKXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902AKXCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902AKXGX	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0881902AKXXP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902ASXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902ASXCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902ASXPP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0881902B 1C3	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902B H71	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902B J37	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902B K15	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902B L45	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902C J38	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881902C K17	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881902C L53	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881902C M21	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881902C N12	OPERKAHLA	5639,9	6824,279	4 737,52	5 732,39	21%
4L0881902F J38	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902F K17	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902F L53	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902F M21	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902F N12	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902G 73G	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902G K56	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902H 38M	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902H N18	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902H N23	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902J 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0881902J L98	OPERKA	4315,6	5221,876	3 625,10	4 386,38	21%
4L0881902K 1C3	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902K H71	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902K J37	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902K K15	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902K L45	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902L J38	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902L K17	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902L L53	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902L M21	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902L N12	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902M 38M	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902M N18	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%

4L0881902M N23	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902N 73G	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902N K56	OPERKAHLA	5770,2	6981,942	4 846,97	5 864,83	21%
4L0881902P XBP	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902P XCD	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881902P XGX	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0881939 4PK	VEDENI	508,3	615,043	426,97	516,64	21%
4L0881939 61S	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939 8Y4	VEDENI	559	676,39	469,56	568,17	21%
4L0881939 H87	VEDENI	391,3	473,473	328,69	397,72	21%
4L0881939 J50	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939 K38	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939 K50	VEDENI	508,3	615,043	426,97	516,64	21%
4L0881939 S96	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939 Y22	VEDENI	489,5	592,295	411,18	497,53	21%
4L0881939 Z99	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A 4PK	VEDENI	440,3	532,763	369,85	447,52	21%
4L0881939A 61S	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A 8Y4	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A DY7	VEDENI	559	676,39	469,56	568,17	21%
4L0881939A J50	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A K38	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A K50	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A S96	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A Y22	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A Z62	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939A Z99	VEDENI	537,3	650,133	451,33	546,11	21%
4L0881939B 4PK	CAST VEDENI	696,5	842,765	585,06	707,92	21%
4L0881939B 61S	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B 8Y4	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B DS5	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B DT4	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B DY7	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B J50	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B K38	VEDENI	667,6	807,796	560,78	678,55	21%
4L0881939B K50	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B LV8	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B S96	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B SC3	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B SF3	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B VH9	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B Y22	CAST VEDENI	626,9	758,549	526,60	637,18	21%
4L0881939B Z62	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939B Z99	VEDENI	619,8	749,958	520,63	629,96	21%
4L0881939C 4PK	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C DT4	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C DY7	VEDENI	406,9	492,349	341,80	413,57	21%
4L0881939C J50	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C K38	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C K50	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C SC3	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C SF3	VEDENI	544,5	658,845	457,38	553,43	21%
4L0881939C Z62	VEDENI	406,9	492,349	341,80	413,57	21%
4L0881939C Z99	VEDENI	406,9	492,349	341,80	413,57	21%
4L0881969C 24A	ZAKRYTI	4532,9	5484,809	3 807,64	4 607,24	21%
4L0881969C 67W	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4L0881969C K24	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4L0881969C L77	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4L0881969C N29	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4L0881969E 1KA	ZAKRYTI	6864,5	8306,045	5 766,18	6 977,08	21%
4L0881969E 24A	ZAKRYTI	6864,5	8306,045	5 766,18	6 977,08	21%
4L0881969E 67W	ZAKRYTI	6864,5	8306,045	5 766,18	6 977,08	21%
4L0881969E K24	ZAKRYTI	6864,5	8306,045	5 766,18	6 977,08	21%
4L0881969E L77	ZAKRYTI	6864,5	8306,045	5 766,18	6 977,08	21%
4L0881969E N29	ZAKRYTI	6864,5	8306,045	5 766,18	6 977,08	21%
4L0881969F 1AD	ZAKRYTI	6850	8288,5	5 754,00	6 962,34	21%
4L0881969F 1KA	ZAKRYTI	6850	8288,5	5 754,00	6 962,34	21%
4L0881969F K24	ZAKRYTI	7994,1	9672,861	6 715,04	8 125,20	21%
4L0881969F L77	ZAKRYTI	7067,2	8551,312	5 936,45	7 183,10	21%
4L0881969F N29	ZAKRYTI	6850	8288,5	5 754,00	6 962,34	21%
4L0881969K 1AD	ZAKRYTI	7617,5	9217,175	6 398,70	7 742,43	21%
4L0881969K 1KA	ZAKRYTI	7617,5	9217,175	6 398,70	7 742,43	21%
4L0881969K K24	ZAKRYTI	8863	10724,23	7 444,92	9 008,35	21%
4L0881969K L77	ZAKRYTI	7617,5	9217,175	6 398,70	7 742,43	21%
4L0881969K N29	ZAKRYTI	7617,5	9217,175	6 398,70	7 742,43	21%
4L0882293	VLOZKA	648,8	785,048	544,99	659,44	21%

4L0882327 4PK	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327 DY7	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327 H87	KRYT	210	254,1	176,40	213,44	21%
4L0882327 J50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327 K38	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327 K50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327A 4PK	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327A DY7	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327A H87	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327A J50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327A K38	KRYT	234,6	283,866	197,06	238,45	21%
4L0882327A K50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328 4PK	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328 DY7	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328 H87	KRYT	210	254,1	176,40	213,44	21%
4L0882328 J50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328 K38	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328 K50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328A 4PK	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328A DY7	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328A H87	KRYT	210	254,1	176,40	213,44	21%
4L0882328A J50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328A K38	KRYT	234,6	283,866	197,06	238,45	21%
4L0882328A K50	KRYT	234,6	283,866	197,06	238,45	21%
4L0882369	KROUZEK TE	172,3	208,483	144,73	175,13	21%
4L0882465	KRYT	588	711,48	493,92	597,64	21%
4L0882607	DRZAK	345,4	417,934	290,14	351,06	21%
4L0882607A	UCHYCENI	340,7	412,247	286,19	346,29	21%
4L0882633	DRZAK	372,2	450,362	312,65	378,30	21%
4L0882633A	DRZAK	372,2	450,362	312,65	378,30	21%
4L0882634	DRZAK	372,2	450,362	312,65	378,30	21%
4L0882679	VYPLN	1436,6	1738,286	1 206,74	1 460,16	21%
4L0883027ADJ38	SEDADLO	31425,9	38025,339	26 397,76	31 941,28	21%
4L0883027ADURY	SEDADLO	30701,8	37149,178	25 789,51	31 205,31	21%
4L0883027BGJ38	SEDADLO	34612	41880,52	29 074,08	35 179,64	21%
4L0883027BGN12	SEDADLO	50397,4	60980,854	42 333,82	51 223,92	21%
4L0883027DA1C3	SEDADLO	39825,5	48188,855	33 453,42	40 478,64	21%
4L0883027EBMOE	SEDADLO	38087,7	46086,117	31 993,67	38 712,34	21%
4L0883027L UQV	SEDADLO	30701,8	37149,178	25 789,51	31 205,31	21%
4L0883028ADJ38	SEDADLO	24416,7	29544,207	20 510,03	24 817,13	21%
4L0883028ADURY	SEDADLO	14974,4	18119,024	12 578,50	15 219,98	21%
4L0883028BAJ38	SEDADLO	17233,6	20852,656	14 476,22	17 516,23	21%
4L0883028BCQJH	SEDADLO	21143,7	25583,877	17 760,71	21 490,46	21%
4L0883028BLN12	SEDADLO	25749	31156,29	21 629,16	26 171,28	21%
4L0883028CEMOE	SEDADLO	19203,1	23235,751	16 130,60	19 518,03	21%
4L0883037AA1C3	LAVICE	26299,3	31822,153	22 091,41	26 730,61	21%
4L0883037ABJ38	LAVICE	23113,3	27967,093	19 415,17	23 492,36	21%
4L0883037AEMOE	LAVICE	25778	31191,38	21 653,52	26 200,76	21%
4L0883037D UQV	LAVICE	30701,8	37149,178	25 789,51	31 205,31	21%
4L0883037M J38	LAVICE	15437,8	18679,738	12 967,75	15 690,98	21%
4L0883037M L53	LAVICE	30701,8	37149,178	25 789,51	31 205,31	21%
4L0883037M N12	LAVICE	13323,4	16121,314	11 191,66	13 541,90	21%
4L0883038AFJ38	LAVICE	11006,3	13317,623	9 245,29	11 186,80	21%
4L0883038AHQJH	LAVICE	10340,1	12511,521	8 685,68	10 509,68	21%
4L0883038AJMOE	LAVICE	12251,8	14824,678	10 291,51	12 452,73	21%
4L0883038M J38	LAVICE	12657,3	15315,333	10 632,13	12 864,88	21%
4L0883038M L53	LAVICE	14974,4	18119,024	12 578,50	15 219,98	21%
4L0883038M N12	LAVICE	13323,4	16121,314	11 191,66	13 541,90	21%
4L0883071A 9AM	OPERA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883071A J49	OPERA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883071A K28	OPERA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883071A L57	OPERA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883071B 9AM	OPERA	9847,8	11915,838	8 272,15	10 009,30	21%
4L0883071B J49	OPERA	9847,8	11915,838	8 272,15	10 009,30	21%
4L0883071B K28	OPERA	9847,8	11915,838	8 272,15	10 009,30	21%
4L0883071B L57	OPERA	9847,8	11915,838	8 272,15	10 009,30	21%
4L0883081 17C	OPERA LOK.	4638,4	5612,464	3 896,26	4 714,47	21%
4L0883081 198	OPERA LOK.	4638,4	5612,464	3 896,26	4 714,47	21%
4L0883081AG38M	OPERKA	5648	6834,08	4 744,32	5 740,63	21%
4L0883081AGHB9	OPERKA	5648	6834,08	4 744,32	5 740,63	21%
4L0883081AGQT7	OPERKA	5648	6834,08	4 744,32	5 740,63	21%
4L0883081AGSG4	OPERKA	5648	6834,08	4 744,32	5 740,63	21%
4L0883081B 1C3	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081B H71	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081B J37	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081B K15	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%

4L0883081B L45	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081C J38	OPERA LOK.	7847,6	9495,596	6 591,98	7 976,30	21%
4L0883081C K17	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081C L53	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081C M21	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081C N12	OPERA LOK.	7847,6	9495,596	6 591,98	7 976,30	21%
4L0883081D 38M	OPERKA	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081D N18	OPERKA	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081D N23	OPERKA	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081E 73G	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081E K56	OPERA LOK.	7305,8	8840,018	6 136,87	7 425,62	21%
4L0883081F XBP	OPERA LOK.	7038,3	8516,343	5 912,17	7 153,73	21%
4L0883081F XCD	OPERA LOK.	7038,3	8516,343	5 912,17	7 153,73	21%
4L0883081F XGX	OPERA LOK.	7038,3	8516,343	5 912,17	7 153,73	21%
4L0883081H 17C	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081H L98	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081J 1C3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081J AJ1	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081J H71	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4L0883081J J37	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081J K15	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081J L45	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081K AJ1	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081K J38	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081K K17	OPERA LOK.	10542,9	12756,909	8 856,04	10 715,80	21%
4L0883081K L53	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081K M21	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081K N12	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081L XBP	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081L XCD	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081L XGX	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081L XXP	OPERA LOK.	11585,6	14018,576	9 731,90	11 775,60	21%
4L0883081M 38M	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M 4RP	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M EG2	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M HB9	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M N18	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M N23	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M QT7	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081M SG4	OPERKA	6994,8	8463,708	5 875,63	7 109,51	21%
4L0883081N 73G	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081N BC3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883081N K56	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4L0883107C 9AM	RAM POLSTA	10898,5	13187,185	9 154,74	11 077,24	21%
4L0883107C J49	RAM POLSTA	10898,5	13187,185	9 154,74	11 077,24	21%
4L0883107C K28	RAM POLSTA	10898,5	13187,185	9 154,74	11 077,24	21%
4L0883107C L57	RAM POLSTA	10898,5	13187,185	9 154,74	11 077,24	21%
4L0883107D 9AM	RAM POLSTA	12269,1	14845,611	10 306,04	12 470,31	21%
4L0883107D J49	RAM POLSTA	12269,1	14845,611	10 306,04	12 470,31	21%
4L0883107D K28	RAM POLSTA	12269,1	14845,611	10 306,04	12 470,31	21%
4L0883107D L57	RAM POLSTA	12269,1	14845,611	10 306,04	12 470,31	21%
4L0883107E 9AM	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883107E J49	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883107E K28	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883107E L57	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883107F 9AM	RAM POLSTA	13149,7	15911,137	11 045,75	13 365,36	21%
4L0883107F J49	RAM POLSTA	13149,7	15911,137	11 045,75	13 365,36	21%
4L0883107F K28	RAM POLSTA	13149,7	15911,137	11 045,75	13 365,36	21%
4L0883107F L57	RAM POLSTA	13149,7	15911,137	11 045,75	13 365,36	21%
4L0883107G 9AM	RAM POLSTA	15235,1	18434,471	12 797,48	15 484,96	21%
4L0883107G J49	RAM POLSTA	16364,7	19801,287	13 746,35	16 633,08	21%
4L0883107G K28	RAM POLSTA	15872,3	19205,483	13 332,73	16 132,61	21%
4L0883107G L57	RAM POLSTA	15872,3	19205,483	13 332,73	16 132,61	21%
4L0883107H 9AM	RAM POLSTA	10890,5	13177,505	9 148,02	11 069,10	21%
4L0883107H J49	RAM POLSTA	11817,3	14298,933	9 926,53	12 011,10	21%
4L0883107H K28	RAM POLSTA	11817,3	14298,933	9 926,53	12 011,10	21%
4L0883107H L57	RAM POLSTA	10890,5	13177,505	9 148,02	11 069,10	21%
4L0883107J 9AM	RAM POLSTA	15872,3	19205,483	13 332,73	16 132,61	21%
4L0883107J J49	RAM POLSTA	15872,3	19205,483	13 332,73	16 132,61	21%
4L0883107J K28	RAM POLSTA	15872,3	19205,483	13 332,73	16 132,61	21%
4L0883107J L57	RAM POLSTA	16364,7	19801,287	13 746,35	16 633,08	21%
4L0883107K 9AM	RAM POLSTA	25691,1	31086,231	21 580,52	26 112,43	21%
4L0883107K J49	RAM POLSTA	25691,1	31086,231	21 580,52	26 112,43	21%
4L0883107K K28	RAM POLSTA	25691,1	31086,231	21 580,52	26 112,43	21%
4L0883107K L57	RAM POLSTA	25691,1	31086,231	21 580,52	26 112,43	21%
4L0883107L 9AM	RAM POLSTA	17812,9	21553,609	14 962,84	18 105,03	21%

4L0883107L J49	RAM POLSTA	17812,9	21553,609	14 962,84	18 105,03	21%
4L0883107L K28	RAM POLSTA	17812,9	21553,609	14 962,84	18 105,03	21%
4L0883107L L57	RAM POLSTA	17812,9	21553,609	14 962,84	18 105,03	21%
4L0883107M 9AM	RAM POLSTA	28964	35046,44	24 329,76	29 439,01	21%
4L0883107M J49	RAM POLSTA	28964	35046,44	24 329,76	29 439,01	21%
4L0883107M K28	RAM POLSTA	28964	35046,44	24 329,76	29 439,01	21%
4L0883107M L57	RAM POLSTA	28964	35046,44	24 329,76	29 439,01	21%
4L0883108C 9AM	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108C J49	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108C K28	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108C L57	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108D 9AM	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108D J49	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108D K28	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108D L57	RAM POLSTA	6738,2	8153,222	5 660,09	6 848,71	21%
4L0883108E 9AM	RAM POLSTA	15611,6	18890,036	13 113,74	15 867,63	21%
4L0883108E J49	RAM POLSTA	15611,6	18890,036	13 113,74	15 867,63	21%
4L0883108E K28	RAM POLSTA	15148,2	18329,322	12 724,49	15 396,63	21%
4L0883108E L57	RAM POLSTA	15148,2	18329,322	12 724,49	15 396,63	21%
4L0883108F 9AM	RAM POLSTA	7059,4	8541,874	5 929,90	7 175,17	21%
4L0883108F J49	RAM POLSTA	9645	11670,45	8 101,80	9 803,18	21%
4L0883108F K28	RAM POLSTA	9645	11670,45	8 101,80	9 803,18	21%
4L0883108F L57	RAM POLSTA	10890,5	13177,505	9 148,02	11 069,10	21%
4L0883108G 9AM	RAM POLSTA	10890,5	13177,505	9 148,02	11 069,10	21%
4L0883108G J49	RAM POLSTA	10456	12651,76	8 783,04	10 627,48	21%
4L0883108G K28	RAM POLSTA	11817,3	14298,933	9 926,53	12 011,10	21%
4L0883108G L57	RAM POLSTA	10890,5	13177,505	9 148,02	11 069,10	21%
4L0883108K 9AM	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108K J49	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108K K28	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108K L57	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108L 9AM	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108L J49	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108L K28	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883108L L57	RAM POLSTA	19753,4	23901,614	16 592,86	20 077,36	21%
4L0883187	LISTA	10282,2	12441,462	8 637,05	10 450,83	21%
4L0883187A	LISTA	10282,2	12441,462	8 637,05	10 450,83	21%
4L0883188	LISTA	10282,2	12441,462	8 637,05	10 450,83	21%
4L0883188A	LISTA	10282,2	12441,462	8 637,05	10 450,83	21%
4L0883188B	LISTA	10282,2	12441,462	8 637,05	10 450,83	21%
4L0883251 4PK	PAKA	325,8	394,218	273,67	331,14	21%
4L0883251 DY7	PAKA	224,5	271,645	188,58	228,18	21%
4L0883251 H87	PAKA	233,7	282,777	196,31	237,53	21%
4L0883251 J50	PAKA	325,8	394,218	273,67	331,14	21%
4L0883251 K38	PAKA	325,8	394,218	273,67	331,14	21%
4L0883251 K50	PAKA	237,4	287,254	199,42	241,29	21%
4L0883252 4PK	PAKA	325,8	394,218	273,67	331,14	21%
4L0883252 DY7	PAKA	224,5	271,645	188,58	228,18	21%
4L0883252 H87	PAKA	233,7	282,777	196,31	237,53	21%
4L0883252 J50	PAKA	325,8	394,218	273,67	331,14	21%
4L0883252 K38	PAKA	325,8	394,218	273,67	331,14	21%
4L0883252 K50	PAKA	237,4	287,254	199,42	241,29	21%
4L0883257	LANOVOD	526,2	636,702	442,01	534,83	21%
4L0883257A	LANOVOD	521,5	631,015	438,06	530,05	21%
4L0883257B	LANOVOD	523,1	632,951	439,40	531,68	21%
4L0883257C	LANOVOD	748,7	905,927	628,91	760,98	21%
4L0883287A	KONZOLA	788	953,48	661,92	800,92	21%
4L0883287B	KONZOLA	783,5	948,035	658,14	796,35	21%
4L0883287C	KONZOLA	1080,4	1307,284	907,54	1 098,12	21%
4L0883288A	KONZOLA	788	953,48	661,92	800,92	21%
4L0883288B	KONZOLA	783,5	948,035	658,14	796,35	21%
4L0883288C	KONZOLA	1080,4	1307,284	907,54	1 098,12	21%
4L0883311	RAM SEDADL	1874	2267,54	1 574,16	1 904,73	21%
4L0883311A	RAM SEDADL	1517,7	1836,417	1 274,87	1 542,59	21%
4L0883312	RAM SEDADL	1517,7	1836,417	1 274,87	1 542,59	21%
4L0883333	DRZAK	187,6	226,996	157,58	190,68	21%
4L0883375	VLOZKA	4095	4954,95	3 439,80	4 162,16	21%
4L0883375A	VLOZKA	4095	4954,95	3 439,80	4 162,16	21%
4L0883375B	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0883375C	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0883375D	VLOZKA	2164,5	2619,045	1 818,18	2 200,00	21%
4L0883375E	VLOZKA	2889,9	3496,779	2 427,52	2 937,29	21%
4L0883376	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0883376A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0883376B	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4L0883376C	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%

4L0883387 4PK	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883387 DY7	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883387 H87	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883387 J50	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883387 K38	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883387 K50	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883405 UQR	POTAH POLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883405 UQS	POTAH POLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883405 XXF	POTAH POLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883405A 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405A AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405A H71	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405A J37	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405A K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405A L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405A URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405AAQ0N	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883405AAQJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883405AAUQT	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883405AAUQU	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883405ABAWI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405ABHZI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405ABRNI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405ADAWI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405ADHZI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405ADRNI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405AGBEF	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405B AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405B J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405B K17	POTAHPOLS	20972,3	25376,483	17 616,73	21 316,25	21%
4L0883405B L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405B M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405B N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405B URY	POTAHPOLS	10026,8	12132,428	8 422,51	10 191,24	21%
4L0883405C JJF	POTAH	21703,5	26261,235	18 230,94	22 059,44	21%
4L0883405C MOE	POTAH	21703,5	26261,235	18 230,94	22 059,44	21%
4L0883405C UQV	POTAH	21703,5	26261,235	18 230,94	22 059,44	21%
4L0883405D Q0N	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883405D QJH	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883405D UQT	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883405D UQU	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883405E UQR	POTAH POLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883405E UQS	POTAH POLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883405E XXF	POTAH POLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883405F 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405F AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405F H71	POTAHPOLS	13279,5	16068,195	11 154,78	13 497,28	21%
4L0883405F J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405F K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405F L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405F URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405G AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405G J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405G K17	POTAHPOLS	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883405G L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405G M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405G N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405G URY	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883405H JJF	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405H MOE	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405H UQV	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405J Q0N	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405J QJH	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405J UQT	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405J UQU	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405K BEF	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405K XCP	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405K XCQ	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405K XGW	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405K XXN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883405L XCP	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405L XCQ	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405L XGW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405L XXN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405M 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405M AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%

4L0883405M K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405M L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405M URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405N AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405N J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405N L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405N M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405N N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405N URY	POTAHPOLS	10026,8	12132,428	8 422,51	10 191,24	21%
4L0883405P AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405P J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405P L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405P M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405P N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405Q 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405Q AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405Q K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405Q L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405Q URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883405R MMV	POTAHPOLS	9969,3	12062,853	8 374,21	10 132,80	21%
4L0883405R WVZ	POTAHPOLS	9969,3	12062,853	8 374,21	10 132,80	21%
4L0883405S MMV	POTAHPOLS	10026,8	12132,428	8 422,51	10 191,24	21%
4L0883405S WVZ	POTAHPOLS	10026,8	12132,428	8 422,51	10 191,24	21%
4L0883405T Q0N	POTAHPOLS	12840,8	15537,368	10 786,27	13 051,39	21%
4L0883405T QJH	POTAHPOLS	12840,8	15537,368	10 786,27	13 051,39	21%
4L0883405T UQT	POTAHPOLS	12840,8	15537,368	10 786,27	13 051,39	21%
4L0883405T UQU	POTAHPOLS	12840,8	15537,368	10 786,27	13 051,39	21%
4L0883406 QQR	POTAHPOLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883406 UQS	POTAHPOLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883406 XXF	POTAHPOLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883406A 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406A AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406A H71	POTAHPOLS	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883406A J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406A K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406A L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406A URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406AAQ0N	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406AAQJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406AAUQT	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406AAUQU	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406ABAWI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406ABHZI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406ABRNI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406ADAWI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406ADHZI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406ADRNI	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406AEBEF	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406B AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406B J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406B K17	POTAHPOLS	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883406B L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406B M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406B N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406B URY	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883406C JJF	POTAHPOLS	16233,8	19642,898	13 636,39	16 500,03	21%
4L0883406C MOE	POTAHPOLS	16233,8	19642,898	13 636,39	16 500,03	21%
4L0883406C UQV	POTAHPOLS	16233,8	19642,898	13 636,39	16 500,03	21%
4L0883406D Q0N	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883406D QJH	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883406D UQT	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883406D UQU	POTAHPOLS	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883406E UQR	POTAHPOLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883406E UQS	POTAHPOLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883406E XXF	POTAHPOLS	7517,3	9095,933	6 314,53	7 640,58	21%
4L0883406F 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406F AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406F H71	POTAHPOLS	13279,5	16068,195	11 154,78	13 497,28	21%
4L0883406F J37	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406F K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406F L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406G AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406G J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406G K17	POTAHPOLS	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883406G L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406G M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%

4L0883406G N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406H J1F	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406H MOE	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406H UQV	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406J Q0N	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406J QJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406J UQT	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406J UQU	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4L0883406K BEF	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406K XCP	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406K XCQ	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406K XGW	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406K XXN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4L0883406L XCP	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406L XCQ	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406L XGW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406L XXN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406M 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406M AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406M K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406M L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406M URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406N 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406N AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406N K15	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406N L45	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406N URW	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406P AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406P J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406P L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406P M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406P N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406P URY	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883406Q AJ1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406Q J38	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406Q L53	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406Q M21	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406Q N12	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4L0883406R MMV	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883406R WVZ	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883406S MMV	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883406S WVZ	POTAHPOLS	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883406T Q0N	POTAHPOLS	12021,8	14546,378	10 098,31	12 218,96	21%
4L0883406T QJH	POTAHPOLS	12021,8	14546,378	10 098,31	12 218,96	21%
4L0883406T UQT	POTAHPOLS	12021,8	14546,378	10 098,31	12 218,96	21%
4L0883406T UQU	POTAHPOLS	12021,8	14546,378	10 098,31	12 218,96	21%
4L0883481	ZAMEK	1133,5	1371,535	952,14	1 152,09	21%
4L0883533	UCHYCENI	298,3	360,943	250,57	303,19	21%
4L0883603 4PK	OPERA ODBL	155	187,55	130,20	157,54	21%
4L0883603 DY7	OPERA ODBL	155	187,55	130,20	157,54	21%
4L0883603 H87	OPERA ODBL	155	187,55	130,20	157,54	21%
4L0883603 J50	OPERA ODBL	155	187,55	130,20	157,54	21%
4L0883603 K38	OPERA ODBL	155	187,55	130,20	157,54	21%
4L0883603 K50	OPERA ODBL	155	187,55	130,20	157,54	21%
4L0883607 4PK	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883607 DY7	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883607 H87	KRYTKA	292,5	353,925	245,70	297,30	21%
4L0883607 J50	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883607 K38	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883607 K50	KRYTKA	325,8	394,218	273,67	331,14	21%
4L0883607A 4PK	KRYTKA	224,5	271,645	188,58	228,18	21%
4L0883607A H87	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883607A J50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883607A K38	KRYTKA	233,2	282,172	195,89	237,02	21%
4L0883607A K50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883608A 4PK	KRYTKA	224,5	271,645	188,58	228,18	21%
4L0883608A H87	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883608A J50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883608A K38	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883608A K50	KRYTKA	224,7	271,887	188,75	228,39	21%
4L0883617 4PK	KRYTKA	195,5	236,555	164,22	198,71	21%
4L0883617 DY7	KRYTKA	195,5	236,555	164,22	198,71	21%
4L0883617 H87	KRYTKA	175,2	211,992	147,17	178,07	21%
4L0883617 J50	KRYTKA	195,5	236,555	164,22	198,71	21%
4L0883617 K38	KRYTKA	195,5	236,555	164,22	198,71	21%
4L0883617 K50	KRYTKA	195,5	236,555	164,22	198,71	21%

4L0883625B	KONZOLA	246,4	298,144	206,98	250,44	21%
4L0883625C	KONZOLA	347,6	420,596	291,98	353,30	21%
4L0883626B	KONZOLA	246,4	298,144	206,98	250,44	21%
4L0883626C	KONZOLA	246,4	298,144	206,98	250,44	21%
4L0883626D	KONZOLA	347,6	420,596	291,98	353,30	21%
4L0883626E	KONZOLA	347,6	420,596	291,98	353,30	21%
4L0883633 4PK	MADLO	561,9	679,899	472,00	571,12	21%
4L0883633 H87	MADLO	477,9	578,259	401,44	485,74	21%
4L0883633 J50	MADLO	508,3	615,043	426,97	516,64	21%
4L0883633 K38	MADLO	508,3	615,043	426,97	516,64	21%
4L0883633 K50	MADLO	508,3	615,043	426,97	516,64	21%
4L0883633A 4PK	MADLO	556,3	673,123	467,29	565,42	21%
4L0883633A H87	MADLO	556,3	673,123	467,29	565,42	21%
4L0883633A J50	MADLO	556,3	673,123	467,29	565,42	21%
4L0883633A K38	MADLO	556,3	673,123	467,29	565,42	21%
4L0883633A K50	MADLO	556,3	673,123	467,29	565,42	21%
4L0883633B 4PK	MADLO	388,5	470,085	326,34	394,87	21%
4L0883633B H87	MADLO	388,5	470,085	326,34	394,87	21%
4L0883633B J50	MADLO	391	473,11	328,44	397,41	21%
4L0883633B K38	MADLO	388,5	470,085	326,34	394,87	21%
4L0883633B K50	MADLO	388,5	470,085	326,34	394,87	21%
4L0883633C 4PK	MADLO	561,9	679,899	472,00	571,12	21%
4L0883633C H87	MADLO	508,3	615,043	426,97	516,64	21%
4L0883633C J50	MADLO	561,9	679,899	472,00	571,12	21%
4L0883633C K38	MADLO	561,9	679,899	472,00	571,12	21%
4L0883633C K50	MADLO	561,9	679,899	472,00	571,12	21%
4L0883634 4PK	MADLO	561,9	679,899	472,00	571,12	21%
4L0883634 H87	MADLO	477,9	578,259	401,44	485,74	21%
4L0883634 J50	MADLO	508,3	615,043	426,97	516,64	21%
4L0883634 K38	MADLO	508,3	615,043	426,97	516,64	21%
4L0883634 K50	MADLO	508,3	615,043	426,97	516,64	21%
4L0883634A 4PK	MADLO	556,3	673,123	467,29	565,42	21%
4L0883634A H87	MADLO	556,3	673,123	467,29	565,42	21%
4L0883634A J50	MADLO	556,3	673,123	467,29	565,42	21%
4L0883634A K38	MADLO	556,3	673,123	467,29	565,42	21%
4L0883634A K50	MADLO	556,3	673,123	467,29	565,42	21%
4L0883634B 4PK	MADLO	388,5	470,085	326,34	394,87	21%
4L0883634B H87	MADLO	388,5	470,085	326,34	394,87	21%
4L0883634B J50	MADLO	388,5	470,085	326,34	394,87	21%
4L0883634B K38	MADLO	388,5	470,085	326,34	394,87	21%
4L0883634B K50	MADLO	388,5	470,085	326,34	394,87	21%
4L0883634C 4PK	MADLO	561,9	679,899	472,00	571,12	21%
4L0883634C H87	MADLO	508,3	615,043	426,97	516,64	21%
4L0883634C J50	MADLO	561,9	679,899	472,00	571,12	21%
4L0883634C K38	MADLO	561,9	679,899	472,00	571,12	21%
4L0883634C K50	MADLO	561,9	679,899	472,00	571,12	21%
4L0883642 4PK	KRYTKA	207,1	250,591	173,96	210,50	21%
4L0883642 DY7	KRYTKA	207,1	250,591	173,96	210,50	21%
4L0883642 H87	KRYTKA	186,8	226,028	156,91	189,86	21%
4L0883642 J50	KRYTKA	207,1	250,591	173,96	210,50	21%
4L0883642 K38	KRYTKA	207,1	250,591	173,96	210,50	21%
4L0883642 K50	KRYTKA	207,1	250,591	173,96	210,50	21%
4L0883685 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883685 DY7	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883685 H87	KRYTKA	312,8	378,488	262,75	317,93	21%
4L0883685 J50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883685 K38	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883685 K50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883686 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883686 DY7	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883686 H87	KRYTKA	312,8	378,488	262,75	317,93	21%
4L0883686 J50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883686 K38	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883686 K50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883687 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883687 DY7	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883687 H87	KRYTKA	312,8	378,488	262,75	317,93	21%
4L0883687 J50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883687 K38	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883687 K50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883688 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883688 DY7	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883688 H87	KRYTKA	312,8	378,488	262,75	317,93	21%
4L0883688 J50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883688 K38	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883688 K50	KRYTKA	347,6	420,596	291,98	353,30	21%

4L0883689 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883689 DY7	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883689 H87	KRYTKA	312,8	378,488	262,75	317,93	21%
4L0883689 J50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883689 K38	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883689 K50	KRYTKA	347,6	420,596	291,98	353,30	21%
4L0883769	VYPLN	1436,6	1738,286	1 206,74	1 460,16	21%
4L0883770	VYPLN	1436,6	1738,286	1 206,74	1 460,16	21%
4L0883775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883775D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883775E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883776A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883776D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883776E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0883777	VLOZKA MOL	2384,2	2884,882	2 002,73	2 423,30	21%
4L0883787	VYPLN	1436,6	1738,286	1 206,74	1 460,16	21%
4L0883788	VYPLN	1050,9	1271,589	882,76	1 068,13	21%
4L0883805 UQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805 UQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805 XXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805A UQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805A UQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805A XXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805AAQ0N	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805AAQJH	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805AAUQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805AAUQU	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805ABUQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ABUQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ABXXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ACUQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ACUQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ACXXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805AD1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ADAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ADH71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805ADJ37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ADK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ADL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ADURV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805ADURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AE1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AEA11	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AEH71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805AEJ37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AEK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AEL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AEURV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805AEURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AFAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AFJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AFK17	POTAH OPER	16146	19536,66	13 562,64	16 410,79	21%
4L0883805AFM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AFN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AFURX	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AFURY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AGAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AGJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AGK17	POTAH OPER	17023,5	20598,435	14 299,74	17 302,69	21%
4L0883805AGM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AGN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AGURX	POTAH OPER	17842,5	21589,425	14 987,70	18 135,12	21%
4L0883805AGURY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AHJJF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AHMOE	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AHUQV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AJJJF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AJMOE	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AJUQV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AKQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805AKQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805AKUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805AKUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805ALQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%

4L0883805ALQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805ALUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805ALUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805AMBEF	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805AMXCP	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805AMXCQ	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805AMXGW	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805AMXXN	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805ANBEF	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805ANXCP	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805ANXCQ	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805ANXGW	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805ANXXN	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805APBEF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805APXCP	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805APXCQ	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805APXGW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805APXXN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AQBFEF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AQXCP	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AQXCQ	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AQXGW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805AQXXN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ARBEF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ARXCP	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ARXCQ	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ARXGW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ARXXN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ASBEF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ASXCP	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ASXCQ	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ASXGW	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805ASXXN	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883805AT1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ATAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ATK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ATL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805ATURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805B UQR	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883805B UQS	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883805B XXF	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883805BA1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BAAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BAK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BAL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BAURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BB1C3	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BBAJ1	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BBK15	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BBL45	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BBURW	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BC1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BCAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BCK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BCL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BCURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BD1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BDAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BDJ37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BDK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BDL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BFAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BFJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BFL53	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BFM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BFN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BGJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BGL53	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BGM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BGN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BHAJ1	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805BHJ38	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BHL53	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BHM21	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805BHN12	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%

4L0883805BJAJ1	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805BJJ38	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805BJL53	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805BJM21	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805BJN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BKAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BKJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BKL53	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BKM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BKN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BLAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BLJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BL53	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BLM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BLN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805BMMM	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BMWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BNMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BNWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BPMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BPWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BQMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BQWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BRMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BRWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BSMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805BSWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883805C UQR	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883805C UQS	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883805C XXF	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883805CBQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CBQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CBUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CBUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CCQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CCQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CCUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CCUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CDQ0N	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805CDQJH	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883805CDUQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805CDUQU	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805CEQ0N	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805CEQJH	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883805CEUQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805CEUQU	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805CFQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CFQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CFUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CFUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CGQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CGQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CGUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CGUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805CHAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CHHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CHRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CJAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CJHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CJRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CKAWI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805CKHZI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805CKRNI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805CLAWI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805CLHZI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805CLRNI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805CMAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CMHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CMRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CNAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CNHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805CNRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805D 1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805D AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805D H71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805D J37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%

4L0883805D K15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805D L45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805D URV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805D URW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E 1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E H71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805E J37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E K15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E L45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E URV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805E URW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805F 1C3	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805F AJ1	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805F H71	POTAH OPER	16555,5	20032,155	13 906,62	16 827,01	21%
4L0883805F J37	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805F K15	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805F L45	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805F URV	POTAH OPER	16555,5	20032,155	13 906,62	16 827,01	21%
4L0883805F URW	POTAH OPER	16555,5	20032,155	13 906,62	16 827,01	21%
4L0883805G 1C3	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805G AJ1	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805G H71	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883805G J37	POTAH OPER	13981,5	16917,615	11 744,46	14 210,80	21%
4L0883805G K15	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805G L45	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805G URV	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883805G URW	POTAH OPER	15941,3	19288,973	13 390,69	16 202,74	21%
4L0883805H AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805H J38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805H K17	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805H M21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805H N12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805H URX	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805H URY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805J AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805J J38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805J K17	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805J M21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805J N12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805J URX	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805J URY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883805K AJ1	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805K J38	POTAH OPER	14332,5	17342,325	12 039,30	14 567,55	21%
4L0883805K K17	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883805K M21	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805K N12	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805K URX	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883805K URY	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L AJ1	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L J38	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L K17	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L M21	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L N12	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L URX	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805L URY	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805M JJF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883805M MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883805M QOV	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883805N JJF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883805N MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883805N QOV	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883805P JJF	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805P MOE	POTAH OPER	13981,5	16917,615	11 744,46	14 210,80	21%
4L0883805P QOV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805Q JJF	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805Q MOE	POTAH OPER	14332,5	17342,325	12 039,30	14 567,55	21%
4L0883805Q QOV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883805R QON	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883805R QJH	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883805R QQT	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883805R UQU	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883805S QON	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805S QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805S QQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883805S UQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%

4L0883805T Q0N	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883805T QJH	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805T UQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883805T UQU	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883806 UQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806 UQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806 XXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806A UQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806A UQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806A XXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806AAQ0N	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806AAQJH	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806AAUQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806AAUQU	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806ABUQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806ABUQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806ABXXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806ACUQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806ACUQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806ACXXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0883806AD1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806ADAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806ADH71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806ADJ37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806ADK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806ADL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806ADURV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806ADURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AE1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AEA1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AEH71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806AEJ37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AEK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AEL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AEURV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AEURW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AFAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AFJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AFK17	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806AF153	POTAH OPER	9567,1	11576,191	8 036,36	9 724,00	21%
4L0883806AFM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AFN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AFURX	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AFURY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AGAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AGJ38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AGK17	POTAH OPER	17023,5	20598,435	14 299,74	17 302,69	21%
4L0883806AGL53	POTAH OPER	11520,7	13940,047	9 677,39	11 709,64	21%
4L0883806AGM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AGN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AGURX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806AGURY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AHJ1F	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AHMOE	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AHUQV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AJ1F	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AJMOE	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AJUQV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806AKQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806AKQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806AKUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806AKUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806ALQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806ALQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806ALUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806ALUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806AMBEF	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806AMXCP	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806AMXCQ	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806AMXGW	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883806AMXXN	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806ANBEF	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806ANXCP	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806ANXCQ	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806ANXGW	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806ANXXN	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%

4L0883806BKM21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BKN12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BLMMV	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BLWVZ	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BMMMV	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BMWVZ	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BNMMV	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BNWVZ	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BPMVZ	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BPWVZ	POTAH OPER	13250,3	16032,863	11 130,25	13 467,60	21%
4L0883806BQMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883806BQWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883806BRMMV	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883806BRWVZ	POTAH OPER	9480,9	11471,889	7 963,96	9 636,39	21%
4L0883806BS1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BSAJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BSJ37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BSK15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BSL45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806BTQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806BTQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806BTUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806BTUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806C UQR	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883806C UQS	POTAH OPER	7985,3	9662,213	6 707,65	8 116,26	21%
4L0883806C XXF	POTAH OPER	7751,3	9379,073	6 511,09	7 878,42	21%
4L0883806CAQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CAQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CAUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CAUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CBQ0N	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CBQJH	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CBUQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CBUQU	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CCQ0N	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CCQJH	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883806CCUQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CCUQU	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806CDQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CDQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CDUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CDUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CEQ0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CEQJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CEUQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CEUQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806CF	POTAH OPER	13981,5	16917,615	11 744,46	14 210,80	21%
4L0883806CFAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CFHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CFRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CGAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CGHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CGRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CHAWI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806CHHZI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806CHRNI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806CIAWI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806CJHZI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806CJRNI	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806CKAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CKHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CKRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CLAWI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CLHZI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806CLRNI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806D 1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806D AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806D H71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806D J37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806D K15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806D L45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806D URV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806D URW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E 1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E H71	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%

4L0883806E J37	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E K15	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E L45	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E URV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806E URW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806F 1C3	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806F AJ1	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806F H71	POTAH OPER	16555,5	20032,155	13 906,62	16 827,01	21%
4L0883806F J37	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806F K15	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806F L45	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806F URV	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806F URW	POTAH OPER	16555,5	20032,155	13 906,62	16 827,01	21%
4L0883806G 1C3	POTAH OPER	14332,5	17342,325	12 039,30	14 567,55	21%
4L0883806G AJ1	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806G H71	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883806G J37	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806G K15	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806G L45	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806G URV	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806G URW	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806H AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806H J38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806H K17	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806H M21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806H N12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806H URX	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806H URY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806J AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806J J38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806J K17	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806J M21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806J N12	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806J URX	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806J URY	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0883806K AJ1	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806K J38	POTAH OPER	14332,5	17342,325	12 039,30	14 567,55	21%
4L0883806K K17	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883806K M21	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806K N12	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806K URX	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806K URY	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806L AJ1	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806L J38	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806L K17	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883806L M21	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806L N12	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806L URX	POTAH OPER	16438,5	19890,585	13 808,34	16 708,09	21%
4L0883806L URY	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806M JJF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806M MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806M QVQ	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806N JJF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806N MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806N QVQ	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0883806P JJF	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806P MOE	POTAH OPER	14332,5	17342,325	12 039,30	14 567,55	21%
4L0883806P QVQ	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806Q JJF	POTAH OPER	14332,5	17342,325	12 039,30	14 567,55	21%
4L0883806Q MOE	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4L0883806Q QVQ	POTAH OPER	15531,8	18793,478	13 046,71	15 786,52	21%
4L0883806R Q0N	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883806R QJH	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883806R UQT	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883806R UQU	POTAH OPER	15414,8	18651,908	12 948,43	15 667,60	21%
4L0883806S Q0N	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806S QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806S UQT	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806S UQU	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4L0883806T Q0N	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883806T QJH	POTAH OPER	11466	13873,86	9 631,44	11 654,04	21%
4L0883806T UQT	POTAH OPER	12343,5	14935,635	10 368,54	12 545,93	21%
4L0883806T UQU	POTAH OPER	11963,3	14475,593	10 049,17	12 159,50	21%
4L0883839 UQR	POTAH OPER	5981,6	7237,736	5 024,54	6 079,70	21%
4L0883839 UQS	POTAH OPER	5981,6	7237,736	5 024,54	6 079,70	21%
4L0883839 XXF	POTAH OPER	5981,6	7237,736	5 024,54	6 079,70	21%

4L0883839A 1C3	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839A AJ1	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839A H71	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839A J37	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839A K15	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839A L45	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839A URV	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839A URW	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839B AJ1	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839B J38	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839B K17	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839B L53	POTAH OPER	7211,2	8725,552	6 057,41	7 329,46	21%
4L0883839B M21	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839B N12	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839B URX	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839B URY	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839C JJF	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839C MOE	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839C UQV	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839D Q0N	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839D QJH	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839D UQT	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839D UQU	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839E 25D	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839E XCP	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839E XCQ	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839E XGW	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839E XXN	POTAH OPER	9360	11325,6	7 862,40	9 513,50	21%
4L0883839F 25D	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839F XCP	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839F XCQ	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839F XGW	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839F XXN	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839G 1C3	POTAH OPER	9360	11325,6	7 862,40	9 513,50	21%
4L0883839G AJ1	POTAH OPER	9360	11325,6	7 862,40	9 513,50	21%
4L0883839G J37	POTAH OPER	9360	11325,6	7 862,40	9 513,50	21%
4L0883839G K15	POTAH OPER	9360	11325,6	7 862,40	9 513,50	21%
4L0883839G L45	POTAH OPER	9360	11325,6	7 862,40	9 513,50	21%
4L0883839H 1C3	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839H AJ1	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839H J37	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839H K15	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839H L45	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839J Q0N	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839J QJH	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839J UQT	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839J UQU	POTAH OPER	9652,5	11679,525	8 108,10	9 810,80	21%
4L0883839K Q0N	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839K QJH	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839K UQT	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883839K UQU	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4L0883857 4PK	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883857 DY7	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883857 H87	ZAKRYT	547,4	662,354	459,82	556,38	21%
4L0883857 J50	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883857 K38	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883857 K50	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883858 4PK	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883858 DY7	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883858 H87	ZAKRYT	547,4	662,354	459,82	556,38	21%
4L0883858 J50	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883858 K38	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883858 K50	ZAKRYT	588	711,48	493,92	597,64	21%
4L0883859 4PK	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859 DY7	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859 H87	ZAKRYT	456,2	552,002	383,21	463,68	21%
4L0883859 J50	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859 K38	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859 K50	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859A 4PK	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859A DY7	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859A H87	ZAKRYT	456,2	552,002	383,21	463,68	21%
4L0883859A J50	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859A K38	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883859A K50	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883860 4PK	ZAKRYT	493,8	597,498	414,79	501,90	21%

4L0883860 DY7	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883860 H87	ZAKRYT	456,2	552,002	383,21	463,68	21%
4L0883860 J50	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883860 K38	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883860 K50	ZAKRYT	493,8	597,498	414,79	501,90	21%
4L0883901 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883901 198	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883901AC38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901ACEG2	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901ACN18	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901ACN23	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AE38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AEEG2	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AEN18	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AEN23	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AFXBP	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AFXCD	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AFXXP	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AGXBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AGXCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901AGXXP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901B 1C3	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901B AJ1	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901B H71	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901B J37	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901B K15	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901B L45	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901C J38	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901C K17	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901C L53	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901C M21	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901C N12	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901D 38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901D EG2	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901D N18	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901D N23	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901E 73G	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901E K56	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901F 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883901F 198	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883901G 1C3	OPERKA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0883901G AJ1	OPERKA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0883901G H71	OPERKA	8602,3	10408,783	7 225,93	8 743,38	21%
4L0883901G J37	OPERKA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0883901G K15	OPERKA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0883901G L45	OPERKA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0883901H J38	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901H K17	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901H L53	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901H M21	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901H N12	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901J 38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901J EG2	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901J N18	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901J N23	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901K 73G	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901K K56	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901L AJ1	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901L J38	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901L L53	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901L M21	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901L N12	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901M AJ1	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901M J38	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901M L53	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901M M21	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901M N12	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901N NOH	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901N XBP	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901N XCD	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901N XGX	OPERKA HLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883901N XXP	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901P NOH	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901P XBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901P XCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901P XGX	OPERKAHLA	9181,6	11109,736	7 712,54	9 332,18	21%

4L0883901P XXP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901S 73G	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901S K56	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901S VDX	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901T 73G	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901T K56	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883901T VDX	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883905 L98	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883905B 1C3	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905B AJ1	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905B H71	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883905B J37	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905B K15	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905B L45	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905C J38	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905C K17	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905C L53	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905C M21	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883905C N12	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883905D 38M	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883905D EG2	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883905D N18	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883905D N23	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0883905E 73G	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905E K56	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883905F AJ1	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905F J38	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905F L53	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905F M21	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905F N12	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905G NOH	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905G XBP	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905G XCD	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905G XGX	OPERKA HLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0883905G XXP	OPERKA HLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905J 73G	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905J K56	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883905J VDX	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0883919 1JO	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 1LX	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 2MI	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 2ZR	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 4PK	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 5E0	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 DT4	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 DY7	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 H87	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 J50	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 K38	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 K50	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 KR2	VODITKO	194,1	234,861	163,04	197,28	21%
4L0883919 LV8	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 LZ2	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 MG6	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 QW2	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919 SF3	VODITKO	233,2	282,172	195,89	237,02	21%
4L0883919A 1JO	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A 1LX	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A 2MI	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A 2ZR	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A 4PK	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A 5E0	VEDENI	224,5	271,645	188,58	228,18	21%
4L0883919A DT4	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A DY7	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A H87	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A J50	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A K38	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A K50	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A KR2	VEDENI	194,1	234,861	163,04	197,28	21%
4L0883919A LV8	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A LZ2	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A MG6	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A QW2	VEDENI	233,2	282,172	195,89	237,02	21%
4L0883919A SF3	VEDENI	233,2	282,172	195,89	237,02	21%
4L0885031B 1C3	SEDADLO	35046,4	42406,144	29 438,98	35 621,16	21%

4L0885031E JJF	SEDADLO	30846,7	37324,507	25 911,23	31 352,59	21%
4L0885031G J38	SEDADLO	29398,5	35572,185	24 694,74	29 880,64	21%
4L0885039B 1C3	OPERA	37218,7	45034,627	31 263,71	37 829,09	21%
4L0885039E JJF	OPERA	47935,4	58001,834	40 265,74	48 721,54	21%
4L0885039K J38	OPERA	60824,4	73597,524	51 092,50	61 821,92	21%
4L0885045A 9AM	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885045A J49	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885045A K28	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885045A L57	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885045B 9AM	RAM OPERY	7385,8	8936,818	6 204,07	7 506,93	21%
4L0885045B J49	RAM OPERY	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885045B K28	RAM OPERY	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885045B L57	RAM OPERY	7385,8	8936,818	6 204,07	7 506,93	21%
4L0885045C 9AM	RAM OPERY	12425,6	15034,976	10 437,50	12 629,38	21%
4L0885045C J49	RAM OPERY	12425,6	15034,976	10 437,50	12 629,38	21%
4L0885045C K28	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4L0885045C L57	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4L0885046A 9AM	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885046A J49	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885046A K28	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885046A L57	RAM OPERY	7373,9	8922,419	6 194,08	7 494,83	21%
4L0885046B 9AM	RAM OPERY	7385,8	8936,818	6 204,07	7 506,93	21%
4L0885046B J49	RAM OPERY	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885046B K28	RAM OPERY	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885046B L57	RAM OPERY	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885046C 9AM	RAM OPERY	12425,6	15034,976	10 437,50	12 629,38	21%
4L0885046C J49	RAM OPERY	12425,6	15034,976	10 437,50	12 629,38	21%
4L0885046C K28	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4L0885046C L57	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4L0885215	VAK NA LYZ	9455,1	11440,671	7 942,28	9 610,16	21%
4L0885215A	VAK NA LYZ	9455,1	11440,671	7 942,28	9 610,16	21%
4L0885215D	VAK NA LYZ	7341,9	8883,699	6 167,20	7 462,31	21%
4L0885215E	VAK NA LYZ	7844,4	9491,724	6 589,30	7 973,05	21%
4L0885215F	VAK NA LYZ	9455,1	11440,671	7 942,28	9 610,16	21%
4L0885215G	VAK NA LYZ	9455,1	11440,671	7 942,28	9 610,16	21%
4L0885215H	VAK NA LYZ	7813,1	9453,851	6 563,00	7 941,23	21%
4L0885215J	VAK NA LYZ	7813,1	9453,851	6 563,00	7 941,23	21%
4L0885215K	VAK NA LYZ	9455,1	11440,671	7 942,28	9 610,16	21%
4L0885219 4PK	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219 H87	KRYTKA	1223,7	1480,677	1 027,91	1 243,77	21%
4L0885219 J50	KRYTKA	1300,5	1573,605	1 092,42	1 321,83	21%
4L0885219 K38	KRYTKA	1300,5	1573,605	1 092,42	1 321,83	21%
4L0885219 K50	KRYTKA	1223,7	1480,677	1 027,91	1 243,77	21%
4L0885219A 4PK	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A DT4	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A DY7	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A H87	KRYTKA	1300,5	1573,605	1 092,42	1 321,83	21%
4L0885219A J50	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A K38	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A K50	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A SC3	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A SF3	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A VH9	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A Z62	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219A Z99	KRYTKA	1436,6	1738,286	1 206,74	1 460,16	21%
4L0885219B 3G4	KRYTKA	632,5	765,325	531,30	642,87	21%
4L0885219B 82V	KRYTKA	458,7	555,027	385,31	466,22	21%
4L0885219B 92W	KRYTKA	632,5	765,325	531,30	642,87	21%
4L0885219B 95T	KRYTKA	632,5	765,325	531,30	642,87	21%
4L0885219B JT7	KRYTKA	632,5	765,325	531,30	642,87	21%
4L0885219C 3G4	KRYTKA	739,7	895,037	621,35	751,83	21%
4L0885219C 82V	KRYTKA	739,7	895,037	621,35	751,83	21%
4L0885219C 92W	KRYTKA	739,7	895,037	621,35	751,83	21%
4L0885219C 95T	KRYTKA	739,7	895,037	621,35	751,83	21%
4L0885219C JT7	KRYTKA	739,7	895,037	621,35	751,83	21%
4L0885219C N1X	KRYTKA	561,9	679,899	472,00	571,12	21%
4L0885219C NX1	KRYTKA	739,7	895,037	621,35	751,83	21%
4L0885305	RAM SEDADL	2059,3	2491,753	1 729,81	2 093,07	21%
4L0885317 4PK	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885317 DY7	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885317 H87	ZAKRYT	228,8	276,848	192,19	232,55	21%
4L0885317 J50	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885317 K38	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885317 K50	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885318 4PK	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885318 DY7	ZAKRYT	249,1	301,411	209,24	253,19	21%

4L0885318 H87	ZAKRYT	228,8	276,848	192,19	232,55	21%
4L0885318 J50	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885318 K38	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885318 K50	ZAKRYT	249,1	301,411	209,24	253,19	21%
4L0885375	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4L0885375A	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4L0885405 UQR	POTAH POLS	10851,8	13130,678	9 115,51	11 029,77	21%
4L0885405 UQS	POTAH POLS	10851,8	13130,678	9 115,51	11 029,77	21%
4L0885405 XXF	POTAH POLS	10851,8	13130,678	9 115,51	11 029,77	21%
4L0885405A 1C3	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405A AJ1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405A H71	POTAHPOLS	19860,8	24031,568	16 683,07	20 186,52	21%
4L0885405A J37	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405A K15	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405A L45	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405B AJ1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405B J38	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405B K17	POTAHPOLS	19860,8	24031,568	16 683,07	20 186,52	21%
4L0885405B L53	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405B M21	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405B N12	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405C J1F	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405C MOE	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405C UQV	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4L0885405D Q0N	POTAHPOLS	22873,5	27676,935	19 213,74	23 248,63	21%
4L0885405D Q1H	POTAHPOLS	22873,5	27676,935	19 213,74	23 248,63	21%
4L0885405D UQT	POTAHPOLS	22873,5	27676,935	19 213,74	23 248,63	21%
4L0885405D UQU	POTAHPOLS	22873,5	27676,935	19 213,74	23 248,63	21%
4L0885405E BEF	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885405E XCP	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885405E XCQ	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885405E XGW	POTAHPOLS	18837	22792,77	15 823,08	19 145,93	21%
4L0885405E XXN	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885405F MMV	POTAHPOLS	14594,5	17659,345	12 259,38	14 833,85	21%
4L0885405F WVZ	POTAHPOLS	14594,5	17659,345	12 259,38	14 833,85	21%
4L0885405G AWI	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885405G HZI	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885405G RNI	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4L0885590 4PK	KRYTKA	700,9	848,089	588,76	712,39	21%
4L0885590 DY7	KRYTKA	700,9	848,089	588,76	712,39	21%
4L0885590 H87	KRYTKA	632,9	765,809	531,64	643,28	21%
4L0885590 J50	KRYTKA	700,9	848,089	588,76	712,39	21%
4L0885590 K38	KRYTKA	700,9	848,089	588,76	712,39	21%
4L0885590 K50	KRYTKA	700,9	848,089	588,76	712,39	21%
4L0885767	PRICHYTKA	301,3	364,573	253,09	306,24	21%
4L0885775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0885775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0885776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0885776A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4L0885805 UQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0885805 UQS	POTAH OPER	9564,8	11573,408	8 034,43	9 721,66	21%
4L0885805 XXF	POTAH OPER	9564,8	11573,408	8 034,43	9 721,66	21%
4L0885805A 1C3	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885805A AJ1	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885805A H71	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885805A J37	POTAH OPER	10444,8	12638,208	8 773,63	10 616,09	21%
4L0885805A K15	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885805A L45	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885805A URV	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885805A URW	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885805B AJ1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0885805B J38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0885805B K17	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885805B L53	POTAH OPER	10444,8	12638,208	8 773,63	10 616,09	21%
4L0885805B M21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0885805B N12	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805B URX	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885805B URY	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805C J1F	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0885805C MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0885805C UQV	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0885805D Q0N	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885805D Q1H	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885805D UQT	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885805D UQU	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885805E BEF	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%

4L0885805E XCP	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805E XCQ	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805E XGW	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885805E XXN	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805F MMV	POTAH OPER	7699,3	9316,153	6 467,41	7 825,57	21%
4L0885805F WVZ	POTAH OPER	7699,3	9316,153	6 467,41	7 825,57	21%
4L0885805G AWI	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805G HZI	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885805G RNI	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806 UQR	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0885806 UQS	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0885806 XXF	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4L0885806A 1C3	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885806A AJ1	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885806A H71	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885806A J37	POTAH OPER	10444,8	12638,208	8 773,63	10 616,09	21%
4L0885806A K15	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885806A L45	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885806A URV	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885806A URW	POTAH OPER	17316	20952,36	14 545,44	17 599,98	21%
4L0885806B AJ1	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806B J38	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0885806B K17	POTAH OPER	15034,5	18191,745	12 628,98	15 281,07	21%
4L0885806B L53	POTAH OPER	10444,8	12638,208	8 773,63	10 616,09	21%
4L0885806B M21	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0885806B N12	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806B URX	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806B URY	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806C JJF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0885806C MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0885806C UQV	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4L0885806D Q0N	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885806D QJH	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885806D UQT	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885806D UQU	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4L0885806E BEF	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806E XCP	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806E XCQ	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4L0885806E XGW	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806E XXN	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806F MMV	POTAH OPER	7699,3	9316,153	6 467,41	7 825,57	21%
4L0885806F WVZ	POTAH OPER	7699,3	9316,153	6 467,41	7 825,57	21%
4L0885806G AWI	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806G HZI	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885806G RNI	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4L0885879 4PK	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885879 H87	KRYTKA	798	965,58	670,32	811,09	21%
4L0885879 J50	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885879 K38	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885879 K50	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885880 4PK	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885880 H87	KRYTKA	798	965,58	670,32	811,09	21%
4L0885880 J50	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885880 K38	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885880 K50	KRYTKA	883,4	1068,914	742,06	897,89	21%
4L0885901 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0885901 L98	OPERKA	4315,6	5221,876	3 625,10	4 386,38	21%
4L0885901A 1C3	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901A H71	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885901A J37	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0885901A K15	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0885901A L45	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0885901AH73G	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901AHK56	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901AHVDX	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901AK38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901AKEG2	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901AKN18	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901AKN23	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901B J38	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901B K17	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885901B L53	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0885901B M21	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885901B N12	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0885901C 38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901C N18	OPERKA	7530,6	9112,026	6 325,70	7 654,10	21%

4L0885901C N23	OPERKA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885901D 73G	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901D K56	OPERKAHLA	7081,7	8568,857	5 948,63	7 197,84	21%
4L0885901F NOH	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901F XBP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901F XCD	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901F XGX	OPERKAHLA	7530,6	9112,026	6 325,70	7 654,10	21%
4L0885901F XXP	OPERKAHLA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901G 17C	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0885901G L98	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4L0885901H 1C3	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901H AJ1	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901H H71	OPERKAHLA	8602,3	10408,783	7 225,93	8 743,38	21%
4L0885901H J37	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901H K15	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901H L45	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901J AJ1	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901J J38	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901J K17	OPERKAHLA	8602,3	10408,783	7 225,93	8 743,38	21%
4L0885901J L53	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901J M21	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901J N12	OPERKAHLA	9529,2	11530,332	8 004,53	9 685,48	21%
4L0885901L 38M	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901L EG2	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901L N18	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901L N23	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4L0885901M 73G	OPERKAHLA	5821,8	7044,378	4 890,31	5 917,28	21%
4L0885901M K56	OPERKAHLA	6241,7	7552,457	5 243,03	6 344,06	21%
4L0886197 4PK	KRYT	249,1	301,411	209,24	253,19	21%
4L0886197 DY7	KRYT	249,1	301,411	209,24	253,19	21%
4L0886197 H87	KRYT	228,8	276,848	192,19	232,55	21%
4L0886197 J50	KRYT	249,1	301,411	209,24	253,19	21%
4L0886197 K38	KRYT	249,1	301,411	209,24	253,19	21%
4L0886197 K50	KRYT	249,1	301,411	209,24	253,19	21%
4L0886373	PRUCHODKA	25,4	30,734	21,34	25,82	21%
4L0886815B	MECHANISMU	5995,5	7254,555	5 036,22	6 093,83	21%
4L0887183 1DH	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183 1GK	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183 39W	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183 4PK	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183A 1DH	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183A 1GK	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183A 39W	MADLO	758,6	917,906	637,22	771,04	21%
4L0887183A 4PK	MADLO	758,6	917,906	637,22	771,04	21%
4L0887187 4PK	KRYT	110,1	133,221	92,48	111,91	21%
4L0887187 DY7	KRYT	110,1	133,221	92,48	111,91	21%
4L0887187 J50	KRYT	110,1	133,221	92,48	111,91	21%
4L0887187 K38	KRYT	110,1	133,221	92,48	111,91	21%
4L0887187 K50	KRYT	110,1	133,221	92,48	111,91	21%
4L0887233 4PK	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233 H87	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233 J50	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233 K38	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233 K50	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233B 4PK	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233B DY7	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233B J50	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233B K38	KRYTKA	139	168,19	116,76	141,28	21%
4L0887233B K50	KRYTKA	139	168,19	116,76	141,28	21%
4L0898022	SADA DILU	553,2	669,372	464,69	562,27	21%
4L0898022A	SADA DILU	801,5	969,815	673,26	814,64	21%
4L0898022B	SADA DILU	691,8	837,078	581,11	703,15	21%
4L0898022C	SADA DILU	691,8	837,078	581,11	703,15	21%
4L0898025	SADA DILU	393,4	476,014	330,46	399,85	21%
4L0898035 4PK	VYPLNE	666,7	806,707	560,03	677,63	21%
4L0898035 H87	VYPLNE	666,7	806,707	560,03	677,63	21%
4L0898035 J50	VYPLNE	666,7	806,707	560,03	677,63	21%
4L0898035 K38	VYPLNE	666,7	806,707	560,03	677,63	21%
4L0898035 K50	VYPLNE	666,7	806,707	560,03	677,63	21%
4L0898040 4PK	LOZISKO	89,2	107,932	74,93	90,66	21%
4L0898042	UPEVNOVACI	425,6	514,976	357,50	432,58	21%
4L0898053	MALE DILY	1959,8	2371,358	1 646,23	1 991,94	21%
4L0898054	MALE DILY	1959,8	2371,358	1 646,23	1 991,94	21%
4L0898057	SADA MALYCH DILU	489,2	591,932	410,93	497,22	21%
4L0898057A	SADA DILU	271,4	328,394	227,98	275,85	21%
4L0898057B	SADA DILU	486,6	588,786	408,74	494,58	21%

4L0898066	SADA TESNE	132,2	159,962	111,05	134,37	21%
4L0898066A	TESNICI SA	1435,2	1736,592	1 205,57	1 458,74	21%
4L0898107	SADA DILU	801,5	969,815	673,26	814,64	21%
4L0898173	SADA DILU	254,5	307,945	213,78	258,67	21%
4L0898173A	SADA DILU	393,4	476,014	330,46	399,85	21%
4L0898174	SADA DILU	1035,5	1252,955	869,82	1 052,48	21%
4L0898174A	MEZIKUS	470,9	569,789	395,56	478,62	21%
4L0898174B	SADA DILU	393,4	476,014	330,46	399,85	21%
4L0898209	SVERKA	104,4	126,324	87,70	106,11	21%
4L0898249	CALOUNENI	113,4	137,214	95,26	115,26	21%
4L0898258	MALE DILY	926,8	1121,428	778,51	942,00	21%
4L0898258A	MALE DILY	926,8	1121,428	778,51	942,00	21%
4L0898277 1DH	VYPLNE	2527,2	3057,912	2 122,85	2 568,65	21%
4L0898277 1GK	VYPLNE	2527,2	3057,912	2 122,85	2 568,65	21%
4L0898277 39W	VYPLNE	2527,2	3057,912	2 122,85	2 568,65	21%
4L0898277 6PS	VYPLNE	2527,2	3057,912	2 122,85	2 568,65	21%
4L0898283	SADA DILU	204,8	247,808	172,03	208,16	21%
4L0898283A	SADA DILU	1082,3	1309,583	909,13	1 100,05	21%
4L0898283B	SADA DILU	674,2	815,782	566,33	685,26	21%
4L0898375	SADA OPRAV	6009,4	7271,374	5 047,90	6 107,95	21%
4L0898375A	SADA OPRAV	5961,7	7213,657	5 007,83	6 059,47	21%
4L0898375C	SADA OPRAV	5961,7	7213,657	5 007,83	6 059,47	21%
4L0898375D	SADA OPRAV	6009,4	7271,374	5 047,90	6 107,95	21%
4L0898375E	SADA OPRAV	5762,6	6972,746	4 840,58	5 857,11	21%
4L0898375F	SADA OPRAV	6361,5	7697,415	5 343,66	6 465,83	21%
4L0898375G	SADA OPRAV	5703,8	6901,598	4 791,19	5 797,34	21%
4L0898375H	SADA OPRAV	6376,5	7715,565	5 356,26	6 481,07	21%
4L0898375J	SADA OPRAV	5703,8	6901,598	4 791,19	5 797,34	21%
4L0898375K	SADA OPRAV	11378,3	13767,743	9 557,77	11 564,90	21%
4L0898375L	SADA OPRAV	11378,3	13767,743	9 557,77	11 564,90	21%
4L0898375M	SADA OPRAV	11378,3	13767,743	9 557,77	11 564,90	21%
4L0898375N	SADA OPRAV	11378,3	13767,743	9 557,77	11 564,90	21%
4L0898375P	SADA OPRAV	11378,3	13767,743	9 557,77	11 564,90	21%
4L0898397	SROUB ZAPU	259,2	313,632	217,73	263,45	21%
4L0898522	SADA OPRAV	11084,5	13412,245	9 310,98	11 266,29	21%
4L0898522A	SADA OPRAV	10538,9	12752,069	8 852,68	10 711,74	21%
4L0898522C	SADA OPRAV	13120,7	15876,047	11 021,39	13 335,88	21%
4L0898522D	SADA OPRAV	13120,7	15876,047	11 021,39	13 335,88	21%
4L0898522E	SADA OPRAV	13120,7	15876,047	11 021,39	13 335,88	21%
4L0898522F	SADA OPRAV	13120,7	15876,047	11 021,39	13 335,88	21%
4L0898522G	SADA OPRAV	17986,6	21763,786	15 108,74	18 281,58	21%
4L0898522H	SADA OPRAV	13671	16541,91	11 483,64	13 895,20	21%
4L0898522J	SADA OPRAV	17986,6	21763,786	15 108,74	18 281,58	21%
4L0898522K	SADA OPRAV	14395,1	17418,071	12 091,88	14 631,18	21%
4L0898522L	SADA OPRAV	19695,5	23831,555	16 544,22	20 018,51	21%
4L0898522M	SADA OPRAV	13671	16541,91	11 483,64	13 895,20	21%
4L0898522N	SADA OPRAV	19695,5	23831,555	16 544,22	20 018,51	21%
4L0898522P	SADA OPRAV	14395,1	17418,071	12 091,88	14 631,18	21%
4L0898522Q	SADA OPRAV	21143,7	25583,877	17 760,71	21 490,46	21%
4L0898522R	SADA OPRAV	21143,7	25583,877	17 760,71	21 490,46	21%
4L0898522S	SADA OPRAV	21143,7	25583,877	17 760,71	21 490,46	21%
4L0898522T	SADA OPRAV	21143,7	25583,877	17 760,71	21 490,46	21%
4L0898631 4PK	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898631 DY7	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898631 H87	OPERA ODBL	2699,4	3266,274	2 267,50	2 743,67	21%
4L0898631 J50	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898631 K38	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898631 K50	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898631A 4PK	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898631A DY7	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898631A H87	OPERA ODBL	3113,6	3767,456	2 615,42	3 164,66	21%
4L0898631A J50	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898631A K38	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898631A K50	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898632 4PK	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898632 DY7	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898632 H87	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898632 J50	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898632 K38	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898632 K50	OPERA ODBL	2983,3	3609,793	2 505,97	3 032,23	21%
4L0898632A 4PK	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898632A DY7	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898632A H87	OPERA ODBL	3113,6	3767,456	2 615,42	3 164,66	21%
4L0898632A J50	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898632A K38	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%
4L0898632A K50	OPERA ODBL	3461,2	4188,052	2 907,41	3 517,96	21%

4L0898633	RUZEK	876,2	1060,202	736,01	890,57	21%
4L0898633A	RUZEK	880,7	1065,647	739,79	895,14	21%
4L0898633B	RUZEK	944,2	1142,482	793,13	959,68	21%
4L0898661 1CT	SADA OPRAV	425,6	514,976	357,50	432,58	21%
4L0898661 1FU	SADA OPRAV	425,6	514,976	357,50	432,58	21%
4L0898661 4PK	SADA OPRAV	425,6	514,976	357,50	432,58	21%
4L0898661 H87	SADA OPRAV	425,6	514,976	357,50	432,58	21%
4L0898671	Loziska	561,6	679,536	471,74	570,81	21%
4L0898671A	1 SADA SPONY ZAJISTOVACI	225,1	272,371	189,08	228,79	21%
4L0898671B	1 SADA LOZISEK PRO DEFLEK	860	1040,6	722,40	874,10	21%
4L0898738	POSUV.MECH	3155,6	3818,276	2 650,70	3 207,35	21%
4L0898738A	OPR. SADA	2676,1	3238,081	2 247,92	2 719,99	21%
4L0898738B	POSUV.MECH	3691,5	4466,715	3 100,86	3 752,04	21%
4L0898738C	OPR. SADA	3736,1	4520,681	3 138,32	3 797,37	21%
4L0898803	UPEVNOV.DI	393,4	476,014	330,46	399,85	21%
4L0898803A	UPEVNOV.DI	753,2	911,372	632,69	765,55	21%
4L0898851	SADA OPRAV	15495,7	18749,797	13 016,39	15 749,83	21%
4L0898870	TAZNA LANK	736,8	891,528	618,91	748,88	21%
4L0898870A	TAZNA LANK	736,8	891,528	618,91	748,88	21%
4L0898870B	TAZNA LANK	1293,5	1565,135	1 086,54	1 314,71	21%
4L0898921	PODPERA	1086,6	1314,786	912,74	1 104,42	21%
4L0898921A	PODPERA	1536,5	1859,165	1 290,66	1 561,70	21%
4L0898921A 5L9	PODPERA	2232,8	2701,688	1 875,55	2 269,42	21%
4L0898921A T38	PODPERA	2232,8	2701,688	1 875,55	2 269,42	21%
4L0898924	DIL KLUZNY	654,9	792,429	550,12	665,64	21%
4L0898924A	UCHYTKA	352,8	426,888	296,35	358,59	21%
4L0898924B	SADA DILU	1270,9	1537,789	1 067,56	1 291,74	21%
4L0898925	KRYTKY	783	947,43	657,72	795,84	21%
4L0898926	VEDENI	364,2	440,682	305,93	370,17	21%
4L0898933	SADA OPRAV	1521	1840,41	1 277,64	1 545,94	21%
4L0898955	UPEVNOVACI	850,9	1029,589	714,76	864,85	21%
4L0898955A	DILY MONTA	2014,8	2437,908	1 692,43	2 047,84	21%
4L0905217	TLACITKO	1517,5	1836,175	1 274,70	1 542,39	21%
4L0905217A	TLACITKO	1527,6	1848,396	1 283,18	1 552,65	21%
4L0905217B	TLACITKO	1517,5	1836,175	1 274,70	1 542,39	21%
4L0905353	SPOJ	1554	1880,34	1 305,36	1 579,49	21%
4L0905449	KRYTKA	183,3	221,793	153,97	186,31	21%
4L0906088F	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4L0906088H	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4L0906093	RIDICI JED	3171,8	3837,878	2 664,31	3 223,82	21%
4L0906261B	CIDLO	8215,3	9940,513	6 900,85	8 350,03	21%
4L0906261D	CIDLO	8372,1	10130,241	7 032,56	8 509,40	21%
4L0906261E	CIDLO	10817,8	13089,538	9 086,95	10 995,21	21%
4L0906261F	CIDLO	8779,7	10623,437	7 374,95	8 923,69	21%
4L0906262D	SONDA	6716,7	8127,207	5 642,03	6 826,85	21%
4L0906262E	SONDA	4757,7	5756,817	3 996,47	4 835,73	21%
4L0906262F	SONDA	5006,5	6057,865	4 205,46	5 088,61	21%
4L0906262G	SONDA	5006,5	6057,865	4 205,46	5 088,61	21%
4L0906262H	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4L0906262J	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4L0906262K	SONDA	6716,7	8127,207	5 642,03	6 826,85	21%
4L0906262L	SONDA	6716,7	8127,207	5 642,03	6 826,85	21%
4L0906356	UCHYCENI	84	101,64	70,56	85,38	21%
4L0906356A	UCHYCENI	84	101,64	70,56	85,38	21%
4L0906356B	UCHYCENI	86,7	104,907	72,83	88,12	21%
4L0906356C	UCHYCENI	86,7	104,907	72,83	88,12	21%
4L0906961	CDROM	62,8	75,988	52,75	63,83	21%
4L0906961A	CDROM	65,5	79,255	55,02	66,57	21%
4L0906961AA	CDROM	180,1	217,921	151,28	183,05	21%
4L0906961B	CDROM	65,5	79,255	55,02	66,57	21%
4L0906961C	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961D	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961E	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961F	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961G	CDROM	65,5	79,255	55,02	66,57	21%
4L0906961H	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961J	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961K	CDROM	61	73,81	51,24	62,00	21%
4L0906961L	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961M	CDROM	65,5	79,255	55,02	66,57	21%
4L0906961N	CDROM	81,9	99,099	68,80	83,24	21%
4L0906961P	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961Q	CDROM	92,3	111,683	77,53	93,81	21%
4L0906961R	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961S	CDROM	75,9	91,839	63,76	77,14	21%
4L0906961T	CDROM	180,1	217,921	151,28	183,05	21%

4L0907159	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4L0907179	DRZAK	235,9	285,439	198,16	239,77	21%
4L0907179A	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907282	RIDICI JED	5612,8	6791,488	4 714,75	5 704,85	21%
4L0907282A	RIDICI JED	2403,7	2908,477	2 019,11	2 443,12	21%
4L0907282B	RIDICI JED	2245,1	2716,571	1 885,88	2 281,92	21%
4L0907297A	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907297B	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907297C	DRZAK	190,4	230,384	159,94	193,52	21%
4L0907297E	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907299 4PK	KRYT	315,7	381,997	265,19	320,88	21%
4L0907299 J50	KRYT	315,7	381,997	265,19	320,88	21%
4L0907299 K38	KRYT	396,8	480,128	333,31	403,31	21%
4L0907299 Y22	KRYT	315,7	381,997	265,19	320,88	21%
4L0907299A 1CT	KRYT	169,4	204,974	142,30	172,18	21%
4L0907299A 1FU	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299A 1YE	KRYT	134,7	162,987	113,15	136,91	21%
4L0907299A 4PK	KRYT	169,4	204,974	142,30	172,18	21%
4L0907299A 8Y4	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299A 8Z3	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299A J50	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299A K38	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299A Y22	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299A Z62	KRYT	169,4	204,974	142,30	172,18	21%
4L0907299AA4PK	KRYT	91,2	110,352	76,61	92,70	21%
4L0907299AADK1	KRYT	127,4	154,154	107,02	129,49	21%
4L0907299AADL2	KRYT	127,4	154,154	107,02	129,49	21%
4L0907299AAEP5	KRYT	131,8	159,478	110,71	133,96	21%
4L0907299AAQE2	KRYT	127,4	154,154	107,02	129,49	21%
4L0907299AB4PK	KRYT	201,3	243,573	169,09	204,60	21%
4L0907299ABDX6	KRYT	396,8	480,128	333,31	403,31	21%
4L0907299ABEP5	KRYT	315,7	381,997	265,19	320,88	21%
4L0907299AC4PK	KRYT	86,9	105,149	73,00	88,33	21%
4L0907299ACDK1	KRYT	134,7	162,987	113,15	136,91	21%
4L0907299ACDL2	KRYT	134,7	162,987	113,15	136,91	21%
4L0907299ACDX6	KRYT	134,7	162,987	113,15	136,91	21%
4L0907299ACEP5	KRYT	86,9	105,149	73,00	88,33	21%
4L0907299ACQE2	KRYT	134,7	162,987	113,15	136,91	21%
4L0907324	DRZAK	480,3	581,163	403,45	488,18	21%
4L0907333	DRZAK	159,4	192,874	133,90	162,01	21%
4L0907333A	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907335	CTECI JEDN	10419,5	12607,595	8 752,38	10 590,38	21%
4L0907335 U	CTECI JEDN	0,5	0,605	0,42	0,51	21%
4L0907335 V	CTECI JEDN	8216,5	9941,965	6 901,86	8 351,25	21%
4L0907335 X	CTECI JEDN	5522,3	6681,983	4 638,73	5 612,87	21%
4L0907335B	CTECI JEDN	10419,5	12607,595	8 752,38	10 590,38	21%
4L0907335BU	CTECI JEDN	0,5	0,605	0,42	0,51	21%
4L0907335BV	CTECI JEDN	8216,5	9941,965	6 901,86	8 351,25	21%
4L0907335BX	CTECI JEDN	5522,3	6681,983	4 638,73	5 612,87	21%
4L0907347	DRZAK	343,9	416,119	288,88	349,54	21%
4L0907355	jednot.rid	2776,9	3360,049	2 332,60	2 822,44	21%
4L0907355B	jednot.rid	4058	4910,18	3 408,72	4 124,55	21%
4L0907357A	RIDICI JED	6157	7449,97	5 171,88	6 257,97	21%
4L0907357B	RIDICI JED	7369,8	8917,458	6 190,63	7 490,66	21%
4L0907361	DRZAK	156,3	189,123	131,29	158,86	21%
4L0907361A	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907368	UCHYT	265,7	321,497	223,19	270,06	21%
4L0907368A	UCHYT	432	522,72	362,88	439,08	21%
4L0907372	DRZAK	480,3	581,163	403,45	488,18	21%
4L0907383B	JEDNOTKA R	5094,7	6164,587	4 279,55	5 178,25	21%
4L0907383C	JEDNOTKA R	5130,8	6208,268	4 309,87	5 214,95	21%
4L0907383D	JEDNOTKA R	8022,8	9707,588	6 739,15	8 154,37	21%
4L0907391	RIDICI JED	7089,9	8578,779	5 955,52	7 206,17	21%
4L0907411	KRYT	204,6	247,566	171,86	207,96	21%
4L0907428	RIDIC.JEDN	15485,8	18737,818	13 008,07	15 739,77	21%
4L0907461	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907462	DRZAK	262,9	318,109	220,84	267,21	21%
4L0907468	INTERFACE	8163,7	9878,077	6 857,51	8 297,58	21%
4L0907468A	INTERFACE	7867,3	9519,433	6 608,53	7 996,32	21%
4L0907468B	INTERFACE	12562,8	15200,988	10 552,75	12 768,83	21%
4L0907468C	INTERFACE	12562,8	15200,988	10 552,75	12 768,83	21%
4L0907524	DRZAK	142,1	171,941	119,36	144,43	21%
4L0907539B 4PK	CIDLO	1064,7	1288,287	894,35	1 082,16	21%
4L0907566A	JEDNOTKA	11344,2	13726,482	9 529,13	11 530,24	21%
4L0907568A	JEDNOTKA	11441,4	13844,094	9 610,78	11 629,04	21%
4L0907574	DRZAK	2841,8	3438,578	2 387,11	2 888,41	21%

4L0907577	ZAKRYTI	146,4	177,144	122,98	148,80	21%
4L0907627	ZAJSTENI	271,4	328,394	227,98	275,85	21%
4L0907645	DRZAK	973,3	1177,693	817,57	989,26	21%
4L0907650A	DRZAK	343,9	416,119	288,88	349,54	21%
4L0907652	KOMBISENZO	13483,5	16315,035	11 326,14	13 704,63	21%
4L0907671	PRUZINA PRIDRZNA	36,8	44,528	30,91	37,40	21%
4L0907731	DRZAK	343,9	416,119	288,88	349,54	21%
4L0909507	OVLADANI D	4028,8	4874,848	3 384,19	4 094,87	21%
4L0909507A	OVLADANI D	6919,8	8372,958	5 812,63	7 033,28	21%
4L0910051	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910051 U	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910051 V	RIDICI JED	27536,5	33319,165	23 130,66	27 988,10	21%
4L0910051 X	RIDICI JED	18224,1	22051,161	15 308,24	18 522,98	21%
4L0910051AU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910051AV	RIDICI JED	27536,5	33319,165	23 130,66	27 988,10	21%
4L0910051AX	RIDICI JED	18224,1	22051,161	15 308,24	18 522,98	21%
4L0910051B	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910051BU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910051BV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910051BX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L0910051C	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910051CU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910051CV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910051CX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L0910051D	RIDICI JED	30855,5	37335,155	25 918,62	31 361,53	21%
4L0910051E	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910051F	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910051G	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910156A	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4L0910156B	MECHATRON.	39498,3	47792,943	33 178,57	40 146,07	21%
4L0910156C	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4L0910156D	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4L0910156E	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4L0910156G	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4L0910181	RIDICI JED	6794,5	8221,345	5 707,38	6 905,93	21%
4L0910181A	RIDICI JED	14304,2	17308,082	12 015,53	14 538,79	21%
4L0910223	ZESILOVAC	14770,6	17872,426	12 407,30	15 012,84	21%
4L0910223A	ZESILOVAC	24596,9	29762,249	20 661,40	25 000,29	21%
4L0910223C	ZESILOVAC	13993,2	16931,772	11 754,29	14 222,69	21%
4L0910223D	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4L0910223E	ZESILOVAC	12570,3	15210,063	10 559,05	12 776,45	21%
4L0910223G	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4L0910223H	ZESILOVAC	14770,6	17872,426	12 407,30	15 012,84	21%
4L0910223J	ZESILOVAC	13993,2	16931,772	11 754,29	14 222,69	21%
4L0910223K	ZESILOVAC	19124	23140,04	16 064,16	19 437,63	21%
4L0910283	jednot.rid	4295,4	5197,434	3 608,14	4 365,84	21%
4L0910283A	jednot.rid	4197,6	5079,096	3 525,98	4 266,44	21%
4L0910283B	jednot.rid	6841,1	8277,731	5 746,52	6 953,29	21%
4L0910283C	jednot.rid	6841,1	8277,731	5 746,52	6 953,29	21%
4L0910283D	jednot.rid	6841,1	8277,731	5 746,52	6 953,29	21%
4L0910283E	jednot.rid	6841,1	8277,731	5 746,52	6 953,29	21%
4L0910289A	JEDNOTKA	6542,5	7916,425	5 495,70	6 649,80	21%
4L0910289D	JEDNOTKA	6215,4	7520,634	5 220,94	6 317,33	21%
4L0910289F	JEDNOTKA	9422,1	11400,741	7 914,56	9 576,62	21%
4L0910289G	JEDNOTKA	9422,1	11400,741	7 914,56	9 576,62	21%
4L0910289H	JEDNOTKA	6794,5	8221,345	5 707,38	6 905,93	21%
4L0910289K	JEDNOTKA	9422,1	11400,741	7 914,56	9 576,62	21%
4L0910290	JEDNOTKA	6715,7	8125,997	5 641,19	6 825,84	21%
4L0910290A	JEDNOTKA	9422,1	11400,741	7 914,56	9 576,62	21%
4L0910383	RIDICI JED	7280,2	8809,042	6 115,37	7 399,60	21%
4L0910401	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401 U	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401 V	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401 X	RIDICI JED	19401,7	23476,057	16 297,43	19 719,89	21%
4L0910401A	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401AU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401AV	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401AX	RIDICI JED	19401,7	23476,057	16 297,43	19 719,89	21%
4L0910401D	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401DU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401DV	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401DX	RIDICI JED	19401,7	23476,057	16 297,43	19 719,89	21%
4L0910401E	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401EU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401EV	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401EX	RIDICI JED	18788	22733,48	15 781,92	19 096,12	21%

4L0910401FU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401FV	RIDICI JED	29258,7	35403,027	24 577,31	29 738,54	21%
4L0910401FX	RIDICI JED	19401,7	23476,057	16 297,43	19 719,89	21%
4L0910401G	RIDICI JED	27721,6	33543,136	23 286,14	28 176,23	21%
4L0910401GU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401GV	RIDICI JED	27731,2	33554,752	23 294,21	28 185,99	21%
4L0910401GX	RIDICI JED	18391,5	22253,715	15 448,86	18 693,12	21%
4L0910401HU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401HV	RIDICI JED	27731,2	33554,752	23 294,21	28 185,99	21%
4L0910401HX	RIDICI JED	18391,5	22253,715	15 448,86	18 693,12	21%
4L0910401JU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401JV	RIDICI JED	27731,2	33554,752	23 294,21	28 185,99	21%
4L0910401JX	RIDICI JED	18391,5	22253,715	15 448,86	18 693,12	21%
4L0910401K	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401KU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401KV	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401KX	RIDICI JED	46283,3	56002,793	38 877,97	47 042,35	21%
4L0910401L	RIDICI JED	30057,4	36369,454	25 248,22	30 550,34	21%
4L0910401LU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401LV	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401LX	RIDICI JED	46283,3	56002,793	38 877,97	47 042,35	21%
4L0910401M	RIDICI JED	27536,5	33319,165	23 130,66	27 988,10	21%
4L0910401MU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401MV	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401MX	RIDICI JED	46283,3	56002,793	38 877,97	47 042,35	21%
4L0910401N	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401NU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401NV	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401NX	RIDICI JED	46283,3	56002,793	38 877,97	47 042,35	21%
4L0910401P	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401PU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401PV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910401PX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L0910401Q	RIDICI JED	38493	46576,53	32 334,12	39 124,29	21%
4L0910401QU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401QV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910401QX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L0910401R	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910401RU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401RV	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401RX	RIDICI JED	46283,3	56002,793	38 877,97	47 042,35	21%
4L0910401S	RIDICI JED	30057,4	36369,454	25 248,22	30 550,34	21%
4L0910401SU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401SV	RIDICI JED	52546	63580,66	44 138,64	53 407,75	21%
4L0910401SX	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910401T	RIDICI JED	28381	34341,01	23 840,04	28 846,45	21%
4L0910401TU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910401TV	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910401TX	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910409	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910409 U	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910409 V	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409 X	RIDICI JED	27403,4	33158,114	23 018,86	27 852,82	21%
4L0910409A	RIDICI JED	30855,5	37335,155	25 918,62	31 361,53	21%
4L0910409AU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910409AV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910409AX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L0910409BU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910409BV	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409BX	RIDICI JED	27403,4	33158,114	23 018,86	27 852,82	21%
4L0910409CU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910409CV	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409CX	RIDICI JED	27403,4	33158,114	23 018,86	27 852,82	21%
4L0910409D	RIDICI JED	28014,4	33897,424	23 532,10	28 473,84	21%
4L0910409DU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910409DV	RIDICI JED	30855,5	37335,155	25 918,62	31 361,53	21%
4L0910409DX	RIDICI JED	20835,1	25210,471	17 501,48	21 176,80	21%
4L0910409E	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910409EU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L0910409EV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L0910409EX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L0910409F	RIDICI JED	34979,8	42325,558	29 383,03	35 553,47	21%
4L0910409G	RIDICI JED	32535,8	39368,318	27 330,07	33 069,39	21%
4L0910409H	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409J	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910409K	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%

4L0910409L	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L0910409M	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409N	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409P	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409Q	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910409T	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0910441	jednot.rid	6176,2	7473,202	5 188,01	6 277,49	21%
4L0910441A	jednot.rid	7680,7	9293,647	6 451,79	7 806,66	21%
4L0910441B	jednot.rid	10386,1	12567,181	8 724,32	10 556,43	21%
4L0910441C	jednot.rid	8706,9	10535,349	7 313,80	8 849,69	21%
4L0910465	BOOSTER	81938	99144,98	68 827,92	83 281,78	21%
4L0910465A	BOOSTER	90644,8	109680,208	76 141,63	92 131,37	21%
4L0910466	ZESILOVAC	73542	88985,82	61 775,28	74 748,09	21%
4L0910466A	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4L0910466B	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4L0910551	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551A	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551B	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551F	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551G	JEDNOTKA R	21812,7	26393,367	18 322,67	22 170,43	21%
4L0910551H	JEDNOTKA R	25051	30311,71	21 042,84	25 461,84	21%
4L0910551J	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551K	JEDNOTKA R	21812,7	26393,367	18 322,67	22 170,43	21%
4L0910551P	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551Q	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551R	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551S	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910551T	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L0910553A	RIDICI JED	15789,7	19105,537	13 263,35	16 048,65	21%
4L0910553B	RIDICI JED	22700,1	27467,121	19 068,08	23 072,38	21%
4L0910553C	RIDICI JED	14770,6	17872,426	12 407,30	15 012,84	21%
4L0910553D	RIDICI JED	15019,5	18173,595	12 616,38	15 265,82	21%
4L0910553F	RIDICI JED	14770,6	17872,426	12 407,30	15 012,84	21%
4L0910553G	RIDICI JED	15237	18436,77	12 799,08	15 486,89	21%
4L0910553H	RIDICI JED	20025,8	24231,218	16 821,67	20 354,22	21%
4L0910553J	RIDICI JED	22700,1	27467,121	19 068,08	23 072,38	21%
4L0910553L	RIDICI JED	22700,1	27467,121	19 068,08	23 072,38	21%
4L0910560B	JEDNOTKA R	34827	42140,67	29 254,68	35 398,16	21%
4L0910560BU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560BV	JEDNOTKA R	32688,5	39553,085	27 458,34	33 224,59	21%
4L0910560BX	JEDNOTKA R	36812,8	44543,488	30 922,75	37 416,53	21%
4L0910560CU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560CV	JEDNOTKA R	32688,5	39553,085	27 458,34	33 224,59	21%
4L0910560CX	JEDNOTKA R	36812,8	44543,488	30 922,75	37 416,53	21%
4L0910560DU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560DV	JEDNOTKA R	32688,5	39553,085	27 458,34	33 224,59	21%
4L0910560DX	JEDNOTKA R	36812,8	44543,488	30 922,75	37 416,53	21%
4L0910560EU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560EV	JEDNOTKA R	32688,5	39553,085	27 458,34	33 224,59	21%
4L0910560EX	JEDNOTKA R	22484,8	27206,608	18 887,23	22 853,55	21%
4L0910560F	JEDNOTKA R	22026,6	26652,186	18 502,34	22 387,84	21%
4L0910560FU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560FV	JEDNOTKA R	35438	42879,98	29 767,92	36 019,18	21%
4L0910560FX	JEDNOTKA R	22484,8	27206,608	18 887,23	22 853,55	21%
4L0910560GU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560GV	JEDNOTKA R	32688,5	39553,085	27 458,34	33 224,59	21%
4L0910560GX	JEDNOTKA R	22484,8	27206,608	18 887,23	22 853,55	21%
4L0910560H	JEDNOTKA R	35438	42879,98	29 767,92	36 019,18	21%
4L0910560HU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560HV	JEDNOTKA R	32688,5	39553,085	27 458,34	33 224,59	21%
4L0910560HX	JEDNOTKA R	22484,8	27206,608	18 887,23	22 853,55	21%
4L0910560JU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560JV	JEDNOTKA R	24156,9	29229,849	20 291,80	24 553,07	21%
4L0910560JX	JEDNOTKA R	14785,5	17890,455	12 419,82	15 027,98	21%
4L0910560K	JEDNOTKA R	35438	42879,98	29 767,92	36 019,18	21%
4L0910560KU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560KV	JEDNOTKA R	22026,6	26652,186	18 502,34	22 387,84	21%
4L0910560KX	JEDNOTKA R	13594,8	16449,708	11 419,63	13 817,75	21%
4L0910560L	JEDNOTKA R	35438	42879,98	29 767,92	36 019,18	21%
4L0910560LU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560LV	JEDNOTKA R	21554,4	26080,824	18 105,70	21 907,89	21%
4L0910560LX	JEDNOTKA R	13136,1	15894,681	11 034,32	13 351,53	21%
4L0910560M	JEDNOTKA R	23554,1	28500,461	19 785,44	23 940,39	21%
4L0910560MU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560MV	JEDNOTKA R	21293,4	25765,014	17 886,46	21 642,61	21%
4L0910560MX	JEDNOTKA R	12983,8	15710,398	10 906,39	13 196,73	21%

4L0910560P	JEDNOTKA R	35438	42879,98	29 767,92	36 019,18	21%
4L0910560PU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560PV	JEDNOTKA R	21293,4	25765,014	17 886,46	21 642,61	21%
4L0910560PX	JEDNOTKA R	12983,8	15710,398	10 906,39	13 196,73	21%
4L0910560Q	JEDNOTKA R	23554,1	28500,461	19 785,44	23 940,39	21%
4L0910560QU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4L0910560QV	JEDNOTKA R	22026,6	26652,186	18 502,34	22 387,84	21%
4L0910560QX	JEDNOTKA R	13594,8	16449,708	11 419,63	13 817,75	21%
4L0910561	RIDICI JED	33864,5	40976,045	28 446,18	34 419,88	21%
4L0910561A	RIDICI JED	77118,1	93312,901	64 779,20	78 382,84	21%
4L0910566A	JEDNOTKA R	11344,2	13726,482	9 529,13	11 530,24	21%
4L0910566B	JEDNOTKA R	18035,7	21823,197	15 149,99	18 331,49	21%
4L0910566C	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910566D	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910566E	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910568A	JEDNOTKA R	11441,4	13844,094	9 610,78	11 629,04	21%
4L0910568B	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910568C	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910568D	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910568E	JEDNOTKA R	17196,1	20807,281	14 444,72	17 478,12	21%
4L0910655A 005	RIDICI JED	14955,5	18096,155	12 562,62	15 200,77	21%
4L0910655A 006	RIDICI JED	14955,5	18096,155	12 562,62	15 200,77	21%
4L0910655A 007	RIDICI JED	14955,5	18096,155	12 562,62	15 200,77	21%
4L0910655A 008	RIDICI JED	14955,5	18096,155	12 562,62	15 200,77	21%
4L0910655A Z19	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655A Z1A	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655A Z1B	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655A Z1C	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655B 004	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655B 005	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655D 000	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655D 002	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910655D 003	RIDICI JED	17946,6	21715,386	15 075,14	18 240,92	21%
4L0910729	INTERFACE	30870,9	37353,789	25 931,56	31 377,18	21%
4L0910729A	INTERFACE	30870,9	37353,789	25 931,56	31 377,18	21%
4L0910729B	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729E	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910729EU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729EV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729EX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729F	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910729FU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729FV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729FX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729G	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729GU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729GV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729GX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729H	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910729HU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729HV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729HX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729J	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910729JU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729JV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729JX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729L	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910729LU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729LV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729LX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910729M	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729N	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910729NU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729NV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729NX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729P	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910729PU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729PV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729PX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729Q	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729QU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729QV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729QX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729R	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729RU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729RV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%

4L0910729RX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729S	INTERFACE	29292,8	35444,288	24 605,95	29 773,20	21%
4L0910729SU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729SV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910729SX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910729T	INTERFACE	29292,8	35444,288	24 605,95	29 773,20	21%
4L0910729TU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910729TV	INTERFACE	30067,7	36381,917	25 256,87	30 560,81	21%
4L0910729TX	INTERFACE	22625,2	27376,492	19 005,17	22 996,25	21%
4L0910730	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910730 U	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730 V	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730 X	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730A	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910730AU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730AV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730AX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730B	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910730BU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730BV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730BX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730C	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730CU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730CV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730CX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730D	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910730DU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730DV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730DX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730E	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910730EU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730EV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730EX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730F	INTERFACE	29292,8	35444,288	24 605,95	29 773,20	21%
4L0910730FU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730FV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730FX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730G	INTERFACE	28961,3	35043,173	24 327,49	29 436,27	21%
4L0910730GU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730GV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730GX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730H	INTERFACE	29292,8	35444,288	24 605,95	29 773,20	21%
4L0910730HU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730HV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730HX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910730J	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730JU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730JV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730JX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730K	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730KU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730KV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730KX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730L	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730LU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730LV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730LX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730M	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730MU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730MV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730MX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730N	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730NU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730NV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730NX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730P	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730PU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730PV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730PX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910730Q	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910730QU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910730QV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910730QX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910731	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731 U	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731 V	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%

4L0910731 X	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731A	INTERFACE	29292,8	35444,288	24 605,95	29 773,20	21%
4L0910731AU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731AV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731AX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731B	INTERFACE	29292,8	35444,288	24 605,95	29 773,20	21%
4L0910731BU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731BV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731BX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910731C	INTERFACE	29105,9	35218,139	24 448,96	29 583,24	21%
4L0910731CU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731CV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731CX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731D	INTERFACE	29105,9	35218,139	24 448,96	29 583,24	21%
4L0910731DU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731DV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731DX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731E	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731EU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731EV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731EX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731F	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731FU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731FV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731FX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731H	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731J	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910731K	INTERFACE	27715,9	33536,239	23 281,36	28 170,44	21%
4L0910731KU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731KV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731KX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731L	INTERFACE	27715,9	33536,239	23 281,36	28 170,44	21%
4L0910731LU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731LV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731LX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731M	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731N	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731NU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731NV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731NX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910731P	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731PU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910731PV	INTERFACE	30067,7	36381,917	25 256,87	30 560,81	21%
4L0910731PX	INTERFACE	22625,2	27376,492	19 005,17	22 996,25	21%
4L0910731R	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910731S	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732	INTERFACE	27715,9	33536,239	23 281,36	28 170,44	21%
4L0910732 U	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910732 V	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732 X	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910732A	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732AU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910732AV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732AX	INTERFACE	20839	25215,19	17 504,76	21 180,76	21%
4L0910732B	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910732F	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732FU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910732FV	INTERFACE	32747	39623,87	27 507,48	33 284,05	21%
4L0910732FX	INTERFACE	25006,8	30258,228	21 005,71	25 416,91	21%
4L0910732G	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732GU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910732GV	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732GX	INTERFACE	21732,1	26295,841	18 254,96	22 088,51	21%
4L0910732H	INTERFACE	30067,7	36381,917	25 256,87	30 560,81	21%
4L0910732J	INTERFACE	30067,7	36381,917	25 256,87	30 560,81	21%
4L0910732Q	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L0910732QU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910732QV	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910732QX	INTERFACE	29531,8	35733,478	24 806,71	30 016,12	21%
4L0910732R	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910732RU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L0910732RV	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L0910732RX	INTERFACE	29531,8	35733,478	24 806,71	30 016,12	21%
4L0915105	BATERIE	10038,2	12146,222	8 432,09	10 202,83	21%
4L0919069	KNOFLIK	909,4	1100,374	763,90	924,31	21%
4L0919070	KNOFLIK	494,5	598,345	415,38	502,61	21%

4L0919087	JEDNOTKA	7801,5	9439,815	6 553,26	7 929,44	21%
4L0919087A	JEDNOTKA	10915,9	13208,239	9 169,36	11 094,92	21%
4L0919088B	JEDNOTKA	8294,9	10036,829	6 967,72	8 430,94	21%
4L0919088C	JEDNOTKA	8294,9	10036,829	6 967,72	8 430,94	21%
4L0919088D	JEDNOTKA	10915,9	13208,239	9 169,36	11 094,92	21%
4L0919088E	JEDNOTKA	10915,9	13208,239	9 169,36	11 094,92	21%
4L0919158AASZD	OBSLUZNA	12038	14565,98	10 111,92	12 235,42	21%
4L0919158ABSZD	OBSLUZNA	12038	14565,98	10 111,92	12 235,42	21%
4L0919158ADSZD	OBSLUZNA	14508	17554,68	12 186,72	14 745,93	21%
4L0919158AESZD	OBSLUZNA	14508	17554,68	12 186,72	14 745,93	21%
4L0919158C 5PR	OBSLUZNA	9856,1	11925,881	8 279,12	10 017,74	21%
4L0919158C WET	OBSLUZNA	14508	17554,68	12 186,72	14 745,93	21%
4L0919158D 5PR	OBSLUZNA	9856,1	11925,881	8 279,12	10 017,74	21%
4L0919158D WET	OBSLUZNA	14508	17554,68	12 186,72	14 745,93	21%
4L0919173	LISTA OSVE	477,3	577,533	400,93	485,13	21%
4L0919174	LISTA OSVE	432	522,72	362,88	439,08	21%
4L0919177	LISTA OSVE	432	522,72	362,88	439,08	21%
4L0919178	LISTA OSVE	432	522,72	362,88	439,08	21%
4L0919257D	UCHYCENI	88,1	106,601	74,00	89,54	21%
4L0919257D 3FZ	UCHYCENI	159,1	192,511	133,64	161,71	21%
4L0919257D T94	UCHYCENI	159,1	192,511	133,64	161,71	21%
4L0919258D	UCHYCENI	88,1	106,601	74,00	89,54	21%
4L0919258D 3FZ	UCHYCENI	159,1	192,511	133,64	161,71	21%
4L0919258D T94	UCHYCENI	159,1	192,511	133,64	161,71	21%
4L0919311	ATRAPA	119,4	144,474	100,30	121,36	21%
4L0919441	TRUBKA	830,7	1005,147	697,79	844,32	21%
4L0919475	jednot.rid	6841,1	8277,731	5 746,52	6 953,29	21%
4L0919475A	jednot.rid	6841,1	8277,731	5 746,52	6 953,29	21%
4L0919603	OBRAZOVKA	31313,8	37889,698	26 303,59	31 827,35	21%
4L0919603A	OBRAZOVKA	31313,8	37889,698	26 303,59	31 827,35	21%
4L0919604	OBSLUHA	11609	14046,89	9 751,56	11 799,39	21%
4L0919604 U	OBSLUHA	0,5	0,605	0,42	0,51	21%
4L0919604 V	OBSLUHA	11609	14046,89	9 751,56	11 799,39	21%
4L0919604 X	OBSLUHA	8554	10350,34	7 185,36	8 694,29	21%
4L0919605	OBRAZOVKA	22912,5	27724,125	19 246,50	23 288,27	21%
4L0919605A	OBRAZOVKA	31313,8	37889,698	26 303,59	31 827,35	21%
4L0919609B H77	OBSLUZNA J	14663,7	17743,077	12 317,51	14 904,18	21%
4L0919609C H77	OBSLUZNA J	14663,7	17743,077	12 317,51	14 904,18	21%
4L0919609H	OBSLUZNA J	13964,1	16896,561	11 729,84	14 193,11	21%
4L0919609H H77	OBSLUZNA J	14663,7	17743,077	12 317,51	14 904,18	21%
4L0919609J H77	OBSLUZNA J	14663,7	17743,077	12 317,51	14 904,18	21%
4L0919609K H77	OBSLUZNA J	14563,7	17622,077	12 233,51	14 802,54	21%
4L0919609L H77	OBSLUZNA J	14663,7	17743,077	12 317,51	14 904,18	21%
4L0919609M H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919609N	OBSLUZNA J	14201,5	17183,815	11 929,26	14 434,40	21%
4L0919609N H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610 H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610A H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610B H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610C H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610F H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610G H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610H H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610J H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919610K H77	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611A	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611B	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611C	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611F	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611G	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611H	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611J	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611M	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919611N	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919612	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919612A	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919612B	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919612C	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919612D	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919612E	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919614B	OBSLUZNA J	17662,5	21371,625	14 836,50	17 952,17	21%
4L0919614C	OBSLUZNA J	17662,5	21371,625	14 836,50	17 952,17	21%
4L0919614F	OBSLUZNA J	17662,5	21371,625	14 836,50	17 952,17	21%
4L0919614G	OBSLUZNA J	17662,5	21371,625	14 836,50	17 952,17	21%
4L0919614H	OBSLUZNA J	17662,5	21371,625	14 836,50	17 952,17	21%

4L0919614J	OBSLUZNA J	17662,5	21371,625	14 836,50	17 952,17	21%
4L0919614P	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919614Q	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919614R	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919614S	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919614T	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919615	OBSLUZNA J	22295,8	26977,918	18 728,47	22 661,45	21%
4L0919673	SNIMAC	3438,2	4160,222	2 888,09	3 494,59	21%
4L0919673A	SNIMAC	3438,2	4160,222	2 888,09	3 494,59	21%
4L0919679A	PRIRUBA	2229,4	2697,574	1 872,70	2 265,96	21%
4L0919679B	PRIRUBA	2229,4	2697,574	1 872,70	2 265,96	21%
4L0919715	CERPADLO	3977,8	4813,138	3 341,35	4 043,04	21%
4L0919715A	CERPADLO	3977,8	4813,138	3 341,35	4 043,04	21%
4L0919715B	CERPADLO	3977,8	4813,138	3 341,35	4 043,04	21%
4L0919715C	CERPADLO	3869,9	4682,579	3 250,72	3 933,37	21%
4L0919715D	CERPADLO	3977,8	4813,138	3 341,35	4 043,04	21%
4L0919813	CTECKA KAR	19906,9	24087,349	16 721,80	20 233,37	21%
4L0919813A	CTECKA KAR	32538,6	39371,706	27 332,42	33 072,23	21%
4L0919813C	CTECKA KAR	25192,3	30482,683	21 161,53	25 605,45	21%
4L0919813E	CTECKA KAR	26670,8	32271,668	22 403,47	27 108,20	21%
4L0919813F	CTECKA KAR	14755,9	17854,639	12 394,96	14 997,90	21%
4L0919813G	CTECKA KAR	14205,1	17188,171	11 932,28	14 438,06	21%
4L0919815	SPINAC	399,6	483,516	335,66	406,15	21%
4L0920900	PANEL PRIS	27870,5	33723,305	23 411,22	28 327,58	21%
4L0920900 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900 V	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920900 X	PANEL PRIS	15859	19189,39	13 321,56	16 119,09	21%
4L0920900A	PANEL PRIS	27870,5	33723,305	23 411,22	28 327,58	21%
4L0920900AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900AV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920900AX	PANEL PRIS	15859	19189,39	13 321,56	16 119,09	21%
4L0920900B	PANEL PRIS	27870,5	33723,305	23 411,22	28 327,58	21%
4L0920900BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900BV	PANEL PRIS	26456,1	32011,881	22 223,12	26 889,98	21%
4L0920900BX	PANEL PRIS	16224	19631,04	13 628,16	16 490,07	21%
4L0920900G	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900GV	PANEL PRIS	29541,2	35744,852	24 814,61	30 025,68	21%
4L0920900GX	PANEL PRIS	21860,5	26451,205	18 362,82	22 219,01	21%
4L0920900J	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900JV	PANEL PRIS	29541,2	35744,852	24 814,61	30 025,68	21%
4L0920900JX	PANEL PRIS	21860,5	26451,205	18 362,82	22 219,01	21%
4L0920900K	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900KV	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900KX	PANEL PRIS	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920900LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900LV	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900LX	PANEL PRIS	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920900MU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900MV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920900MX	PANEL PRIS	18346,6	22199,386	15 411,14	18 647,48	21%
4L0920900NU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900NV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920900NX	PANEL PRIS	18346,6	22199,386	15 411,14	18 647,48	21%
4L0920900P	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900PU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900PV	PANEL PRIS	29541,2	35744,852	24 814,61	30 025,68	21%
4L0920900PX	PANEL PRIS	21860,5	26451,205	18 362,82	22 219,01	21%
4L0920900Q	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920900QV	PANEL PRIS	29541,2	35744,852	24 814,61	30 025,68	21%
4L0920900QX	PANEL PRIS	21860,5	26451,205	18 362,82	22 219,01	21%
4L0920900R	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900S	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920900T	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920901A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920930	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930 V	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920930 X	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920930A	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930AV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920930AX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%

4L0920930B	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930BV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920930BX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920930G	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930GV	PANEL PRIS	32512,3	39339,883	27 310,33	33 045,50	21%
4L0920930GX	PANEL PRIS	18837,7	22793,617	15 823,67	19 146,64	21%
4L0920930H	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930HV	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930HX	PANEL PRIS	19853,2	24022,372	16 676,69	20 178,79	21%
4L0920930J	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930JV	PANEL PRIS	34291,8	41493,078	28 805,11	34 854,19	21%
4L0920930JX	PANEL PRIS	19853,2	24022,372	16 676,69	20 178,79	21%
4L0920930LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930LV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920930LX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920930NU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930NV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920930NX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920930QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930QV	PANEL PRIS	30722,5	37174,225	25 806,90	31 226,35	21%
4L0920930QX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920930RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920930RV	PANEL PRIS	31606,5	38243,865	26 549,46	32 124,85	21%
4L0920930RX	PANEL PRIS	19149,2	23170,532	16 085,33	19 463,25	21%
4L0920931 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931 V	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931 X	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920931A	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931AV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931AX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920931BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931BV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931BX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920931D	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931DV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931DX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920931FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931FV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931FX	PANEL PRIS	23601,9	28558,299	19 825,60	23 988,97	21%
4L0920931GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931GV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931GX	PANEL PRIS	23601,9	28558,299	19 825,60	23 988,97	21%
4L0920931HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931HV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931HX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931JV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931JX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931KV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931KX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931LV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931LX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931MU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931MV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931MX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931NU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931NV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931NX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931P	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920931PU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931PV	PANEL PRIS	36848,8	44587,048	30 952,99	37 453,12	21%
4L0920931PX	PANEL PRIS	28266,3	34202,223	23 743,69	28 729,87	21%
4L0920931QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931QV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931QX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920931RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931RV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920931RX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%

4L0920931S	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931SU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931SV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920931SX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920931T	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920931TU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920931TV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920931TX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920932	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932 V	PANEL PRIS	36848,8	44587,048	30 952,99	37 453,12	21%
4L0920932 X	PANEL PRIS	28266,3	34202,223	23 743,69	28 729,87	21%
4L0920932B	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932BV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920932BX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920932D	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932DV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920932DX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920932E	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932EV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920932EX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920932F	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932FV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920932FX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920932G	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932GV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920932GX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920932H	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932HV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920932HX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920932J	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932JV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920932JX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920932KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920932KV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932KX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920932L	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932M	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932N	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932P	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932Q	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932R	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932S	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920932T	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933B	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933C	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933D	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933E	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933F	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933G	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933H	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920933J	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920950 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950 V	PANEL PRIS	27675,4	33487,234	23 247,34	28 129,28	21%
4L0920950 X	PANEL PRIS	15859	19189,39	13 321,56	16 119,09	21%
4L0920950AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950AV	PANEL PRIS	27675,4	33487,234	23 247,34	28 129,28	21%
4L0920950AX	PANEL PRIS	15859	19189,39	13 321,56	16 119,09	21%
4L0920950BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950BV	PANEL PRIS	29292,7	35444,167	24 605,87	29 773,10	21%
4L0920950BX	PANEL PRIS	16224	19631,04	13 628,16	16 490,07	21%
4L0920950E	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950EV	PANEL PRIS	31407	38002,47	26 381,88	31 922,07	21%
4L0920950EX	PANEL PRIS	23228,7	28106,727	19 512,11	23 609,65	21%
4L0920950FU	SDRUZENY P	0,5	0,605	0,42	0,51	21%
4L0920950FV	SDRUZENY P	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950FX	SDRUZENY P	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920950GU	SDRUZENY P	0,5	0,605	0,42	0,51	21%

4L0920950GV	SDRUZENY P	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950GX	SDRUZENY P	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920950JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950JV	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950JX	PANEL PRIS	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920950K	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950KV	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950KX	PANEL PRIS	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920950LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950LV	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950LX	PANEL PRIS	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920950MU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950MV	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950MX	PANEL PRIS	23943,9	28972,119	20 112,88	24 336,58	21%
4L0920950NU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950NV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920950NX	PANEL PRIS	18346,6	22199,386	15 411,14	18 647,48	21%
4L0920950PU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950PV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920950PX	PANEL PRIS	18346,6	22199,386	15 411,14	18 647,48	21%
4L0920950QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950QV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920950QX	PANEL PRIS	18346,6	22199,386	15 411,14	18 647,48	21%
4L0920950RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950RV	PANEL PRIS	25001,2	30251,452	21 001,01	25 411,22	21%
4L0920950RX	PANEL PRIS	18346,6	22199,386	15 411,14	18 647,48	21%
4L0920950S	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950SU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950SV	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4L0920950SX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920950T	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920950TU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920950TV	PANEL PRIS	29541,2	35744,852	24 814,61	30 025,68	21%
4L0920950TX	PANEL PRIS	21860,5	26451,205	18 362,82	22 219,01	21%
4L0920951	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920951 V	PANEL PRIS	29541,2	35744,852	24 814,61	30 025,68	21%
4L0920951 X	PANEL PRIS	21860,5	26451,205	18 362,82	22 219,01	21%
4L0920951A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920951AV	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4L0920951AX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920951B	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951E	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951F	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951G	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951H	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920951J	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4L0920980 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980 V	PANEL PRIS	34983	42329,43	29 385,72	35 556,72	21%
4L0920980 X	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980AV	PANEL PRIS	34983	42329,43	29 385,72	35 556,72	21%
4L0920980AX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980BV	PANEL PRIS	34983	42329,43	29 385,72	35 556,72	21%
4L0920980BX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980EV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920980EX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980FV	PANEL PRIS	34983	42329,43	29 385,72	35 556,72	21%
4L0920980FX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980GV	PANEL PRIS	37133,9	44932,019	31 192,48	37 742,90	21%
4L0920980GX	PANEL PRIS	18837,7	22793,617	15 823,67	19 146,64	21%
4L0920980HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980HV	PANEL PRIS	39046,4	47246,144	32 798,98	39 686,76	21%
4L0920980HX	PANEL PRIS	19853,2	24022,372	16 676,69	20 178,79	21%
4L0920980JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980JV	PANEL PRIS	34983	42329,43	29 385,72	35 556,72	21%
4L0920980JX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980PU	PANEL PRIS	0,5	0,605	0,42	0,51	21%

4L0920980PV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920980PX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980QV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920980QX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980RV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920980RX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980SU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980SV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920980SX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920980TU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920980TV	PANEL PRIS	30722,5	37174,225	25 806,90	31 226,35	21%
4L0920980TX	PANEL PRIS	19497,2	23591,612	16 377,65	19 816,95	21%
4L0920981 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981 V	PANEL PRIS	31606,5	38243,865	26 549,46	32 124,85	21%
4L0920981 X	PANEL PRIS	19149,2	23170,532	16 085,33	19 463,25	21%
4L0920981FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981FV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981FX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981GV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981GX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981HV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981HX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981JV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981JX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981KV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981KX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981LV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981LX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981N	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981NU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981NV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920981NX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920981QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981QV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981QX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920981R	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920981RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981RV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920981RX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920981SU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981SV	PANEL PRIS	31606,5	38243,865	26 549,46	32 124,85	21%
4L0920981SX	PANEL PRIS	19149,2	23170,532	16 085,33	19 463,25	21%
4L0920981TU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920981TV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920981TX	PANEL PRIS	23601,9	28558,299	19 825,60	23 988,97	21%
4L0920982 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982 V	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982 X	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982AV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982AX	PANEL PRIS	23601,9	28558,299	19 825,60	23 988,97	21%
4L0920982CU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982CV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982CX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982DV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982DX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982EV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982EX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982FV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982FX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982GV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982GX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982HV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982HX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%

4L0920982JU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982JV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982JX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982KV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982KX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982LV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982LX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982MU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982MV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982MX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982NU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982NV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982NX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982PU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982PV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982PX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982QV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982QX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982RV	PANEL PRIS	30722,8	37174,588	25 807,15	31 226,65	21%
4L0920982RX	PANEL PRIS	22544,6	27278,966	18 937,46	22 914,33	21%
4L0920982S	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920982SU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982SV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920982SX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920982T	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920982TU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920982TV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920982TX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983 V	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920983 X	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983A	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983AV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920983AX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983B	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983BV	PANEL PRIS	39647,4	47973,354	33 303,82	40 297,62	21%
4L0920983BX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920983C	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983CU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983CV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920983CX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983D	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983DV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920983DX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920983E	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983EV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920983EX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983F	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983FV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920983FX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920983H	PANEL PRIS	43534,4	52676,624	36 568,90	44 248,36	21%
4L0920983HU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983HV	PANEL PRIS	39647,4	47973,354	33 303,82	40 297,62	21%
4L0920983HX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920983K	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983KU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983KV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920983KX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983L	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983LU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983LV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920983LX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920983M	PANEL PRIS	43534,4	52676,624	36 568,90	44 248,36	21%
4L0920983MU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983MV	PANEL PRIS	39647,4	47973,354	33 303,82	40 297,62	21%
4L0920983MX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%

4L0920983P	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983PU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983PV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920983PX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920983QU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983QV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983QX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920983RU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983RV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983RX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920983SU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983SV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983SX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920983T	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920983TU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920983TV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920983TX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920984 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920984 V	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984 X	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920984A	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920984AV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920984AX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920984BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920984BV	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984BX	PANEL PRIS	29137	35255,77	24 475,08	29 614,85	21%
4L0920984C	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984CU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920984CV	PANEL PRIS	34672	41953,12	29 124,48	35 240,62	21%
4L0920984CX	PANEL PRIS	26618,2	32208,022	22 359,29	27 054,74	21%
4L0920984D	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4L0920984DV	PANEL PRIS	35760,4	43270,084	30 038,74	36 346,87	21%
4L0920984DX	PANEL PRIS	27426,7	33186,307	23 038,43	27 876,50	21%
4L0920984E	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984F	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984G	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984H	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984J	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984K	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984L	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984M	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984N	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984P	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984Q	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984R	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984S	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920984T	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985C	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985D	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985E	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985F	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985G	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985H	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985J	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985K	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985L	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985M	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985N	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985P	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985Q	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985R	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0920985S	PANEL PRIS	38092,6	46092,046	31 997,78	38 717,32	21%
4L0927131	DRZAK	198,9	240,669	167,08	202,16	21%
4L0937545A	DRZAK SVORKOVNICE NASUVNE	64,4	77,924	54,10	65,46	21%
4L0937555A	VIKO	474,6	574,266	398,66	482,38	21%
4L0941003	SVETLOMET	7478,1	9048,501	6 281,60	7 600,74	21%
4L0941003AA	SVETLOMET	12220	14786,2	10 264,80	12 420,41	21%
4L0941003AE	SVETLOMET	12220	14786,2	10 264,80	12 420,41	21%
4L0941003AJ	SVETLOMET	12220	14786,2	10 264,80	12 420,41	21%
4L0941003C	SVETLOMET	7478,1	9048,501	6 281,60	7 600,74	21%
4L0941003F	SVETLOMET	7678,2	9290,622	6 449,69	7 804,12	21%
4L0941004	SVETLOMET	7478,1	9048,501	6 281,60	7 600,74	21%
4L0941004AA	SVETLOMET	12220	14786,2	10 264,80	12 420,41	21%

4L0941004AE	SVETLOMET	12220	14786,2	10 264,80	12 420,41	21%
4L0941004AJ	SVETLOMET	12220	14786,2	10 264,80	12 420,41	21%
4L0941004C	SVETLOMET	7478,1	9048,501	6 281,60	7 600,74	21%
4L0941004F	SVETLOMET	7678,2	9290,622	6 449,69	7 804,12	21%
4L0941029	SVETLOMET	11884	14379,64	9 982,56	12 078,90	21%
4L0941029A	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941029AA	SVETLOMET	8554	10350,34	7 185,36	8 694,29	21%
4L0941029AC	PREDNI SVE	29048,1	35148,201	24 400,40	29 524,49	21%
4L0941029AD	SVETLOMET	31198,7	37750,427	26 206,91	31 710,36	21%
4L0941029AE	SVETLOMET	7554,5	9140,945	6 345,78	7 678,39	21%
4L0941029AG	PREDNI SVE	29048,1	35148,201	24 400,40	29 524,49	21%
4L0941029AH	SVETLOMET	31198,7	37750,427	26 206,91	31 710,36	21%
4L0941029AJ	SVETLOMET	7554,5	9140,945	6 345,78	7 678,39	21%
4L0941029AK	PREDNI SVE	29048,1	35148,201	24 400,40	29 524,49	21%
4L0941029AL	SVETLOMET	31198,7	37750,427	26 206,91	31 710,36	21%
4L0941029AR	PREDNI SVE	18476,9	22357,049	15 520,60	18 779,92	21%
4L0941029AS	SVETLOMET	21960,3	26571,963	18 446,65	22 320,45	21%
4L0941029B	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941029C	SVETLOMET	11884	14379,64	9 982,56	12 078,90	21%
4L0941029D	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941029E	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941029F	SVETLOMET	11884	14379,64	9 982,56	12 078,90	21%
4L0941029G	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941029H	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941029L	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941029M	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941029N	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941029P	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941029Q	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941029R	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941030	SVETLOMET	11884	14379,64	9 982,56	12 078,90	21%
4L0941030A	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941030AA	SVETLOMET	8554	10350,34	7 185,36	8 694,29	21%
4L0941030AC	PREDNI SVE	29048,1	35148,201	24 400,40	29 524,49	21%
4L0941030AD	SVETLOMET	31198,7	37750,427	26 206,91	31 710,36	21%
4L0941030AE	SVETLOMET	7554,5	9140,945	6 345,78	7 678,39	21%
4L0941030AG	PREDNI SVE	29048,1	35148,201	24 400,40	29 524,49	21%
4L0941030AH	SVETLOMET	31198,7	37750,427	26 206,91	31 710,36	21%
4L0941030AJ	SVETLOMET	7554,5	9140,945	6 345,78	7 678,39	21%
4L0941030AK	PREDNI SVE	29048,1	35148,201	24 400,40	29 524,49	21%
4L0941030AL	SVETLOMET	31198,7	37750,427	26 206,91	31 710,36	21%
4L0941030AR	PREDNI SVE	18476,9	22357,049	15 520,60	18 779,92	21%
4L0941030AS	SVETLOMET	21960,3	26571,963	18 446,65	22 320,45	21%
4L0941030B	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941030C	SVETLOMET	11884	14379,64	9 982,56	12 078,90	21%
4L0941030D	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941030E	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941030F	SVETLOMET	11884	14379,64	9 982,56	12 078,90	21%
4L0941030G	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941030H	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941030L	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941030M	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941030N	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941030P	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941030Q	PREDNI SVE	23414,2	28331,182	19 667,93	23 798,19	21%
4L0941030R	SVETLOMET	27988	33865,48	23 509,92	28 447,00	21%
4L0941061	SVETLO	5452,9	6598,009	4 580,44	5 542,33	21%
4L0941061B	SVETLO	6452,6	7807,646	5 420,18	6 558,42	21%
4L0941061C	SVETLO	9033,6	10930,656	7 588,22	9 181,75	21%
4L0941062	SVETLO	5452,9	6598,009	4 580,44	5 542,33	21%
4L0941062B	SVETLO	6452,6	7807,646	5 420,18	6 558,42	21%
4L0941062C	SVETLO	9033,6	10930,656	7 588,22	9 181,75	21%
4L0941123	KROUZEK TE	59,8	72,358	50,23	60,78	21%
4L0941125	PRUZINA	249,6	302,016	209,66	253,69	21%
4L0941158	KRYTKA	493,8	597,498	414,79	501,90	21%
4L0941159	KRYTKA	493,8	597,498	414,79	501,90	21%
4L0941329	MODUL	6212,5	7517,125	5 218,50	6 314,39	21%
4L0941607	KRYTKA	249,1	301,411	209,24	253,19	21%
4L0941607A	KRYTKA	183,5	222,035	154,14	186,51	21%
4L0941613	DRZAK	1024,4	1239,524	860,50	1 041,20	21%
4L0941613A	DRZAK	770,9	932,789	647,56	783,54	21%
4L0941613B	DRZAK	1098,5	1329,185	922,74	1 116,52	21%
4L0941614	DRZAK	1098,5	1329,185	922,74	1 116,52	21%
4L0941614A	DRZAK	825,5	998,855	693,42	839,04	21%
4L0941614B	DRZAK	1098,5	1329,185	922,74	1 116,52	21%
4L0941629	SVORKA	32,5	39,325	27,30	33,03	21%

4L0941669	OBJIMKA	487,6	589,996	409,58	495,60	21%
4L0941699A	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941699B	MLHOVKA	2315,7	2801,997	1 945,19	2 353,68	21%
4L0941699C	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941699D	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941699E	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941700A	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941700B	MLHOVKA	2315,7	2801,997	1 945,19	2 353,68	21%
4L0941700C	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941700D	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941700E	MLHOVKA	3849,3	4657,653	3 233,41	3 912,43	21%
4L0941717	HADICE	114,6	138,666	96,26	116,48	21%
4L0941717A	HADICE	592,8	717,288	497,95	602,52	21%
4L0941718	HADICE	114,6	138,666	96,26	116,48	21%
4L0941718A	HADICE	158,6	191,906	133,22	161,20	21%
4L0941824	NOSNIK	784,8	949,608	659,23	797,67	21%
4L0945093	SVITILNA	5225,2	6322,492	4 389,17	5 310,89	21%
4L0945093A	SVITILNA	5225,2	6322,492	4 389,17	5 310,89	21%
4L0945093D	SVITILNA	5225,2	6322,492	4 389,17	5 310,89	21%
4L0945093F	SVITILNA	9386	11357,06	7 884,24	9 539,93	21%
4L0945093G	SVITILNA	10426	12615,46	8 757,84	10 596,99	21%
4L0945093H	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945093J	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945093K	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945093L	SVITILNA	10426	12615,46	8 757,84	10 596,99	21%
4L0945094	SVITILNA	5225,2	6322,492	4 389,17	5 310,89	21%
4L0945094A	SVITILNA	5225,2	6322,492	4 389,17	5 310,89	21%
4L0945094D	SVITILNA	5225,2	6322,492	4 389,17	5 310,89	21%
4L0945094F	SVITILNA	9386	11357,06	7 884,24	9 539,93	21%
4L0945094G	SVITILNA	10426	12615,46	8 757,84	10 596,99	21%
4L0945094H	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945094J	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945094K	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945094L	SVITILNA	10426	12615,46	8 757,84	10 596,99	21%
4L0945095	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4L0945095A	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4L0945095C	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945095D	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945096	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4L0945096A	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4L0945096C	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945096D	SVITILNA	8242	9972,82	6 923,28	8 377,17	21%
4L0945097	svetla	1905,8	2306,018	1 600,87	1 937,06	21%
4L0945097A	svetla	1905,8	2306,018	1 600,87	1 937,06	21%
4L0945121	TESNENI	228,8	276,848	192,19	232,55	21%
4L0945121A	TESNENI	136,5	165,165	114,66	138,74	21%
4L0945191	TESNENI	260	314,6	218,40	264,26	21%
4L0945191A	TESNENI	260	314,6	218,40	264,26	21%
4L0945191B	TESNENI	260	314,6	218,40	264,26	21%
4L0945192	TESNENI	260	314,6	218,40	264,26	21%
4L0945221	NOSIC	1396,9	1690,249	1 173,40	1 419,81	21%
4L0945221A	NOSIC	1396,9	1690,249	1 173,40	1 419,81	21%
4L0945221B	NOSIC	1396,9	1690,249	1 173,40	1 419,81	21%
4L0945230	MATICE UZA	17,4	21,054	14,62	17,69	21%
4L0945230A	MATICE UZA	25,5	30,855	21,42	25,92	21%
4L0945230B	MATICE UZA	25,5	30,855	21,42	25,92	21%
4L0945425	KRYT	228,8	276,848	192,19	232,55	21%
4L0945426	KRYT	228,8	276,848	192,19	232,55	21%
4L0947111B 12T	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B 13U	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B 6PS	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B 8E2	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B 8J3	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B 9NQ	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B T64	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947111B U57	OSVETLENI	904,9	1094,929	760,12	919,74	21%
4L0947112A 12T	OSVETLENI	1511,3	1828,673	1 269,49	1 536,09	21%
4L0947112A 13U	OSVETLENI	1589	1922,69	1 334,76	1 615,06	21%
4L0947112A 6PS	OSVETLENI	1589	1922,69	1 334,76	1 615,06	21%
4L0947112B 12T	OSVETLENI	1511,3	1828,673	1 269,49	1 536,09	21%
4L0947112B 13U	OSVETLENI	1511,3	1828,673	1 269,49	1 536,09	21%
4L0947112B 6PS	OSVETLENI	1589	1922,69	1 334,76	1 615,06	21%
4L0947112D 13U	OSVETLENI	1589	1922,69	1 334,76	1 615,06	21%
4L0947112D 6PS	OSVETLENI	1511,3	1828,673	1 269,49	1 536,09	21%
4L0947112D U57	OSVETLENI	1511,3	1828,673	1 269,49	1 536,09	21%
4L0947112E 12T	OSVETLENI	1511,3	1828,673	1 269,49	1 536,09	21%

4L0947112E 13U	OSVETLENI	2195,4	2656,434	1 844,14	2 231,40	21%
4L0947112E 6PS	OSVETLENI	2195,4	2656,434	1 844,14	2 231,40	21%
4L0947112E U57	OSVETLENI	2195,4	2656,434	1 844,14	2 231,40	21%
4L0947123 12T	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 13U	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 6PS	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 8E2	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 8J3	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 9NQ	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 T64	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947123 U57	OSVETLENI	480,4	581,284	403,54	488,28	21%
4L0947124A 12T	VNITRNI OS	794,5	961,345	667,38	807,53	21%
4L0947124A 13U	VNITRNI OS	794,5	961,345	667,38	807,53	21%
4L0947124A 6PS	VNITRNI OS	794,5	961,345	667,38	807,53	21%
4L0947124A U57	VNITRNI OS	794,5	961,345	667,38	807,53	21%
4L0947133 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 8E2	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 8J3	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 9NQ	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 T64	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133 U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A 8E2	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A 8J3	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A 9NQ	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A T64	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133A U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B 8E2	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B 8J3	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B 9NQ	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B T64	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133B U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C 8E2	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C 8J3	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C 9NQ	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C T64	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133C U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133D 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133D 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133D 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133D U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133E 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133E 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133E 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133E U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133F 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133F 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133F 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133F U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133G 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133G 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133G 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133G U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133H 12T	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133H 13U	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133H 6PS	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947133H U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4L0947139 12T	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 13U	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 6PS	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 8E2	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 8J3	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 9NQ	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 T64	RAM	951,5	1151,315	799,26	967,10	21%
4L0947139 U57	RAM	951,5	1151,315	799,26	967,10	21%
4L0947140 12T	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%

4L0947140 13U	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947140 6PS	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947140 8E2	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947140 8J3	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947140 9NQ	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947140 T64	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947140 U57	DESKAZAKL	2817,3	3408,933	2 366,53	2 863,50	21%
4L0947163 12T	OSVETLENI	794,5	961,345	667,38	807,53	21%
4L0947163 13U	OSVETLENI	794,5	961,345	667,38	807,53	21%
4L0947163 6PS	OSVETLENI	794,5	961,345	667,38	807,53	21%
4L0947163 U57	OSVETLENI	794,5	961,345	667,38	807,53	21%
4L0947164A 12T	VNITRNI OS	951,5	1151,315	799,26	967,10	21%
4L0947164A 13U	VNITRNI OS	951,5	1151,315	799,26	967,10	21%
4L0947164A 6PS	VNITRNI OS	951,5	1151,315	799,26	967,10	21%
4L0947164A U57	VNITRNI OS	951,5	1151,315	799,26	967,10	21%
4L0949101	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949101A	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949101B	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949101C	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949102	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949102A	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949102B	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949102C	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4L0949133	SVITILNA	1274,5	1542,145	1 070,58	1 295,40	21%
4L0949134	SVITILNA	1274,5	1542,145	1 070,58	1 295,40	21%
4L0951221	klakson	974,2	1178,782	818,33	990,18	21%
4L0951221A	KLAKSON	1422,6	1721,346	1 194,98	1 445,93	21%
4L0951221B	klakson	1458,4	1764,664	1 225,06	1 482,32	21%
4L0951223	klakson	974,2	1178,782	818,33	990,18	21%
4L0951223A	klakson	1458,4	1764,664	1 225,06	1 482,32	21%
4L0951223B	klakson	1458,4	1764,664	1 225,06	1 482,32	21%
4L0951229A	TRMEN	287	347,27	241,08	291,71	21%
4L0951523B XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4L0951523C XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4L0951523D XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4L0951523E XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4L0951523F XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4L0951523G XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4L0953041	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953041A	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953041B	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953041C	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953041D	SVETLO	6216,9	7522,449	5 222,20	6 318,86	21%
4L0953041E	SVETLO	6216,9	7522,449	5 222,20	6 318,86	21%
4L0953041F	SVETLO	10692,5	12937,925	8 981,70	10 867,86	21%
4L0953041G	SVETLO	1900,2	2299,242	1 596,17	1 931,36	21%
4L0953041H	SVETLO	1701,6	2058,936	1 429,34	1 729,51	21%
4L0953042	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953042A	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953042B	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953042C	SVETLO	2300,4	2783,484	1 932,34	2 338,13	21%
4L0953042D	SVETLO	6216,9	7522,449	5 222,20	6 318,86	21%
4L0953042E	SVETLO	6216,9	7522,449	5 222,20	6 318,86	21%
4L0953042F	SVETLO	10692,5	12937,925	8 981,70	10 867,86	21%
4L0953042G	SVETLO	1900,2	2299,242	1 596,17	1 931,36	21%
4L0953042H	SVETLO	1701,6	2058,936	1 429,34	1 729,51	21%
4L0953123	NOSIC	730,6	884,026	613,70	742,58	21%
4L0953163	NOSIC	730,6	884,026	613,70	742,58	21%
4L0953236	SPINAC	781,3	945,373	656,29	794,11	21%
4L0953512 6PS	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512 J42	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512A 6PS	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512A J42	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512B 6PS	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512B J42	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512C 6PS	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953512C J42	PANEL	1351,2	1634,952	1 135,01	1 373,36	21%
4L0953515 6PS	PANEL	576,4	697,444	484,18	585,85	21%
4L0953515 J42	PANEL	576,4	697,444	484,18	585,85	21%
4L0955101	DRZAK	1297,4	1569,854	1 089,82	1 318,68	21%
4L0955102	DRZAK	1297,4	1569,854	1 089,82	1 318,68	21%
4L0955205A 1P9	KRYT	5,5	6,655	4,62	5,59	21%
4L0955275 GRU	KRYT	450,2	544,742	378,17	457,58	21%
4L0955275B GRU	KRYT	450,2	544,742	378,17	457,58	21%
4L0955275C GRU	KRYT	565	683,65	474,60	574,27	21%
4L0955275G GRU	KRYT	450,2	544,742	378,17	457,58	21%

4L0955276 GRU	KRYT	450,2	544,742	378,17	457,58	21%
4L0955276B GRU	KRYT	450,2	544,742	378,17	457,58	21%
4L0955276C GRU	KRYT	470,3	569,063	395,05	478,01	21%
4L0955276G GRU	KRYT	470,3	569,063	395,05	478,01	21%
4L0955407 1P9	RAMENO	1153,3	1395,493	968,77	1 172,21	21%
4L0955425	LISTA	389,3	471,053	327,01	395,68	21%
4L0955453	NADOBA NA	915,8	1108,118	769,27	930,82	21%
4L0955453D	NADOBA NA	1293,6	1565,256	1 086,62	1 314,82	21%
4L0955462	HRDLO	314,6	380,666	264,26	319,76	21%
4L0955462A	HRDLO	527,8	638,638	443,35	536,46	21%
4L0955489	PRUCHODKA	110,4	133,584	92,74	112,21	21%
4L0955493	PRUCHODKA	34,4	41,624	28,90	34,96	21%
4L0955985	TRYSKAOSTR	189,8	229,658	159,43	192,91	21%
4L0955987A	TRYSKA	389,5	471,295	327,18	395,89	21%
4L0955987B	TRYSKA	394,2	476,982	331,13	400,66	21%
4L0955987C	TRYSKA	394,2	476,982	331,13	400,66	21%
4L0955988A	TRYSKA	389,5	471,295	327,18	395,89	21%
4L0955988B	TRYSKA	394,2	476,982	331,13	400,66	21%
4L0955988C	TRYSKA	394,2	476,982	331,13	400,66	21%
4L0955998	PRUCHODKA	81,7	98,857	68,63	83,04	21%
4L0959121	SPINAC	609,5	737,495	511,98	619,50	21%
4L0959126	CIDLO	1367,5	1654,675	1 148,70	1 389,93	21%
4L0959231	VZDUCHOVE	10998	13307,58	9 238,32	11 178,37	21%
4L0959231A	VZDUCHOVE	12431,3	15041,873	10 442,29	12 635,17	21%
4L0959511 5PR	SPINAC	1113,2	1346,972	935,09	1 131,46	21%
4L0959511A 5PR	SPINAC	774,3	936,903	650,41	787,00	21%
4L0959511B 5PR	SPINAC	774,3	936,903	650,41	787,00	21%
4L0959521 12T	UCHYT	322,3	389,983	270,73	327,59	21%
4L0959521 13U	UCHYT	326	394,46	273,84	331,35	21%
4L0959521 39W	UCHYT	326	394,46	273,84	331,35	21%
4L0959521 40X	UCHYT	326	394,46	273,84	331,35	21%
4L0959521 4PK	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521 6PS	UCHYT	326	394,46	273,84	331,35	21%
4L0959521 H87	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521 J50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521 K38	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521 K50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521A 12T	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959521A 13U	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959521A 39W	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959521A 40X	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959521A 4PK	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521A 6PS	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959521A BF8	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959521A H87	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521A J50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521A K38	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959521A K50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522 12T	UCHYT	326	394,46	273,84	331,35	21%
4L0959522 13U	UCHYT	326	394,46	273,84	331,35	21%
4L0959522 39W	UCHYT	326	394,46	273,84	331,35	21%
4L0959522 40X	UCHYT	326	394,46	273,84	331,35	21%
4L0959522 4PK	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522 H87	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522 J50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522 K38	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522 K50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522A 12T	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959522A 13U	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959522A 39W	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959522A 40X	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959522A 4PK	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522A 6PS	UCHYT	730,3	883,663	613,45	742,28	21%
4L0959522A BF8	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959522A H87	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522A J50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522A K38	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959522A K50	UCHYT	323,5	391,435	271,74	328,81	21%
4L0959527 1DH	UCHYT	287	347,27	241,08	291,71	21%
4L0959527 1GK	UCHYT	287	347,27	241,08	291,71	21%
4L0959527 39W	UCHYT	287	347,27	241,08	291,71	21%
4L0959527 4PK	UCHYT	167,7	202,917	140,87	170,45	21%
4L0959527 6PS	UCHYT	287	347,27	241,08	291,71	21%
4L0959527 DY7	UCHYT	172,2	208,362	144,65	175,02	21%
4L0959527 H87	UCHYT	173,1	209,451	145,40	175,94	21%
4L0959527 J50	UCHYT	170,8	206,668	143,47	173,60	21%

4L0959527 K38	UCHYT	170,8	206,668	143,47	173,60	21%
4L0959527 K50	UCHYT	175,4	212,234	147,34	178,28	21%
4L0959527A H77	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959528A H77	UCHYT	542,8	656,788	455,95	551,70	21%
4L0959561A 12T	SPINAC	747,9	904,959	628,24	760,17	21%
4L0959561A 13U	SPINAC	670,1	810,821	562,88	681,09	21%
4L0959561A 6PS	SPINAC	670,1	810,821	562,88	681,09	21%
4L0959561C 12T	SPINAC	934,4	1130,624	784,90	949,72	21%
4L0959561C 13U	SPINAC	934,4	1130,624	784,90	949,72	21%
4L0959561C 6PS	SPINAC	934,4	1130,624	784,90	949,72	21%
4L0959561C U57	SPINAC	934,4	1130,624	784,90	949,72	21%
4L0959577	JEDNOTKA	1025,8	1241,218	861,67	1 042,62	21%
4L0959577A	JEDNOTKA	1625,7	1967,097	1 365,59	1 652,36	21%
4L0959578	JEDNOTKA	1711,8	2071,278	1 437,91	1 739,87	21%
4L0959578A	JEDNOTKA	2656	3213,76	2 231,04	2 699,56	21%
4L0959591	MOTOR	8399,6	10163,516	7 055,66	8 537,35	21%
4L0959591A	MOTOR	12483,5	15105,035	10 486,14	12 688,23	21%
4L0959634	MOTOR VENT	3623,2	4384,072	3 043,49	3 682,62	21%
4L0959651	SENZOR	2678	3240,38	2 249,52	2 721,92	21%
4L0959747 4PK	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4L0959747A 4PK	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4L0959748 4PK	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4L0959748A 4PK	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4L0959760	RIDICI JED	10510,4	12717,584	8 828,74	10 682,77	21%
4L0959792B	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4L0959793B	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4L0959794B	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4L0959795B	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4L0959801B	MOTOR	2897,9	3506,459	2 434,24	2 945,43	21%
4L0959802B	MOTOR	2897,9	3506,459	2 434,24	2 945,43	21%
4L0959815 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815 H87	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815 J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815 K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815A 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815A DY7	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815A J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959815A K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816 H87	KNOFLIK	132,1	159,841	110,96	134,27	21%
4L0959816 J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816 K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816A 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816A DY7	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816A J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959816A K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817 H87	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817 J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817 K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817A 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817A DY7	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817A J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959817A K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818 H87	KNOFLIK	132,1	159,841	110,96	134,27	21%
4L0959818 J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818 K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818A 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818A DY7	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818A J50	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959818A K38	KNOFLIK	146,4	177,144	122,98	148,80	21%
4L0959845B	MANZETA KL	331,1	400,631	278,12	336,53	21%
4L0962107 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4L0962107A 5PR	SPINAC	707,4	855,954	594,22	719,00	21%
4L0962107B 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4L0962108 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4L0962108A 5PR	SPINAC	472,7	571,967	397,07	480,45	21%
4L0962108B 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4L0963235	teleso top	16219,8	19625,958	13 624,63	16 485,80	21%
4L0963349	KRYTKA	97	117,37	81,48	98,59	21%
4L0963553	CIDLO	1125,2	1361,492	945,17	1 143,65	21%
4L0963553A	CIDLO	1125,2	1361,492	945,17	1 143,65	21%
4L0963555	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%

4L0963555C	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555D	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555E	VLOZKA	2066,7	2500,707	1 736,03	2 100,59	21%
4L0963555F	VLOZKA	2066,7	2500,707	1 736,03	2 100,59	21%
4L0963555G	VLOZKA	2066,7	2500,707	1 736,03	2 100,59	21%
4L0963555H	VLOZKA	2066,7	2500,707	1 736,03	2 100,59	21%
4L0963555J	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555K	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555L	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555M	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555N	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963555P	VLOZKA	4664,4	5643,924	3 918,10	4 740,90	21%
4L0963555Q	VLOZKA	5643,9	6829,119	4 740,88	5 736,46	21%
4L0963557	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557C	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557D	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557E	VLOZKA	2382	2882,22	2 000,88	2 421,06	21%
4L0963557F	VLOZKA	2139,8	2589,158	1 797,43	2 174,89	21%
4L0963557G	VLOZKA	2139,8	2589,158	1 797,43	2 174,89	21%
4L0963557H	VLOZKA	2139,8	2589,158	1 797,43	2 174,89	21%
4L0963557J	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557K	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557L	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557M	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0963557N	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4L0965561	CERPADLO	3213,9	3888,819	2 699,68	3 266,61	21%
4L0965561A	CERPADLO	3213,9	3888,819	2 699,68	3 266,61	21%
4L0971003A	DRZAK	45,5	55,055	38,22	46,25	21%
4L0971005	DRZAK	83,8	101,398	70,39	85,17	21%
4L0971006	DRZAK	83,8	101,398	70,39	85,17	21%
4L0971014	SEI	3970,6	4804,426	3 335,30	4 035,72	21%
4L0971014A	SEI	3888,1	4704,601	3 266,00	3 951,86	21%
4L0971014B	SEI	1639,9	1984,279	1 377,52	1 666,79	21%
4L0971028	SEI	98,8	119,548	82,99	100,42	21%
4L0971028A	SEI	153,9	186,219	129,28	156,42	21%
4L0971029AH	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029AJ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029AK	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029AL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029BF	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029BG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029CB	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029CC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029M	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029N	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971029P	SVAZEK EI	4120,2	4985,442	3 460,97	4 187,77	21%
4L0971029Q	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030AA	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030AH	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030AJ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030AK	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030AL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030AQ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030BF	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030BG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030BL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030CB	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030CC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030CG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030M	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030N	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971030P	SVAZEK EI	4120,2	4985,442	3 460,97	4 187,77	21%
4L0971030Q	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971035AA	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971035AE	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971035AJ	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971035G	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4L0971036G	SEI	3855,9	4665,639	3 238,96	3 919,14	21%
4L0971036L	SEI	3855,9	4665,639	3 238,96	3 919,14	21%
4L0971086	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086A	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086B	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086C	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086D	SEI	3747,1	4533,991	3 147,56	3 808,55	21%

4L0971086E	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086F	SEI	6359,1	7694,511	5 341,64	6 463,39	21%
4L0971086G	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086H	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971086J	SEI	6359,1	7694,511	5 341,64	6 463,39	21%
4L0971095AE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971095AN	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971095BC	SVAZEK EI	2745,8	3322,418	2 306,47	2 790,83	21%
4L0971095BL	SVAZEK EI	2512,6	3040,246	2 110,58	2 553,81	21%
4L0971095CA	SVAZEK EI	3824,8	4628,008	3 212,83	3 887,53	21%
4L0971095CJ	SVAZEK EI	3824,8	4628,008	3 212,83	3 887,53	21%
4L0971095CS	SVAZEK EI	3700,4	4477,484	3 108,34	3 761,09	21%
4L0971095D	SVAZEK EI	2653,9	3211,219	2 229,28	2 697,42	21%
4L0971095DC	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971095DG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971095DL	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971095DQ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971095EA	SVAZEK EI	3824,8	4628,008	3 212,83	3 887,53	21%
4L0971095Q	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4L0971104AD	SVAZEK EI	4213,5	5098,335	3 539,34	4 282,60	21%
4L0971104AE	SVAZEK EI	4213,5	5098,335	3 539,34	4 282,60	21%
4L0971104N	SVAZEK EI	4213,5	5098,335	3 539,34	4 282,60	21%
4L0971104S	SVAZEK EI	4213,5	5098,335	3 539,34	4 282,60	21%
4L0971124	svazek ei	3591,6	4345,836	3 016,94	3 650,50	21%
4L0971124A	svazek ei	3417,8	4135,538	2 870,95	3 473,85	21%
4L0971124B	svazek ei	3607,1	4364,591	3 029,96	3 666,26	21%
4L0971124D	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971124E	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971124F	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971124G	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971124K	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971124M	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971124P	svazek ei	4975,4	6020,234	4 179,34	5 057,00	21%
4L0971163	SVAZEK EI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971163A	SVAZEK EI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971178	SEI	4011,4	4853,794	3 369,58	4 077,19	21%
4L0971178A	SEI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971178B	SEI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971178C	SEI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971192	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4L0971192A	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4L0971225	SEI	907,1	1097,591	761,96	921,98	21%
4L0971225A	SEI	589,9	713,779	495,52	599,57	21%
4L0971225B	SEI	589,9	713,779	495,52	599,57	21%
4L0971225C	SEI	589,9	713,779	495,52	599,57	21%
4L0971225D	SEI	878,5	1062,985	737,94	892,91	21%
4L0971225E	SEI	878,5	1062,985	737,94	892,91	21%
4L0971225F	SEI	878,5	1062,985	737,94	892,91	21%
4L0971227	SVAZEK EI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AA	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AB	SEI	4611,3	5579,673	3 873,49	4 686,93	21%
4L0971228AC	svazek ei	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AD	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AF	SEI	3140,7	3800,247	2 638,19	3 192,21	21%
4L0971228AH	SEI	3140,7	3800,247	2 638,19	3 192,21	21%
4L0971228AJ	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AK	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AL	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AM	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228AN	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228D	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228G	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228H	svazek ei	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228K	svazek ei	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228M	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4L0971228T	SVAZEK EI	4089,1	4947,811	3 434,84	4 156,16	21%
4L0971235	SEI	1128,8	1365,848	948,19	1 147,31	21%
4L0971339	SEI	2313,5	2799,335	1 943,34	2 351,44	21%
4L0971339A	SEI	2313,5	2799,335	1 943,34	2 351,44	21%
4L0971341	KABELOVY K	129,3	156,453	108,61	131,42	21%
4L0971342	KABELOVY K	187,6	226,996	157,58	190,68	21%
4L0971342A	KABELOVY K	187,6	226,996	157,58	190,68	21%
4L0971349	SVAZEK EI	1235,4	1494,834	1 037,74	1 255,66	21%
4L0971349D	SVAZEK EI	1161,4	1405,294	975,58	1 180,45	21%
4L0971366A	SVAZEK EL.	1110,1	1343,221	932,48	1 128,31	21%
4L0971384	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%

4L0971384H	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971384K	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971384M	SVAZEK EI	2594,1	3138,861	2 179,04	2 636,64	21%
4L0971384P	SVAZEK EI	2594,1	3138,861	2 179,04	2 636,64	21%
4L0971384R	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971384S	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L0971411	SEI	442,7	535,667	371,87	449,96	21%
4L0971447A	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4L0971447C	SVAZEK EI	861,4	1042,294	723,58	875,53	21%
4L0971447D	SVAZEK EI	861,4	1042,294	723,58	875,53	21%
4L0971461	manzeta	257,4	311,454	216,22	261,62	21%
4L0971497A	UCHYCENI	204,6	247,566	171,86	207,96	21%
4L0971537A	VODIC	791,5	957,715	664,86	804,48	21%
4L0971537B	VODIC	757,3	916,333	636,13	769,72	21%
4L0971537D	VODIC	1408,6	1704,406	1 183,22	1 431,70	21%
4L0971537F	VODIC	819,4	991,474	688,30	832,84	21%
4L0971551	SVAZEK EI	2714,7	3284,787	2 280,35	2 759,22	21%
4L0971551A	SVAZEK EI	2151,8	2603,678	1 807,51	2 187,09	21%
4L0971551B	SVAZEK EI	4633,3	5606,293	3 891,97	4 709,29	21%
4L0971551C	SVAZEK EI	3560,5	4308,205	2 990,82	3 618,89	21%
4L0971569	SVAZEK EI	1838,7	2224,827	1 544,51	1 868,85	21%
4L0971569A	SVAZEK EI	8333,7	10083,777	7 000,31	8 470,37	21%
4L0971589	SADA VODIC	707,4	855,954	594,22	719,00	21%
4L0971597	VODIC	1032,4	1249,204	867,22	1 049,33	21%
4L0971610A	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610AC	SVAZEK EI	6794,5	8221,345	5 707,38	6 905,93	21%
4L0971610AD	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610AF	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610AG	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610AK	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L0971610AN	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610AP	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610AQ	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610BA	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610BC	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L0971610BD	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610BM	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610BQ	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L0971610BR	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CC	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CE	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CF	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CG	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CH	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CM	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610CN	SVAZEK EI	6794,5	8221,345	5 707,38	6 905,93	21%
4L0971610CT	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610DB	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610DD	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610H	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971610K	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L0971648	SVAZEK EI	1850,2	2238,742	1 554,17	1 880,54	21%
4L0971671	SEI	697,3	843,733	585,73	708,74	21%
4L0971671A	SEI	697,3	843,733	585,73	708,74	21%
4L0971686	SEI	3038,1	3676,101	2 552,00	3 087,92	21%
4L0971686A	SEI	3038,1	3676,101	2 552,00	3 087,92	21%
4L0971686B	SEI	3038,1	3676,101	2 552,00	3 087,92	21%
4L0971686C	SEI	3038,1	3676,101	2 552,00	3 087,92	21%
4L0971686D	SEI	3038,1	3676,101	2 552,00	3 087,92	21%
4L0971686E	SEI	3038,1	3676,101	2 552,00	3 087,92	21%
4L0971687AA	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AC	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AE	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AG	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AJ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AL	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AN	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687AQ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687BA	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687J	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687L	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687N	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4L0971687Q	SEI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971687S	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4L0971693A	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4L0971693C	SEI	1529,9	1851,179	1 285,12	1 554,99	21%

4L0971693E	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4L0971700	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971700A	SVAZEK EI	11692,1	14147,441	9 821,36	11 883,85	21%
4L0971726AJ	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971726AS	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971726BG	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971726BQ	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971726CA	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971726CE	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4L0971727	SVAZEK EI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971727B	SVAZEK EI	1472,4	1781,604	1 236,82	1 496,55	21%
4L0971733	SVAZEK EL.	4819,9	5832,079	4 048,72	4 898,95	21%
4L0971733A	SVAZEK EL.	4819,9	5832,079	4 048,72	4 898,95	21%
4L0971739	PRICHYTKA	84,8	102,608	71,23	86,19	21%
4L0971742	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4L0971767	SVAZEK EI	510	617,1	428,40	518,36	21%
4L0971771	SEI	1934,2	2340,382	1 624,73	1 965,92	21%
4L0971771A	SEI	1934,2	2340,382	1 624,73	1 965,92	21%
4L0971824	KABELOVY K	96,6	116,886	81,14	98,18	21%
4L0971824B	KABELOVY K	271,4	328,394	227,98	275,85	21%
4L0971824C	KABELOVY K	129,3	156,453	108,61	131,42	21%
4L0971824D	KABELOVY K	129,3	156,453	108,61	131,42	21%
4L0971824E	KABELOVY K	129,3	156,453	108,61	131,42	21%
4L0971839	KRYT	129,3	156,453	108,61	131,42	21%
4L0971841	PRUCHODKA	101	122,21	84,84	102,66	21%
4L0971841A	PRUCHODKA	115,2	139,392	96,77	117,09	21%
4L0971841L	PRUCHODKA	201,5	243,815	169,26	204,80	21%
4L0971841P	PRUCHODKA	104,3	126,203	87,61	106,01	21%
4L0971841Q	PRUCHODKA	86	104,06	72,24	87,41	21%
4L0971845	UCHYCENI	248,7	300,927	208,91	252,78	21%
4L0971845A	UCHYCENI	248,7	300,927	208,91	252,78	21%
4L0971845AA	DRZAK	83,8	101,398	70,39	85,17	21%
4L0971845F	DRZAK	83,8	101,398	70,39	85,17	21%
4L0971845Q	DRZAK	262,9	318,109	220,84	267,21	21%
4L0971845R	DRZAK	343,9	416,119	288,88	349,54	21%
4L0971845T	DRZAK	166,2	201,102	139,61	168,93	21%
4L0971846	UCHYCENI	248,7	300,927	208,91	252,78	21%
4L0971846A	DRZAK	83,8	101,398	70,39	85,17	21%
4L0971846J	DRZAK	83,8	101,398	70,39	85,17	21%
4L0971848	DRZAK	37	44,77	31,08	37,61	21%
4L0971848B	DRZAK	37	44,77	31,08	37,61	21%
4L0971848C	DRZAK	37	44,77	31,08	37,61	21%
4L0971848F	DRZAK	37	44,77	31,08	37,61	21%
4L0971850	PASKA VAZA	6,7	8,107	5,63	6,81	21%
4L0971850A	PASKA VAZA	29,6	35,816	24,86	30,09	21%
4L0971850B	DRZAK	45,5	55,055	38,22	46,25	21%
4L0971850D	SVAZEK KAB	35,6	43,076	29,90	36,18	21%
4L0971898A	DRZAK	84	101,64	70,56	85,38	21%
4L0971919	PRUCHODKA	34,4	41,624	28,90	34,96	21%
4L0971921	CEPIC.OCHR	137,9	166,859	115,84	140,16	21%
4L0971981B	KRYTI	134,7	162,987	113,15	136,91	21%
4L0971981C	KRYTI	134,7	162,987	113,15	136,91	21%
4L0972571	PLOCHA SVORKOVNICE S KABE	1939	2346,19	1 628,76	1 970,80	21%
4L0972935A	PLECH	342,1	413,941	287,36	347,71	21%
4L0973716	SVORKOVNIC	444,1	537,361	373,04	451,38	21%
4L0980551	KAMERA	5488,5	6641,085	4 610,34	5 578,51	21%
4L0980551B	KAMERA	5951,3	7201,073	4 999,09	6 048,90	21%
4L0980551D	KAMERA	8572,4	10372,604	7 200,82	8 712,99	21%
4L0980553	TRMENPOJIS	129,3	156,453	108,61	131,42	21%
4L0980553A	TRMENPOJIS	129,3	156,453	108,61	131,42	21%
4L0990990	RIDICI JED	36049	43619,29	30 281,16	36 640,20	21%
4L0990990A	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0990990B	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0990990C	JEDNOTKA R	29725,2	35967,492	24 969,17	30 212,69	21%
4L0990990D	JEDNOTKA R	29725,2	35967,492	24 969,17	30 212,69	21%
4L0990990E	JEDNOTKA R	35285,3	42695,213	29 639,65	35 863,98	21%
4L0990990F	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0990990G	JEDNOTKA R	29725,2	35967,492	24 969,17	30 212,69	21%
4L0990990H	RIDICI JED	34979,8	42325,558	29 383,03	35 553,47	21%
4L0997401	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401A	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401B	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401D	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401E	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401F	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401G	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%

4L0997401H	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997401J	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0997409	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L0998137	MLHOVE SVE	6830,2	8264,542	5 737,37	6 942,22	21%
4L0998207	ZASOBNIK	6810	8240,1	5 720,40	6 921,68	21%
4L0998275	SADA OPRAV	6578	7959,38	5 525,52	6 685,88	21%
4L0998511	SADA OPRAV	376,6	455,686	316,34	382,78	21%
4L0998511A	SADA OPRAV	581,3	703,373	488,29	590,83	21%
4L0998673B	SADA PRO O	51496,1	62310,281	43 256,72	52 340,64	21%
4L0998961	SADA OPRAV	326,5	395,065	274,26	331,85	21%
4L0998961A	SADA OPRAV	326,5	395,065	274,26	331,85	21%
4L0998981	FOLIE	903,7	1093,477	759,11	918,52	21%
4L0998981A	FOLIE	903,7	1093,477	759,11	918,52	21%
4L0998981B	FOLIE	599,8	725,758	503,83	609,64	21%
4L0998981C	FOLIE	599,8	725,758	503,83	609,64	21%
4L0998998	SADA OPRAV	186,6	225,786	156,74	189,66	21%
4L0998998A	OPRAV.SADA	355,6	430,276	298,70	361,43	21%
4L1010530	STITEK	94,4	114,224	79,30	95,95	21%
4L1010530A	STITEK	94,4	114,224	79,30	95,95	21%
4L1010530B	STITEK	94,4	114,224	79,30	95,95	21%
4L1010530C	STITEK	94,4	114,224	79,30	95,95	21%
4L1010530D	STITEK	169,7	205,337	142,55	172,48	21%
4L1010530E	STITEK	169,7	205,337	142,55	172,48	21%
4L1010530F	STITEK	169,7	205,337	142,55	172,48	21%
4L1010530G	STITEK	169,7	205,337	142,55	172,48	21%
4L1035678	RIDICI JED	79485,9	96177,939	66 768,16	80 789,47	21%
4L1035678A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4L1035678B	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4L1035711C	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4L1035711D	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4L1035711E	SVAZEK EI	3302,2	3995,662	2 773,85	3 356,36	21%
4L1035711G	SVAZEK EI	3302,2	3995,662	2 773,85	3 356,36	21%
4L1035711J	SVAZEK EI	3302,2	3995,662	2 773,85	3 356,36	21%
4L1035737	ADAPTER	503,8	609,598	423,19	512,06	21%
4L1098237	SADA	1720,6	2081,926	1 445,30	1 748,82	21%
4L1422891A	HADICE	5937,8	7184,738	4 987,75	6 035,18	21%
4L1422893B	HADICE	3821,4	4623,894	3 209,98	3 884,07	21%
4L1422893C	HADICE	6961,5	8423,415	5 847,66	7 075,67	21%
4L1611931A	TRUBKA POD	2355,6	2850,276	1 978,70	2 394,23	21%
4L1611931B	TRUBKA POD	703,3	850,993	590,77	714,83	21%
4L1711814 1DH	OVLADANI	793,6	960,256	666,62	806,62	21%
4L1711814 1GK	OVLADANI	793,6	960,256	666,62	806,62	21%
4L1711814 39W	OVLADANI	793,6	960,256	666,62	806,62	21%
4L1711814 6PS	OVLADANI	793,6	960,256	666,62	806,62	21%
4L1711878 1DH	OVLADANI	537,9	650,859	451,84	546,72	21%
4L1711878 1GK	OVLADANI	537,9	650,859	451,84	546,72	21%
4L1711878 39W	OVLADANI	537,9	650,859	451,84	546,72	21%
4L1711878 6PS	OVLADANI	537,9	650,859	451,84	546,72	21%
4L1712306	tahlo	267,9	324,159	225,04	272,29	21%
4L1712306A	tahlo	414,5	501,545	348,18	421,30	21%
4L1713105	RAZENI	8874,1	10737,661	7 454,24	9 019,64	21%
4L1713105A	RAZENI	12659,8	15318,358	10 634,23	12 867,42	21%
4L1713105B	RAZENI	15758,3	19067,543	13 236,97	16 016,74	21%
4L1713118A 1KT	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L1713118A N60	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L1713118A VEX	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L1713118A VEY	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L1713118A XCU	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L1713118A XXS	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L1713139ADTAH	RUKOJET	2422,8	2931,588	2 035,15	2 462,53	21%
4L1713139ADVEX	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L1713139ADVEY	RUKOJET	2422,8	2931,588	2 035,15	2 462,53	21%
4L1713139ADWEM	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L1713139ADXSS	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L1713139AEQPY	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L1713139AEXBM	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L1713139AJTAH	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AJVEX	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AJVEY	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AJWEM	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AJXBA	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AJXSS	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AKQPY	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139AKXBM	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L1713139ALURD	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139ALVLP	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%

4L1713139AMURE	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139AMVLQ	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139AMXXT	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139AMYUS	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139AMYUT	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139ANMRQ	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713139ANVLR	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L1713141 UQN	RUKOJET	1085,3	1313,213	911,65	1 103,10	21%
4L1713141A URB	RUKOJET	1740,4	2105,884	1 461,94	1 768,94	21%
4L1713141A URC	RUKOJET	1740,4	2105,884	1 461,94	1 768,94	21%
4L1713141AAQPY	RUKOJET	1812,3	2192,883	1 522,33	1 842,02	21%
4L1713141B N36	RUKOJET	3845,3	4652,813	3 230,05	3 908,36	21%
4L1713141C L70	RUKOJET	3845,3	4652,813	3 230,05	3 908,36	21%
4L1713141D 1B4	RUKOJET	3845,3	4652,813	3 230,05	3 908,36	21%
4L1713141F UQN	RUKOJET	1085,3	1313,213	911,65	1 103,10	21%
4L1713141F WEL	RUKOJET	1049,8	1270,258	881,83	1 067,02	21%
4L1713141G TAH	RUKOJET	1693,9	2049,619	1 422,88	1 721,68	21%
4L1713141G URB	RUKOJET	1740,4	2105,884	1 461,94	1 768,94	21%
4L1713141G URC	RUKOJET	1740,4	2105,884	1 461,94	1 768,94	21%
4L1713141G WEM	RUKOJET	1693,9	2049,619	1 422,88	1 721,68	21%
4L1713141H N36	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4L1713141J L70	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4L1713141K 1B4	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4L1713463A 3Q7	OBSLUHA	2740	3315,4	2 301,60	2 784,94	21%
4L1815153	SKRIN	2800,4	3388,484	2 352,34	2 846,33	21%
4L1815173B	KRYT	977,5	1182,775	821,10	993,53	21%
4L1815173C	KRYT	977,5	1182,775	821,10	993,53	21%
4L1815174A	KRYT	977,5	1182,775	821,10	993,53	21%
4L1819401 01C	DEFLEKTOR	470,7	569,547	395,39	478,42	21%
4L1819401A 01C	DEFLEKTOR	795,1	962,071	667,88	808,14	21%
4L1819730 01C	KAPOTA	312,6	378,246	262,58	317,73	21%
4L1819923 1DH	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923 1GK	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923 39W	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923 6PS	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923 7PE	MRIZKA VET	4828,2	5842,122	4 055,69	4 907,38	21%
4L1819923A 1DH	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923A 1GK	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923A 39W	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1819923A 6PS	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L1820021	VETRAK	5596,7	6772,007	4 701,23	5 688,49	21%
4L1820021A	VETRAK	7246,5	8768,265	6 087,06	7 365,34	21%
4L1820021B	VETRAK	8418,2	10186,022	7 071,29	8 556,26	21%
4L1820103	VYPARNIK	11817,3	14298,933	9 926,53	12 011,10	21%
4L1820701	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4L1823531	SPOJENI	405,5	490,655	340,62	412,15	21%
4L1823533A 1CT	PACKA	349	422,29	293,16	354,72	21%
4L1823533A 1FU	PACKA	349	422,29	293,16	354,72	21%
4L1823533A 3G4	PACKA	423,4	512,314	355,66	430,34	21%
4L1823533A 4PK	PACKA	349	422,29	293,16	354,72	21%
4L1823533A 82V	PACKA	423,4	512,314	355,66	430,34	21%
4L1823533A 92W	PACKA	423,4	512,314	355,66	430,34	21%
4L1823533A 95T	PACKA	423,4	512,314	355,66	430,34	21%
4L1823533A H87	PACKA	349	422,29	293,16	354,72	21%
4L1823533A NX1	PACKA	423,4	512,314	355,66	430,34	21%
4L1823535	SPOJENI	538,7	651,827	452,51	547,53	21%
4L1823771	KRYT	97	117,37	81,48	98,59	21%
4L1823771A	KRYT	140,5	170,005	118,02	142,80	21%
4L1837349	KRYT	53,6	64,856	45,02	54,48	21%
4L1837885	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L1837885A	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L1837885B	TRMEN UPEV	879,1	1063,711	738,44	893,52	21%
4L1837885C	TRMEN UPEV	1540,9	1864,489	1 294,36	1 566,17	21%
4L1837885D	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L1837885E	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L1837885F	TRMEN UPEV	952,9	1153,009	800,44	968,53	21%
4L1837885G	TRMEN UPEV	1694,4	2050,224	1 423,30	1 722,19	21%
4L1837885H	TRMEN UPEV	1118	1352,78	939,12	1 136,34	21%
4L1837885J	TRMEN UPEV	1976	2390,96	1 659,84	2 008,41	21%
4L1837886	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L1837886A	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L1837886B	TRMEN UPEV	866	1047,86	727,44	880,20	21%
4L1837886C	TRMEN UPEV	1540,9	1864,489	1 294,36	1 566,17	21%
4L1837886D	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L1837886E	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L1837886F	TRMEN UPEV	952,9	1153,009	800,44	968,53	21%

4L1837886G	TRMEN UPEV	1694,4	2050,224	1 423,30	1 722,19	21%
4L1837886H	TRMEN UPEV	1118	1352,78	939,12	1 136,34	21%
4L1837886J	TRMEN UPEV	1976	2390,96	1 659,84	2 008,41	21%
4L1853190 H77	KRYTKA	1132,5	1370,325	951,30	1 151,07	21%
4L1853190A N36	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L1853190B L70	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L1853190C AR8	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4L1853190C M54	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4L1853190D 1NK	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4L1853190E 1LQ	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4L1853190F 1B4	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L1853190G 1J2	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4L1853190H 3J3	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L1857010A	PRICNIK	6651,5	8048,315	5 587,26	6 760,58	21%
4L1857010B	PRICNIK	9007,8	10899,438	7 566,55	9 155,53	21%
4L1857041A VTB	DESKA PRIS	37510,2	45387,342	31 508,57	38 125,37	21%
4L1857041A VTC	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L1857041A VTD	DESKA PRIS	54330,3	65739,663	45 637,45	55 221,32	21%
4L1857041A VTE	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L1857041B VTB	DESKA PRIS	54330,3	65739,663	45 637,45	55 221,32	21%
4L1857041B VTC	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L1857041B VTD	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L1857041B VTE	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L1857041D 24A	DESKA PRIS	26393,8	31936,498	22 170,79	26 826,66	21%
4L1857041D TPP	DESKA PRIS	26393,8	31936,498	22 170,79	26 826,66	21%
4L1857041D TPR	DESKA PRIS	26393,8	31936,498	22 170,79	26 826,66	21%
4L1857041D TPS	DESKA PRIS	26393,8	31936,498	22 170,79	26 826,66	21%
4L1857041E 24A	DESKA PRIS	27209,8	32923,858	22 856,23	27 656,04	21%
4L1857041E TPP	DESKA PRIS	39445,3	47728,813	33 134,05	40 092,20	21%
4L1857041E TPR	DESKA PRIS	29174,6	35301,266	24 506,66	29 653,06	21%
4L1857041E TPS	DESKA PRIS	29174,6	35301,266	24 506,66	29 653,06	21%
4L1857041F 33A	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L1857041F XZR	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L1857041F XZS	DESKA PRIS	57902,7	70062,267	48 638,27	58 852,30	21%
4L1857041F XZT	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L1857041F YNY	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L1857041J 24A	DESKA PRIS	28043,3	33932,393	23 556,37	28 503,21	21%
4L1857041J TPR	DESKA PRIS	29174,6	35301,266	24 506,66	29 653,06	21%
4L1857041J TPS	DESKA PRIS	28043,3	33932,393	23 556,37	28 503,21	21%
4L1857041M 33A	DESKA PRIS	56116,5	67900,965	47 137,86	57 036,81	21%
4L1857041M XWZ	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L1857041M XZR	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L1857041M XZT	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L1857041M YNY	DESKA PRIS	56116,5	67900,965	47 137,86	57 036,81	21%
4L1857041N 24A	DESKA PRIS	41529,2	50250,332	34 884,53	42 210,28	21%
4L1857041N TPR	DESKA PRIS	41529,2	50250,332	34 884,53	42 210,28	21%
4L1857041N TPS	DESKA PRIS	41529,2	50250,332	34 884,53	42 210,28	21%
4L1857041P 33A	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L1857041P XWZ	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L1857041P XZR	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L1857041P XZT	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L1857041P YNY	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L1857041P ZTX	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L1857069	ROZV.VZDUC	4156,3	5029,123	3 491,29	4 224,46	21%
4L1857104 4PK	PRIHRADKA	5733	6936,93	4 815,72	5 827,02	21%
4L1857115D H77	KRYTKA	1673,8	2025,298	1 405,99	1 701,25	21%
4L1857115E H77	KRYTKA	1673,8	2025,298	1 405,99	1 701,25	21%
4L1857115F R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L1857115G R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L1857115H R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L1857115J R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L1857115K R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L1857115L R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L1857134 1DH	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L1857134 1GK	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L1857134 39W	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L1857134 6PS	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L1857289	UCHYCENI	204,2	247,082	171,53	207,55	21%
4L1857325 6PS	KRYTKA	252	304,92	211,68	256,13	21%
4L1857325 J42	KRYTKA	252	304,92	211,68	256,13	21%
4L1857409 01C	UCHYT	2372	2870,12	1 992,48	2 410,90	21%
4L1857409A 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L1857409AA01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857409AB01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857409AC01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L1857409AD01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%

4L1857409AE01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L1857409AK01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857409AL01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857409AQ01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L1857409AR01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857409AS01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857409B 01C	UCHYT	5824	7047,04	4 892,16	5 919,51	21%
4L1857409BD01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L1857409BE01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L1857409BF01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L1857409C 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L1857409D 01C	UCHYT	5186	6275,06	4 356,24	5 271,05	21%
4L1857409E 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L1857409F 01C	UCHYT	2372	2870,12	1 992,48	2 410,90	21%
4L1857409G 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L1857409H 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L1857409J 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L1857409K 01C	UCHYT	4992,3	6040,683	4 193,53	5 074,17	21%
4L1857409L 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L1857409M 01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L1857409N 01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857409P 01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857409Q 01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L1857409R 01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L1857409S 01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L1857409T 01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L1857410 01C	UCHYT	2372	2870,12	1 992,48	2 410,90	21%
4L1857410A 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L1857410AA01C	UCHYCENI	9438	11419,98	7 927,92	9 592,78	21%
4L1857410AB01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L1857410AC01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857410AE01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857410AF01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L1857410AG01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L1857410AH01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L1857410AK01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L1857410AL01C	UCHYCENI	13780	16673,8	11 575,20	14 005,99	21%
4L1857410AM01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L1857410AN01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857410AQ01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857410AR01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L1857410AS01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L1857410AT01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L1857410B 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L1857410BB01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L1857410BC01C	UCHYCENI	13780	16673,8	11 575,20	14 005,99	21%
4L1857410BK01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857410BM01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857410BN01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L1857410C 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L1857410CA01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L1857410CB01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L1857410CD01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L1857410CE01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L1857410CJ01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L1857410CK01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L1857410CL01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L1857410D 01C	UCHYT	5186	6275,06	4 356,24	5 271,05	21%
4L1857410E 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L1857410F 01C	UCHYT	2372	2870,12	1 992,48	2 410,90	21%
4L1857410G 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L1857410H 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L1857410J 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L1857410K 01C	UCHYT	4992,3	6040,683	4 193,53	5 074,17	21%
4L1857410L 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L1857410Q 01C	UCHYCENI	9465,3	11453,013	7 950,85	9 620,53	21%
4L1857507 GRU	Kryt	1654,9	2002,429	1 390,12	1 682,04	21%
4L1857508 GRU	Kryt	1654,9	2002,429	1 390,12	1 682,04	21%
4L1857552 25M	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L1857552 5T9	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L1857552 M66	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L1857552A 5D3	CLONA SLUN	2716,8	3287,328	2 282,11	2 761,36	21%
4L1857552A H82	CLONA SLUN	2716,8	3287,328	2 282,11	2 761,36	21%
4L1857552A K23	CLONA SLUN	2716,8	3287,328	2 282,11	2 761,36	21%
4L1857552B 5D3	CLONA SLUN	4590,8	5554,868	3 856,27	4 666,09	21%
4L1857552B H82	CLONA SLUN	4590,8	5554,868	3 856,27	4 666,09	21%

4L1857552B K23	CLONA SLUN	4590,8	5554,868	3 856,27	4 666,09	21%
4L1857552G 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L1857552G 5T9	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L1857552G M66	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L1857552H 5D3	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552H H82	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552H K23	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552J 5D3	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L1857552J H82	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L1857552J K23	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L1857552K 5D3	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552K H82	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552K K23	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552L 5D3	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552L H82	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552L K23	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L1857552M 25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4L1857552M 5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4L1857552M M66	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4L1857705 TPT	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857705 TPU	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857705 V04	PAS	4824,9	5838,129	4 052,92	4 904,03	21%
4L1857705A TPT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705A TPU	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705A V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705B TPT	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857705B TPU	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857705B V04	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857705C TPT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705C TPU	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705C V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705D TPT	PAS	5238	6337,98	4 399,92	5 323,90	21%
4L1857705D TPU	PAS	5238	6337,98	4 399,92	5 323,90	21%
4L1857705D V04	PAS	5606,9	6784,349	4 709,80	5 698,85	21%
4L1857705E TPT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705E TPU	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857705E V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706 TPT	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857706 TPU	PAS	4824,9	5838,129	4 052,92	4 904,03	21%
4L1857706 V04	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857706A TPT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706A TPU	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706A V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706C TPT	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857706C TPU	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857706C V04	PAS	5075,7	6141,597	4 263,59	5 158,94	21%
4L1857706D TPT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706D TPU	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706D V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706E TPT	PAS	5238	6337,98	4 399,92	5 323,90	21%
4L1857706E TPU	PAS	5606,9	6784,349	4 709,80	5 698,85	21%
4L1857706E V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4L1857706F TPT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706F TPU	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1857706F V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4L1858005A	UPEVNENI	4270,8	5167,668	3 587,47	4 340,84	21%
4L1858345 K74	KRYT	1039,2	1257,432	872,93	1 056,24	21%
4L1858345 WW9	KRYT	1039,2	1257,432	872,93	1 056,24	21%
4L1858657A	DESKA	253,4	306,614	212,86	257,56	21%
4L1858658A	DESKA	253,4	306,614	212,86	257,56	21%
4L1861690 1CT	ODKLADACI	794,1	960,861	667,04	807,12	21%
4L1861690 1FU	ODKLADACI	794,1	960,861	667,04	807,12	21%
4L1861690 4PK	ODKLADACI	794,1	960,861	667,04	807,12	21%
4L1862305	KROUZEK PR	171,7	207,757	144,23	174,52	21%
4L1862305 4PK	KROUZEK PR	269,8	326,458	226,63	274,22	21%
4L1862435	VLOZKA	140,7	170,247	118,19	143,01	21%
4L1862435 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L1862435 6PS	VLOZKA	143,4	173,514	120,46	145,75	21%
4L1862534A 6PS	DRZAK	1086,2	1314,302	912,41	1 104,01	21%
4L1863075A 6PS	PROSTOR OD	1869,1	2261,611	1 570,04	1 899,75	21%
4L1863075A J42	PROSTOR OD	1869,1	2261,611	1 570,04	1 899,75	21%
4L1863103 9AM	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103 J49	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103 M22	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103 N17	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103A 9AM	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%

4L1863103A J49	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103A M22	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103A N17	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103B 9AM	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103B J49	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103B M22	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103B N17	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103C 9AM	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103C J49	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103C M22	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103C N17	KOBEREC PO	11198,8	13550,548	9 406,99	11 382,46	21%
4L1863103D 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103D J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103D L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103D M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103D N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103D Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103D VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103E 9AM	KOBEREC PO	13016,3	15749,723	10 933,69	13 229,77	21%
4L1863103E J49	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103E L57	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L1863103E M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L1863103E N17	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L1863103E Q78	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103E VTF	KOBEREC PO	15063,8	18227,198	12 653,59	15 310,85	21%
4L1863103F 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103F J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103F L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103F M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103F N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103F Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103F VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L1863103G 9AM	KOBEREC PO	13016,3	15749,723	10 933,69	13 229,77	21%
4L1863103G J49	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103G L57	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L1863103G M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L1863103G N17	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L1863103G Q78	KOBEREC PO	12285	14864,85	10 319,40	12 486,47	21%
4L1863103G VTF	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103H 9AM	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103H J49	KOBEREC PO	13016,3	15749,723	10 933,69	13 229,77	21%
4L1863103H L57	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4L1863103H N17	KOBEREC PO	15063,8	18227,198	12 653,59	15 310,85	21%
4L1863103H Q78	KOBEREC PO	13016,3	15749,723	10 933,69	13 229,77	21%
4L1863103H VTF	KOBEREC PO	13016,3	15749,723	10 933,69	13 229,77	21%
4L1863103J 9AM	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103J J49	KOBEREC PO	13016,3	15749,723	10 933,69	13 229,77	21%
4L1863103J L57	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4L1863103J N17	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L1863103J Q78	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103J VTF	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L1863103K 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103K J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103K L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103K N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103K Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103K VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103L 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103L J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103L L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103L N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103L Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863103L VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L1863244 1DH	PANEL	3989,7	4827,537	3 351,35	4 055,13	21%
4L1863244 1GK	PANEL	3989,7	4827,537	3 351,35	4 055,13	21%
4L1863244 39W	PANEL	3989,7	4827,537	3 351,35	4 055,13	21%
4L1863244 6PS	PANEL	3989,7	4827,537	3 351,35	4 055,13	21%
4L1863244A 1DH	PANEL	3851,1	4659,831	3 234,92	3 914,26	21%
4L1863244A 1GK	PANEL	3851,1	4659,831	3 234,92	3 914,26	21%
4L1863244A 39W	PANEL	3851,1	4659,831	3 234,92	3 914,26	21%
4L1863244A 6PS	PANEL	3851,1	4659,831	3 234,92	3 914,26	21%
4L1863244B 1DH	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L1863244B 1GK	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L1863244B 39W	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L1863244B 6PS	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L1863244C 1DH	PANEL	5547,9	6712,959	4 660,24	5 638,89	21%

4L1863244C 1GK	PANEL	5547,9	6712,959	4 660,24	5 638,89	21%
4L1863244C 39W	PANEL	4957,7	5998,817	4 164,47	5 039,01	21%
4L1863244C 6PS	PANEL	5547,9	6712,959	4 660,24	5 638,89	21%
4L1863244D 1LV	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D 25D	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D 9BG	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D BEF	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D M55	PANEL	25555,7	30922,397	21 466,79	25 974,81	21%
4L1863244D XCE	PANEL	22132,5	26780,325	18 591,30	22 495,47	21%
4L1863244D XWV	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D YNN	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D YNR	PANEL	25555,7	30922,397	21 466,79	25 974,81	21%
4L1863244D YNW	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863244D YNX	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L1863691 9AM	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691 J49	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691 L57	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691 M22	KOBEREC	1708,2	2066,922	1 434,89	1 736,21	21%
4L1863691 N17	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691 VTF	KOBEREC	1350,6	1634,226	1 134,50	1 372,75	21%
4L1863691 WFS	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691A 9AM	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691A J49	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691A M22	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691A N17	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691A VTF	KOBEREC	1350,6	1634,226	1 134,50	1 372,75	21%
4L1863691A WFS	KOBEREC	1752,7	2120,767	1 472,27	1 781,44	21%
4L1863691B 9AM	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L1863691B J49	KOBEREC	1714,2	2074,182	1 439,93	1 742,31	21%
4L1863691B L57	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L1863691B M22	KOBEREC	1714,2	2074,182	1 439,93	1 742,31	21%
4L1863691B N17	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691B VDV	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L1863691B VMU	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L1863691B WFS	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L1863691B WVV	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L1863691C 9AM	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691C J49	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691C L57	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691C M22	KOBEREC	2003,6	2424,356	1 683,02	2 036,46	21%
4L1863691C N17	KOBEREC	2044,6	2473,966	1 717,46	2 078,13	21%
4L1863691C WFS	KOBEREC	2304,9	2788,929	1 936,12	2 342,70	21%
4L1863691D 9AM	KOBEREC	1609,7	1947,737	1 352,15	1 636,10	21%
4L1863691D J49	KOBEREC	1550,3	1875,863	1 302,25	1 575,72	21%
4L1863691D L57	KOBEREC	1620,3	1960,563	1 361,05	1 646,87	21%
4L1863691D M22	KOBEREC	1620,3	1960,563	1 361,05	1 646,87	21%
4L1863691D N17	KOBEREC	1620,3	1960,563	1 361,05	1 646,87	21%
4L1863691D VDV	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L1863691D VMU	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L1863691D WFS	KOBEREC	1550,3	1875,863	1 302,25	1 575,72	21%
4L1863691D WVV	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L1863691E 9AM	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E BE0	KOBEREC	7692,8	9308,288	6 461,95	7 818,96	21%
4L1863691E J49	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E L57	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E M22	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E N17	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E Q78	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E VDV	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E VMU	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E WFS	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E WVV	KOBEREC	2193,8	2654,498	1 842,79	2 229,78	21%
4L1863691E XGV	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1863691E XXQ	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L1864169	VLOZKA	194,6	235,466	163,46	197,79	21%
4L1864169 4PK	VLOZKA	303,7	367,477	255,11	308,68	21%
4L1864169A	VLOZKA	140,7	170,247	118,19	143,01	21%
4L1864169A 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L1864169B 4PK	VLOZKA	303,7	367,477	255,11	308,68	21%
4L1864207D 12T	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207D 13U	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207D 39W	OPERA LOK.	5112,1	6185,641	4 294,16	5 195,94	21%
4L1864207D 40X	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207D 6PS	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207K 12T	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207K 13U	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%

4L1864207K 39W	OPERA LOK.	5083,2	6150,672	4 269,89	5 166,56	21%
4L1864207K 40X	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207K 6PS	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L1864207N 12T	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L1864207N 13U	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L1864207N 39W	OPERA LOK.	6386,6	7727,786	5 364,74	6 491,34	21%
4L1864207N 40X	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L1864207N 6PS	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L1864249A 38M	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L1864249A EG2	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L1864249A N18	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L1864249A N23	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L1864249B 73G	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249B K56	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249B VDX	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249C 1C3	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249C AJ1	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249C H71	OPERA LOK.	3157,1	3820,091	2 651,96	3 208,88	21%
4L1864249C J37	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249C K15	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249C L45	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249D AJ1	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249D J38	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249D K17	OPERA LOK.	3157,1	3820,091	2 651,96	3 208,88	21%
4L1864249D L53	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249D M21	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249D N12	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L1864249F NOH	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864249F VEL	OPERA LOK.	2464,8	2982,408	2 070,43	2 505,22	21%
4L1864249F XBP	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864249F XCD	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864249F XGX	OPERA LOK.	3244	3925,24	2 724,96	3 297,20	21%
4L1864249F XXP	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864250A 38M	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L1864250A EG2	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L1864250A N18	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L1864250A N23	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L1864250B 73G	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250B K56	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250B VDX	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250C 1C3	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864250C AJ1	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864250C H71	OPERA LOK.	2968,8	3592,248	2 493,79	3 017,49	21%
4L1864250C J37	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864250C K15	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864250C L45	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L1864250D AJ1	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250D J38	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250D K17	OPERA LOK.	2818,2	3410,022	2 367,29	2 864,42	21%
4L1864250D L53	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250D M21	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250D N12	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250F NOH	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250F VEL	OPERA LOK.	2259,2	2733,632	1 897,73	2 296,25	21%
4L1864250F XBP	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250F XCD	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864250F XGX	OPERA LOK.	2818,2	3410,022	2 367,29	2 864,42	21%
4L1864250F XXP	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L1864775	DRZAK	363,9	440,319	305,68	369,87	21%
4L1864777 1CT	PODPERA	231,3	279,873	194,29	235,09	21%
4L1864777 1FU	PODPERA	231,3	279,873	194,29	235,09	21%
4L1864777 4PK	PODPERA	231,3	279,873	194,29	235,09	21%
4L1864777 H87	PODPERA	231,3	279,873	194,29	235,09	21%
4L1864777B 1CT	PODPERA	863,4	1044,714	725,26	877,56	21%
4L1864777B 1FU	PODPERA	863,4	1044,714	725,26	877,56	21%
4L1864777B 4PK	PODPERA	863,4	1044,714	725,26	877,56	21%
4L1864777B H87	PODPERA	863,4	1044,714	725,26	877,56	21%
4L1864777C 1CT	PODPERA	1025,3	1240,613	861,25	1 042,11	21%
4L1864777C 1FU	PODPERA	1025,3	1240,613	861,25	1 042,11	21%
4L1864777C 4PK	PODPERA	976	1180,96	819,84	992,01	21%
4L1864777C H87	PODPERA	1025,3	1240,613	861,25	1 042,11	21%
4L1864777D 1CT	PODPERA	1349,1	1632,411	1 133,24	1 371,23	21%
4L1864777D 1FU	PODPERA	1349,1	1632,411	1 133,24	1 371,23	21%
4L1864777D 4PK	PODPERA	1349,1	1632,411	1 133,24	1 371,23	21%
4L1867101 H77	KRYTKA	466,3	564,223	391,69	473,95	21%
4L1867101A H77	KRYTKA	466,3	564,223	391,69	473,95	21%

4L1867103 WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103 WFB	VYPLN	12723,8	15395,798	10 687,99	12 932,47	21%
4L1867103 WFC	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L1867103 WFD	VYPLN	12723,8	15395,798	10 687,99	12 932,47	21%
4L1867103 WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103 WFF	VYPLN	12723,8	15395,798	10 687,99	12 932,47	21%
4L1867103A WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103A WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103A WFF	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103AAWFA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103AAWFB	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103AAWFE	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103AAWFF	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ABVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ABVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ABXGN	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103ACVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ACVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ACXGN	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867103ADVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ADVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103ADXGN	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103AEVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103AEVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103AEXGN	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867103AFWFA	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867103AFWFE	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867103AFWFF	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867103AGWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AGWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AGWFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103AGWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103AGWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AGWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AHWFA	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AHWFB	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AHWFE	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AHWFF	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AJVMA	VYPLN DVER	13279,5	16068,195	11 154,78	13 497,28	21%
4L1867103AKWFA	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867103AKWFE	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867103AKWFF	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867103ALWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103ALWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103ALWFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103ALWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103ALWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103ALWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AMWFA	VYPLN DVER	12928,5	15643,485	10 859,94	13 140,53	21%
4L1867103AMWFB	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AMWFE	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103AMWFF	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867103APWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103APWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103APWFC	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867103APWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867103APWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103APWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103APYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ARYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ATWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ATWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ATWFC	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867103ATWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867103ATWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ATWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103ATYNV	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4L1867103B WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103B WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103B WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%

4L1867103B WFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103B WFE	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867103B WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103BAVMA	VYPLN DVER	27933,8	33799,898	23 464,39	28 391,91	21%
4L1867103BAXGN	VYPLN DVER	27933,8	33799,898	23 464,39	28 391,91	21%
4L1867103BBWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103BBWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103BBWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103BBWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867103BBWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103BBWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103BBYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867103BDWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BDWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BDWFC	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BDWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BDWFE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BDWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BDYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BFWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BFWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BFWFC	VYPLN	48116,3	58220,723	40 417,69	48 905,41	21%
4L1867103BFWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BFWFE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BFWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103BFYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867103C WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103C WFB	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103C WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103C WFD	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103C WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103C WFF	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103D WFA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103D WFB	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103D WFE	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103D WFF	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103E WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103E WFB	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103E WFC	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103E WFD	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103E WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103E WFF	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103F WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103F WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103F WFF	VYPLN	10734,8	12989,108	9 017,23	10 910,85	21%
4L1867103G WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103G WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103G WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103G WFD	VYPLN	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103G WFE	VYPLN	12928,5	15643,485	10 859,94	13 140,53	21%
4L1867103G WFF	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867103H WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103H WFB	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103H WFC	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103H WFD	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103H WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103H WFF	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103J WFA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103J WFB	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103J WFE	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103J WFF	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103K WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103K WFB	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867103K WFC	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867103K WFD	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103K WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103K WFF	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103L WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103L WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103L WFF	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103M WFA	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867103M WFB	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867103M WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103M WFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103M WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103M WFF	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%

4L1867103N WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103N WFB	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103N WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103N WFD	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103N WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103N WFF	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103P WFA	VYPLN DVER	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867103P WFB	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103P WFE	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103P WFF	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103Q WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103Q WFB	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103Q WFC	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103Q WFD	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103Q WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867103Q WFF	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867103R WFA	VYPLN	10734,8	12989,108	9 017,23	10 910,85	21%
4L1867103R WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867103R WFF	VYPLN	10734,8	12989,108	9 017,23	10 910,85	21%
4L1867103S WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103S WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103S WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103S WFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867103S WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103S WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867103T WFA	VYPLN DVER	17345,3	20987,813	14 570,05	17 629,76	21%
4L1867103T WFB	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103T WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867103T WFD	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103T WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867103T WFF	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104 WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867104 WFB	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L1867104 WFC	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L1867104 WFD	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L1867104 WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104 WFF	VYPLN	12723,8	15395,798	10 687,99	12 932,47	21%
4L1867104A WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104A WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104A WFF	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104ABVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104ABVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104ABXGN	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104ACVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104ACVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104ACXGN	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104ADVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104ADVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104ADXGN	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104AEVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104AEVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104AEXGN	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104AFWFA	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867104AFWFE	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867104AFWFF	VYPLN	9360	11325,6	7 862,40	9 513,50	21%
4L1867104AGWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AGWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AGWFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104AGWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104AGWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AGWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AHWFA	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AHWFB	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AHWFE	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104AHWFF	VYPLN DVER	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104ALWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104ALWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104ALWFC	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104ALWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104ALWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104ALWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L1867104APWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104APWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104APWFC	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867104APWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867104APWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%

4L1867104APWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104APYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ARYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ASVMC	VYPLN DVER	31005	37516,05	26 044,20	31 513,48	21%
4L1867104ATWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ATWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ATWFC	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867104ATWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867104ATWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ATWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104ATYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104B WFA	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104B WFB	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104B WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104B WFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104B WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104B WFF	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104BBWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104BBWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104BBWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104BBWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L1867104BBWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104BBWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104BBYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L1867104BDWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BDWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BDWFC	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BDWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BDWFE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BDWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BDYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BFWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BFWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BFWFC	VYPLN	48116,3	58220,723	40 417,69	48 905,41	21%
4L1867104BFWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BWFWE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BFWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104BFYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L1867104C WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104C WFB	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104C WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104C WFD	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104C WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104C WFF	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104CBWFA	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CBWFB	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CBWFE	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CBWFF	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CDQOP	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CDWFA	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CDWFB	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CDWFE	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CDWFF	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CGWFA	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CGWFB	VYPLN	15824,3	19147,403	13 292,41	16 083,82	21%
4L1867104CGWFE	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CGWFF	VYPLN	21937,5	26544,375	18 427,50	22 297,28	21%
4L1867104CJQOP	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CJWFA	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CJWFB	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CJWFE	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104CJWFF	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104D WFA	VYPLN DVER	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104D WFB	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104D WFE	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104D WFF	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104DCWFA	VYPLN	20241	24491,61	17 002,44	20 572,95	21%
4L1867104DCWFB	VYPLN	20241	24491,61	17 002,44	20 572,95	21%
4L1867104DCWFE	VYPLN	59377,5	71846,775	49 877,10	60 351,29	21%
4L1867104DCWFF	VYPLN	20241	24491,61	17 002,44	20 572,95	21%

4L1867104DEQ0P	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104DEWFA	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104DEWFB	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104DEWFE	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104DEWFF	VYPLN DVER	18603	22509,63	15 626,52	18 908,09	21%
4L1867104E WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104E WFB	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867104E WFC	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104E WFD	VYPLN	13542,8	16386,788	11 375,95	13 764,90	21%
4L1867104E WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867104E WFF	VYPLN	13542,8	16386,788	11 375,95	13 764,90	21%
4L1867104EDVMA	VYPLN DVER	71808,8	86888,648	60 319,39	72 986,46	21%
4L1867104F WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867104F WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867104F WFF	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L1867104G WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104G WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104G WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104G WFD	VYPLN	17345,3	20987,813	14 570,05	17 629,76	21%
4L1867104G WFE	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104G WFF	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104H WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104H WFB	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104H WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104H WFD	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104H WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104H WFF	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104J WFA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104J WFB	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104J WFE	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104J WFF	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104K WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104K WFB	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104K WFC	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104K WFD	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104K WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104K WFF	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104M WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104M WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104M WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104M WFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104M WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104M WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104N WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104N WFB	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104N WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104N WFD	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104N WFE	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104N WFF	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104Q WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104Q WFB	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104Q WFC	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104Q WFD	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4L1867104Q WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L1867104Q WFF	VYPLN	13133,3	15891,293	11 031,97	13 348,69	21%
4L1867104S WFA	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L1867104S WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104S WFC	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104S WFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L1867104S WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104S WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L1867104T WFA	VYPLN DVER	16818,8	20350,748	14 127,79	17 094,63	21%
4L1867104T WFB	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104T WFC	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104T WFD	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104T WFE	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867104T WFF	VYPLN DVER	15765,8	19076,618	13 243,27	16 024,36	21%
4L1867171 4PK	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171 DY7	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171 H87	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171 J50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171 K38	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171 K50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171A 4PK	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171A DY7	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171A H87	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%

4L1867171A J50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171A K38	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867171A K50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L1867172 4PK	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L1867172 H77	PRITAHOVAC	407	492,47	341,88	413,67	21%
4L1867172 H87	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L1867172 J50	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L1867172 K38	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L1867172 K50	PRITAHOVAC	247,4	299,354	207,82	251,46	21%
4L1867173 1KA	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867173 24A	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867173 67W	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867173 K24	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867173 L77	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867173 N29	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867173A 25D	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867173A 65U	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867173A 66V	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867173A AJ1	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867173A J38	OPERA LOK.	8911,6	10783,036	7 485,74	9 057,75	21%
4L1867173A K17	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L1867173A L53	OPERA LOK.	8911,6	10783,036	7 485,74	9 057,75	21%
4L1867173A M21	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L1867173A N12	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L1867173A N56	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867173A NOH	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867174 1KA	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867174 24A	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867174 67W	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867174 K24	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867174 L77	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867174 N29	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L1867174A 25D	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867174A 65U	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867174A 66V	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867174A AJ1	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867174A J38	OPERA LOK.	8911,6	10783,036	7 485,74	9 057,75	21%
4L1867174A K17	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L1867174A L53	OPERA LOK.	8700,7	10527,847	7 308,59	8 843,39	21%
4L1867174A M21	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L1867174A N12	OPERA LOK.	8700,7	10527,847	7 308,59	8 843,39	21%
4L1867174A N56	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867174A NOH	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L1867195 4PK	MISKA	733,9	888,019	616,48	745,94	21%
4L1867195 DY7	MISKA	733,9	888,019	616,48	745,94	21%
4L1867195 H87	MISKA	733,9	888,019	616,48	745,94	21%
4L1867195 J50	MISKA	733,9	888,019	616,48	745,94	21%
4L1867195 K38	MISKA	733,9	888,019	616,48	745,94	21%
4L1867195 K50	MISKA	733,9	888,019	616,48	745,94	21%
4L1867196 1KA	KRYTKA	714	863,94	599,76	725,71	21%
4L1867196 24A	KRYTKA	714	863,94	599,76	725,71	21%
4L1867196 67W	KRYTKA	714	863,94	599,76	725,71	21%
4L1867196 K24	KRYTKA	714	863,94	599,76	725,71	21%
4L1867196 L77	KRYTKA	714	863,94	599,76	725,71	21%
4L1867196 N29	KRYTKA	714	863,94	599,76	725,71	21%
4L1867196A AJ1	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L1867196A J38	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L1867196A K17	KRYTKA	2073,8	2509,298	1 741,99	2 107,81	21%
4L1867196A L53	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L1867196A M21	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L1867196A N12	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L1867196A NOH	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L1867271B 1CT	PAN.SL."A"	292,2	353,562	245,45	296,99	21%
4L1867271B 1FU	PAN.SL."A"	292,2	353,562	245,45	296,99	21%
4L1867271B 4PK	PAN.SL."A"	292,2	353,562	245,45	296,99	21%
4L1867271B H87	PAN.SL."A"	292,2	353,562	245,45	296,99	21%
4L1867271C 1CT	PAN.SL."A"	298,9	361,669	251,08	303,80	21%
4L1867271C 1FU	PAN.SL."A"	298,9	361,669	251,08	303,80	21%
4L1867271C 4PK	PAN.SL."A"	298,9	361,669	251,08	303,80	21%
4L1867271C H87	PAN.SL."A"	298,9	361,669	251,08	303,80	21%
4L1867271D 1CT	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867271D 1FU	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867271D 4PK	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867271D H87	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867272B 1CT	PAN.SL."A"	307	371,47	257,88	312,03	21%
4L1867272B 1FU	PAN.SL."A"	298,9	361,669	251,08	303,80	21%

4L1867272B 4PK	PAN.SL."A"	298,9	361,669	251,08	303,80	21%
4L1867272B H87	PAN.SL."A"	307	371,47	257,88	312,03	21%
4L1867272C 1CT	PAN.SL."A"	396,8	480,128	333,31	403,31	21%
4L1867272C 1FU	PAN.SL."A"	396,8	480,128	333,31	403,31	21%
4L1867272C 4PK	PAN.SL."A"	396,8	480,128	333,31	403,31	21%
4L1867272C H87	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867272D 1CT	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867272D 1FU	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867272D 4PK	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L1867272D H87	PAN.SL."A"	362,1	438,141	304,16	368,04	21%
4L1868887 1DH	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L1868887 1GK	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L1868887 39W	ZAKRYTI	1573	1903,33	1 321,32	1 598,80	21%
4L1868887 6PS	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L1868888 1DH	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L1868888 1GK	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L1868888 39W	ZAKRYTI	1573	1903,33	1 321,32	1 598,80	21%
4L1868888 6PS	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L1880301A 6PS	CALOUNENI	2195,5	2656,555	1 844,22	2 231,51	21%
4L1880301A J42	CALOUNENI	2195,5	2656,555	1 844,22	2 231,51	21%
4L1880301B 25D	CALOUNENI	6013	7275,73	5 050,92	6 111,61	21%
4L1880301B K61	CALOUNENI	6013	7275,73	5 050,92	6 111,61	21%
4L1880353A	VZPERA	651,7	788,557	547,43	662,39	21%
4L1880354	VZPERA	398,3	481,943	334,57	404,83	21%
4L1880481B	VZPERA	831,3	1005,873	698,29	844,93	21%
4L1880482B	VZPERA	831,3	1005,873	698,29	844,93	21%
4L1881019 J38	SEADLO	103980,8	125816,768	87 343,87	105 686,09	21%
4L1881019A J38	SEADLO	87905,7	106365,897	73 840,79	89 347,35	21%
4L1881020 J38	SEADLO	87181,6	105489,736	73 232,54	88 611,38	21%
4L1883028 J38	SEADLO	26035,7	31503,197	21 869,99	26 462,69	21%
4L1883038 J38	LAVICE	13508,1	16344,801	11 346,80	13 729,63	21%
4L1898040 4PK	LOZISKO	57,4	69,454	48,22	58,34	21%
4L1898042	UPEVNOVACI	292,2	353,562	245,45	296,99	21%
4L1898209	SVERKA	181	219,01	152,04	183,97	21%
4L1898305 6PS	SADA DILU	442,5	535,425	371,70	449,76	21%
4L1898305A 3Q7	SADA DILU	461	557,81	387,24	468,56	21%
4L1907282	RIDICI JED	2403,7	2908,477	2 019,11	2 443,12	21%
4L1907282A	RIDICI JED	2525	3055,25	2 121,00	2 566,41	21%
4L1907324	DRZAK	262,9	318,109	220,84	267,21	21%
4L1907348	DRZAK	748,8	906,048	628,99	761,08	21%
4L1907645	DRZAK	973,3	1177,693	817,57	989,26	21%
4L1907645A	DRZAK	973,3	1177,693	817,57	989,26	21%
4L1910401	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L1910401 U	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L1910401 V	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L1910401 X	RIDICI JED	19827	23990,67	16 654,68	20 152,16	21%
4L1910401D	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401DU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L1910401DV	RIDICI JED	27536,5	33319,165	23 130,66	27 988,10	21%
4L1910401DX	RIDICI JED	18224,1	22051,161	15 308,24	18 522,98	21%
4L1910401E	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401EU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L1910401EV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L1910401EX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L1910401FU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L1910401FV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L1910401FX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L1910401G	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L1910401GU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L1910401GV	RIDICI JED	27536,5	33319,165	23 130,66	27 988,10	21%
4L1910401GX	RIDICI JED	18224,1	22051,161	15 308,24	18 522,98	21%
4L1910401H	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401J	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401L	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401M	RIDICI JED	39715	48055,15	33 360,60	40 366,33	21%
4L1910401N	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L1910401NU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L1910401NV	RIDICI JED	27189,5	32899,295	22 839,18	27 635,41	21%
4L1910401NX	RIDICI JED	18024,5	21809,645	15 140,58	18 320,10	21%
4L1910401P	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401Q	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L1910401S	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910401T	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1910551	JEDNOTKA R	29603	35819,63	24 866,52	30 088,49	21%
4L1910732C	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L1910732D	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%

4L1910732E	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L1910732G	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L1910732GU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L1910732GV	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L1910732GX	INTERFACE	29531,8	35733,478	24 806,71	30 016,12	21%
4L1910732H	INTERFACE	28876,9	34941,049	24 256,60	29 350,48	21%
4L1910732HU	INTERFACE	0,5	0,605	0,42	0,51	21%
4L1910732HV	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L1910732HX	INTERFACE	29531,8	35733,478	24 806,71	30 016,12	21%
4L1910732J	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L1910732K	INTERFACE	38998,7	47188,427	32 758,91	39 638,28	21%
4L1919065	SPOJ	2770,1	3351,821	2 326,88	2 815,53	21%
4L1919065A	SPOJ	3513,8	4251,698	2 951,59	3 571,43	21%
4L1919065B	SPOJ	5130,8	6208,268	4 309,87	5 214,95	21%
4L1927123 5PR	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L1927123 VUV	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L1927123A 5PR	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L1927123B 5PR	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L1927137 5PR	SPINAC	1152,1	1394,041	967,76	1 170,99	21%
4L1927137A 5PR	SPINAC	1066,6	1290,586	895,94	1 084,09	21%
4L1927227 5PR	SPINAC	757,2	916,212	636,05	769,62	21%
4L1927227 VUV	SPINAC	1233	1491,93	1 035,72	1 253,22	21%
4L1927227A 5PR	SPINAC	1233	1491,93	1 035,72	1 253,22	21%
4L1927227B 5PR	SPINAC	1233	1491,93	1 035,72	1 253,22	21%
4L1927451 5PR	TLACITKO	934,4	1130,624	784,90	949,72	21%
4L1937503	PANEL	371,6	449,636	312,14	377,69	21%
4L1941301 5PR	OVLADAC	996,6	1205,886	837,14	1 012,94	21%
4L1941531B 5PR	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4L1941531D 5PR	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4L1949145	KONTROLKA	1321,9	1599,499	1 110,40	1 343,58	21%
4L1949146	KONTROLKA	1321,9	1599,499	1 110,40	1 343,58	21%
4L1955023C	TAHLO	7850	9498,5	6 594,00	7 978,74	21%
4L1955023D	TAHLO	8748,3	10585,443	7 348,57	8 891,77	21%
4L1955023F	TAHLO	12291,6	14872,836	10 324,94	12 493,18	21%
4L1955119	MOTOREK	5800,3	7018,363	4 872,25	5 895,42	21%
4L1955205A 1P9	KRYTKA	169,4	204,974	142,30	172,18	21%
4L1955407A 1P9	RAMENO	1594,7	1929,587	1 339,55	1 620,85	21%
4L1955407B 1P9	RAMENO	1222	1478,62	1 026,48	1 242,04	21%
4L1955408A 1P9	RAMENO	793,7	960,377	666,71	806,72	21%
4L1955408B 1P9	RAMENO	1594,7	1929,587	1 339,55	1 620,85	21%
4L1955408C 1P9	RAMENO	1222	1478,62	1 026,48	1 242,04	21%
4L1955425A	LISTA	514,9	623,029	432,52	523,34	21%
4L1955425B	LISTA	657,1	795,091	551,96	667,88	21%
4L1955425C	LISTA	676,2	818,202	568,01	687,29	21%
4L1955426A	LISTA	657,1	795,091	551,96	667,88	21%
4L1955426B	LISTA	725,2	877,492	609,17	737,09	21%
4L1955603	TAHLO	5781,9	6996,099	4 856,80	5 876,72	21%
4L1955743	DRZAK	310,7	375,947	260,99	315,80	21%
4L1959522 4PK	UCHYT	542,8	656,788	455,95	551,70	21%
4L1959522 DY7	UCHYT	542,8	656,788	455,95	551,70	21%
4L1959522 H87	UCHYT	542,8	656,788	455,95	551,70	21%
4L1959522 J50	UCHYT	542,8	656,788	455,95	551,70	21%
4L1959522 K38	UCHYT	542,8	656,788	455,95	551,70	21%
4L1959522 K50	UCHYT	542,8	656,788	455,95	551,70	21%
4L1959831 5PR	CIDLO	579,9	701,679	487,12	589,41	21%
4L1959833 5PR	SPINAC	654,6	792,066	549,86	665,34	21%
4L1962107 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4L1962107A 5PR	SPINAC	707,4	855,954	594,22	719,00	21%
4L1962107B 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4L1971051	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L1971051A	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L1971051B	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L1971051C	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L1971051D	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L1971051E	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L1971072AA	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072AB	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L1971072AJ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072AK	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072BL	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072BM	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072BQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072BR	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072BS	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072BT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CB	SEI	30380,8	36760,768	25 519,87	30 879,05	21%

4L1971072CC	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CD	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CK	SEI	21916,9	26519,449	18 410,20	22 276,34	21%
4L1971072CL	SEI	21916,9	26519,449	18 410,20	22 276,34	21%
4L1971072CN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072CQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072DE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072DG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072DH	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072ED	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072EE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072EF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072EG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072EN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072EQ	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L1971072FD	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L1971072FE	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L1971072FJ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FK	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FM	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FP	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FR	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072FT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072GB	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072GH	SEI	25747,5	31154,475	21 627,90	26 169,76	21%
4L1971072GP	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HC	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HD	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HH	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HJ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HK	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072HS	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072JA	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072JP	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072JQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072JR	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072JS	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072KE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072LJ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072LM	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072LR	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072LT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MB	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MD	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971072MT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971073A	SVAZEK EI	1323,6	1601,556	1 111,82	1 345,31	21%
4L1971073B	SVAZEK EI	1850,2	2238,742	1 554,17	1 880,54	21%
4L1971073D	SVAZEK EI	1850,2	2238,742	1 554,17	1 880,54	21%
4L1971073F	SVAZEK EI	1850,2	2238,742	1 554,17	1 880,54	21%
4L1971384	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L1971384A	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L1971384B	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L1971384C	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L1971516	SEI	681	824,01	572,04	692,17	21%
4L1971565B	SEI	1838,7	2224,827	1 544,51	1 868,85	21%
4L1971565C	SVAZEK EI	2594,1	3138,861	2 179,04	2 636,64	21%
4L1971565D	SEI	2615,2	3164,392	2 196,77	2 658,09	21%
4L1971565E	SVAZEK EI	8333,7	10083,777	7 000,31	8 470,37	21%
4L1971565F	SVAZEK EI	8333,7	10083,777	7 000,31	8 470,37	21%
4L1971610AA	SVAZEK EI	12034,2	14561,382	10 108,73	12 231,56	21%
4L1971610AB	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L1971610T	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%

4L1971845	UCHYCENI	187,6	226,996	157,58	190,68	21%
4L1990990	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1990990A	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1990990B	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1990990C	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L1998002	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4L1998511 12T	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L1998511 13U	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L1998511 6PS	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L1998511 U57	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L2010530	STITEK	94,4	114,224	79,30	95,95	21%
4L2010530A	STITEK	94,4	114,224	79,30	95,95	21%
4L2010530B	STITEK	104,8	126,808	88,03	106,52	21%
4L2010530C	STITEK	104,8	126,808	88,03	106,52	21%
4L2035652	RIDICI JED	60433,1	73124,051	50 763,80	61 424,20	21%
4L2035652A	RIDICI JED	65940,6	79788,126	55 390,10	67 022,03	21%
4L2035652AU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L2035652AV	RIDICI JED	77253,2	93476,372	64 892,69	78 520,15	21%
4L2035652AX	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4L2035652B	RIDICI JED	77253,2	93476,372	64 892,69	78 520,15	21%
4L2035652C	RIDICI JED	77253,2	93476,372	64 892,69	78 520,15	21%
4L2035652D	RIDICI JED	77253,2	93476,372	64 892,69	78 520,15	21%
4L2035652E	RIDICI JED	77253,2	93476,372	64 892,69	78 520,15	21%
4L2035652F	RIDICI JED	77253,2	93476,372	64 892,69	78 520,15	21%
4L2035654	RIDICI JED	65196,3	78887,523	54 764,89	66 265,52	21%
4L2035654A	RIDICI JED	72787,7	88073,117	61 141,67	73 981,42	21%
4L2035654AU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L2035654AV	RIDICI JED	85142,2	103022,062	71 519,45	86 538,53	21%
4L2035654AX	RIDICI JED	67875,6	82129,476	57 015,50	68 988,76	21%
4L2035654B	RIDICI JED	72787,7	88073,117	61 141,67	73 981,42	21%
4L2035654BU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4L2035654BV	RIDICI JED	85142,2	103022,062	71 519,45	86 538,53	21%
4L2035654BX	RIDICI JED	67875,6	82129,476	57 015,50	68 988,76	21%
4L2035654C	RIDICI JED	85142,2	103022,062	71 519,45	86 538,53	21%
4L2035654D	RIDICI JED	85142,2	103022,062	71 519,45	86 538,53	21%
4L2035654E	RIDICI JED	85142,2	103022,062	71 519,45	86 538,53	21%
4L2035654F	RIDICI JED	85142,2	103022,062	71 519,45	86 538,53	21%
4L2035664	RIDICI JED	73829,6	89333,816	62 016,86	75 040,41	21%
4L2035664A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035664B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035664C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035664D	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035664E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035664F	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035664G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666	RIDICI JED	73829,6	89333,816	62 016,86	75 040,41	21%
4L2035666A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666H	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666J	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035666K	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035670	RIDICI JED	79337,1	95997,891	66 643,16	80 638,23	21%
4L2035670A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670G	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670H	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670J	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670K	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035670L	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035678	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4L2035711C	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4L2035711D	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4L2035711E	SVAZEK EI	3302,2	3995,662	2 773,85	3 356,36	21%
4L2035711G	SVAZEK EI	3302,2	3995,662	2 773,85	3 356,36	21%
4L2035711J	SVAZEK EI	3302,2	3995,662	2 773,85	3 356,36	21%
4L2035737	ADAPTER	503,8	609,598	423,19	512,06	21%
4L2035746	RIDICI JED	79337,1	95997,891	66 643,16	80 638,23	21%
4L2035746A	RIDICI JED	97645,6	118151,176	82 022,30	99 246,99	21%
4L2035746B	RIDICI JED	97645,6	118151,176	82 022,30	99 246,99	21%
4L2035746C	RIDICI JED	97645,6	118151,176	82 022,30	99 246,99	21%
4L2035746D	RIDICI JED	97645,6	118151,176	82 022,30	99 246,99	21%

4L2035746E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035746F	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035746G	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035748	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035748A	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035748B	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035748C	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035748E	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035748F	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035748G	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4L2035754	RIDICI JED	73829,6	89333,816	62 016,86	75 040,41	21%
4L2035754A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035754B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035754C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035754E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035754G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035754H	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035754K	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4L2035756	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035756A	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035756B	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035756C	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035756D	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035764	RIDICI JED	79337,1	95997,891	66 643,16	80 638,23	21%
4L2035764A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764G	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764H	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764J	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035764L	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4L2035766	RIDICI JED	104939,3	126976,553	88 149,01	106 660,30	21%
4L2035766A	RIDICI JED	104939,3	126976,553	88 149,01	106 660,30	21%
4L2035766B	RIDICI JED	104939,3	126976,553	88 149,01	106 660,30	21%
4L2035766C	RIDICI JED	104939,3	126976,553	88 149,01	106 660,30	21%
4L2035766D	RIDICI JED	98985,3	119772,213	83 147,65	100 608,66	21%
4L2035766E	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035766F	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4L2035766H	RIDICI JED	104939,3	126976,553	88 149,01	106 660,30	21%
4L2035770	RIDICI JED	113274,9	137062,629	95 150,92	115 132,61	21%
4L2035770A	RIDICI JED	113274,9	137062,629	95 150,92	115 132,61	21%
4L2035770B	RIDICI JED	113274,9	137062,629	95 150,92	115 132,61	21%
4L2035770C	RIDICI JED	106725,5	129137,855	89 649,42	108 475,80	21%
4L2035770D	RIDICI JED	114316,8	138323,328	96 026,11	116 191,60	21%
4L2035770E	RIDICI JED	121312,8	146788,488	101 902,75	123 302,33	21%
4L2035770F	RIDICI JED	114316,8	138323,328	96 026,11	116 191,60	21%
4L2035770H	RIDICI JED	121312,8	146788,488	101 902,75	123 302,33	21%
4L2035770J	RIDICI JED	121312,8	146788,488	101 902,75	123 302,33	21%
4L2035770K	RIDICI JED	121312,8	146788,488	101 902,75	123 302,33	21%
4L2098237	SADA	1825,5	2208,855	1 533,42	1 855,44	21%
4L2422484	DRZAK	520,9	630,289	437,56	529,44	21%
4L2422891A	HADICE	5937,8	7184,738	4 987,75	6 035,18	21%
4L2422893B	HADICE	3907,3	4727,833	3 282,13	3 971,38	21%
4L2422893C	HADICE	8277,8	10016,138	6 953,35	8 413,56	21%
4L2611931A	TRUBKA POD	2977	3602,17	2 500,68	3 025,82	21%
4L2611931B	TRUBKA POD	1158,3	1401,543	972,97	1 177,30	21%
4L2711814 1DH	OVLADANI	793,6	960,256	666,62	806,62	21%
4L2711814 1GK	OVLADANI	793,6	960,256	666,62	806,62	21%
4L2711814 39W	OVLADANI	793,6	960,256	666,62	806,62	21%
4L2711814 6PS	OVLADANI	793,6	960,256	666,62	806,62	21%
4L2712306	tahlo	414,5	501,545	348,18	421,30	21%
4L2713041N	RAZENI	9060,8	10963,568	7 611,07	9 209,40	21%
4L2713105	RAZENI	8492,8	10276,288	7 133,95	8 632,08	21%
4L2713105A	RAZENI	12659,8	15318,358	10 634,23	12 867,42	21%
4L2713105B	RAZENI	15758,3	19067,543	13 236,97	16 016,74	21%
4L2713118A 1KT	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L2713118A N60	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L2713118A VEX	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L2713118A VEY	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L2713118A XCU	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L2713118A XXS	MANZETA	1853,2	2242,372	1 556,69	1 883,59	21%
4L2713139ADTAH	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L2713139ADVEX	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L2713139ADVEY	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L2713139ADWEM	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%

4L2713139ADXXS	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L2713139AEQPY	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L2713139AEXBM	RUKOJET	2520,2	3049,442	2 116,97	2 561,53	21%
4L2713139AJTAH	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139AJVEX	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139AJVEY	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139AJWEM	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139AJXXS	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139AKQPY	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139AKXBM	RUKOJET	3452,7	4177,767	2 900,27	3 509,32	21%
4L2713139ALURD	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139ALVLP	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139AMURE	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139AMVLQ	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139AMXXT	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139AMYUS	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139AMYUT	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139ANMRQ	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713139ANVLR	RUKOJET	6625	8016,25	5 565,00	6 733,65	21%
4L2713141AAQPY	RUKOJET	1812,3	2192,883	1 522,33	1 842,02	21%
4L2713141H N36	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4L2713141J L70	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4L2713141K 1B4	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4L2713141M MMW	RUKOJET	1128,7	1365,727	948,11	1 147,21	21%
4L2713141N TAH	RUKOJET	1812,3	2192,883	1 522,33	1 842,02	21%
4L2713141N WEM	RUKOJET	1812,3	2192,883	1 522,33	1 842,02	21%
4L2713195	PACKA	1673,6	2025,056	1 405,82	1 701,05	21%
4L2713463A 3Q7	OBSLUHA	2740	3315,4	2 301,60	2 784,94	21%
4L2815153	SKRIN	2800,4	3388,484	2 352,34	2 846,33	21%
4L2815173B	KRYT	977,5	1182,775	821,10	993,53	21%
4L2815174A	KRYT	977,5	1182,775	821,10	993,53	21%
4L2819401 01C	DEFLEKTOR	514,1	622,061	431,84	522,53	21%
4L2819401A 01C	DEFLEKTOR	795,1	962,071	667,88	808,14	21%
4L2819730 01C	KAPOTA	312,6	378,246	262,58	317,73	21%
4L2819923 1DH	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923 1GK	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923 39W	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923 6PS	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923 7PE	MRIZKA VET	4828,2	5842,122	4 055,69	4 907,38	21%
4L2819923A 1DH	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923A 1GK	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923A 39W	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819923A 6PS	MRIZKA VET	7323,6	8861,556	6 151,82	7 443,71	21%
4L2819979	DEST.ZLAB.	321,5	389,015	270,06	326,77	21%
4L2820021	VETRAK	5766,3	6977,223	4 843,69	5 860,87	21%
4L2820021A	VETRAK	7246,5	8768,265	6 087,06	7 365,34	21%
4L2820021B	VETRAK	8418,2	10186,022	7 071,29	8 556,26	21%
4L2820103	VYPARNIK	11817,3	14298,933	9 926,53	12 011,10	21%
4L2820701	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4L2823531	SPOJENI	405,5	490,655	340,62	412,15	21%
4L2823533A 1CT	PACKA	349	422,29	293,16	354,72	21%
4L2823533A 1FU	PACKA	349	422,29	293,16	354,72	21%
4L2823533A 3G4	PACKA	423,4	512,314	355,66	430,34	21%
4L2823533A 4PK	PACKA	349	422,29	293,16	354,72	21%
4L2823533A 82V	PACKA	423,4	512,314	355,66	430,34	21%
4L2823533A 92W	PACKA	423,4	512,314	355,66	430,34	21%
4L2823533A 95T	PACKA	423,4	512,314	355,66	430,34	21%
4L2823533A H87	PACKA	349	422,29	293,16	354,72	21%
4L2823533A NX1	PACKA	423,4	512,314	355,66	430,34	21%
4L2823535	SPOJENI	538,7	651,827	452,51	547,53	21%
4L2823772	KRYT	466,3	564,223	391,69	473,95	21%
4L2837350	KRYT	53,6	64,856	45,02	54,48	21%
4L2837885	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L2837885A	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L2837885B	TRMEN UPEV	952,9	1153,009	800,44	968,53	21%
4L2837885C	TRMEN UPEV	1868,2	2260,522	1 569,29	1 898,84	21%
4L2837885D	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L2837885E	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L2837885F	TRMEN UPEV	1000,7	1210,847	840,59	1 017,11	21%
4L2837885G	TRMEN UPEV	1694,4	2050,224	1 423,30	1 722,19	21%
4L2837885H	TRMEN UPEV	1118	1352,78	939,12	1 136,34	21%
4L2837885J	TRMEN UPEV	1976	2390,96	1 659,84	2 008,41	21%
4L2837886	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L2837886A	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L2837886B	TRMEN UPEV	952,9	1153,009	800,44	968,53	21%
4L2837886C	TRMEN UPEV	1627,8	1969,638	1 367,35	1 654,50	21%

4L2837886D	TRMEN UPEV	812,4	983,004	682,42	825,72	21%
4L2837886E	TRMEN UPEV	1445,3	1748,813	1 214,05	1 469,00	21%
4L2837886F	TRMEN UPEV	1081,8	1308,978	908,71	1 099,54	21%
4L2837886G	TRMEN UPEV	1926,1	2330,581	1 617,92	1 957,69	21%
4L2837886H	TRMEN UPEV	1118	1352,78	939,12	1 136,34	21%
4L2837886J	TRMEN UPEV	1976	2390,96	1 659,84	2 008,41	21%
4L2853189 H77	KRYTKA	1132,5	1370,325	951,30	1 151,07	21%
4L2853189A N36	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L2853189B L70	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L2853189C AR8	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4L2853189C M54	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4L2853189D 1NK	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4L2853189E 1LQ	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4L2853189F 1B4	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L2853189G 1J2	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4L2853189H 3J3	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4L2857010B	PRICNIK	9007,8	10899,438	7 566,55	9 155,53	21%
4L2857041D VTB	DESKA PRIS	54330,3	65739,663	45 637,45	55 221,32	21%
4L2857041D VTC	DESKA PRIS	54330,3	65739,663	45 637,45	55 221,32	21%
4L2857041D VTD	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L2857041D VTE	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L2857041E VTB	DESKA PRIS	54330,3	65739,663	45 637,45	55 221,32	21%
4L2857041E VTC	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L2857041E VTD	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L2857041E VTE	DESKA PRIS	48376,3	58535,323	40 636,09	49 169,67	21%
4L2857041F 24A	DESKA PRIS	26406	31951,26	22 181,04	26 839,06	21%
4L2857041F TPP	DESKA PRIS	39445,3	47728,813	33 134,05	40 092,20	21%
4L2857041F TPR	DESKA PRIS	27209,8	32923,858	22 856,23	27 656,04	21%
4L2857041F TPS	DESKA PRIS	26406	31951,26	22 181,04	26 839,06	21%
4L2857041G 33A	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L2857041G XZR	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L2857041G XZS	DESKA PRIS	64749,8	78347,258	54 389,83	65 811,70	21%
4L2857041G XZT	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L2857041G YNY	DESKA PRIS	41678	50430,38	35 009,52	42 361,52	21%
4L2857041K 24A	DESKA PRIS	29174,6	35301,266	24 506,66	29 653,06	21%
4L2857041K TPR	DESKA PRIS	28043,3	33932,393	23 556,37	28 503,21	21%
4L2857041K TPS	DESKA PRIS	28043,3	33932,393	23 556,37	28 503,21	21%
4L2857041N 33A	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L2857041N XWZ	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L2857041N XZR	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L2857041N XZT	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L2857041N YNY	DESKA PRIS	58498,1	70782,701	49 138,40	59 457,47	21%
4L2857041P 24A	DESKA PRIS	51651	62497,71	43 386,84	52 498,08	21%
4L2857041P TPR	DESKA PRIS	51651	62497,71	43 386,84	52 498,08	21%
4L2857041P TPS	DESKA PRIS	51651	62497,71	43 386,84	52 498,08	21%
4L2857041Q 33A	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L2857041Q XWZ	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L2857041Q XZR	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L2857041Q XZT	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L2857041Q YNY	DESKA PRIS	100771,5	121933,515	84 648,06	102 424,15	21%
4L2857069	ROZV.VZDUC	4156,3	5029,123	3 491,29	4 224,46	21%
4L2857104 4PK	PRIHRADKA	5733	6936,93	4 815,72	5 827,02	21%
4L2857115F R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L2857115G R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L2857115H R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L2857115J R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L2857115K R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L2857115L R66	KRYTKA	2470,6	2989,426	2 075,30	2 511,12	21%
4L2857134 1DH	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L2857134 1GK	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L2857134 39W	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L2857134 6PS	VIKO	4440,4	5372,884	3 729,94	4 513,22	21%
4L2857134A 1LV	VIKO	10669,3	12909,853	8 962,21	10 844,28	21%
4L2857134A 25D	VIKO	10669,3	12909,853	8 962,21	10 844,28	21%
4L2857134A 9BG	VIKO	10669,3	12909,853	8 962,21	10 844,28	21%
4L2857134A M55	VIKO	10669,3	12909,853	8 962,21	10 844,28	21%
4L2857289	UCHYCENI	204,2	247,082	171,53	207,55	21%
4L2857325 6PS	KRYTKA	252	304,92	211,68	256,13	21%
4L2857325 J42	KRYTKA	252	304,92	211,68	256,13	21%
4L2857409 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L2857409A 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L2857409AA01C	UCHYT	9465,3	11453,013	7 950,85	9 620,53	21%
4L2857409AB01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857409AC01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857409AE01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857409AF01C	UCHYCENI	13780	16673,8	11 575,20	14 005,99	21%

4L2857409AG01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857409AH01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L2857409AK01C	UCHYT	9516	11514,36	7 993,44	9 672,06	21%
4L2857409AL01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L2857409AM01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L2857409AN01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857409AQ01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857409AR01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857409AS01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857409AT01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L2857409B 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L2857409BB01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L2857409BC01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L2857409BK01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857409BM01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857409BN01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L2857409C 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L2857409CA01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L2857409CB01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857409CD01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857409CE01C	UCHYT	13780	16673,8	11 575,20	14 005,99	21%
4L2857409CJ01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857409CK01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L2857409CL01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L2857409D 01C	UCHYT	4524	5474,04	3 800,16	4 598,19	21%
4L2857409E 01C	UCHYT	6760	8179,6	5 678,40	6 870,86	21%
4L2857409F 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L2857409G 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L2857409H 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L2857409J 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L2857409K 01C	UCHYT	5186	6275,06	4 356,24	5 271,05	21%
4L2857409L 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L2857409N 01C	UCHYCENI	9465,3	11453,013	7 950,85	9 620,53	21%
4L2857409Q 01C	UCHYT	9465,3	11453,013	7 950,85	9 620,53	21%
4L2857410 01C	UCHYT	2372	2870,12	1 992,48	2 410,90	21%
4L2857410A 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L2857410AA01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857410AB01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857410AC01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857410AD01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857410AE01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L2857410AK01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857410AL01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857410AQ01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L2857410AR01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857410AS01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857410B 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L2857410BD01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857410BE01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L2857410BF01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L2857410C 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L2857410D 01C	UCHYT	4992,3	6040,683	4 193,53	5 074,17	21%
4L2857410E 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L2857410F 01C	UCHYT	2372	2870,12	1 992,48	2 410,90	21%
4L2857410G 01C	UCHYT	5072,6	6137,846	4 260,98	5 155,79	21%
4L2857410H 01C	UCHYT	6050,2	7320,742	5 082,17	6 149,42	21%
4L2857410J 01C	UCHYT	3896,4	4714,644	3 272,98	3 960,30	21%
4L2857410K 01C	UCHYT	5186	6275,06	4 356,24	5 271,05	21%
4L2857410L 01C	UCHYT	6617	8006,57	5 558,28	6 725,52	21%
4L2857410M 01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L2857410N 01C	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4L2857410P 01C	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4L2857410Q 01C	UCHYT	5694	6889,74	4 782,96	5 787,38	21%
4L2857410R 01C	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4L2857410S 01C	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4L2857410T 01C	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4L2857551 25M	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L2857551 5T9	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L2857551 M66	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L2857551A 5D3	CLONA SLUN	2716,8	3287,328	2 282,11	2 761,36	21%
4L2857551A H82	CLONA SLUN	2716,8	3287,328	2 282,11	2 761,36	21%
4L2857551A K23	CLONA SLUN	2716,8	3287,328	2 282,11	2 761,36	21%
4L2857551B 5D3	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L2857551B H82	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L2857551B K23	CLONA SLUN	4735,6	5730,076	3 977,90	4 813,26	21%
4L2857551G 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%

4L2857551G 5T9	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L2857551G M66	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L2857551H 5D3	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551H H82	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551H K23	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551J 5D3	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L2857551J H82	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L2857551J K23	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4L2857551K 5D3	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551K H82	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551K K23	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551L 5D3	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551L H82	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551L K23	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4L2857551M 25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4L2857551M 5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4L2857551M M66	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4L2858005A	UPEVNENI	4270,8	5167,668	3 587,47	4 340,84	21%
4L2858345 K74	KRYT	1039,2	1257,432	872,93	1 056,24	21%
4L2858345 WW9	KRYT	1039,2	1257,432	872,93	1 056,24	21%
4L2861690 1CT	ODKLADACI	794,1	960,861	667,04	807,12	21%
4L2861690 1FU	ODKLADACI	794,1	960,861	667,04	807,12	21%
4L2861690 4PK	ODKLADACI	794,1	960,861	667,04	807,12	21%
4L2862305 4PK	KROUZEK PR	269,8	326,458	226,63	274,22	21%
4L2862435 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L2862534A 6PS	DRZAK	1086,2	1314,302	912,41	1 104,01	21%
4L2863076A 6PS	PROSTOR OD	1869,1	2261,611	1 570,04	1 899,75	21%
4L2863076A J42	PROSTOR OD	1869,1	2261,611	1 570,04	1 899,75	21%
4L2863076B 25D	PROSTOR OD	4694,6	5680,466	3 943,46	4 771,59	21%
4L2863076B K61	PROSTOR OD	4694,6	5680,466	3 943,46	4 771,59	21%
4L2863103 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103 J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103 L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103 M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103 N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103 Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103 VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103A 9AM	KOBEREC PO	13308,8	16103,648	11 179,39	13 527,06	21%
4L2863103A J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103A L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103A M22	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103A N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103A Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103A VTF	KOBEREC PO	15531,8	18793,478	13 046,71	15 786,52	21%
4L2863103B 9AM	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103B J49	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103B L57	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103B M22	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103B N17	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103B Q78	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103B VTF	KOBEREC PO	11436,8	13838,528	9 606,91	11 624,36	21%
4L2863103C 9AM	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L2863103C J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103C L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103C M22	KOBEREC PO	22785,8	27570,818	19 140,07	23 159,49	21%
4L2863103C N17	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L2863103C Q78	KOBEREC PO	15531,8	18793,478	13 046,71	15 786,52	21%
4L2863103C VTF	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4L2863103D 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103D J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103D L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103D N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103D Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103D VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103E 9AM	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103E J49	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103E L57	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103E N17	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103E Q78	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863103E VTF	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4L2863244B 1DH	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L2863244B 1GK	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L2863244B 39W	PANEL	4085,8	4943,818	3 432,07	4 152,81	21%
4L2863244B 6PS	PANEL	4149,8	5021,258	3 485,83	4 217,86	21%
4L2863244C 1DH	PANEL	5547,9	6712,959	4 660,24	5 638,89	21%
4L2863244C 1GK	PANEL	5547,9	6712,959	4 660,24	5 638,89	21%

4L2863244C 39W	PANEL	4810,1	5820,221	4 040,48	4 888,99	21%
4L2863244C 6PS	PANEL	5547,9	6712,959	4 660,24	5 638,89	21%
4L2863244D 1LV	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863244D 25D	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863244D 9BG	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863244D M55	PANEL	25555,7	30922,397	21 466,79	25 974,81	21%
4L2863244D XWV	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863244D YNN	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863244D YNR	PANEL	25555,7	30922,397	21 466,79	25 974,81	21%
4L2863244D YNW	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863244D YNX	PANEL	29273,9	35421,419	24 590,08	29 753,99	21%
4L2863691 9AM	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 J49	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 L57	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 M22	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 N17	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 VDV	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 VMU	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 WFS	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691 WVV	KOBEREC	1787,9	2163,359	1 501,84	1 817,22	21%
4L2863691A 9AM	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L2863691A J49	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L2863691A L57	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691A M22	KOBEREC	1698,2	2054,822	1 426,49	1 726,05	21%
4L2863691A N17	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691A VDV	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L2863691A VMU	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L2863691A WFS	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L2863691A WVV	KOBEREC	1627,6	1969,396	1 367,18	1 654,29	21%
4L2863691C 9AM	KOBEREC	1620,3	1960,563	1 361,05	1 646,87	21%
4L2863691C J49	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691C L57	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691C M22	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691C N17	KOBEREC	1620,3	1960,563	1 361,05	1 646,87	21%
4L2863691C VDV	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691C VMU	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691C WFS	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691C WVV	KOBEREC	1597,1	1932,491	1 341,56	1 623,29	21%
4L2863691D 9AM	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D J49	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D L57	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D M22	KOBEREC	2237,6	2707,496	1 879,58	2 274,30	21%
4L2863691D N17	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D Q78	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D VDV	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D VMU	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D WFS	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D WVV	KOBEREC	2106	2548,26	1 769,04	2 140,54	21%
4L2863691D XGV	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2863691D XXQ	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4L2864169 4PK	VLOZKA	303,7	367,477	255,11	308,68	21%
4L2864169A 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4L2864169B 4PK	VLOZKA	303,7	367,477	255,11	308,68	21%
4L2864207D 12T	OPERA LOK.	5430,8	6571,268	4 561,87	5 519,87	21%
4L2864207D 13U	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L2864207D 39W	OPERA LOK.	5879,7	7114,437	4 938,95	5 976,13	21%
4L2864207D 40X	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L2864207D 6PS	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L2864207K 12T	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L2864207K 13U	OPERA LOK.	5170,1	6255,821	4 342,88	5 254,89	21%
4L2864207K 39W	OPERA LOK.	6010	7272,1	5 048,40	6 108,56	21%
4L2864207K 40X	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4L2864207K 6PS	OPERA LOK.	4866	5887,86	4 087,44	4 945,80	21%
4L2864207N 12T	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L2864207N 13U	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L2864207N 39W	OPERA LOK.	6198,3	7499,943	5 206,57	6 299,95	21%
4L2864207N 40X	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L2864207N 6PS	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4L2864249A 38M	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L2864249A N18	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L2864249A N23	OPERA LOK.	1807,4	2186,954	1 518,22	1 837,04	21%
4L2864249B 73G	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249B K56	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249B VDX	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249C 1C3	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249C AJ1	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%

4L2864249C H71	OPERA LOK.	2818,2	3410,022	2 367,29	2 864,42	21%
4L2864249C J37	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249C K15	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249C L45	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249D AJ1	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249D J38	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249D K17	OPERA LOK.	2818,2	3410,022	2 367,29	2 864,42	21%
4L2864249D L53	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249D M21	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249D N12	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249F XBP	OPERA	3215	3890,15	2 700,60	3 267,73	21%
4L2864249F XCD	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864249F XGX	OPERA LOK.	2818,2	3410,022	2 367,29	2 864,42	21%
4L2864249F XXP	OPERA LOK.	3215	3890,15	2 700,60	3 267,73	21%
4L2864250A 38M	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L2864250A N18	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L2864250A N23	OPERA LOK.	2320	2807,2	1 948,80	2 358,05	21%
4L2864250B 73G	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250B K56	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250B VDX	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250C 1C3	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L2864250C AJ1	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L2864250C H71	OPERA LOK.	3157,1	3820,091	2 651,96	3 208,88	21%
4L2864250C J37	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L2864250C K15	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L2864250C L45	OPERA LOK.	3577,1	4328,291	3 004,76	3 635,76	21%
4L2864250D AJ1	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250D J38	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250D K17	OPERA LOK.	2968,8	3592,248	2 493,79	3 017,49	21%
4L2864250D L53	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250D M21	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250D N12	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250F XBP	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250F XCD	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864250F XGX	OPERA LOK.	2968,8	3592,248	2 493,79	3 017,49	21%
4L2864250F XXP	OPERA LOK.	3374,3	4082,903	2 834,41	3 429,64	21%
4L2864777 1CT	PODPERA	231,3	279,873	194,29	235,09	21%
4L2864777 1FU	PODPERA	231,3	279,873	194,29	235,09	21%
4L2864777 4PK	PODPERA	231,3	279,873	194,29	235,09	21%
4L2864777 H87	PODPERA	148,5	179,685	124,74	150,94	21%
4L2867102 H77	KRYTKA	466,3	564,223	391,69	473,95	21%
4L2867102A H77	KRYTKA	466,3	564,223	391,69	473,95	21%
4L2867103 WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867103 WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103 WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103 WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103 WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867103 WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103ABVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103ABVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103ABXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103ACVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103ACVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103ACXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103ADVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103ADVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103ADXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103AEVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103AEVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103AEXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103AGWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103AGWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103AGWFC	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103AGWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L2867103AGWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103AGWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103ALWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103ALWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103ALWFC	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103ALWFD	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103ALWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103ALWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867103APWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103APWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103APWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103APWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%

4L2867103APWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103APWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103APYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ARWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ARWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ARWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ARWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L2867103ARWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ARWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ARYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103ATYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103B WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103B WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103B WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103B WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103B WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103B WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103BBWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BBWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BBWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BBWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BBWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BBWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BBYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867103BDWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BDWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BDWFC	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BDWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BDWFE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BDWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BDYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BFWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BFWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BFWFC	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BWFWD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BWFWE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BWFWF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103BFYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867103C WFA	VYPLN DVER	17959,5	21730,995	15 085,98	18 254,04	21%
4L2867103C WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103C WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103C WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103C WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103C WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103E WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L2867103E WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103E WFC	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L2867103E WFD	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L2867103E WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L2867103E WFF	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L2867103G WFA	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L2867103G WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103G WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103G WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103G WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103G WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103H WFA	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103H WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103H WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103H WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103H WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103H WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103K WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867103K WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103K WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103K WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103K WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867103K WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103M WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103M WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%

4L2867103M WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103M WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103M WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103M WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103N WFA	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103N WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103N WFC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103N WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103N WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103N WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103Q WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867103Q WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103Q WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103Q WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103Q WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867103Q WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867103S WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103S WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103S WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103S WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867103S WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103S WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867103T WFA	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867103T WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103T WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103T WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103T WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867103T WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104 WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867104 WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104 WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104 WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104 WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L2867104 WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104ABVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104ABVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104ABXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867104ACVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104ACVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104ACXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867104ADVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104ADVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104ADXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867104AEVMA	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104AEVMC	VYPLN DVER	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104AEXGN	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867104AGWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104AGWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104AGWFC	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104AGWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L2867104AGWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104AGWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104ALWFA	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104ALWFB	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104ALWFC	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104ALWFD	VYPLN	16263	19678,23	13 660,92	16 529,71	21%
4L2867104ALWFE	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104ALWFF	VYPLN	12548,3	15183,443	10 540,57	12 754,09	21%
4L2867104APWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104APWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104APWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104APWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104APWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104APWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104APYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ARYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ATWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ATWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ATWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ATWFD	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%

4L2867104ATWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ATWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104ATYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104B WFA	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L2867104B WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104B WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104B WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104B WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104B WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104BBWFA	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104BBWFB	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104BBWFC	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104BBWFD	VYPLN	35831,3	43355,873	30 098,29	36 418,93	21%
4L2867104BBWFE	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104BBWFF	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104BBYNV	VYPLN	27114,8	32808,908	22 776,43	27 559,48	21%
4L2867104BDWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BDWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BDWFC	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BDWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BDWFE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BDWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BDYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFWFA	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFWFB	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFWFC	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFWFD	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFWFE	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFWFF	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104BFYNV	VYPLN	39195	47425,95	32 923,80	39 837,80	21%
4L2867104C WFA	VYPLN DVER	16233,8	19642,898	13 636,39	16 500,03	21%
4L2867104C WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104C WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104C WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104C WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104C WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104E WFA	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L2867104E WFB	VYPLN	11349	13732,29	9 533,16	11 535,12	21%
4L2867104E WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104E WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104E WFE	VYPLN	7575,8	9166,718	6 363,67	7 700,04	21%
4L2867104E WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104G WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104G WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104G WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104G WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104G WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104G WFF	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L2867104H WFA	VYPLN DVER	16731	20244,51	14 054,04	17 005,39	21%
4L2867104H WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104H WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104H WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104H WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104H WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104K WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867104K WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104K WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104K WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104K WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867104K WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104M WFA	VYPLN	10442,3	12635,183	8 771,53	10 613,55	21%
4L2867104M WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104M WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104M WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104M WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104M WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104N WFA	VYPLN DVER	17959,5	21730,995	15 085,98	18 254,04	21%
4L2867104N WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104N WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104N WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104N WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104N WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104Q WFA	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867104Q WFB	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104Q WFC	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104Q WFD	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%

4L2867104Q WFE	VYPLN	7341,8	8883,578	6 167,11	7 462,21	21%
4L2867104Q WFF	VYPLN	10968,8	13272,248	9 213,79	11 148,69	21%
4L2867104S WFA	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104S WFB	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104S WFC	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104S WFD	VYPLN	15356,3	18581,123	12 899,29	15 608,14	21%
4L2867104S WFE	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104S WFF	VYPLN	10120,5	12245,805	8 501,22	10 286,48	21%
4L2867104T WFA	VYPLN DVER	16731	20244,51	14 054,04	17 005,39	21%
4L2867104T WFB	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104T WFC	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104T WFD	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104T WFE	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867104T WFF	VYPLN DVER	14683,5	17767,035	12 334,14	14 924,31	21%
4L2867171 H77	PRITAHOVAC	407	492,47	341,88	413,67	21%
4L2867172 4PK	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172 DY7	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172 H87	MISKA	1218	1473,78	1 023,12	1 237,98	21%
4L2867172 J50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172 K38	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172 K50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172A 4PK	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172A DY7	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172A H87	MISKA	1218	1473,78	1 023,12	1 237,98	21%
4L2867172A J50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172A K38	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867172A K50	MISKA	1387,6	1678,996	1 165,58	1 410,36	21%
4L2867173 1KA	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867173 24A	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867173 67W	OPERA LOK.	5087,9	6156,359	4 273,84	5 171,34	21%
4L2867173 K24	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867173 L77	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867173 N29	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867173A AJ1	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867173A J38	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867173A K17	OPERA LOK.	13722	16603,62	11 526,48	13 947,04	21%
4L2867173A L53	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867173A M21	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867173A N12	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867174 1KA	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867174 24A	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867174 67W	OPERA LOK.	5087,9	6156,359	4 273,84	5 171,34	21%
4L2867174 K24	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867174 L77	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867174 N29	OPERA LOK.	5812,6	7033,246	4 882,58	5 907,93	21%
4L2867174A AJ1	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867174A J38	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867174A K17	OPERA LOK.	14153,7	17125,977	11 889,11	14 385,82	21%
4L2867174A L53	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867174A M21	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867174A N12	OPERA LOK.	15664,7	18954,287	13 158,35	15 921,60	21%
4L2867195 1KA	KRYTKA	714	863,94	599,76	725,71	21%
4L2867195 24A	KRYTKA	714	863,94	599,76	725,71	21%
4L2867195 67W	KRYTKA	265	320,65	222,60	269,35	21%
4L2867195 K24	KRYTKA	714	863,94	599,76	725,71	21%
4L2867195 L77	KRYTKA	714	863,94	599,76	725,71	21%
4L2867195 N29	KRYTKA	714	863,94	599,76	725,71	21%
4L2867195A AJ1	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L2867195A J38	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L2867195A K17	KRYTKA	1471,4	1780,394	1 235,98	1 495,53	21%
4L2867195A L53	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L2867195A M21	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L2867195A N12	KRYTKA	2873,2	3476,572	2 413,49	2 920,32	21%
4L2867196 4PK	MISKA	733,9	888,019	616,48	745,94	21%
4L2867196 DY7	MISKA	733,9	888,019	616,48	745,94	21%
4L2867196 H87	MISKA	390,1	472,021	327,68	396,50	21%
4L2867196 J50	MISKA	733,9	888,019	616,48	745,94	21%
4L2867196 K38	MISKA	733,9	888,019	616,48	745,94	21%
4L2867196 K50	MISKA	733,9	888,019	616,48	745,94	21%
4L2867271C 1CT	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2867271C 1FU	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2867271C 4PK	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2867271C H87	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2867272D 1CT	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2867272D 1FU	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2867272D 4PK	PAN.SL."A"	412,7	499,367	346,67	419,47	21%

4L2867272D H87	PAN.SL."A"	412,7	499,367	346,67	419,47	21%
4L2868887 1DH	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L2868887 1GK	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L2868887 39W	ZAKRYTI	1573	1903,33	1 321,32	1 598,80	21%
4L2868887 6PS	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L2868888 1DH	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L2868888 1GK	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L2868888 39W	ZAKRYTI	1573	1903,33	1 321,32	1 598,80	21%
4L2868888 6PS	ZAKRYTI	1757,6	2126,696	1 476,38	1 786,42	21%
4L2898209	SVERKA	181	219,01	152,04	183,97	21%
4L2898305 6PS	SADA DILU	428,6	518,606	360,02	435,63	21%
4L2898305A 3Q7	SADA DILU	1161	1404,81	975,24	1 180,04	21%
4L2907324	DRZAK	262,9	318,109	220,84	267,21	21%
4L2907645	DRZAK	973,3	1177,693	817,57	989,26	21%
4L2907650A	DRZAK	973,3	1177,693	817,57	989,26	21%
4L2910401	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L2910401A	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L2910401B	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L2910401C	RIDICI JED	29358,6	35523,906	24 661,22	29 840,08	21%
4L2910401E	RIDICI JED	37576,5	45467,565	31 564,26	38 192,75	21%
4L2910401F	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L2919065	SPOJ	2631,1	3183,631	2 210,12	2 674,25	21%
4L2919065A	SPOJ	3389,5	4101,295	2 847,18	3 445,09	21%
4L2919065B	SPOJ	5130,8	6208,268	4 309,87	5 214,95	21%
4L2927123 5PR	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L2927123 VUV	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L2927123A 5PR	SPINAC	1955,9	2366,639	1 642,96	1 987,98	21%
4L2927137 5PR	SPINAC	1198,8	1450,548	1 006,99	1 218,46	21%
4L2927137A 5PR	SPINAC	1152,1	1394,041	967,76	1 170,99	21%
4L2927137B 5PR	SPINAC	1735,2	2099,592	1 457,57	1 763,66	21%
4L2927137C 5PR	SPINAC	1735,2	2099,592	1 457,57	1 763,66	21%
4L2927137D 5PR	SPINAC	1735,2	2099,592	1 457,57	1 763,66	21%
4L2927227 5PR	SPINAC	788,3	953,843	662,17	801,23	21%
4L2927227 VUV	SPINAC	1233	1491,93	1 035,72	1 253,22	21%
4L2927227B 5PR	SPINAC	1233	1491,93	1 035,72	1 253,22	21%
4L2927451 5PR	TLACITKO	934,4	1130,624	784,90	949,72	21%
4L2941301A 5PR	OVLADAC	996,6	1205,886	837,14	1 012,94	21%
4L2941531B 5PR	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4L2941531D 5PR	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4L2949145	KONTROLKA	1321,9	1599,499	1 110,40	1 343,58	21%
4L2949146	KONTROLKA	1321,9	1599,499	1 110,40	1 343,58	21%
4L2955023C	TAHLO	8087,4	9785,754	6 793,42	8 220,03	21%
4L2955023D	TAHLO	8748,3	10585,443	7 348,57	8 891,77	21%
4L2955023F	TAHLO	12291,6	14872,836	10 324,94	12 493,18	21%
4L2955205A 1P9	KRYTKA	201,3	243,573	169,09	204,60	21%
4L2955407B 1P9	RAMENO	1594,7	1929,587	1 339,55	1 620,85	21%
4L2955407C 1P9	RAMENO	1222	1478,62	1 026,48	1 242,04	21%
4L2955408A 1P9	RAMENO	1594,7	1929,587	1 339,55	1 620,85	21%
4L2955408B 1P9	RAMENO	1222	1478,62	1 026,48	1 242,04	21%
4L2955425A	LISTA	657,1	795,091	551,96	667,88	21%
4L2955425B	LISTA	676,2	818,202	568,01	687,29	21%
4L2955426B	LISTA	657,1	795,091	551,96	667,88	21%
4L2955426C	LISTA	676,2	818,202	568,01	687,29	21%
4L2955743	DRZAK	310,7	375,947	260,99	315,80	21%
4L2959521 4PK	UCHYT	542,8	656,788	455,95	551,70	21%
4L2959521 DY7	UCHYT	542,8	656,788	455,95	551,70	21%
4L2959521 H87	UCHYT	542,8	656,788	455,95	551,70	21%
4L2959521 J50	UCHYT	542,8	656,788	455,95	551,70	21%
4L2959521 K38	UCHYT	542,8	656,788	455,95	551,70	21%
4L2959521 K50	UCHYT	542,8	656,788	455,95	551,70	21%
4L2959831 5PR	CIDLO	579,9	701,679	487,12	589,41	21%
4L2959833 5PR	SPINAC	654,6	792,066	549,86	665,34	21%
4L2962108 5PR	SPINAC	774,3	936,903	650,41	787,00	21%
4L2962108A 5PR	SPINAC	472,7	571,967	397,07	480,45	21%
4L2962108B 5PR	SPINAC	774,3	936,903	650,41	787,00	21%
4L2971051	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L2971051A	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L2971051B	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L2971051C	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L2971051D	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L2971051E	SEI	215184,3	260373,003	180 754,81	218 713,32	21%
4L2971072AF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AH	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AJ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AK	SEI	30380,8	36760,768	25 519,87	30 879,05	21%

4L2971072AL	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AM	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072AP	SEI	21952,7	26562,767	18 440,27	22 312,72	21%
4L2971072AQ	SEI	21952,7	26562,767	18 440,27	22 312,72	21%
4L2971072AS	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L2971072BG	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072BH	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072BK	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L2971072BL	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L2971072BM	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L2971072BR	SEI	29199,1	35330,911	24 527,24	29 677,97	21%
4L2971072BT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CA	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CB	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CC	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CD	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CJ	SEI	25747,5	31154,475	21 627,90	26 169,76	21%
4L2971072CM	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CR	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CS	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072CT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DA	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DD	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DE	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DQ	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DR	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072DT	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072EH	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072EK	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072EL	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072EM	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072EN	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072EP	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072ER	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072ES	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072FD	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072FF	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072L	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971072P	SEI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971384	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L2971384A	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L2971384B	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L2971384C	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4L2971565D	SEI	2615,2	3164,392	2 196,77	2 658,09	21%
4L2971565E	SVAZEK EI	8333,7	10083,777	7 000,31	8 470,37	21%
4L2971565F	SVAZEK EI	8333,7	10083,777	7 000,31	8 470,37	21%
4L2971610AA	SVAZEK EI	12034,2	14561,382	10 108,73	12 231,56	21%
4L2971610AB	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971610AC	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971610D	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L2971610F	SVAZEK EI	30380,8	36760,768	25 519,87	30 879,05	21%
4L2971610T	SVAZEK EI	14242	17232,82	11 963,28	14 475,57	21%
4L2971845	UCHYCENI	187,6	226,996	157,58	190,68	21%
4L2990990	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L2990990A	RIDICI JED	41395,3	50088,313	34 772,05	42 074,18	21%
4L2998002	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4L2998511 12T	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L2998511 13U	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L2998511 6PS	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4L2998511 U57	SADA OPRAV	2621,1	3171,531	2 201,72	2 664,09	21%
4LD951221	klakson	1279,6	1548,316	1 074,86	1 300,59	21%
4LD951223	klakson	918,9	1111,869	771,88	933,97	21%
4M0000101	STITEK	78,2	94,622	65,69	79,48	21%
4M0000302	NOSNIK	86,9	105,149	73,00	88,33	21%
4M0000302A	NOSNIK	98,5	119,185	82,74	100,12	21%
4M0010002	Tabulka	109,2	132,132	91,73	110,99	21%
4M0010004	Stitek	1104,2	1336,082	927,53	1 122,31	21%
4M0010006	Tabulka	234,6	283,866	197,06	238,45	21%
4M0010006A	Tabulka	234,6	283,866	197,06	238,45	21%
4M0010006B	Tabulka	234,6	283,866	197,06	238,45	21%
4M0010006C	NALEPKA	107,2	129,712	90,05	108,96	21%
4M0010012	STITEK	169,7	205,337	142,55	172,48	21%
4M0010012A	STITEK	169,7	205,337	142,55	172,48	21%

4M0010502EA	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EB	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EC	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502ED	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EE	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EF	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EG	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EH	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EJ	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EK	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EL	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EM	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EN	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EP	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502EQ	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502ER	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502ET	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FA	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FB	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FC	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FD	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FE	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FF	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FG	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FH	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FJ	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FK	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FL	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FM	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502FN	STITEK	233,1	282,051	195,80	236,92	21%
4M0010502FP	STITEK	233,1	282,051	195,80	236,92	21%
4M0010502FQ	STITEK	233,1	282,051	195,80	236,92	21%
4M0010502FR	STITEK	242	292,82	203,28	245,97	21%
4M0010502FS	STITEK	242	292,82	203,28	245,97	21%
4M0010502FT	STITEK	224,3	271,403	188,41	227,98	21%
4M0010502GB	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502GC	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502GD	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502GE	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502M	STITEK	197,7	239,217	166,07	200,94	21%
4M0010502P	STITEK	202,1	244,541	169,76	205,41	21%
4M0010502Q	STITEK	197,7	239,217	166,07	200,94	21%
4M0010502S	STITEK	234,6	283,866	197,06	238,45	21%
4M0010502T	STITEK	234,6	283,866	197,06	238,45	21%
4M0010504	STITEK	202,1	244,541	169,76	205,41	21%
4M0010504B	STITEK	207	250,47	173,88	210,39	21%
4M0010504C	STITEK	234,6	283,866	197,06	238,45	21%
4M0010504D	STITEK	234,6	283,866	197,06	238,45	21%
4M0010504E	STITEK	234,6	283,866	197,06	238,45	21%
4M0010508	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508A	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508B	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508C	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508D	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508E	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508F	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508G	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508H	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508J	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508K	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508L	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508M	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508N	STITEK TYP	169,7	205,337	142,55	172,48	21%
4M0010508P	STITEK	169,7	205,337	142,55	172,48	21%
4M0010508Q	STITEK	169,7	205,337	142,55	172,48	21%
4M0010508R	STITEK	169,7	205,337	142,55	172,48	21%
4M0010508S	STITEK	169,7	205,337	142,55	172,48	21%
4M0010515A	STITEK	41,3	49,973	34,69	41,98	21%
4M0010515B	STITEK	41,3	49,973	34,69	41,98	21%
4M0010515C	STITEK	41,3	49,973	34,69	41,98	21%
4M0010515D	STITEK	41,3	49,973	34,69	41,98	21%
4M0010515E	STITEK	41,3	49,973	34,69	41,98	21%
4M0010515F	STITEK	35,4	42,834	29,74	35,98	21%
4M0010515G	STITEK	41,3	49,973	34,69	41,98	21%
4M0010525	STITEK	98,9	119,669	83,08	100,52	21%
4M0010525A	STITEK	169,7	205,337	142,55	172,48	21%

4M0010525B	STITEK	169,7	205,337	142,55	172,48	21%
4M0010525C	STITEK	169,7	205,337	142,55	172,48	21%
4M0010526	STITEK	169,7	205,337	142,55	172,48	21%
4M0010526A	STITEK	169,7	205,337	142,55	172,48	21%
4M0010526C	STITEK	169,7	205,337	142,55	172,48	21%
4M0010526D	STITEK	169,7	205,337	142,55	172,48	21%
4M0010534A	STIT.OZNAC	78,2	94,622	65,69	79,48	21%
4M0011031A	ZVEDAK	2092,4	2531,804	1 757,62	2 126,72	21%
4M0011031C	ZVEDAK	2092,4	2531,804	1 757,62	2 126,72	21%
4M0011031D	ZVEDAK	2339	2830,19	1 964,76	2 377,36	21%
4M0011031H	ZVEDAK	2411,5	2917,915	2 025,66	2 451,05	21%
4M0011141	RAM.KLIKY	303,6	367,356	255,02	308,58	21%
4M0012007	TASKA	801,4	969,694	673,18	814,54	21%
4M0012007B	TASKA	698,8	845,548	586,99	710,26	21%
4M0012109	PRIHR.ODKL	770	931,7	646,80	782,63	21%
4M0012109A	PRIHR.ODKL	724,8	877,008	608,83	736,69	21%
4M0012109C	PRIHR.ODKL	770	931,7	646,80	782,63	21%
4M0012109D	PRIHR.ODKL	746,7	903,507	627,23	758,95	21%
4M0012109E	PRIHR.ODKL	770	931,7	646,80	782,63	21%
4M0012109F	PRIHR.ODKL	801,4	969,694	673,18	814,54	21%
4M0012109G	PRIHR.ODKL	801,4	969,694	673,18	814,54	21%
4M0012109H	PRIHR.ODKL	801,4	969,694	673,18	814,54	21%
4M0012109J	PRIHR.ODKL	801,4	969,694	673,18	814,54	21%
4M0012109K	PRIHR.ODKL	801,4	969,694	673,18	814,54	21%
4M0012113C	PRIHR.ODKL	322,8	390,588	271,15	328,09	21%
4M0012113D	PRIHR.ODKL	378,8	458,348	318,19	385,01	21%
4M0012120	PRIHR.ODKL	363,8	440,198	305,59	369,77	21%
4M0012120A	PRIHR.ODKL	341,9	413,699	287,20	347,51	21%
4M0012120B	PRIHR.ODKL	341,9	413,699	287,20	347,51	21%
4M0012120C	PRIHR.ODKL	378,8	458,348	318,19	385,01	21%
4M0012120D	PRIHR.ODKL	363,8	440,198	305,59	369,77	21%
4M0012120E	PRIHR.ODKL	378,8	458,348	318,19	385,01	21%
4M0012120F	PRIHR.ODKL	378,8	458,348	318,19	385,01	21%
4M0012120G	PRIHR.ODKL	378,8	458,348	318,19	385,01	21%
4M0012120H	PRIHR.ODKL	378,8	458,348	318,19	385,01	21%
4M0035021	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021G	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021K	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021L	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021M	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021N	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021P	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021Q	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035021R	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035024	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024H	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024J	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024K	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035024L	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035027	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027G	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027H	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027J	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027K	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035027L	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035032	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M0035032A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M0035032B	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M0035032C	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M0035032D	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M0035032E	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M0035034	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%

4M0035054P	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035054Q	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035054R	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035108	MENIC	49598,1	60013,701	41 662,40	50 411,51	21%
4M0035108A	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M0035108B	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M0035108C	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M0035223	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4M0035223A	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4M0035223B	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4M0035223C	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4M0035223D	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4M0035225	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225A	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225B	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225C	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225D	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225E	ZESILOVAC	1438,2	1740,222	1 208,09	1 461,79	21%
4M0035225F	ZESILOVAC	1438,2	1740,222	1 208,09	1 461,79	21%
4M0035225G	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225H	ZESILOVAC	1438,2	1740,222	1 208,09	1 461,79	21%
4M0035225J	ZESILOVAC	1438,2	1740,222	1 208,09	1 461,79	21%
4M0035225K	ZESILOVAC	1438,2	1740,222	1 208,09	1 461,79	21%
4M0035225M	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M0035225N	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M0035225P	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225Q	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035225R	ZESILOVAC	1159,9	1403,479	974,32	1 178,92	21%
4M0035297	REPRODUKTO	8955,6	10836,276	7 522,70	9 102,47	21%
4M0035297A	REPRODUKTO	8955,6	10836,276	7 522,70	9 102,47	21%
4M0035298	REPRODUKTO	8955,6	10836,276	7 522,70	9 102,47	21%
4M0035298A	REPRODUKTO	8955,6	10836,276	7 522,70	9 102,47	21%
4M0035299	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M0035300	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M0035301	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M0035302	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M0035335	RIDICI JED	6623,4	8014,314	5 563,66	6 732,02	21%
4M0035335A	RIDICI JED	6965,5	8428,255	5 851,02	7 079,73	21%
4M0035361	REPRODUKTO	21549,5	26074,895	18 101,58	21 902,91	21%
4M0035361A	REPRODUKTO	23601,9	28558,299	19 825,60	23 988,97	21%
4M0035381	REPRODUKTO	8178,2	9895,622	6 869,69	8 312,32	21%
4M0035381A	REPRODUKTO	8520,3	10309,563	7 157,05	8 660,03	21%
4M0035397	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035398	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398A	REPRODUKTO	5161,9	6245,899	4 336,00	5 246,56	21%
4M0035398B	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398C	REPRODUKTO	5161,9	6245,899	4 336,00	5 246,56	21%
4M0035398D	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398E	REPRODUKTO	5161,9	6245,899	4 336,00	5 246,56	21%
4M0035398F	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398G	REPRODUKTO	5161,9	6245,899	4 336,00	5 246,56	21%
4M0035398H	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398J	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398K	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035398L	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035399	REPRODUKTO	715,2	865,392	600,77	726,93	21%
4M0035399A	REPRODUKTO	715,2	865,392	600,77	726,93	21%
4M0035399D	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399E	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399F	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399G	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399J	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035399K	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035399M	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399N	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399P	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035399Q	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399R	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035399S	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035411	REPRODUKTO	1038,6	1256,706	872,42	1 055,63	21%
4M0035411B	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M0035415	REPRODUKTO	1038,6	1256,706	872,42	1 055,63	21%
4M0035415A	REPRODUKTO	1038,6	1256,706	872,42	1 055,63	21%
4M0035416	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0035416A	REPRODUKTO	2008,8	2430,648	1 687,39	2 041,74	21%
4M0035416B	REPRODUKTO	2008,8	2430,648	1 687,39	2 041,74	21%

4M0035416C	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035416D	REPRODUKTO	2008,8	2430,648	1 687,39	2 041,74	21%
4M0035427	DRZAK PRO	250,9	303,589	210,76	255,01	21%
4M0035428	DRZAK PRO	250,9	303,589	210,76	255,01	21%
4M0035446	zesilovac	5830,5	7054,905	4 897,62	5 926,12	21%
4M0035454A	REPRODUKTOR	1098	1328,58	922,32	1 116,01	21%
4M0035454B	REPRODUKTO	1248,5	1510,685	1 048,74	1 268,98	21%
4M0035454C	REPRODUKTO	1247,3	1509,233	1 047,73	1 267,76	21%
4M0035456	2-CESTNY ZESILOVAC SIGNAL	7991,7	9669,957	6 713,03	8 122,76	21%
4M0035456A	2-CESTNY ZESILOVAC SIGNAL	7244,6	8765,966	6 085,46	7 363,41	21%
4M0035456B	zesilovac	7955,7	9626,397	6 682,79	8 086,17	21%
4M0035466	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4M0035466A	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4M0035466B	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4M0035466C	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4M0035502	ANTENA	6328	7656,88	5 315,52	6 431,78	21%
4M0035502A	ANTENA	7012,1	8484,641	5 890,16	7 127,10	21%
4M0035503AAGRU	ANTENA	5084,2	6151,882	4 270,73	5 167,58	21%
4M0035503C GRU	ANTENA	8209,3	9933,253	6 895,81	8 343,93	21%
4M0035503F GRU	ANTENA	4882,1	5907,341	4 100,96	4 962,17	21%
4M0035503K GRU	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4M0035503L GRU	ANTENA	5084,2	6151,882	4 270,73	5 167,58	21%
4M0035503M GRU	ANTENA	5084,2	6151,882	4 270,73	5 167,58	21%
4M0035503N GRU	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4M0035503P GRU	ANTENA	3918,1	4740,901	3 291,20	3 982,36	21%
4M0035503Q GRU	ANTENA	5084,2	6151,882	4 270,73	5 167,58	21%
4M0035503R GRU	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4M0035503S GRU	ANTENA	5084,2	6151,882	4 270,73	5 167,58	21%
4M0035503T GRU	ANTENA	5084,2	6151,882	4 270,73	5 167,58	21%
4M0035504	ZESILOVAC ANTENNI	911,2	1102,552	765,41	926,14	21%
4M0035507	ANTENA PRO MOBILNI TELEFO	1556,1	1882,881	1 307,12	1 581,62	21%
4M0035525	DRZAK	373,2	451,572	313,49	379,32	21%
4M0035526	DRZAK	373,2	451,572	313,49	379,32	21%
4M0035561	ADAPTER	79,3	95,953	66,61	80,60	21%
4M0035561 4PK	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035561 DS2	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035561 MG6	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035561 SF3	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035562	ADAPTER	79,3	95,953	66,61	80,60	21%
4M0035562 4PK	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035562 DS2	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035562 MG6	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035562 SF3	ADAPTER	63,7	77,077	53,51	64,74	21%
4M0035621	SUBWOOFER	3995,8	4834,918	3 356,47	4 061,33	21%
4M0035621A	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M0035621B	SUBWOOFER	18160,1	21973,721	15 254,48	18 457,93	21%
4M0035621C	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M0035621D	SUBWOOFER	18160,1	21973,721	15 254,48	18 457,93	21%
4M0035621E	SUBWOOFER	3995,8	4834,918	3 356,47	4 061,33	21%
4M0035621F	SUBWOOFER	3995,8	4834,918	3 356,47	4 061,33	21%
4M0035621G	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M0035621H	SUBWOOFER	18160,1	21973,721	15 254,48	18 457,93	21%
4M0035621J	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M0035621K	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M0035621L	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M0035647	KRYT	384,8	465,608	323,23	391,11	21%
4M0035711	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M0035724	PRIPOJKA	3751,2	4538,952	3 151,01	3 812,72	21%
4M0035724A	PRIPOJKA	3751,2	4538,952	3 151,01	3 812,72	21%
4M0035726	PRIPOJKA	3751,2	4538,952	3 151,01	3 812,72	21%
4M0035736	PRIPOJKA	3751,2	4538,952	3 151,01	3 812,72	21%
4M0035736A	PRIPOJKA	3751,2	4538,952	3 151,01	3 812,72	21%
4M0035737	drzak	6017,1	7280,691	5 054,36	6 115,78	21%
4M0035824	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035824A	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035824B	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035824C	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035824D	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035824E	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035824F	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035825	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035826	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4M0035829	KRYTKA	1474,2	1783,782	1 238,33	1 498,38	21%
4M0035829 1JO	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035829 4PK	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035829 DK1	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%

4M0035829 DS2	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035829 DT4	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035829 MG6	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035829 SF3	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830	KRYTKA	1474,2	1783,782	1 238,33	1 498,38	21%
4M0035830 1J0	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830 4PK	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830 DK1	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830 DS2	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830 DT4	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830 MG6	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035830 SF3	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M0035840	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035840A	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035840B	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035840C	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035840D	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035840E	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035840F	RIDICI JED	32895,9	39804,039	27 632,56	33 435,39	21%
4M0035842	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035842A	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035842B	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035842C	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035842D	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035842E	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035842F	RIDICI JED	36617,1	44306,691	30 758,36	37 217,62	21%
4M0035868	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868A	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868B	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868C	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868D	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868E	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868G	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868K	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868L	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868M	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868N	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868P	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868Q	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035868R	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M0035878	RIDICI JED	42720	51691,2	35 884,80	43 420,61	21%
4M0035878A	RIDICI JED	42720	51691,2	35 884,80	43 420,61	21%
4M0035878C	RIDICI JED	42720	51691,2	35 884,80	43 420,61	21%
4M0035878D	RIDICI JED	42720	51691,2	35 884,80	43 420,61	21%
4M0035878E	RIDICI JED	42720	51691,2	35 884,80	43 420,61	21%
4M0035890	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890F	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890L	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890M	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035890N	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M0035893	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893E	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893G	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893H	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893J	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893K	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035893L	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894D	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894G	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035894L	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M0035896	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035896A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035896B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035896C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%

4M0035896D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035896E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035897	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035897B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035897C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035897D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035899	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035899B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035899C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0035899D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M0052134A	SVITILNA	1856,4	2246,244	1 559,38	1 886,84	21%
4M0052135A	SVITILNA	1856,4	2246,244	1 559,38	1 886,84	21%
4M0098615	DILY UPEVN	427,2	516,912	358,85	434,21	21%
4M0098617	DILY UPEVN	1102,1	1333,541	925,76	1 120,17	21%
4M0098619	UPEV.SADA	702,4	849,904	590,02	713,92	21%
4M0098620	UPEV.SADA	702,4	849,904	590,02	713,92	21%
4M0098623	UPEVNOVACI	3200,5	3872,605	2 688,42	3 252,99	21%
4M0098625	DILY	540,2	653,642	453,77	549,06	21%
4M0098627	UPEVNOVACI	1483	1794,43	1 245,72	1 507,32	21%
4M0098629	DILY UPEVN	388,1	469,601	326,00	394,46	21%
4M0098646	sada upev.	1456,9	1762,849	1 223,80	1 480,79	21%
4M0103925	KRYT	764,4	924,924	642,10	776,94	21%
4M0103925A	KRYT	690,3	835,263	579,85	701,62	21%
4M0103925B	KRYT	804,7	973,687	675,95	817,90	21%
4M0103925C	KRYT	804,7	973,687	675,95	817,90	21%
4M0103925D	KRYT	1285,7	1555,697	1 079,99	1 306,79	21%
4M0103926	KRYT	764,4	924,924	642,10	776,94	21%
4M0103926A	KRYT	690,3	835,263	579,85	701,62	21%
4M0103926B	KRYT	804,7	973,687	675,95	817,90	21%
4M0103926C	KRYT	804,7	973,687	675,95	817,90	21%
4M0103926G	KRYT	1285,7	1555,697	1 079,99	1 306,79	21%
4M0103932	DRZAK	264,8	320,408	222,43	269,14	21%
4M0115301	TRUBKA	1124,5	1360,645	944,58	1 142,94	21%
4M0115301E	TRUBKA	860,6	1041,326	722,90	874,71	21%
4M0115301F	TRUBKA	812,5	983,125	682,50	825,83	21%
4M0115301G	TRUBKA	728	880,88	611,52	739,94	21%
4M0115301H	TRUBKA	812,5	983,125	682,50	825,83	21%
4M0115301K	TRUBKA	1072,5	1297,725	900,90	1 090,09	21%
4M0115301M	TRUBKA	1124,5	1360,645	944,58	1 142,94	21%
4M0115301N	TRUBKA	1344,2	1626,482	1 129,13	1 366,24	21%
4M0115301Q	TRUBKA	1072,5	1297,725	900,90	1 090,09	21%
4M0121036D	HADICE	2113,6	2557,456	1 775,42	2 148,26	21%
4M0121036G	HADICE	2113,6	2557,456	1 775,42	2 148,26	21%
4M0121036L	HADICE	1088,8	1317,448	914,59	1 106,66	21%
4M0121036M	Hadice	1968,5	2381,885	1 653,54	2 000,78	21%
4M0121044A	VODNI TRUB	843,1	1020,151	708,20	856,93	21%
4M0121044B	VODNI TRUB	781	945,01	656,04	793,81	21%
4M0121051D	HADICE	503,3	608,993	422,77	511,55	21%
4M0121051H	HADICE	575	695,75	483,00	584,43	21%
4M0121052C	HADICE	952,1	1152,041	799,76	967,71	21%
4M0121053C	HADICE	150,6	182,226	126,50	153,07	21%
4M0121053E	HADICE	150,6	182,226	126,50	153,07	21%
4M0121053F	HADICE	202,2	244,662	169,85	205,52	21%
4M0121053K	HADICE	234	283,14	196,56	237,84	21%
4M0121053L	HADICE	118,3	143,143	99,37	120,24	21%
4M0121053R	HADICE	143,8	173,998	120,79	146,16	21%
4M0121053S	HADICE	225,1	272,371	189,08	228,79	21%
4M0121054C	HADICE	212,1	256,641	178,16	215,58	21%
4M0121054D	HADICE	952,1	1152,041	799,76	967,71	21%
4M0121054E	HADICE	575	695,75	483,00	584,43	21%
4M0121056AB	HADICE	304,2	368,082	255,53	309,19	21%
4M0121056AD	HADICE	304,2	368,082	255,53	309,19	21%
4M0121056AE	HADICE	149,2	180,532	125,33	151,65	21%
4M0121056AF	HADICE	476,8	576,928	400,51	484,62	21%
4M0121056AQ	HADICE	210,8	255,068	177,07	214,26	21%
4M0121056BD	HADICE	164,9	199,529	138,52	167,60	21%
4M0121059C	HADICE	238,4	288,464	200,26	242,31	21%
4M0121070AB	TRUBKA VOD	836	1011,56	702,24	849,71	21%
4M0121070AC	TRUBKA VOD	1257,5	1521,575	1 056,30	1 278,12	21%
4M0121070F	TRUBKA VOD	630,3	762,663	529,45	640,64	21%
4M0121070G	TRUBKA VOD	1084	1311,64	910,56	1 101,78	21%
4M0121071C	TRUBKA VOD	781,5	945,615	656,46	794,32	21%
4M0121075A	TRUBKA VOD	1396,6	1689,886	1 173,14	1 419,50	21%
4M0121075D	TRUBKA VOD	1591,6	1925,836	1 336,94	1 617,70	21%
4M0121075E	TRUBKA VOD	913,4	1105,214	767,26	928,38	21%
4M0121075F	TRUBKA VOD	1591,6	1925,836	1 336,94	1 617,70	21%

4M0121079AD	DRZAK	415,6	502,876	349,10	422,42	21%
4M0121079AE	DRZAK	230,3	278,663	193,45	234,08	21%
4M0121081AJ	VEDENI	610,8	739,068	513,07	620,82	21%
4M0121081AK	VEDENI	336,4	407,044	282,58	341,92	21%
4M0121081AQ	VEDENI	390	471,9	327,60	396,40	21%
4M0121081BG	VEDENI	661,1	799,931	555,32	671,94	21%
4M0121081BH	VEDENI	952,1	1152,041	799,76	967,71	21%
4M0121081BJ	VEDENI	360,2	435,842	302,57	366,11	21%
4M0121081BK	VEDENI	987,2	1194,512	829,25	1 003,39	21%
4M0121081BP	VEDENI	424,4	513,524	356,50	431,36	21%
4M0121081CF	VEDENI	773,7	936,177	649,91	786,39	21%
4M0121081CG	TRUBKA	781,5	945,615	656,46	794,32	21%
4M0121081CH	VEDENI	418,3	506,143	351,37	425,16	21%
4M0121081CK	VEDENI	952,1	1152,041	799,76	967,71	21%
4M0121081CN	TRUBKA	564,5	683,045	474,18	573,76	21%
4M0121081CS	VEDENI	745,9	902,539	626,56	758,13	21%
4M0121081CT	VEDENI	415,4	502,634	348,94	422,21	21%
4M0121081DB	VEDENI	574,8	695,508	482,83	584,23	21%
4M0121081DD	TRUBKA VOD	468,9	567,369	393,88	476,59	21%
4M0121081DH	TRUBKA VOD	606,5	733,865	509,46	616,45	21%
4M0121081F	TRUBKA	630,3	762,663	529,45	640,64	21%
4M0121082E	HADICE	952,1	1152,041	799,76	967,71	21%
4M0121082F	HADICE	575	695,75	483,00	584,43	21%
4M0121082G	HADICE	219,4	265,474	184,30	223,00	21%
4M0121082L	HADICE	253	306,13	212,52	257,15	21%
4M0121083B	TRUBKA VOD	1591,6	1925,836	1 336,94	1 617,70	21%
4M0121083E	TRUBKA VOD	1356,5	1641,365	1 139,46	1 378,75	21%
4M0121083K	TRUBKA VOD	1071,3	1296,273	899,89	1 088,87	21%
4M0121083L	TRUBKA VOD	1571,6	1901,636	1 320,14	1 597,37	21%
4M0121085M	TRUBKA VOD	976,5	1181,565	820,26	992,51	21%
4M0121085N	TRUBKA VOD	907,7	1098,317	762,47	922,59	21%
4M0121085P	TRUBKA VOD	976,5	1181,565	820,26	992,51	21%
4M0121085Q	TRUBKA VOD	837,4	1013,254	703,42	851,13	21%
4M0121085R	TRUBKA VOD	907,7	1098,317	762,47	922,59	21%
4M0121085S	TRUBKA VOD	976,5	1181,565	820,26	992,51	21%
4M0121087	ROZVODKA	349	422,29	293,16	354,72	21%
4M0121088AB	HADICE	164,9	199,529	138,52	167,60	21%
4M0121093	VODITKO	58,4	70,664	49,06	59,36	21%
4M0121093B	DRZAK	106,4	128,744	89,38	108,14	21%
4M0121095	UPEVNOVACI CEP	21,5	26,015	18,06	21,85	21%
4M0121123E	HADICE	71,7	86,757	60,23	72,88	21%
4M0121123G	HADICE	200,7	242,847	168,59	203,99	21%
4M0121131C	TRUBKA VOD	1651,9	1998,799	1 387,60	1 678,99	21%
4M0121140J	HRDLO	689,3	834,053	579,01	700,60	21%
4M0121146	PLECH	532	643,72	446,88	540,72	21%
4M0121146AA	PLECH	117,6	142,296	98,78	119,53	21%
4M0121146L	PLECH	113,3	137,093	95,17	115,16	21%
4M0121146M	PLECH	308,5	373,285	259,14	313,56	21%
4M0121146P	PLECH	107,5	130,075	90,30	109,26	21%
4M0121146R	PLECH	3097,2	3747,612	2 601,65	3 147,99	21%
4M0121207	VENEC	4866	5887,86	4 087,44	4 945,80	21%
4M0121207A	VENEC	4866	5887,86	4 087,44	4 945,80	21%
4M0121212D	CHLADIC	5893,9	7131,619	4 950,88	5 990,56	21%
4M0121214	DRZAK	140,9	170,489	118,36	143,21	21%
4M0121214A	DRZAK	153,7	185,977	129,11	156,22	21%
4M0121214B	DRZAK	227,4	275,154	191,02	231,13	21%
4M0121214C	DRZAK	236,3	285,923	198,49	240,18	21%
4M0121219	ZALUZIE	4170,8	5046,668	3 503,47	4 239,20	21%
4M0121219A	ZALUZIE	4619,8	5589,958	3 880,63	4 695,56	21%
4M0121219B	ZALUZIE	4619,8	5589,958	3 880,63	4 695,56	21%
4M0121219C	ZALUZIE	4619,8	5589,958	3 880,63	4 695,56	21%
4M0121223A	ZALUZIE	3391,8	4104,078	2 849,11	3 447,43	21%
4M0121232E	DRZAK	86,8	105,028	72,91	88,22	21%
4M0121233CD	DRZAK	173,8	210,298	145,99	176,65	21%
4M0121233CE	DRZAK	86,8	105,028	72,91	88,22	21%
4M0121233CH	DRZAK	140,9	170,489	118,36	143,21	21%
4M0121233CJ	DRZAK	186,5	225,665	156,66	189,56	21%
4M0121233CP	DRZAK	175,1	211,871	147,08	177,97	21%
4M0121233CT	DRZAK	192,6	233,046	161,78	195,76	21%
4M0121233DA	DRZAK	186,5	225,665	156,66	189,56	21%
4M0121239C	DRZAK	272,3	329,483	228,73	276,77	21%
4M0121239D	DRZAK	234,6	283,866	197,06	238,45	21%
4M0121239E	DRZAK	179,6	217,316	150,86	182,55	21%
4M0121239G	DRZAK	815,3	986,513	684,85	828,67	21%
4M0121239H	DRZAK	458,4	554,664	385,06	465,92	21%
4M0121239N	DRZAK	335,9	406,439	282,16	341,41	21%

4M0121239Q	DRZAK	116,9	141,449	98,20	118,82	21%
4M0121239R	DRZAK	139	168,19	116,76	141,28	21%
4M0121240AH	DRZAK	253,4	306,614	212,86	257,56	21%
4M0121240AN	DRZAK	209,7	253,737	176,15	213,14	21%
4M0121240AQ	DRZAK	1241,3	1501,973	1 042,69	1 261,66	21%
4M0121240AR	DRZAK	131	158,51	110,04	133,15	21%
4M0121240AS	DRZAK	141,1	170,731	118,52	143,41	21%
4M0121240AT	DRZAK	80,7	97,647	67,79	82,02	21%
4M0121240BA	DRZAK	306,5	370,865	257,46	311,53	21%
4M0121240BB	DRZAK	102,5	124,025	86,10	104,18	21%
4M0121240F	DRZAK	483,7	585,277	406,31	491,63	21%
4M0121240G	DRZAK	236,3	285,923	198,49	240,18	21%
4M0121240H	DRZAK	236,3	285,923	198,49	240,18	21%
4M0121240M	DRZAK	234,6	283,866	197,06	238,45	21%
4M0121240N	DRZAK	107,2	129,712	90,05	108,96	21%
4M0121240P	DRZAK	144,8	175,208	121,63	147,17	21%
4M0121240Q	DRZAK	528,6	639,606	444,02	537,27	21%
4M0121251L	CHLADIC	9521,1	11520,531	7 997,72	9 677,25	21%
4M0121251M	CHLADIC	10238	12387,98	8 599,92	10 405,90	21%
4M0121260P	Bracket	611,6	740,036	513,74	621,63	21%
4M0121261R	DRZAK	1203,5	1456,235	1 010,94	1 223,24	21%
4M0121261T	DRZAK	1228,5	1486,485	1 031,94	1 248,65	21%
4M0121262Q	DRZAK	1239,7	1500,037	1 041,35	1 260,03	21%
4M0121262R	DRZAK	1228,5	1486,485	1 031,94	1 248,65	21%
4M0121263D	DRZAK	242	292,82	203,28	245,97	21%
4M0121264B	DRZAK	242	292,82	203,28	245,97	21%
4M0121268A	LUZKO PRYZ	135,2	163,592	113,57	137,42	21%
4M0121275A	LUZKO PRYZ	96,8	117,128	81,31	98,39	21%
4M0121283AB	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283AJ	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283AL	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283BS	VEDENI	200,4	242,484	168,34	203,69	21%
4M0121283BT	VEDENI	200,4	242,484	168,34	203,69	21%
4M0121283CA	VEDENI	200,4	242,484	168,34	203,69	21%
4M0121283CB	VEDENI	102,4	123,904	86,02	104,08	21%
4M0121283CE	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283CF	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283CG	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283CH	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283CJ	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283CK	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283DA	VEDENI	468	566,28	393,12	475,68	21%
4M0121283DE	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283DH	VEDENI	468	566,28	393,12	475,68	21%
4M0121283DK	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283DL	VEDENI	468	566,28	393,12	475,68	21%
4M0121283DM	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283DN	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283DP	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121283DQ	VEDENI	468	566,28	393,12	475,68	21%
4M0121283DR	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284AB	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284AJ	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284AL	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284BS	VEDENI	200,4	242,484	168,34	203,69	21%
4M0121284BT	VEDENI	200,4	242,484	168,34	203,69	21%
4M0121284CA	VEDENI	200,4	242,484	168,34	203,69	21%
4M0121284CB	VEDENI	102,4	123,904	86,02	104,08	21%
4M0121284CE	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284CF	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284CG	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284CH	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284CJ	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284CK	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284DA	VEDENI	468	566,28	393,12	475,68	21%
4M0121284DE	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284DH	VEDENI	468	566,28	393,12	475,68	21%
4M0121284DK	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284DL	VEDENI	468	566,28	393,12	475,68	21%
4M0121284DM	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284DN	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284DP	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121284DQ	VEDENI	468	566,28	393,12	475,68	21%
4M0121284DR	VEDENI	317,4	384,054	266,62	322,61	21%
4M0121285AQ	VEDENI	468	566,28	393,12	475,68	21%
4M0121285AR	VEDENI	468	566,28	393,12	475,68	21%

4M0121285B	VEDENI	468	566,28	393,12	475,68	21%
4M0121285BF	VEDENI	468	566,28	393,12	475,68	21%
4M0121285BG	VEDENI	468	566,28	393,12	475,68	21%
4M0121285BJ	VEDENI	468	566,28	393,12	475,68	21%
4M0121285BK	VEDENI	468	566,28	393,12	475,68	21%
4M0121285BL	VEDENI	468	566,28	393,12	475,68	21%
4M0121285BM	VEDENI	468	566,28	393,12	475,68	21%
4M0121285C	VEDENI	468	566,28	393,12	475,68	21%
4M0121285D	VEDENI	468	566,28	393,12	475,68	21%
4M0121285E	VEDENI	468	566,28	393,12	475,68	21%
4M0121285F	VEDENI	468	566,28	393,12	475,68	21%
4M0121285G	VEDENI	468	566,28	393,12	475,68	21%
4M0121285H	VEDENI	468	566,28	393,12	475,68	21%
4M0121285J	VEDENI	468	566,28	393,12	475,68	21%
4M0121286A	VEDENI	468	566,28	393,12	475,68	21%
4M0121286B	VEDENI	444,6	537,966	373,46	451,89	21%
4M0121286C	VEDENI	468	566,28	393,12	475,68	21%
4M0121286D	VEDENI	468	566,28	393,12	475,68	21%
4M0121286E	VEDENI	468	566,28	393,12	475,68	21%
4M0121286F	VEDENI	468	566,28	393,12	475,68	21%
4M0121286H	VEDENI	468	566,28	393,12	475,68	21%
4M0121286J	VEDENI	468	566,28	393,12	475,68	21%
4M0121286K	VEDENI	468	566,28	393,12	475,68	21%
4M0121286M	VEDENI	468	566,28	393,12	475,68	21%
4M0121287B	VEDENI	192,1	232,441	161,36	195,25	21%
4M0121299	KRYT	51,2	61,952	43,01	52,04	21%
4M0121313AF	DRZAK	98,5	119,185	82,74	100,12	21%
4M0121313AL	DRZAK	209,3	253,253	175,81	212,73	21%
4M0121313BB	DRZAK	69,5	84,095	58,38	70,64	21%
4M0121313BE	DRZAK	73,9	89,419	62,08	75,11	21%
4M0121313BM	DRZAK	71,2	86,152	59,81	72,37	21%
4M0121313BP	DRZAK	64,1	77,561	53,84	65,15	21%
4M0121313CG	DRZAK	415,6	502,876	349,10	422,42	21%
4M0121313CJ	DRZAK	78,3	94,743	65,77	79,58	21%
4M0121313CK	DRZAK	256,3	310,123	215,29	260,50	21%
4M0121313CM	DRZAKHADI	99,6	120,516	83,66	101,23	21%
4M0121313CP	DRZAK	265	320,65	222,60	269,35	21%
4M0121321E	VICKO	340,3	411,763	285,85	345,88	21%
4M0121321H	VICKO	393,9	476,619	330,88	400,36	21%
4M0121321J	VICKO	406,9	492,349	341,80	413,57	21%
4M0121321K	VICKO	390	471,9	327,60	396,40	21%
4M0121321Q	VICKO	402,9	487,509	338,44	409,51	21%
4M0121321R	VICKO	388,1	469,601	326,00	394,46	21%
4M0121333AB	VEDENI	510,4	617,584	428,74	518,77	21%
4M0121333AC	VEDENI	510,4	617,584	428,74	518,77	21%
4M0121333D	VEDENI	510,4	617,584	428,74	518,77	21%
4M0121333Q	VEDENI	510,4	617,584	428,74	518,77	21%
4M0121334B	VEDENI	573,3	693,693	481,57	582,70	21%
4M0121334E	VEDENI	573,3	693,693	481,57	582,70	21%
4M0121334K	VEDENI	573,3	693,693	481,57	582,70	21%
4M0121334L	VEDENI	573,3	693,693	481,57	582,70	21%
4M0121403C	NADOBKA	1078,9	1305,469	906,28	1 096,59	21%
4M0121403D	NADOBKA	1047	1266,87	879,48	1 064,17	21%
4M0121403E	NADOBKA	1093,2	1322,772	918,29	1 111,13	21%
4M0121403F	NADOBKA	1093,2	1322,772	918,29	1 111,13	21%
4M0121403G	NADOBKA	1093,2	1322,772	918,29	1 111,13	21%
4M0121403H	NADOBKA	1093,2	1322,772	918,29	1 111,13	21%
4M0121409A	DRZAK	264,8	320,408	222,43	269,14	21%
4M0121409B	DRZAK	899,3	1088,153	755,41	914,05	21%
4M0121409E	DRZAK	230,3	278,663	193,45	234,08	21%
4M0121412	DRZAK	915,3	1107,513	768,85	930,31	21%
4M0121412E	DRZAK	765,8	926,618	643,27	778,36	21%
4M0121444D	HADICE	200,7	242,847	168,59	203,99	21%
4M0121445R	HADICE	309,7	374,737	260,15	314,78	21%
4M0121445T	HADICE	247,2	299,112	207,65	251,25	21%
4M0121447AM	HADICE	160,9	194,689	135,16	163,54	21%
4M0121447BC	HADICE	169,2	204,732	142,13	171,97	21%
4M0121448AG	HADICE	218	263,78	183,12	221,58	21%
4M0121448BH	HADICE	232,3	281,083	195,13	236,11	21%
4M0121448BJ	HADICE	197,4	238,854	165,82	200,64	21%
4M0121448CQ	HADICE	280,8	339,768	235,87	285,41	21%
4M0121449BG	HADICE	124,7	150,887	104,75	126,75	21%
4M0121449BK	HADICE	137,5	166,375	115,50	139,76	21%
4M0121449BM	HADICE	250,9	303,589	210,76	255,01	21%
4M0121449BN	HADICE	105,3	127,413	88,45	107,03	21%
4M0121449CE	HADICE	283,7	343,277	238,31	288,35	21%

4M0121449CF	HADICE	122,9	148,709	103,24	124,92	21%
4M0121449EB	HADICE	262,4	317,504	220,42	266,70	21%
4M0121449EC	HADICE	124,7	150,887	104,75	126,75	21%
4M0121449ED	HADICE	109	131,89	91,56	110,79	21%
4M0121449EE	HADICE	262,4	317,504	220,42	266,70	21%
4M0121471AJ	HADICE	818,8	990,748	687,79	832,23	21%
4M0121471AM	HADICE	280,8	339,768	235,87	285,41	21%
4M0121472AB	HADICE	424,4	513,524	356,50	431,36	21%
4M0121472AF	HADICE	575	695,75	483,00	584,43	21%
4M0121472AK	HADICE	487,5	589,875	409,50	495,50	21%
4M0121481D	TRUBKA VOD	575	695,75	483,00	584,43	21%
4M0121485BA	TRUBKA VOD	3071,3	3716,273	2 579,89	3 121,67	21%
4M0121485BB	TRUBKA VOD	1740,8	2106,368	1 462,27	1 769,35	21%
4M0121485BC	TRUBKA VOD	642,4	777,304	539,62	652,94	21%
4M0121485BQ	TRUBKA VOD	1189	1438,69	998,76	1 208,50	21%
4M0121485BR	TRUBKA VOD	564,5	683,045	474,18	573,76	21%
4M0121485BS	TRUBKA VOD	564,5	683,045	474,18	573,76	21%
4M0121485CA	TRUBKA VOD	567,5	686,675	476,70	576,81	21%
4M0121485CB	TRUBKA VOD	990,1	1198,021	831,68	1 006,34	21%
4M0121485CJ	TRUBKA VOD	630,3	762,663	529,45	640,64	21%
4M0121485CM	TRUBKA VOD	1322,1	1599,741	1 110,56	1 343,78	21%
4M0121485CP	TRUBKA VOD	1962,7	2374,867	1 648,67	1 994,89	21%
4M0121485CQ	TRUBKA VOD	1137,1	1375,891	955,16	1 155,75	21%
4M0121485M	TRUBKA VOD	487,5	589,875	409,50	495,50	21%
4M0121487K	TRUBKA VOD	1740,8	2106,368	1 462,27	1 769,35	21%
4M0121520A	TRUBKA VOD	929,2	1124,332	780,53	944,44	21%
4M0121520B	TRUBKA VOD	1706,3	2064,623	1 433,29	1 734,28	21%
4M0121520F	TRUBKA VOD	1790,5	2166,505	1 504,02	1 819,86	21%
4M0121520G	TRUBKA VOD	1251,8	1514,678	1 051,51	1 272,33	21%
4M0121520J	TRUBKA VOD	1706,3	2064,623	1 433,29	1 734,28	21%
4M0121525A	TRUBKA VOD	4086,6	4944,786	3 432,74	4 153,62	21%
4M0121525D	TRUBKA VOD	1228,6	1486,606	1 032,02	1 248,75	21%
4M0121545D	HADICE	454,5	549,945	381,78	461,95	21%
4M0121545E	HADICE	165,3	200,013	138,85	168,01	21%
4M0121545M	HADICE	501,6	606,936	421,34	509,83	21%
4M0121545N	HADICE	453,4	548,614	380,86	460,84	21%
4M0121548G	HADICE	686,8	831,028	576,91	698,06	21%
4M0121548H	HADICE	164,9	199,529	138,52	167,60	21%
4M0121548M	HADICE	781,5	945,615	656,46	794,32	21%
4M0121548N	HADICE	108,9	131,769	91,48	110,69	21%
4M0121550D	HADICE	218	263,78	183,12	221,58	21%
4M0121611A	HADICE	218	263,78	183,12	221,58	21%
4M0121611E	HADICE	125	151,25	105,00	127,05	21%
4M0121619	ADAPTER	85,4	103,334	71,74	86,80	21%
4M0121651A	panel	198,9	240,669	167,08	202,16	21%
4M0121651C	panel	250,8	303,468	210,67	254,91	21%
4M0121651E	KRYT	242,1	292,941	203,36	246,07	21%
4M0121651H	panel	198,9	240,669	167,08	202,16	21%
4M0121651J	KRYT	249,3	301,653	209,41	253,39	21%
4M0121703	DRZAK	234,6	283,866	197,06	238,45	21%
4M0121703C	DRZAK	161,3	195,173	135,49	163,95	21%
4M0122050A	HADICE	150,6	182,226	126,50	153,07	21%
4M0122055AG	HADICE	1006,6	1217,986	845,54	1 023,11	21%
4M0122055AL	HADICE	1651,9	1998,799	1 387,60	1 678,99	21%
4M0122055BD	HADICE	617,2	746,812	518,45	627,32	21%
4M0122055BE	HADICE	1706,3	2064,623	1 433,29	1 734,28	21%
4M0122055BH	HADICE	315,9	382,239	265,36	321,08	21%
4M0122055BK	HADICE	933,1	1129,051	783,80	948,40	21%
4M0122055BL	HADICE	1260,7	1525,447	1 058,99	1 281,38	21%
4M0122055BQ	HADICE	832,1	1006,841	698,96	845,75	21%
4M0122055BS	HADICE	2398,5	2902,185	2 014,74	2 437,84	21%
4M0122055BT	HADICE	2560,9	3098,689	2 151,16	2 602,90	21%
4M0122055CH	HADICE	740	895,4	621,60	752,14	21%
4M0122055CL	HADICE	1006,6	1217,986	845,54	1 023,11	21%
4M0122055CR	HADICE	766,4	927,344	643,78	778,97	21%
4M0122055DA	HADICE	917	1109,57	770,28	932,04	21%
4M0122055DE	HADICE	906,2	1096,502	761,21	921,06	21%
4M0122055DF	HADICE	1284,8	1554,608	1 079,23	1 305,87	21%
4M0122055DG	HADICE	752,8	910,888	632,35	765,15	21%
4M0122055DJ	HADICE	854,6	1034,066	717,86	868,62	21%
4M0122055DP	HADICE	1104,2	1336,082	927,53	1 122,31	21%
4M0122055DQ	HADICE	896,5	1084,765	753,06	911,20	21%
4M0122056AC	HADICE	229,6	277,816	192,86	233,37	21%
4M0122058A	HADICE	589,4	713,174	495,10	599,07	21%
4M0122096F	HADICE	309,7	374,737	260,15	314,78	21%
4M0122101AH	HADICE	1591,6	1925,836	1 336,94	1 617,70	21%

4M0122101AK	HADICE	1706,3	2064,623	1 433,29	1 734,28	21%
4M0122101CB	HADICE	634,7	767,987	533,15	645,11	21%
4M0122101CC	HADICE	642,4	777,304	539,62	652,94	21%
4M0122101CF	HADICE	1651,9	1998,799	1 387,60	1 678,99	21%
4M0122101CJ	HADICE	1617,5	1957,175	1 358,70	1 644,03	21%
4M0122101CK	HADICE	2443,4	2956,514	2 052,46	2 483,47	21%
4M0122101CL	HADICE	802,9	971,509	674,44	816,07	21%
4M0122101DG	HADICE	1001,8	1212,178	841,51	1 018,23	21%
4M0122101DJ	HADICE	1428,9	1728,969	1 200,28	1 452,33	21%
4M0122101DN	HADICE	620,1	750,321	520,88	630,27	21%
4M0122101DP	HADICE	873,2	1056,572	733,49	887,52	21%
4M0122101DQ	HADICE	830,7	1005,147	697,79	844,32	21%
4M0122101DR	HADICE	665,4	805,134	558,94	676,31	21%
4M0122101EB	HADICE	1184,6	1433,366	995,06	1 204,03	21%
4M0122101EC	HADICE	1737,5	2102,375	1 459,50	1 766,00	21%
4M0122101L	HADICE	1284,8	1554,608	1 079,23	1 305,87	21%
4M0122109AN	HADICE	1651,9	1998,799	1 387,60	1 678,99	21%
4M0122109AQ	HADICE	1322,1	1599,741	1 110,56	1 343,78	21%
4M0122109BA	HADICE	247,2	299,112	207,65	251,25	21%
4M0122109BH	HADICE	421,6	510,136	354,14	428,51	21%
4M0122109BK	HADICE	1143,7	1383,877	960,71	1 162,46	21%
4M0122175B	VODNI TRUB	1772,3	2144,483	1 488,73	1 801,37	21%
4M0122175G	HADICE	165,3	200,013	138,85	168,01	21%
4M0122175J	HADICE	170,7	206,547	143,39	173,50	21%
4M0122175K	HADICE	294,4	356,224	247,30	299,23	21%
4M0122175L	VODNI TRUB	1772,3	2144,483	1 488,73	1 801,37	21%
4M0122291D	ADAPTER	126,4	152,944	106,18	128,47	21%
4M0122447A	HADICE	454,5	549,945	381,78	461,95	21%
4M0122447C	HADICE	454,5	549,945	381,78	461,95	21%
4M0122447D	HADICE	280,8	339,768	235,87	285,41	21%
4M0122447J	HADICE	280,8	339,768	235,87	285,41	21%
4M0122447K	HADICE	1086,6	1314,786	912,74	1 104,42	21%
4M0122448D	HADICE	341,3	412,973	286,69	346,90	21%
4M0122448J	HADICE	917,7	1110,417	770,87	932,75	21%
4M0122448L	HADICE	208,4	252,164	175,06	211,82	21%
4M0122449AC	HADICE	336,4	407,044	282,58	341,92	21%
4M0122449AD	HADICE	1775,5	2148,355	1 491,42	1 804,62	21%
4M0122449AK	HADICE	1706,3	2064,623	1 433,29	1 734,28	21%
4M0122449AL	HADICE	1706,3	2064,623	1 433,29	1 734,28	21%
4M0122449AP	HADICE	846,8	1024,628	711,31	860,69	21%
4M0122449G	HADICE	479,9	580,679	403,12	487,77	21%
4M0122449N	HADICE	1497	1811,37	1 257,48	1 521,55	21%
4M0122449P	HADICE	1706,3	2064,623	1 433,29	1 734,28	21%
4M0122449Q	HADICE	341,3	412,973	286,69	346,90	21%
4M0122480	TRUBKA VOD	2325,8	2814,218	1 953,67	2 363,94	21%
4M0122480A	TRUBKA VOD	1722,8	2084,588	1 447,15	1 751,05	21%
4M0122480B	TRUBKA VOD	2468,7	2987,127	2 073,71	2 509,19	21%
4M0122480D	TRUBKA VOD	2550,6	3086,226	2 142,50	2 592,43	21%
4M0122480E	TRUBKA VOD	1836,9	2222,649	1 543,00	1 867,03	21%
4M0122901C	HADICE	818,8	990,748	687,79	832,23	21%
4M0122901D	HADICE	1211,6	1466,036	1 017,74	1 231,47	21%
4M0122901K	HADICE	665,4	805,134	558,94	676,31	21%
4M0122902H	HADICE	454,5	549,945	381,78	461,95	21%
4M0122902P	HADICE	1652,6	1999,646	1 388,18	1 679,70	21%
4M0127113A	TESNENI	197	238,37	165,48	200,23	21%
4M0127113B	TESNENI	243,3	294,393	204,37	247,29	21%
4M0127177B	VLOZKA FIL	1632,2	1974,962	1 371,05	1 658,97	21%
4M0127401C	CIST.PALIV	3179,7	3847,437	2 670,95	3 231,85	21%
4M0127401D	CIST.PALIV	5803,2	7021,872	4 874,69	5 898,37	21%
4M0127401G	CIST.PALIV	2888,6	3495,206	2 426,42	2 935,97	21%
4M0127401H	CIST.PALIV	6184,8	7483,608	5 195,23	6 286,23	21%
4M0127434B	NAST.FILTR	1886	2282,06	1 584,24	1 916,93	21%
4M0127434E	NAST.FILTR	2659,8	3218,358	2 234,23	2 703,42	21%
4M0127434G	NAST.FILTR	2248,6	2720,806	1 888,82	2 285,48	21%
4M0127434H	NAST.FILTR	3643,7	4408,877	3 060,71	3 703,46	21%
4M0129510D	HRDLO NASA	1384,3	1675,003	1 162,81	1 407,00	21%
4M0129510H	HRDLO NASA	1384,3	1675,003	1 162,81	1 407,00	21%
4M0129669	PRUCHODKA	243,8	294,998	204,79	247,80	21%
4M0129797	TRMEN	75,3	91,113	63,25	76,53	21%
4M0129797A	TRMEN	95,6	115,676	80,30	97,17	21%
4M0129955	TLUMITKO	1360,9	1646,689	1 143,16	1 383,22	21%
4M0131035	DRZAK	263,3	318,593	221,17	267,62	21%
4M0131051A	HADICE	1570,4	1900,184	1 319,14	1 596,15	21%
4M0131051D	VEDENI	1287	1557,27	1 081,08	1 308,11	21%
4M0131055	VEDENI	655,3	792,913	550,45	666,05	21%
4M0131055A	VEDENI	661,7	800,657	555,83	672,55	21%

4M0131205AH	TRUBKA TLA	291,2	352,352	244,61	295,98	21%
4M0131205AJ	TRUBKA TLA	291,2	352,352	244,61	295,98	21%
4M0131205AK	TRUBKA	431,6	522,236	362,54	438,68	21%
4M0131205AN	TRUBKA TLA	283,4	342,914	238,06	288,05	21%
4M0131205AP	TRUBKA TLA	283,4	342,914	238,06	288,05	21%
4M0131205AQ	TRUBKA TLA	297,7	360,217	250,07	302,58	21%
4M0131205AR	TRUBKA TLA	297,7	360,217	250,07	302,58	21%
4M0131205AS	TRUBKA	315,9	382,239	265,36	321,08	21%
4M0131205BB	TRUBKA	431,6	522,236	362,54	438,68	21%
4M0131205D	TRUBKA	297,7	360,217	250,07	302,58	21%
4M0131205E	TRUBKA	352,3	426,283	295,93	358,08	21%
4M0131205F	TRUBKA	297,7	360,217	250,07	302,58	21%
4M0131205L	TRUBKA	352,3	426,283	295,93	358,08	21%
4M0131205Q	TRUBKA	297,7	360,217	250,07	302,58	21%
4M0131425	DRZAK	370,7	448,547	311,39	376,78	21%
4M0131545	PRICHYTKA	35,9	43,439	30,16	36,49	21%
4M0131551A	VEDENI	793,6	960,256	666,62	806,62	21%
4M0131551C	VEDENI	738,4	893,464	620,26	750,51	21%
4M0131551J	DRZAK	4214,3	5099,303	3 540,01	4 283,41	21%
4M0131551K	DRZAK	4214,3	5099,303	3 540,01	4 283,41	21%
4M0131551N	DRZAK	4214,3	5099,303	3 540,01	4 283,41	21%
4M0131552AC	VEDENI POD	3692,9	4468,409	3 102,04	3 753,46	21%
4M0131552AD	VEDENI POD	3696,2	4472,402	3 104,81	3 756,82	21%
4M0131552AE	VEDENI POD	3692,9	4468,409	3 102,04	3 753,46	21%
4M0131552AG	VEDENI POD	3696,2	4472,402	3 104,81	3 756,82	21%
4M0131552AJ	VEDENI POD	3692,9	4468,409	3 102,04	3 753,46	21%
4M0131552AL	VEDENI POD	3696,2	4472,402	3 104,81	3 756,82	21%
4M0131552Q	VEDENI POD	3692,9	4468,409	3 102,04	3 753,46	21%
4M0131623	DRZAKHADI	51,9	62,799	43,60	52,75	21%
4M0131649	DRZAK	178,1	215,501	149,60	181,02	21%
4M0131649C	DRZAK	182,5	220,825	153,30	185,49	21%
4M0131649H	DRZAK	216	261,36	181,44	219,54	21%
4M0131649P	DRZAK	564,8	683,408	474,43	574,06	21%
4M0131649Q	DRZAK	430,1	520,421	361,28	437,15	21%
4M0131649R	DRZAK	37,7	45,617	31,67	38,32	21%
4M0131878BA	NADRZ	28860	34920,6	24 242,40	29 333,30	21%
4M0131878BC	NADRZ	28860	34920,6	24 242,40	29 333,30	21%
4M0131878BD	NADRZ	30680	37122,8	25 771,20	31 183,15	21%
4M0131878BF	NADRZ	30680	37122,8	25 771,20	31 183,15	21%
4M0131878BG	NADRZ	30680	37122,8	25 771,20	31 183,15	21%
4M0131878BJ	NADRZ	29770	36021,7	25 006,80	30 258,23	21%
4M0131878BK	NADRZ	30680	37122,8	25 771,20	31 183,15	21%
4M0131878BM	NADRZ	30680	37122,8	25 771,20	31 183,15	21%
4M0131878BR	NADRZ	31330	37909,3	26 317,20	31 843,81	21%
4M0131878BS	NADRZ	22438	27149,98	18 847,92	22 805,98	21%
4M0131878BT	NADRZ	32500	39325	27 300,00	33 033,00	21%
4M0131878CA	NADRZ	31330	37909,3	26 317,20	31 843,81	21%
4M0131878CC	NADRZ	30680	37122,8	25 771,20	31 183,15	21%
4M0131878CD	NADRZ	33150	40111,5	27 846,00	33 693,66	21%
4M0131878CE	NADRZ	33540	40583,4	28 173,60	34 090,06	21%
4M0131878CF	NADRZ	33540	40583,4	28 173,60	34 090,06	21%
4M0131878CL	NADRZ	26780	32403,8	22 495,20	27 219,19	21%
4M0131878CM	NADRZ	33540	40583,4	28 173,60	34 090,06	21%
4M0131878CN	NADRZ	33410	40426,1	28 064,40	33 957,92	21%
4M0131878CP	NADRZ	26000	31460	21 840,00	26 426,40	21%
4M0131878CQ	NADRZ	31980	38695,8	26 863,20	32 504,47	21%
4M0131940	SENSOR	5837	7062,77	4 903,08	5 932,73	21%
4M0131940B	SENSOR	5837	7062,77	4 903,08	5 932,73	21%
4M0131941C	Sensor	7089,9	8578,779	5 955,52	7 206,17	21%
4M0131960	VEDENI	1908,4	2309,164	1 603,06	1 939,70	21%
4M0131960A	VEDENI	1887,6	2283,996	1 585,58	1 918,56	21%
4M0131960B	VEDENI	1887,6	2283,996	1 585,58	1 918,56	21%
4M0131960J	Vedeni	4433	5363,93	3 723,72	4 505,70	21%
4M0131960L	Vedeni	4472	5411,12	3 756,48	4 545,34	21%
4M0131961	VEDENI	2755,6	3334,276	2 314,70	2 800,79	21%
4M0131961A	VEDENI	2935,6	3552,076	2 465,90	2 983,74	21%
4M0131961B	VEDENI	2652	3208,92	2 227,68	2 695,49	21%
4M0131962	VEDENI	2896,1	3504,281	2 432,72	2 943,60	21%
4M0131962A	VEDENI	2795	3381,95	2 347,80	2 840,84	21%
4M0131962C	VEDENI	2795	3381,95	2 347,80	2 840,84	21%
4M0131962D	Vedeni	2795	3381,95	2 347,80	2 840,84	21%
4M0131962J	Vedeni	2795	3381,95	2 347,80	2 840,84	21%
4M0131963	VEDENI	1892,8	2290,288	1 589,95	1 923,84	21%
4M0131963A	VEDENI	2156,8	2609,728	1 811,71	2 192,17	21%
4M0131963B	VEDENI	1970,8	2384,668	1 655,47	2 003,12	21%
4M0131963C	VEDENI	1970,8	2384,668	1 655,47	2 003,12	21%

4M0133567A	ZARAZKA	176,7	213,807	148,43	179,60	21%
4M0133567B	ZARAZKA	97,7	118,217	82,07	99,30	21%
4M0133567C	ZARAZKA	97,7	118,217	82,07	99,30	21%
4M0133615	CEP	58,4	70,664	49,06	59,36	21%
4M0133615A	CEP	52,1	63,041	43,76	52,95	21%
4M0133615B	CEP	58,4	70,664	49,06	59,36	21%
4M0133710	PODTLAKOVA	306,8	371,228	257,71	311,83	21%
4M0133711	PODTLAKOVA	306,8	371,228	257,71	311,83	21%
4M0133778	HADICE	132,6	160,446	111,38	134,77	21%
4M0133817J	TRUBKA	453,7	548,977	381,11	461,14	21%
4M0133835E	CISTIC VZD	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133835F	CISTIC VZD	6748,6	8165,806	5 668,82	6 859,28	21%
4M0133835G	CISTIC VZD	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133835H	CISTIC VZD	6748,6	8165,806	5 668,82	6 859,28	21%
4M0133837	VZDUCHOVY	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133837A	VZDUCHOVY	6183,8	7482,398	5 194,39	6 285,21	21%
4M0133837AA	VZDUCHOVY	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133837B	VZDUCHOVY	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133837F	VZDUCHOVY	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133837M	VZDUCHOVY	10314,1	12480,061	8 663,84	10 483,25	21%
4M0133837S	VZDUCHOVY	6277,5	7595,775	5 273,10	6 380,45	21%
4M0133843A	VLOZKA VZD	1490,7	1803,747	1 252,19	1 515,15	21%
4M0133843C	VLOZKA VZD	1414,7	1711,787	1 188,35	1 437,90	21%
4M0133843E	VLOZKA VZD	1542,2	1866,062	1 295,45	1 567,49	21%
4M0133843G	VLOZKA VZD	1542,2	1866,062	1 295,45	1 567,49	21%
4M0133843H	VLOZKA VZD	1143,8	1383,998	960,79	1 162,56	21%
4M0133849	KRYT	3577,1	4328,291	3 004,76	3 635,76	21%
4M0133849A	KRYT	3692,9	4468,409	3 102,04	3 753,46	21%
4M0133849AA	KRYT	3692,9	4468,409	3 102,04	3 753,46	21%
4M0133849AC	KRYT	9616	11635,36	8 077,44	9 773,70	21%
4M0133849AD	KRYT	9616	11635,36	8 077,44	9 773,70	21%
4M0133849AE	KRYT	6111,4	7394,794	5 133,58	6 211,63	21%
4M0133849B	KRYT	3692,9	4468,409	3 102,04	3 753,46	21%
4M0133849D	KRYT	4474,9	5414,629	3 758,92	4 548,29	21%
4M0133849E	KRYT	4619,8	5589,958	3 880,63	4 695,56	21%
4M0133849L	KRYT	5923,1	7166,951	4 975,40	6 020,24	21%
4M0133849Q	KRYT	6111,4	7394,794	5 133,58	6 211,63	21%
4M0133849S	KRYT	9616	11635,36	8 077,44	9 773,70	21%
4M0133849T	KRYT	4619,8	5589,958	3 880,63	4 695,56	21%
4M0133889F	TRUBKA	414,7	501,787	348,35	421,50	21%
4M0133889L	TRUBKA	648,7	784,927	544,91	659,34	21%
4M0145115	ZARAZKA	149,2	180,532	125,33	151,65	21%
4M0145119	O KROUZEK	250,8	303,468	210,67	254,91	21%
4M0145333B	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145333C	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145333E	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145333G	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145333H	PRIVADEC V	671,3	812,273	563,89	682,31	21%
4M0145333R	PRIVADEC V	671,3	812,273	563,89	682,31	21%
4M0145333S	PRIVADEC V	671,3	812,273	563,89	682,31	21%
4M0145333T	PRIVADEC V	573,3	693,693	481,57	582,70	21%
4M0145334B	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145334C	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145334E	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145334G	PRIVADEC V	547	661,87	459,48	555,97	21%
4M0145334H	PRIVADEC V	671,3	812,273	563,89	682,31	21%
4M0145334R	PRIVADEC V	671,3	812,273	563,89	682,31	21%
4M0145334S	PRIVADEC V	671,3	812,273	563,89	682,31	21%
4M0145334T	PRIVADEC V	573,3	693,693	481,57	582,70	21%
4M0145551	Kryt	186,5	225,665	156,66	189,56	21%
4M0145562A	HADICE	217,9	263,659	183,04	221,47	21%
4M0145562E	HADICE	149,2	180,532	125,33	151,65	21%
4M0145562F	HADICE	317,4	384,054	266,62	322,61	21%
4M0145564A	HADICE	238	287,98	199,92	241,90	21%
4M0145564B	HADICE	200,7	242,847	168,59	203,99	21%
4M0145564C	HADICE	253	306,13	212,52	257,15	21%
4M0145566B	HADICE	301,1	364,331	252,92	306,04	21%
4M0145568A	HADICE	218	263,78	183,12	221,58	21%
4M0145570S	HADICE	269,6	326,216	226,46	274,02	21%
4M0145631	LOZISKO	68,3	82,643	57,37	69,42	21%
4M0145637	TRUBKA VOD	1971,5	2385,515	1 656,06	2 003,83	21%
4M0145637F	TRUBKA VOD	2205,5	2668,655	1 852,62	2 241,67	21%
4M0145639A	TRUBKA VOD	1706,3	2064,623	1 433,29	1 734,28	21%
4M0145639E	TRUBKA VOD	1341,5	1623,215	1 126,86	1 363,50	21%
4M0145673B	TRUBKA TLA	1668,2	2018,522	1 401,29	1 695,56	21%
4M0145673D	TRUBKA TLA	1668,2	2018,522	1 401,29	1 695,56	21%

4M0145673J	TRUBKA TLA	1994,2	2412,982	1 675,13	2 026,90	21%
4M0145683B	TRUBKA TLA	1586	1919,06	1 332,24	1 612,01	21%
4M0145683H	TRUBKA TLA	1586	1919,06	1 332,24	1 612,01	21%
4M0145708H	HADICE TLA	1422,2	1720,862	1 194,65	1 445,52	21%
4M0145708L	HADICE TLA	1479,4	1790,074	1 242,70	1 503,66	21%
4M0145709G	HADICE TLA	1913,6	2315,456	1 607,42	1 944,98	21%
4M0145709K	HADICE TLA	1398,8	1692,548	1 174,99	1 421,74	21%
4M0145709M	HADICE TLA	1913,6	2315,456	1 607,42	1 944,98	21%
4M0145709P	HADICE TLA	1656,2	2004,002	1 391,21	1 683,36	21%
4M0145737AC	HADICE TLA	3679	4451,59	3 090,36	3 739,34	21%
4M0145737AD	HADICE TLA	1199,9	1451,879	1 007,92	1 219,58	21%
4M0145737AF	HADICE TLA	1859,4	2249,874	1 561,90	1 889,89	21%
4M0145737AL	HADICE TLA	1705,6	2063,776	1 432,70	1 733,57	21%
4M0145737AM	HADICE TLA	5889	7125,69	4 946,76	5 985,58	21%
4M0145737AS	HADICE TLA	1705,6	2063,776	1 432,70	1 733,57	21%
4M0145737AT	HADICE TLA	5798	7015,58	4 870,32	5 893,09	21%
4M0145737C	HADICE TLA	1778,4	2151,864	1 493,86	1 807,57	21%
4M0145737M	HADICE TLA	3679	4451,59	3 090,36	3 739,34	21%
4M0145737P	HADICE TLA	1848,6	2236,806	1 552,82	1 878,92	21%
4M0145737R	HADICE TLA	1894,1	2291,861	1 591,04	1 925,16	21%
4M0145737S	HADICE TLA	2431	2941,51	2 042,04	2 470,87	21%
4M0145738AD	HADICE TLA	3445	4168,45	2 893,80	3 501,50	21%
4M0145738AE	HADICE TLA	1253,2	1516,372	1 052,69	1 273,75	21%
4M0145738AG	HADICE TLA	1913,6	2315,456	1 607,42	1 944,98	21%
4M0145738AK	HADICE TLA	2259,4	2733,874	1 897,90	2 296,45	21%
4M0145738M	HADICE TLA	2407,6	2913,196	2 022,38	2 447,08	21%
4M0145738N	HADICE TLA	3445	4168,45	2 893,80	3 501,50	21%
4M0145738R	HADICE TLA	1127,1	1363,791	946,76	1 145,58	21%
4M0145738T	HADICE TLA	2431	2941,51	2 042,04	2 470,87	21%
4M0145762B	TRUBKA TLA	369,2	446,732	310,13	375,25	21%
4M0145762D	TRUBKA TLA	751,4	909,194	631,18	763,72	21%
4M0145762E	TRUBKA TLA	562,9	681,109	472,84	572,13	21%
4M0145803AA	CHLADIC	6163,4	7457,714	5 177,26	6 264,48	21%
4M0145803AH	CHLADIC	6763,8	8184,198	5 681,59	6 874,73	21%
4M0145803AK	CHLADIC	11757,9	14227,059	9 876,64	11 950,73	21%
4M0145803AM	CHLADIC	5540,3	6703,763	4 653,85	5 631,16	21%
4M0145803AQ	CHLADIC	6163,4	7457,714	5 177,26	6 264,48	21%
4M0145803AR	CHLADIC	6867,5	8309,675	5 768,70	6 980,13	21%
4M0145803BD	CHLADIC	6163,4	7457,714	5 177,26	6 264,48	21%
4M0145803BG	CHLADIC	6163,4	7457,714	5 177,26	6 264,48	21%
4M0145803BM	CHLADIC	9617,7	11637,417	8 078,87	9 775,43	21%
4M0145803BN	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145803BP	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145803BR	CHLADIC	6163,4	7457,714	5 177,26	6 264,48	21%
4M0145803BT	CHLADIC	11757,9	14227,059	9 876,64	11 950,73	21%
4M0145803CA	CHLADIC	7248	8770,08	6 088,32	7 366,87	21%
4M0145803P	CHLADIC	5540,3	6703,763	4 653,85	5 631,16	21%
4M0145803R	CHLADIC	6163,4	7457,714	5 177,26	6 264,48	21%
4M0145804AA	CHLADIC	7485	9056,85	6 287,40	7 607,75	21%
4M0145804AK	CHLADIC	11757,9	14227,059	9 876,64	11 950,73	21%
4M0145804AQ	CHLADIC	6763,8	8184,198	5 681,59	6 874,73	21%
4M0145804AR	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145804BH	CHLADIC	9102,9	11014,509	7 646,44	9 252,19	21%
4M0145804BM	CHLADIC	9617,7	11637,417	8 078,87	9 775,43	21%
4M0145804BN	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145804BR	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145804BT	CHLADIC	11757,9	14227,059	9 876,64	11 950,73	21%
4M0145804P	CHLADIC	5540,3	6703,763	4 653,85	5 631,16	21%
4M0145804R	CHLADIC	5892,5	7129,925	4 949,70	5 989,14	21%
4M0145804T	CHLADIC	8745,8	10582,418	7 346,47	8 889,23	21%
4M0145805C	CHLADIC	5540,3	6703,763	4 653,85	5 631,16	21%
4M0145805D	CHLADIC	5161	6244,81	4 335,24	5 245,64	21%
4M0145805E	CHLADIC	5161	6244,81	4 335,24	5 245,64	21%
4M0145805G	CHLADIC	5892,5	7129,925	4 949,70	5 989,14	21%
4M0145805H	CHLADIC	6763,8	8184,198	5 681,59	6 874,73	21%
4M0145805J	CHLADIC	7414	8970,94	6 227,76	7 535,59	21%
4M0145805L	CHLADIC	6014,4	7277,424	5 052,10	6 113,04	21%
4M0145805M	CHLADIC	7386,3	8937,423	6 204,49	7 507,44	21%
4M0145805N	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145805Q	CHLADIC	7165	8669,65	6 018,60	7 282,51	21%
4M0145841	DRZAK	358,7	434,027	301,31	364,58	21%
4M0145879G	DRZAK	91,2	110,352	76,61	92,70	21%
4M0145879L	DRZAK	456,2	552,002	383,21	463,68	21%
4M0145879M	DRZAK	1859,5	2249,995	1 561,98	1 890,00	21%
4M0145879N	DRZAK	1804,5	2183,445	1 515,78	1 834,09	21%
4M0145879P	DRZAK	108,2	130,922	90,89	109,97	21%

4M0145896A	DRZAK	142,4	172,304	119,62	144,74	21%
4M0145909AB	HADICE	580,6	702,526	487,70	590,12	21%
4M0145909AC	HADICE	800	968	672,00	813,12	21%
4M0145909AD	HADICE	795,8	962,918	668,47	808,85	21%
4M0145909AE	HADICE	808,8	978,648	679,39	822,06	21%
4M0145909B	HADICE	1284,8	1554,608	1 079,23	1 305,87	21%
4M0145909C	HADICE	1284,8	1554,608	1 079,23	1 305,87	21%
4M0145909L	HADICE	614,3	743,303	516,01	624,37	21%
4M0145909M	HADICE	447,5	541,475	375,90	454,84	21%
4M0145910	HADICE	684	827,64	574,56	695,22	21%
4M0145910C	HADICE	818,8	990,748	687,79	832,23	21%
4M0145910H	HADICE	571,3	691,273	479,89	580,67	21%
4M0145910J	HADICE	437,3	529,133	367,33	444,47	21%
4M0145910K	HADICE	1068,3	1292,643	897,37	1 085,82	21%
4M0145919AE	HADICE	836	1011,56	702,24	849,71	21%
4M0145919AH	HADICE	575	695,75	483,00	584,43	21%
4M0145919AK	HADICE	879	1063,59	738,36	893,42	21%
4M0145919AN	HADICE	960,9	1162,689	807,16	976,66	21%
4M0145919R	HADICE	575	695,75	483,00	584,43	21%
4M0145920AC	HADICE	424,4	513,524	356,50	431,36	21%
4M0145920AD	HADICE	610,8	739,068	513,07	620,82	21%
4M0145920AE	HADICE	454,5	549,945	381,78	461,95	21%
4M0145920BC	HADICE	619,4	749,474	520,30	629,56	21%
4M0145924E	HADICE	205,4	248,534	172,54	208,77	21%
4M0145925K	HADICE	119,6	144,716	100,46	121,56	21%
4M0145930	HADICE	322,4	390,104	270,82	327,69	21%
4M0145930AT	HADICE	189,8	229,658	159,43	192,91	21%
4M0145932J	HADICE	234	283,14	196,56	237,84	21%
4M0145932K	HADICE	234	283,14	196,56	237,84	21%
4M0145941E	TRUBKA SAN	1913,6	2315,456	1 607,42	1 944,98	21%
4M0145941F	TRUBKA SAN	2153,8	2606,098	1 809,19	2 189,12	21%
4M0145941G	TRUBKA SAN	1913,6	2315,456	1 607,42	1 944,98	21%
4M0145942E	TRUBKA SAN	1692,6	2048,046	1 421,78	1 720,36	21%
4M0145942G	TRUBKA SAN	2064,4	2497,924	1 734,10	2 098,26	21%
4M0145943A	HADICE TLA	1848,6	2236,806	1 552,82	1 878,92	21%
4M0145944A	HADICE TLA	674,7	816,387	566,75	685,77	21%
4M0145947A	HADICE	1706,3	2064,623	1 433,29	1 734,28	21%
4M0145947AC	HADICE	1282,4	1551,704	1 077,22	1 303,43	21%
4M0145947AD	HADICE	330,5	399,905	277,62	335,92	21%
4M0145947AE	HADICE	2164,5	2619,045	1 818,18	2 200,00	21%
4M0145947AH	HADICE	1268	1534,28	1 065,12	1 288,80	21%
4M0145947AJ	HADICE	172,6	208,846	144,98	175,43	21%
4M0145947C	HADICE	1223,1	1479,951	1 027,40	1 243,16	21%
4M0145947D	HADICE	1064	1287,44	893,76	1 081,45	21%
4M0145947E	HADICE	546,3	661,023	458,89	555,26	21%
4M0145947F	HADICE	1465,4	1773,134	1 230,94	1 489,43	21%
4M0145947M	HADICE	611,3	739,673	513,49	621,33	21%
4M0145947N	HADICE	1222,7	1479,467	1 027,07	1 242,75	21%
4M0145947P	HADICE	2064,8	2498,408	1 734,43	2 098,66	21%
4M0145947R	HADICE	575	695,75	483,00	584,43	21%
4M0145948A	VEDENI	818,8	990,748	687,79	832,23	21%
4M0145948AC	HADICE	343,7	415,877	288,71	349,34	21%
4M0145948AE	HADICE	952,1	1152,041	799,76	967,71	21%
4M0145948AG	HADICE	301,3	364,573	253,09	306,24	21%
4M0145948AH	HADICE	1282,6	1551,946	1 077,38	1 303,63	21%
4M0145948AJ	HADICE	981,3	1187,373	824,29	997,39	21%
4M0145948C	HADICE	1651,9	1998,799	1 387,60	1 678,99	21%
4M0145948J	HADICE	952,1	1152,041	799,76	967,71	21%
4M0145948K	HADICE	298,3	360,943	250,57	303,19	21%
4M0145948L	HADICE	836	1011,56	702,24	849,71	21%
4M0145948Q	TRUBKA VOD	263,8	319,198	221,59	268,13	21%
4M0145948R	HADICE	1084	1311,64	910,56	1 101,78	21%
4M0145950A	SKRT.KLAPK	10253,3	12406,493	8 612,77	10 421,45	21%
4M0145950B	SKRT.KLAPK	10253,3	12406,493	8 612,77	10 421,45	21%
4M0145955G	HADICE TLA	694,2	839,982	583,13	705,58	21%
4M0145955H	TRUBKA SAN	2085,2	2523,092	1 751,57	2 119,40	21%
4M0145955J	TRUBKA SAN	2030,6	2457,026	1 705,70	2 063,90	21%
4M0145956A	TRUBKA SAN	1524,4	1844,524	1 280,50	1 549,40	21%
4M0145956E	TRUBKA SAN	8294	10035,74	6 966,96	8 430,02	21%
4M0145956G	HADICE TLA	713,7	863,577	599,51	725,40	21%
4M0145956H	TRUBKA SAN	1385,8	1676,818	1 164,07	1 408,53	21%
4M0145956J	TRUBKA SAN	1422,2	1720,862	1 194,65	1 445,52	21%
4M0145963A	HADICE	309,2	374,132	259,73	314,27	21%
4M0145963B	HADICE	343,7	415,877	288,71	349,34	21%
4M0145972B	HADICE TLA	1318,2	1595,022	1 107,29	1 339,82	21%
4M0145979D	HADICE TLA	2516,8	3045,328	2 114,11	2 558,08	21%

4M0145979F	HADICE TLA	1983,8	2400,398	1 666,39	2 016,33	21%
4M0145980	HADICE TLA	2516,8	3045,328	2 114,11	2 558,08	21%
4M0145980C	HADICE TLA	2033,2	2460,172	1 707,89	2 066,54	21%
4M0199255AF	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199255AJ	ULOZ.MOTOR	13072,9	15818,209	10 981,24	13 287,30	21%
4M0199255AK	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255AM	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255AN	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255AP	ULOZ.MOTOR	13072,9	15818,209	10 981,24	13 287,30	21%
4M0199255AQ	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255AS	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199255AT	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BA	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BB	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BD	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BF	LUZKO	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BK	ULOZ.MOTOR	13574,6	16425,266	11 402,66	13 797,22	21%
4M0199255BL	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BP	LUZKO	14489,4	17532,174	12 171,10	14 727,03	21%
4M0199255BQ	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255BR	ULOZ.MOTOR	13574,6	16425,266	11 402,66	13 797,22	21%
4M0199255BT	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255C	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199255J	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199255R	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199255S	ULOZ.MOTOR	11353,9	13738,219	9 537,28	11 540,10	21%
4M0199256AF	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199256AJ	ULOZ.MOTOR	13072,9	15818,209	10 981,24	13 287,30	21%
4M0199256AK	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256AL	lozisko	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256AN	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256AP	ULOZ.MOTOR	13072,9	15818,209	10 981,24	13 287,30	21%
4M0199256AQ	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256AS	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199256AT	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256BA	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256BB	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256BF	LUZKO	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256BK	ULOZ.MOTOR	13574,6	16425,266	11 402,66	13 797,22	21%
4M0199256BL	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256BN	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256BP	LUZKO	14489,4	17532,174	12 171,10	14 727,03	21%
4M0199256BR	ULOZ.MOTOR	13574,6	16425,266	11 402,66	13 797,22	21%
4M0199256BT	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256C	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199256R	ULOZ.MOTOR	14221,3	17207,773	11 945,89	14 454,53	21%
4M0199256S	ULOZ.MOTOR	11817,3	14298,933	9 926,53	12 011,10	21%
4M0199307AD	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199307AE	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199307AF	VZPERA	1383,3	1673,793	1 161,97	1 405,99	21%
4M0199307AS	VZPERA	1177,4	1424,654	989,02	1 196,71	21%
4M0199307BE	VZPERA	1383,3	1673,793	1 161,97	1 405,99	21%
4M0199307BF	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199307BG	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199307BH	VZPERA	1213,6	1468,456	1 019,42	1 233,50	21%
4M0199307BM	VZPERA	1251,2	1513,952	1 051,01	1 271,72	21%
4M0199307BQ	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199307CB	VZPERA	1383,3	1673,793	1 161,97	1 405,99	21%
4M0199307CN	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199308AA	VZPERA	1383,3	1673,793	1 161,97	1 405,99	21%
4M0199308AD	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199308AS	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199308AT	VZPERA	2308,4	2793,164	1 939,06	2 346,26	21%
4M0199308BE	VZPERA	1383,3	1673,793	1 161,97	1 405,99	21%
4M0199308BF	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199308BG	VZPERA	1328	1606,88	1 115,52	1 349,78	21%
4M0199308BM	VZPERA	1383,3	1673,793	1 161,97	1 405,99	21%
4M0199308BQ	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199308CB	VZPERA	1328	1606,88	1 115,52	1 349,78	21%
4M0199308CE	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199308CF	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4M0199371B	ULOZ.MOTOR	4170,8	5046,668	3 503,47	4 239,20	21%
4M0199371C	LUZKO	3953,6	4783,856	3 321,02	4 018,44	21%
4M0199371D	LUZKO	4460,5	5397,205	3 746,82	4 533,65	21%
4M0199371EP	LUZKO	4460,5	5397,205	3 746,82	4 533,65	21%
4M0199371ET	ULOZ.MOTOR	4249,4	5141,774	3 569,50	4 319,09	21%

4M0199371FB	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371FC	ULOZ.MOTOR	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371FE	LUZKO	5208,5	6302,285	4 375,14	5 293,92	21%
4M0199371FF	LUZKO	4426,5	5356,065	3 718,26	4 499,09	21%
4M0199371FG	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371FH	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371FJ	ULOZ.MOTOR	3041,2	3679,852	2 554,61	3 091,08	21%
4M0199371FK	ULOZ.MOTOR	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371FL	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371FT	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371J	LUZKO	4112,9	4976,609	3 454,84	4 180,35	21%
4M0199371L	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199371M	ULOZ.MOTOR	3041,2	3679,852	2 554,61	3 091,08	21%
4M0199372B	ULOZ.MOTOR	4170,8	5046,668	3 503,47	4 239,20	21%
4M0199372C	LUZKO	4112,9	4976,609	3 454,84	4 180,35	21%
4M0199372D	LUZKO	4460,5	5397,205	3 746,82	4 533,65	21%
4M0199372EP	LUZKO	3953,6	4783,856	3 321,02	4 018,44	21%
4M0199372ET	ULOZ.MOTOR	4249,4	5141,774	3 569,50	4 319,09	21%
4M0199372FC	ULOZ.MOTOR	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372FE	LUZKO	5208,5	6302,285	4 375,14	5 293,92	21%
4M0199372FF	LUZKO	4426,5	5356,065	3 718,26	4 499,09	21%
4M0199372FG	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372FH	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372FJ	ULOZ.MOTOR	3041,2	3679,852	2 554,61	3 091,08	21%
4M0199372FK	ULOZ.MOTOR	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372FM	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372FP	ULOZ.MOTOR	4170,8	5046,668	3 503,47	4 239,20	21%
4M0199372FQ	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372FS	ULOZ.MOTOR	4170,8	5046,668	3 503,47	4 239,20	21%
4M0199372FT	ULOZ.MOTOR	3041,2	3679,852	2 554,61	3 091,08	21%
4M0199372GA	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372GG	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0199372J	LUZKO	3953,6	4783,856	3 321,02	4 018,44	21%
4M0199372M	ULOZ.MOTOR	3041,2	3679,852	2 554,61	3 091,08	21%
4M0199387	KRYCI PLEC	293,2	354,772	246,29	298,01	21%
4M0199387C	KRYCI PLEC	293,2	354,772	246,29	298,01	21%
4M0199388	KRYCI PLEC	293,2	354,772	246,29	298,01	21%
4M0199388A	KRYCI PLEC	341,8	413,578	287,11	347,41	21%
4M0199388B	KRYCI PLEC	293,2	354,772	246,29	298,01	21%
4M0199388C	KRYCI PLEC	293,2	354,772	246,29	298,01	21%
4M0199388E	KRYCI PLEC	311,4	376,794	261,58	316,51	21%
4M0199388Q	KRYCI PLEC	260,7	315,447	218,99	264,98	21%
4M0199388R	KRYCI PLEC	293,2	354,772	246,29	298,01	21%
4M0199869AL	LOZISKO	749,6	907,016	629,66	761,89	21%
4M0199869AM	LOZISKO	749,6	907,016	629,66	761,89	21%
4M0199869AN	LOZISKO	790,7	956,747	664,19	803,67	21%
4M0199869AP	LOZISKO	685	828,85	575,40	696,23	21%
4M0199870AL	LOZISKO	723,1	874,951	607,40	734,96	21%
4M0199870AM	LOZISKO	723,1	874,951	607,40	734,96	21%
4M0199870AN	LOZISKO	790,7	956,747	664,19	803,67	21%
4M0199870AP	LOZISKO	790,7	956,747	664,19	803,67	21%
4M0201060BK	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060BM	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060BP	NADRZ	32240	39010,4	27 081,60	32 768,74	21%
4M0201060CA	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060CB	NADRZ	31980	38695,8	26 863,20	32 504,47	21%
4M0201060CD	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060CE	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060CF	NADRZ	29770	36021,7	25 006,80	30 258,23	21%
4M0201060CG	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060CH	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060CT	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060DA	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060DB	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060DC	NADRZ	32240	39010,4	27 081,60	32 768,74	21%
4M0201060DL	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060DM	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060DN	NADRZ	32240	39010,4	27 081,60	32 768,74	21%
4M0201060DP	NADRZ	32240	39010,4	27 081,60	32 768,74	21%
4M0201060DQ	NADRZ	32240	39010,4	27 081,60	32 768,74	21%
4M0201060DS	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060DT	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EA	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EB	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EC	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060ED	NADRZ	33020	39954,2	27 736,80	33 561,53	21%

4M0201060EE	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EF	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EG	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EH	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EJ	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EK	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EM	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EN	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EP	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060EQ	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060ER	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060ES	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060ET	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060FA	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060FB	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060FC	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060GE	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060GF	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060GH	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060GJ	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201060GK	NADRZ	33020	39954,2	27 736,80	33 561,53	21%
4M0201075AN	NADRZ	32370	39167,7	27 190,80	32 900,87	21%
4M0201075C	NADRZ	32370	39167,7	27 190,80	32 900,87	21%
4M0201112	VLOZKA PLE	838,5	1014,585	704,34	852,25	21%
4M0201115	KROUZEK	395,2	478,192	331,97	401,68	21%
4M0201115A	KROUZEK	395,2	478,192	331,97	401,68	21%
4M0201135D	HRDLO	7341,6	8883,336	6 166,94	7 462,00	21%
4M0201135R	HRDLO	7341,6	8883,336	6 166,94	7 462,00	21%
4M0201135S	HRDLO	7341,6	8883,336	6 166,94	7 462,00	21%
4M0201143	HADICE	1068,6	1293,006	897,62	1 086,13	21%
4M0201171	DRZAK	340,6	412,126	286,10	346,19	21%
4M0201171A	DRZAK	340,6	412,126	286,10	346,19	21%
4M0201183E	VEDENI	1059,5	1281,995	889,98	1 076,88	21%
4M0201183J	VEDENI	1059,5	1281,995	889,98	1 076,88	21%
4M0201190C	SPONA	41,7	50,457	35,03	42,38	21%
4M0201192E	KRYT	373,1	451,451	313,40	379,22	21%
4M0201192G	KRYT	421,2	509,652	353,81	428,11	21%
4M0201192H	KRYT	425,1	514,371	357,08	432,07	21%
4M0201192J	KRYT	388,7	470,327	326,51	395,07	21%
4M0201192K	KRYT	425,1	514,371	357,08	432,07	21%
4M0201192M	KRYT	85,8	103,818	72,07	87,21	21%
4M0201192R	KRYT	425,1	514,371	357,08	432,07	21%
4M0201196F	UTESNENI	67,6	81,796	56,78	68,71	21%
4M0201196N	UTESNENI	221	267,41	185,64	224,62	21%
4M0201215AB	HADICE	988	1195,48	829,92	1 004,20	21%
4M0201215AD	HADICE	988	1195,48	829,92	1 004,20	21%
4M0201215AE	HADICE	1419,6	1717,716	1 192,46	1 442,88	21%
4M0201215AF	HADICE	1023,1	1237,951	859,40	1 039,88	21%
4M0201215AL	HADICE	812,5	983,125	682,50	825,83	21%
4M0201215AN	HADICE	1419,6	1717,716	1 192,46	1 442,88	21%
4M0201215M	HADICE	804,7	973,687	675,95	817,90	21%
4M0201215N	HADICE	691,6	836,836	580,94	702,94	21%
4M0201215Q	HADICE	1017,9	1231,659	855,04	1 034,59	21%
4M0201215S	HADICE	702	849,42	589,68	713,51	21%
4M0201216A	HADICE	865,8	1047,618	727,27	880,00	21%
4M0201216E	HADICE	874,9	1058,629	734,92	889,25	21%
4M0201216F	HADICE	874,9	1058,629	734,92	889,25	21%
4M0201216J	HADICE	874,9	1058,629	734,92	889,25	21%
4M0201216L	HADICE	919,1	1112,111	772,04	934,17	21%
4M0201219	VEDENI PAL	682,5	825,825	573,30	693,69	21%
4M0201219C	VEDENI PAL	691,6	836,836	580,94	702,94	21%
4M0201219F	VEDENI PAL	691,6	836,836	580,94	702,94	21%
4M0201219H	VEDENI PAL	725,4	877,734	609,34	737,30	21%
4M0201220C	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201220D	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201220E	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201220F	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201220G	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201220J	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201220K	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201227A	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201227B	VEDENI PAL	717,6	868,296	602,78	729,37	21%
4M0201232A	VZDUCHOVY	1080,3	1307,163	907,45	1 098,02	21%
4M0201232B	VZDUCHOVY	1697,8	2054,338	1 426,15	1 725,64	21%
4M0201278A	PRICHYTKA	112	135,52	94,08	113,84	21%
4M0201308B	PLECH	305,7	369,897	256,79	310,71	21%

4M0201308E	PLECH	808,8	978,648	679,39	822,06	21%
4M0201308F	PLECH	808,8	978,648	679,39	822,06	21%
4M0201308G	PLECH	529,4	640,574	444,70	538,08	21%
4M0201308H	PLECH	529,4	640,574	444,70	538,08	21%
4M0201308J	PLECH	362,4	438,504	304,42	368,34	21%
4M0201391B	PASEK ZACH	894,4	1082,224	751,30	909,07	21%
4M0201391C	PASEK ZACH	763,1	923,351	641,00	775,61	21%
4M0201392C	PASEK ZACH	763,1	923,351	641,00	775,61	21%
4M0201392D	PASEK ZACH	894,4	1082,224	751,30	909,07	21%
4M0201392E	PASEK ZACH	894,4	1082,224	751,30	909,07	21%
4M0201392F	PASEK ZACH	763,1	923,351	641,00	775,61	21%
4M0201449	DRZAK	16,6	20,086	13,94	16,87	21%
4M0201449B	SPONA	25	30,25	21,00	25,41	21%
4M0201449D	SPONA	70,4	85,184	59,14	71,55	21%
4M0201449E	SPONA	73,3	88,693	61,57	74,50	21%
4M0201449F	SPONA	96,2	116,402	80,81	97,78	21%
4M0201449H	SPONA	106,4	128,744	89,38	108,14	21%
4M0201541L	HADICE	605,8	733,018	508,87	615,74	21%
4M0201541Q	HADICE	263,9	319,319	221,68	268,23	21%
4M0201541R	HADICE	263,9	319,319	221,68	268,23	21%
4M0201541S	HADICE	613,6	742,456	515,42	623,66	21%
4M0201544AF	VEDENI PAL	2488,2	3010,722	2 090,09	2 529,01	21%
4M0201544AG	VEDENI PAL	3913	4734,73	3 286,92	3 977,17	21%
4M0201544AH	VEDENI PAL	9334	11294,14	7 840,56	9 487,08	21%
4M0201544AJ	VEDENI PAL	9854	11923,34	8 277,36	10 015,61	21%
4M0201544AQ	VEDENI PAL	2488,2	3010,722	2 090,09	2 529,01	21%
4M0201544AR	VEDENI PAL	3913	4734,73	3 286,92	3 977,17	21%
4M0201544BA	VEDENI PAL	3913	4734,73	3 286,92	3 977,17	21%
4M0201544BD	TRUBKA	3913	4734,73	3 286,92	3 977,17	21%
4M0201544BF	potrubi	3796	4593,16	3 188,64	3 858,25	21%
4M0201544BG	potrubi	3796	4593,16	3 188,64	3 858,25	21%
4M0201544BK	TRUBKA	5850	7078,5	4 914,00	5 945,94	21%
4M0201547H	VEDENI	1059,5	1281,995	889,98	1 076,88	21%
4M0201549	REG.TLAKU	12766,1	15446,981	10 723,52	12 975,46	21%
4M0201549A	REG.TLAKU	12766,1	15446,981	10 723,52	12 975,46	21%
4M0201550D	uzaver	789,4	955,174	663,10	802,35	21%
4M0201693	POUZDRO	66,3	80,223	55,69	67,39	21%
4M0201693A	POUZDRO	37,7	45,617	31,67	38,32	21%
4M0201733	DUO SENZOR	1503,4	1819,114	1 262,86	1 528,06	21%
4M0201733A	CIDLO	1570,3	1900,063	1 319,05	1 596,05	21%
4M0201733B	CIDLO	1457,2	1763,212	1 224,05	1 481,10	21%
4M0201733C	CIDLO	1570,3	1900,063	1 319,05	1 596,05	21%
4M0201799AA	JIMKA	4355	5269,55	3 658,20	4 426,42	21%
4M0201799AB	JIMKA	4355	5269,55	3 658,20	4 426,42	21%
4M0201799AC	JIMKA	4355	5269,55	3 658,20	4 426,42	21%
4M0201799AE	NADOBKA	4485	5426,85	3 767,40	4 558,55	21%
4M0201799P	NADOBKA	4485	5426,85	3 767,40	4 558,55	21%
4M0201799Q	JIMKA	4355	5269,55	3 658,20	4 426,42	21%
4M0201799S	JIMKA	4355	5269,55	3 658,20	4 426,42	21%
4M0201799T	JIMKA	6734	8148,14	5 656,56	6 844,44	21%
4M0201801	NADOBKA	3783	4577,43	3 177,72	3 845,04	21%
4M0201801A	NADOBKA	5122	6197,62	4 302,48	5 206,00	21%
4M0201801B	NADOBKA	3783	4577,43	3 177,72	3 845,04	21%
4M0201827N	DRZAK	309,4	374,374	259,90	314,47	21%
4M0201827P	DRZAK	309,4	374,374	259,90	314,47	21%
4M0201827R	DRZAK	340,6	412,126	286,10	346,19	21%
4M0201834A	KRYT	53,6	64,856	45,02	54,48	21%
4M0201840	LUZKO PRYZ	2112,5	2556,125	1 774,50	2 147,15	21%
4M0201974A	PLECH	718,3	869,143	603,37	730,08	21%
4M0201987K	DRZAK	1357,2	1642,212	1 140,05	1 379,46	21%
4M0201987L	DRZAK	1396,2	1689,402	1 172,81	1 419,10	21%
4M0201994AF	HADICE	1127,1	1363,791	946,76	1 145,58	21%
4M0201994AQ	HADICE	1848,6	2236,806	1 552,82	1 878,92	21%
4M0201994AR	VEDENI	1155,7	1398,397	970,79	1 174,65	21%
4M0201994P	HADICE	1184,3	1433,003	994,81	1 203,72	21%
4M0201994R	HADICE	1014	1226,94	851,76	1 030,63	21%
4M0201994S	HADICE	1822,6	2205,346	1 530,98	1 852,49	21%
4M0201995K	VEDENI	1063,4	1286,714	893,26	1 080,84	21%
4M0201995L	VEDENI	1059,5	1281,995	889,98	1 076,88	21%
4M0201995P	VEDENI	1292,2	1563,562	1 085,45	1 313,39	21%
4M0201995Q	VEDENI	1425,2	1724,492	1 197,17	1 448,57	21%
4M0201995R	VEDENI	1059,5	1281,995	889,98	1 076,88	21%
4M0201995T	VEDENI	1292,2	1563,562	1 085,45	1 313,39	21%
4M0201997AA	TRUBKA	7514	9091,94	6 311,76	7 637,23	21%
4M0201997G	VEDENI	314,6	380,666	264,26	319,76	21%
4M0201997J	VEDENI	1155,7	1398,397	970,79	1 174,65	21%

4M0201997K	VEDENI	4030	4876,3	3 385,20	4 096,09	21%
4M0201997L	VEDENI	4030	4876,3	3 385,20	4 096,09	21%
4M0201997R	VEDENI	4030	4876,3	3 385,20	4 096,09	21%
4M0201997S	TRUBKA	7514	9091,94	6 311,76	7 637,23	21%
4M0253078AQ	TLUMIC	48896	59164,16	41 072,64	49 697,89	21%
4M0253078CC	TLUMIC	48896	59164,16	41 072,64	49 697,89	21%
4M0253078CE	TRUBKA	48896	59164,16	41 072,64	49 697,89	21%
4M0253099	DRZAK	388,5	470,085	326,34	394,87	21%
4M0253099A	DRZAK	388,5	470,085	326,34	394,87	21%
4M0253099B	DRZAK	351,9	425,799	295,60	357,67	21%
4M0253102A	TRUBKA VYF	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253115A	TESNENI	211,2	255,552	177,41	214,66	21%
4M0253115B	TESNENI	149	180,29	125,16	151,44	21%
4M0253144E	DRZAK	457,6	553,696	384,38	465,10	21%
4M0253144F	DRZAK	444,6	537,966	373,46	451,89	21%
4M0253144K	DRZAK	695,8	841,918	584,47	707,21	21%
4M0253144L	DRZAK	523,3	633,193	439,57	531,88	21%
4M0253147C	KROUZEK PR	287	347,27	241,08	291,71	21%
4M0253147E	KROUZEK PR	287	347,27	241,08	291,71	21%
4M0253147G	KROUZEK PR	179,6	217,316	150,86	182,55	21%
4M0253181AB	VYFUK	28821,4	34873,894	24 209,98	29 294,07	21%
4M0253181AK	TRUBKA	25322,7	30640,467	21 271,07	25 737,99	21%
4M0253181AL	TLUMIC HLU	25322,7	30640,467	21 271,07	25 737,99	21%
4M0253181AN	VYFUK	28821,4	34873,894	24 209,98	29 294,07	21%
4M0253181AR	VYFUK	28821,4	34873,894	24 209,98	29 294,07	21%
4M0253181BD	VYFUK	28821,4	34873,894	24 209,98	29 294,07	21%
4M0253181BM	VYFUK	28821,4	34873,894	24 209,98	29 294,07	21%
4M0253181BQ	TRUBKA	25322,7	30640,467	21 271,07	25 737,99	21%
4M0253181BS	TRUBKA	25322,7	30640,467	21 271,07	25 737,99	21%
4M0253300AJ	TRUBKA	12030,9	14557,389	10 105,96	12 228,21	21%
4M0253300AK	TRUBKA	11409,8	13805,858	9 584,23	11 596,92	21%
4M0253300AM	TRUBKA	9624,7	11645,887	8 084,75	9 782,55	21%
4M0253300AN	TRUBKA	9218,8	11154,748	7 743,79	9 369,99	21%
4M0253300AR	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253300AS	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253300BJ	TRUBKA	12030,9	14557,389	10 105,96	12 228,21	21%
4M0253300J	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253300N	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253300Q	TRUBKA	11741	14206,61	9 862,44	11 933,55	21%
4M0253343	TRUBKA	4855,8	5875,518	4 078,87	4 935,44	21%
4M0253350AN	TRUBKA	9062,2	10965,262	7 612,25	9 210,82	21%
4M0253350AS	TRUBKA VYF	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253350BB	TRUBKA	8402,7	10167,267	7 058,27	8 540,50	21%
4M0253350BD	TRUBKA VYF	15170,7	18356,547	12 743,39	15 419,50	21%
4M0253350BE	TRUBKA VYF	13105,8	15858,018	11 008,87	13 320,74	21%
4M0253350BF	TRUBKA VYF	11471,2	13880,152	9 635,81	11 659,33	21%
4M0253350BH	TRUBKA VYF	9218,8	11154,748	7 743,79	9 369,99	21%
4M0253350BJ	TRUBKA	9392,8	11365,288	7 889,95	9 546,84	21%
4M0253350BM	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253350BN	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253350CA	TRUBKA VYF	12962,5	15684,625	10 888,50	13 175,09	21%
4M0253350CD	TRUBKA VYF	9218,8	11154,748	7 743,79	9 369,99	21%
4M0253350CE	TRUBKA	9624,7	11645,887	8 084,75	9 782,55	21%
4M0253350CF	TRUBKA	9218,8	11154,748	7 743,79	9 369,99	21%
4M0253350CG	TRUBKA VYF	11741	14206,61	9 862,44	11 933,55	21%
4M0253350CR	TRUBKA VYF	15170,7	18356,547	12 743,39	15 419,50	21%
4M0253350CS	TRUBKA VYF	15335,7	18556,197	12 881,99	15 587,21	21%
4M0253350S	TRUBKA	9234,3	11173,503	7 756,81	9 385,74	21%
4M0253376D	KONZOLA	790	955,9	663,60	802,96	21%
4M0253409A	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4M0253409B	TLUMIC VYF	14237,4	17227,254	11 959,42	14 470,89	21%
4M0253409C	Pipe	14692,1	17777,441	12 341,36	14 933,05	21%
4M0253409E	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4M0253609C	TLUMIC HLU	24089,5	29148,295	20 235,18	24 484,57	21%
4M0253609D	TLUMIC VYF	23860,1	28870,721	20 042,48	24 251,41	21%
4M0253609E	TLUMIC VYF	24577	29738,17	20 644,68	24 980,06	21%
4M0253609F	TLUMIC HLU	25867,6	31299,796	21 728,78	26 291,83	21%
4M0253609G	TLUMIC VYF	25322,7	30640,467	21 271,07	25 737,99	21%
4M0253681AA	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253681AC	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253681AE	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M0253681AF	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M0253681AJ	KRYTKA	6452,6	7807,646	5 420,18	6 558,42	21%
4M0253681J	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253681K	KRYTKA	3556,1	4302,881	2 987,12	3 614,42	21%
4M0253681M	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%

4M0253682AA	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253682AC	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253682AE	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M0253682AF	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M0253682J	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253682K	KRYTKA	3556,1	4302,881	2 987,12	3 614,42	21%
4M0253682M	KRYTKA	3441,4	4164,094	2 890,78	3 497,84	21%
4M0253825B	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M0253825C	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M0253825D	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M0253826B	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M0253826C	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M0253826D	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M0254200NU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254200NV	KATALYZAT.	32294,9	39076,829	27 127,72	32 824,54	21%
4M0254200NX	KATALYZAT.	24677,3	29859,533	20 728,93	25 082,01	21%
4M0254200T	KATALYZAT.	124979,7	151225,437	104 982,95	127 029,37	21%
4M0254200TU	KATALYZAT.	1,9	2,299	1,60	1,93	21%
4M0254200TV	KATALYZAT.	123970	150003,7	104 134,80	126 003,11	21%
4M0254200TX	KATALYZAT.	68952	83431,92	57 919,68	70 082,81	21%
4M0254202A	KATALYZAT.	128455,3	155430,913	107 902,45	130 561,97	21%
4M0254202AU	KATALYZAT.	1,9	2,299	1,60	1,93	21%
4M0254202AV	KATALYZAT.	128455,3	155430,913	107 902,45	130 561,97	21%
4M0254202AX	KATALYZAT.	71396,3	86389,523	59 972,89	72 567,20	21%
4M0254202B	KATALYZAT.	134972,2	163316,362	113 376,65	137 185,74	21%
4M0254202BU	KATALYZAT.	1,9	2,299	1,60	1,93	21%
4M0254202BV	KATALYZAT.	133881,8	161996,978	112 460,71	136 077,46	21%
4M0254202BX	KATALYZAT.	74410,7	90036,947	62 504,99	75 631,04	21%
4M0254202D	KATALYZAT.	103835,9	125641,439	87 222,16	105 538,81	21%
4M0254202DU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254202DV	KATALYZAT.	33308,6	40303,406	27 979,22	33 854,86	21%
4M0254202DX	KATALYZAT.	57783,2	69917,672	48 537,89	58 730,84	21%
4M0254252AU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254252AV	KATALYZAT.	32294,9	39076,829	27 127,72	32 824,54	21%
4M0254252AX	KATALYZAT.	23837,4	28843,254	20 023,42	24 228,33	21%
4M0254252BU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252BV	KATALYZAT.	31281,1	37850,131	26 276,12	31 794,11	21%
4M0254252BX	KATALYZAT.	23953,2	28983,372	20 120,69	24 346,03	21%
4M0254252CU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252CV	KATALYZAT.	30267,4	36623,554	25 424,62	30 763,79	21%
4M0254252CX	KATALYZAT.	23229,1	28107,211	19 512,44	23 610,06	21%
4M0254252EU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252EV	KATALYZAT.	32294,9	39076,829	27 127,72	32 824,54	21%
4M0254252EX	KATALYZAT.	24677,3	29859,533	20 728,93	25 082,01	21%
4M0254252FU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252FV	KATALYZAT.	32294,9	39076,829	27 127,72	32 824,54	21%
4M0254252FX	KATALYZAT.	24677,3	29859,533	20 728,93	25 082,01	21%
4M0254252GU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252GV	KATALYZAT.	83891,6	101508,836	70 468,94	85 267,42	21%
4M0254252GX	KATALYZAT.	46686,3	56490,423	39 216,49	47 451,96	21%
4M0254252HU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252HV	KATALYZAT.	31281,1	37850,131	26 276,12	31 794,11	21%
4M0254252HX	KATALYZAT.	23982,2	29018,462	20 145,05	24 375,51	21%
4M0254252M	KATALYZAT.	128455,3	155430,913	107 902,45	130 561,97	21%
4M0254252MU	KATALYZAT.	1,9	2,299	1,60	1,93	21%
4M0254252MV	KATALYZAT.	128455,3	155430,913	107 902,45	130 561,97	21%
4M0254252MX	KATALYZAT.	71396,3	86389,523	59 972,89	72 567,20	21%
4M0254252N	KATALYZAT.	101808,5	123188,285	85 519,14	103 478,16	21%
4M0254252NU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252NV	KATALYZAT.	100986	122193,06	84 828,24	102 642,17	21%
4M0254252NX	KATALYZAT.	56167,2	67962,312	47 180,45	57 088,34	21%
4M0254252R	KATALYZAT.	103835,9	125641,439	87 222,16	105 538,81	21%
4M0254252RU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254252RV	KATALYZAT.	103835,9	125641,439	87 222,16	105 538,81	21%
4M0254252RX	KATALYZAT.	57783,2	69917,672	48 537,89	58 730,84	21%
4M0254252S	KATALYZAT.	84574,9	102335,629	71 042,92	85 961,93	21%
4M0254252SU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254252SV	KATALYZAT.	84574,9	102335,629	71 042,92	85 961,93	21%
4M0254252SX	KATALYZAT.	47066,5	56950,465	39 535,86	47 838,39	21%
4M0254252TU	KATALYZAT.	1,3	1,573	1,09	1,32	21%
4M0254252TV	KATALYZAT.	98244,3	118875,603	82 525,21	99 855,51	21%
4M0254252TX	KATALYZAT.	54642,3	66117,183	45 899,53	55 538,43	21%
4M0254253B	KATALYZAT.	101808,5	123188,285	85 519,14	103 478,16	21%
4M0254253BU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254253BV	KATALYZAT.	100986	122193,06	84 828,24	102 642,17	21%
4M0254253BX	KATALYZAT.	56167,2	67962,312	47 180,45	57 088,34	21%

4M0254410 U	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4M0254410 V	KATALYZAT.	72606,6	87853,986	60 989,54	73 797,35	21%
4M0254410 X	KATALYZAT.	40367,1	48844,191	33 908,36	41 029,12	21%
4M0254450MU	KATALYZATO	1,9	2,299	1,60	1,93	21%
4M0254450MV	KATALYZATO	20419,6	24707,716	17 152,46	20 754,48	21%
4M0254450MX	KATALYZATO	43156,4	52219,244	36 251,38	43 864,16	21%
4M0254450T	KATALYZAT.	70168,3	84903,643	58 941,37	71 319,06	21%
4M0254450TU	KATALYZAT.	2,3	2,783	1,93	2,34	21%
4M0254450TV	KATALYZAT.	45741,8	55347,578	38 423,11	46 491,97	21%
4M0254450TX	KATALYZAT.	25433,2	30774,172	21 363,89	25 850,30	21%
4M0254452DU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254452DV	KATALYZAT.	70168,3	84903,643	58 941,37	71 319,06	21%
4M0254452DX	KATALYZAT.	39012,5	47205,125	32 770,50	39 652,31	21%
4M0254452FU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254452FV	KATALYZAT.	18826,6	22780,186	15 814,34	19 135,36	21%
4M0254452FX	KATALYZAT.	14134,4	17102,624	11 872,90	14 366,20	21%
4M0254454B	KATALYZATO	45741,8	55347,578	38 423,11	46 491,97	21%
4M0254454C	KATALYZAT.	70168,3	84903,643	58 941,37	71 319,06	21%
4M0254454CU	KATALYZAT.	1,4	1,694	1,18	1,42	21%
4M0254454CV	KATALYZAT.	70168,3	84903,643	58 941,37	71 319,06	21%
4M0254454CX	KATALYZAT.	39012,5	47205,125	32 770,50	39 652,31	21%
4M0254454E	KATALYZAT.	63415,2	76732,392	53 268,77	64 455,21	21%
4M0254454J	KATALYZAT.	31562,2	38190,262	26 512,25	32 079,82	21%
4M0254454JU	KATALYZAT.	1,8	2,178	1,51	1,83	21%
4M0254454JV	KATALYZAT.	53835,6	65141,076	45 221,90	54 718,50	21%
4M0254454JX	KATALYZAT.	31231,2	37789,752	26 234,21	31 743,39	21%
4M0254750PU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254750PV	FILTR SAZI	47546,5	57531,265	39 939,06	48 326,26	21%
4M0254750PX	FILTR SAZI	37387	45238,27	31 405,08	38 000,15	21%
4M0254750QU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254750QV	FILTR SAZI	33187,7	40157,117	27 877,67	33 731,98	21%
4M0254750QX	FILTR SAZI	24680,8	29863,768	20 731,87	25 085,57	21%
4M0254750RU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254750RV	FILTR SAZI	46598,2	56383,822	39 142,49	47 362,41	21%
4M0254750RX	FILTR SAZI	36574,2	44254,782	30 722,33	37 174,02	21%
4M0254750SU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254751DU	FILTR SAZI	5,5	6,655	4,62	5,59	21%
4M0254751DV	FILTR SAZI	56757,7	68676,817	47 676,47	57 688,53	21%
4M0254751DX	FILTR SAZI	42940,8	51958,368	36 070,27	43 645,03	21%
4M0254751FU	FILTR SAZI	5,2	6,292	4,37	5,29	21%
4M0254751FV	FILTR SAZI	115015,2	139168,392	96 612,77	116 901,45	21%
4M0254751FX	FILTR SAZI	67559,4	81746,874	56 749,90	68 667,37	21%
4M0254751HU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254751HV	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254751HX	FILTR SAZI	39283,4	47532,914	32 998,06	39 927,65	21%
4M0254751NU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254751NV	FILTR SAZI	102350,8	123844,468	85 974,67	104 029,35	21%
4M0254751NX	FILTR SAZI	56823,9	68756,919	47 732,08	57 755,81	21%
4M0254751PU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254751PV	FILTR SAZI	54861,3	66382,173	46 083,49	55 761,03	21%
4M0254751PX	FILTR SAZI	43889	53105,69	36 866,76	44 608,78	21%
4M0254751RU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254751RV	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254751RX	FILTR SAZI	39283,4	47532,914	32 998,06	39 927,65	21%
4M0254752BU	FILTR SAZI	5,5	6,655	4,62	5,59	21%
4M0254752BV	FILTR SAZI	57976,9	70152,049	48 700,60	58 927,72	21%
4M0254752BX	FILTR SAZI	43889	53105,69	36 866,76	44 608,78	21%
4M0254752C	FILTR SAZI	107999,3	130679,153	90 719,41	109 770,49	21%
4M0254752CU	FILTR SAZI	5,2	6,292	4,37	5,29	21%
4M0254752CV	FILTR SAZI	107999,3	130679,153	90 719,41	109 770,49	21%
4M0254752CX	FILTR SAZI	59987,1	72584,391	50 389,16	60 970,89	21%
4M0254752LU	FILTR SAZI	3,5	4,235	2,94	3,56	21%
4M0254752LV	FILTR SAZI	42962,4	51984,504	36 088,42	43 666,98	21%
4M0254752LX	FILTR SAZI	30607,2	37034,712	25 710,05	31 109,16	21%
4M0254752Q	FILTR SAZI	52016,6	62940,086	43 693,94	52 869,67	21%
4M0254752QU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254752QV	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254752QX	FILTR SAZI	39283,4	47532,914	32 998,06	39 927,65	21%
4M0254752R	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254752RU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254752RV	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254752RX	FILTR SAZI	39283,4	47532,914	32 998,06	39 927,65	21%
4M0254752S	FILTR SAZI	91731,6	110995,236	77 054,54	93 236,00	21%
4M0254752SU	FILTR SAZI	3,7	4,477	3,11	3,76	21%
4M0254752SV	FILTR SAZI	75286	91096,06	63 240,24	76 520,69	21%
4M0254752SX	FILTR SAZI	43214	52288,94	36 299,76	43 922,71	21%

4M0254752T	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254752TU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254752TV	FILTR SAZI	49849,3	60317,653	41 873,41	50 666,83	21%
4M0254752TX	FILTR SAZI	39283,4	47532,914	32 998,06	39 927,65	21%
4M0254753	FILTR SAZI	107208,5	129722,285	90 055,14	108 966,72	21%
4M0254753 U	FILTR SAZI	3,7	4,477	3,11	3,76	21%
4M0254753 V	FILTR SAZI	89551,8	108357,678	75 223,51	91 020,45	21%
4M0254753 X	FILTR SAZI	49774,1	60226,661	41 810,24	50 590,40	21%
4M0254753B	FILTR SAZI	107208,5	129722,285	90 055,14	108 966,72	21%
4M0254753BU	FILTR SAZI	3,7	4,477	3,11	3,76	21%
4M0254753BV	FILTR SAZI	89551,8	108357,678	75 223,51	91 020,45	21%
4M0254753BX	FILTR SAZI	49774,1	60226,661	41 810,24	50 590,40	21%
4M0254753E	FILTR SAZI	102350,8	123844,468	85 974,67	104 029,35	21%
4M0254753EU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254753EV	FILTR SAZI	102350,8	123844,468	85 974,67	104 029,35	21%
4M0254753EX	FILTR SAZI	56823,9	68756,919	47 732,08	57 755,81	21%
4M0254753F	FILTR SAZI	96137,5	116326,375	80 755,50	97 714,16	21%
4M0254753FU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254753FV	FILTR SAZI	92070,6	111405,426	77 339,30	93 580,56	21%
4M0254753FX	FILTR SAZI	51175,4	61922,234	42 987,34	52 014,68	21%
4M0254753G	FILTR SAZI	107208,5	129722,285	90 055,14	108 966,72	21%
4M0254753GU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4M0254753GV	FILTR SAZI	52016,6	62940,086	43 693,94	52 869,67	21%
4M0254753GX	FILTR SAZI	41044,4	49663,724	34 477,30	41 717,53	21%
4M0254753H	FILTR SAZI	117488,8	142161,448	98 690,59	119 415,62	21%
4M0254753HU	FILTR SAZI	5,3	6,413	4,45	5,39	21%
4M0254753HV	FILTR SAZI	100068,9	121083,369	84 057,88	101 710,03	21%
4M0254753HX	FILTR SAZI	55709,6	67408,616	46 796,06	56 623,24	21%
4M0254753J	FILTR SAZI	41573	50303,33	34 921,32	42 254,80	21%
4M0254753JU	FILTR SAZI	3,9	4,719	3,28	3,96	21%
4M0254753JV	FILTR SAZI	89447,7	108231,717	75 136,07	90 914,64	21%
4M0254753JX	FILTR SAZI	49774,1	60226,661	41 810,24	50 590,40	21%
4M0254800H	filtr	72232,4	87401,204	60 675,22	73 417,01	21%
4M0254800J	VYFUKOVA R	157957,8	191128,938	132 684,55	160 548,31	21%
4M0254800JU	VYFUKOVA R	0,5	0,605	0,42	0,51	21%
4M0254800JV	VYFUKOVA R	162312,2	196397,762	136 342,25	164 974,12	21%
4M0254800JX	VYFUKOVA R	90220,3	109166,563	75 785,05	91 699,91	21%
4M0254800M	VYFUKOVA R	150846,3	182524,023	126 710,89	153 320,18	21%
4M0254800MU	VYFUKOVA R	3,7	4,477	3,11	3,76	21%
4M0254800MV	VYFUKOVA R	155004,6	187555,566	130 203,86	157 546,68	21%
4M0254800MX	VYFUKOVA R	86144,9	104235,329	72 361,72	87 557,68	21%
4M0254800T	VYFUKOVA R	169719,2	205360,232	142 564,13	172 502,59	21%
4M0254800TU	VYFUKOVA R	2,7	3,267	2,27	2,74	21%
4M0254800TV	VYFUKOVA R	115547,4	139812,354	97 059,82	117 442,38	21%
4M0254800TX	VYFUKOVA R	94551,1	114406,831	79 422,92	96 101,74	21%
4M0254801G	VYFUKOVA R	169719,2	205360,232	142 564,13	172 502,59	21%
4M0254801L	VYFUKOVA R	166163,4	201057,714	139 577,26	168 888,48	21%
4M0254801LU	VYFUKOVA R	3,7	4,477	3,11	3,76	21%
4M0254801LV	VYFUKOVA R	170744	206600,24	143 424,96	173 544,20	21%
4M0254801LX	VYFUKOVA R	94857,8	114777,938	79 680,55	96 413,47	21%
4M0254802C	VYFUKOVA R	161376,8	195265,928	135 556,51	164 023,38	21%
4M0254802CU	VYFUKOVA R	3,7	4,477	3,11	3,76	21%
4M0254802CV	VYFUKOVA R	163436,4	197758,044	137 286,58	166 116,76	21%
4M0254802CX	VYFUKOVA R	90782,4	109846,704	76 257,22	92 271,23	21%
4M0254850J	VYFUKOVA R	169719,2	205360,232	142 564,13	172 502,59	21%
4M0254850JU	VYFUKOVA R	2,7	3,267	2,27	2,74	21%
4M0254850JV	VYFUKOVA R	115547,4	139812,354	97 059,82	117 442,38	21%
4M0254850JX	VYFUKOVA R	94551,1	114406,831	79 422,92	96 101,74	21%
4M0254850M	VYFUKOVA R	169719,2	205360,232	142 564,13	172 502,59	21%
4M0260113	HADICE	117,3	141,933	98,53	119,22	21%
4M0260113A	HADICE	129	156,09	108,36	131,12	21%
4M0260810A	REMENICE	5170,1	6255,821	4 342,88	5 254,89	21%
4M0260810B	REMENICE	5170,1	6255,821	4 342,88	5 254,89	21%
4M0260810C	REMENICE	6039	7307,19	5 072,76	6 138,04	21%
4M0260810D	REMENICE	6039	7307,19	5 072,76	6 138,04	21%
4M0260810E	REMENICE	5933	7178,93	4 983,72	6 030,30	21%
4M0260810F	REMENICE	6169,3	7464,853	5 182,21	6 270,48	21%
4M0260810G	REMENICE	5933	7178,93	4 983,72	6 030,30	21%
4M0260839	VENTIL	3174,4	3841,024	2 666,50	3 226,46	21%
4M0261125J	SOUSTAVAVY	2939,8	3557,158	2 469,43	2 988,01	21%
4M0261125K	SOUSTAVAVY	2928	3542,88	2 459,52	2 976,02	21%
4M0261153D	DRZAK	1046,5	1266,265	879,06	1 063,66	21%
4M0261185	KROUZEK TE	124,7	150,887	104,75	126,75	21%
4M0261225A	TLUMIC VYF	774	936,54	650,16	786,69	21%
4M0261238A	VEDENI PAL	626,6	758,186	526,34	636,88	21%
4M0261238B	VEDENI PAL	626,6	758,186	526,34	636,88	21%

4M0261238C	VEDENI PAL	626,6	758,186	526,34	636,88	21%
4M0261238E	VEDENI PAL	538,2	651,222	452,09	547,03	21%
4M0261345	PRUCHODKA	164,9	199,529	138,52	167,60	21%
4M0261491H	VEDENI PAL	596,7	722,007	501,23	606,49	21%
4M0261491M	VEDENI PAL	799,5	967,395	671,58	812,61	21%
4M0261491N	VEDENI PAL	626,6	758,186	526,34	636,88	21%
4M0261491P	VEDENI PAL	626,6	758,186	526,34	636,88	21%
4M0261491Q	VEDENI PAL	613,6	742,456	515,42	623,66	21%
4M0261491S	VEDENI PAL	921,7	1115,257	774,23	936,82	21%
4M0261493A	VEDENI PAL	499,2	604,032	419,33	507,39	21%
4M0261493C	VEDENI PAL	695,5	841,555	584,22	706,91	21%
4M0261513	HADICE	670,8	811,668	563,47	681,80	21%
4M0261689D	HADICE	133,9	162,019	112,48	136,10	21%
4M0261689F	HADICE	146,9	177,749	123,40	149,31	21%
4M0265055C	HADICE	1497,6	1812,096	1 257,98	1 522,16	21%
4M0265055D	HADICE	1422,2	1720,862	1 194,65	1 445,52	21%
4M0265105A	TOPNY PRIS	23386	28297,06	19 644,24	23 769,53	21%
4M0265105B	TOPNY PRIS	23386	28297,06	19 644,24	23 769,53	21%
4M0265105D	TOPNY PRIS	29161	35284,81	24 495,24	29 639,24	21%
4M0265105E	TOPNY PRIS	29161	35284,81	24 495,24	29 639,24	21%
4M0265189	TRUBKA VOD	1319,3	1596,353	1 108,21	1 340,94	21%
4M0265189A	TRUBKA VOD	2786,3	3371,423	2 340,49	2 832,00	21%
4M0265189B	TRUBKA VOD	2786,3	3371,423	2 340,49	2 832,00	21%
4M0265189C	TRUBKA VOD	2508,3	3035,043	2 106,97	2 549,44	21%
4M0265189D	TRUBKA VOD	2786,3	3371,423	2 340,49	2 832,00	21%
4M0265315B	HADICE	478,4	578,864	401,86	486,25	21%
4M0265315C	HADICE	322,4	390,104	270,82	327,69	21%
4M0265315E	HADICE	314,6	380,666	264,26	319,76	21%
4M0265315G	HADICE	448,5	542,685	376,74	455,86	21%
4M0265317	HADICE	314,6	380,666	264,26	319,76	21%
4M0265317E	HADICE	326,9	395,549	274,60	332,26	21%
4M0265335F	DRZAK	1538	1860,98	1 291,92	1 563,22	21%
4M0265335G	DRZAK	1530,7	1852,147	1 285,79	1 555,80	21%
4M0265336C	DRZAK	279,5	338,195	234,78	284,08	21%
4M0265336G	DRZAK	588	711,48	493,92	597,64	21%
4M0265336H	DRZAK	278,3	336,743	233,77	282,86	21%
4M0265336J	DRZAK	584,1	706,761	490,64	593,68	21%
4M0265340N	HADICE	1292,2	1563,562	1 085,45	1 313,39	21%
4M0265344B	HADICE	322,4	390,104	270,82	327,69	21%
4M0265344D	VODNI TRUB	1166,1	1410,981	979,52	1 185,22	21%
4M0265347D	HADICE	690,3	835,263	579,85	701,62	21%
4M0265347G	HADICE	674,7	816,387	566,75	685,77	21%
4M0265347J	HADICE	1575,6	1906,476	1 323,50	1 601,44	21%
4M0265347M	HADICE	1072,5	1297,725	900,90	1 090,09	21%
4M0265347N	HADICE	933,4	1129,414	784,06	948,71	21%
4M0265347S	HADICE	1479,4	1790,074	1 242,70	1 503,66	21%
4M0265347T	HADICE	674,7	816,387	566,75	685,77	21%
4M0265348A	HADICE	572,8	693,088	481,15	582,19	21%
4M0265348B	HADICE	201,5	243,815	169,26	204,80	21%
4M0265351CF	HADICE	158,6	191,906	133,22	161,20	21%
4M0265353AB	HADICE	322,4	390,104	270,82	327,69	21%
4M0265353AF	HADICE	314,6	380,666	264,26	319,76	21%
4M0265354	HADICE	88,4	106,964	74,26	89,85	21%
4M0265356C	HADICE	2574	3114,54	2 162,16	2 616,21	21%
4M0265356G	HADICE	1787,2	2162,512	1 501,25	1 816,51	21%
4M0265356K	HADICE	1887,6	2283,996	1 585,58	1 918,56	21%
4M0265356L	HADICE	1127,1	1363,791	946,76	1 145,58	21%
4M0265356P	HADICE	1757,6	2126,696	1 476,38	1 786,42	21%
4M0265356R	HADICE	1305,2	1579,292	1 096,37	1 326,61	21%
4M0265370B	HADICE	205,4	248,534	172,54	208,77	21%
4M0265370C	HADICE	119,6	144,716	100,46	121,56	21%
4M0265370E	HADICE	91	110,11	76,44	92,49	21%
4M0265371B	HADICE	88,4	106,964	74,26	89,85	21%
4M0265372	HADICE	232,7	281,567	195,47	236,52	21%
4M0265372C	HADICE	334,1	404,261	280,64	339,58	21%
4M0265373Q	HADICE	169	204,49	141,96	171,77	21%
4M0265374AA	HADICE	117	141,57	98,28	118,92	21%
4M0265374AB	HADICE	200,2	242,242	168,17	203,48	21%
4M0265374AC	HADICE	158,6	191,906	133,22	161,20	21%
4M0265374R	HADICE	132,6	160,446	111,38	134,77	21%
4M0265374S	HADICE	322,4	390,104	270,82	327,69	21%
4M0265379A	HADICE	117	141,57	98,28	118,92	21%
4M0265379B	HADICE	191,1	231,231	160,52	194,23	21%
4M0265391B	TRUBKA VOD	1318,2	1595,022	1 107,29	1 339,82	21%
4M0265391C	TRUBKA VOD	1479,4	1790,074	1 242,70	1 503,66	21%
4M0265589	HADICE	529,1	640,211	444,44	537,78	21%

4M0298193	SADA OPRAV	6705,2	8113,292	5 632,37	6 815,17	21%
4M0298193A	SADA OPRAV	6972,1	8436,241	5 856,56	7 086,44	21%
4M0298403	VLOZKA	1907,7	2308,317	1 602,47	1 938,99	21%
4M0301325	PLECH	585	707,85	491,40	594,59	21%
4M0317021G	CHLADIC OL	7211,2	8725,552	6 057,41	7 329,46	21%
4M0317021J	CHLADIC OL	7211,2	8725,552	6 057,41	7 329,46	21%
4M0317021K	CHLADIC OL	7211,2	8725,552	6 057,41	7 329,46	21%
4M0317801B	VEDENI	1236,3	1495,923	1 038,49	1 256,58	21%
4M0317801C	VEDENI	1452,7	1757,767	1 220,27	1 476,52	21%
4M0317801D	VEDENI	1253,2	1516,372	1 052,69	1 273,75	21%
4M0317801E	VEDENI	1318,2	1595,022	1 107,29	1 339,82	21%
4M0317801F	VEDENI	1219,4	1475,474	1 024,30	1 239,40	21%
4M0317801H	VEDENI	1292,2	1563,562	1 085,45	1 313,39	21%
4M0317801J	VEDENI	1409,2	1705,132	1 183,73	1 432,31	21%
4M0317801K	VEDENI	1292,2	1563,562	1 085,45	1 313,39	21%
4M0317817K	VEDENI	1757,6	2126,696	1 476,38	1 786,42	21%
4M0317818K	VEDENI	1757,6	2126,696	1 476,38	1 786,42	21%
4M0399113B	DRZAK ULOZ	818,7	990,627	687,71	832,13	21%
4M0399114B	DRZAK ULOZ	885,2	1071,092	743,57	899,72	21%
4M0399115M	VZPER.PREV	637	770,77	535,08	647,45	21%
4M0399115P	VZPER.PREV	626,3	757,823	526,09	636,57	21%
4M0399118J	VZPER.PREV	626,3	757,823	526,09	636,57	21%
4M0399118K	VZPER.PREV	626,3	757,823	526,09	636,57	21%
4M0399151K	LUZKO	3836,3	4641,923	3 222,49	3 899,22	21%
4M0399151M	LUZKO	3836,3	4641,923	3 222,49	3 899,22	21%
4M0399151N	LUZKO	3269,3	3955,853	2 746,21	3 322,92	21%
4M0399152K	LUZKO	3836,3	4641,923	3 222,49	3 899,22	21%
4M0399152M	LUZKO	3836,3	4641,923	3 222,49	3 899,22	21%
4M0399152N	LUZKO	3269,3	3955,853	2 746,21	3 322,92	21%
4M0399152Q	LUZKO	3269,3	3955,853	2 746,21	3 322,92	21%
4M0399153AA	LUZKO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0399153AB	LUZKO	3954,3	4784,703	3 321,61	4 019,15	21%
4M0399153AE	LUZKO	3851,1	4659,831	3 234,92	3 914,26	21%
4M0399153AF	LUZKO	3851,1	4659,831	3 234,92	3 914,26	21%
4M0399153AG	LUZKO	3851,1	4659,831	3 234,92	3 914,26	21%
4M0399153L	LUZKO	3997	4836,37	3 357,48	4 062,55	21%
4M0399153M	LUZKO	3718,3	4499,143	3 123,37	3 779,28	21%
4M0399153N	LUZKO	3851,1	4659,831	3 234,92	3 914,26	21%
4M0399153Q	LUZKO	4460,5	5397,205	3 746,82	4 533,65	21%
4M0399262B	PRICNIK	3849,3	4657,653	3 233,41	3 912,43	21%
4M0399262C	PRICNIK	3601,5	4357,815	3 025,26	3 660,56	21%
4M0399262N	PRICNIK	3601,5	4357,815	3 025,26	3 660,56	21%
4M0399263E	PRICNIK	3467,4	4195,554	2 912,62	3 524,27	21%
4M0399263P	PRICNIK	3601,5	4357,815	3 025,26	3 660,56	21%
4M0399291	DORAZ	106,1	128,381	89,12	107,84	21%
4M0399299B	PLECH	199,3	241,153	167,41	202,57	21%
4M0399299C	PLECH	276,9	335,049	232,60	281,44	21%
4M0399299D	PLECH	234,8	284,108	197,23	238,65	21%
4M0399299E	PLECH	234,8	284,108	197,23	238,65	21%
4M0399299F	PLECH	276,9	335,049	232,60	281,44	21%
4M0399300B	PLECH	220,8	267,168	185,47	224,42	21%
4M0399300C	PLECH	276,9	335,049	232,60	281,44	21%
4M0399300D	PLECH	234,8	284,108	197,23	238,65	21%
4M0399300E	PLECH	230,3	278,663	193,45	234,08	21%
4M0399307C	PLECH	131,9	159,599	110,80	134,06	21%
4M0399307F	PLECH	145	175,45	121,80	147,38	21%
4M0399308C	PLECH	145	175,45	121,80	147,38	21%
4M0399315AA	RAM	30310,2	36675,342	25 460,57	30 807,29	21%
4M0399315L	RAM	25845,3	31272,813	21 710,05	26 269,16	21%
4M0399315P	RAM	30310,2	36675,342	25 460,57	30 807,29	21%
4M0399315Q	RAM	25845,3	31272,813	21 710,05	26 269,16	21%
4M0399315R	RAM	30310,2	36675,342	25 460,57	30 807,29	21%
4M0399315S	RAM	30310,2	36675,342	25 460,57	30 807,29	21%
4M0399315T	RAM	30310,2	36675,342	25 460,57	30 807,29	21%
4M0399331	VZPERA	427,4	517,154	359,02	434,41	21%
4M0399345E	KRIZ OPERN	9064,5	10968,045	7 614,18	9 213,16	21%
4M0399345L	KRIZ OPERN	9134,5	11052,745	7 672,98	9 284,31	21%
4M0399403F	VZPERA	903,4	1093,114	758,86	918,22	21%
4M0399404F	VZPERA	903,4	1093,114	758,86	918,22	21%
4M0407151D	VZPERA	4182,8	5061,188	3 513,55	4 251,40	21%
4M0407151E	VZPERA	4182,8	5061,188	3 513,55	4 251,40	21%
4M0407151F	VZPERA	4270,5	5167,305	3 587,22	4 340,54	21%
4M0407151G	VZPERA	4270,5	5167,305	3 587,22	4 340,54	21%
4M0407151H	VZPERA	5383,1	6513,551	4 521,80	5 471,38	21%
4M0407151J	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407151K	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%

4M0407151L	VZPERA	5538,2	6701,222	4 652,09	5 629,03	21%
4M0407151M	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407151N	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407151R	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407152D	VZPERA	4182,8	5061,188	3 513,55	4 251,40	21%
4M0407152E	VZPERA	4182,8	5061,188	3 513,55	4 251,40	21%
4M0407152F	VZPERA	4270,5	5167,305	3 587,22	4 340,54	21%
4M0407152G	VZPERA	4270,5	5167,305	3 587,22	4 340,54	21%
4M0407152H	VZPERA	5383,1	6513,551	4 521,80	5 471,38	21%
4M0407152J	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407152K	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407152L	VZPERA	5538,2	6701,222	4 652,09	5 629,03	21%
4M0407152M	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407152N	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407152R	VZPERA	4753,1	5751,251	3 992,60	4 831,05	21%
4M0407181	LUZKO	615	744,15	516,60	625,09	21%
4M0407182	LUZKO	507,6	614,196	426,38	515,92	21%
4M0407182A	LUZKO	582,2	704,462	489,05	591,75	21%
4M0407182B	LUZKO	592,2	716,562	497,45	601,91	21%
4M0407182C	LUZKO	566,4	685,344	475,78	575,69	21%
4M0407183A	LUZKO	1104,1	1335,961	927,44	1 122,21	21%
4M0407183B	LUZKO	1691,1	2046,231	1 420,52	1 718,83	21%
4M0407253J	SKRIN	9737,7	11782,617	8 179,67	9 897,40	21%
4M0407253K	SKRIN	9737,7	11782,617	8 179,67	9 897,40	21%
4M0407253M	SKRIN	10890,5	13177,505	9 148,02	11 069,10	21%
4M0407254J	SKRIN	9737,7	11782,617	8 179,67	9 897,40	21%
4M0407254K	SKRIN	9737,7	11782,617	8 179,67	9 897,40	21%
4M0407254M	SKRIN	10890,5	13177,505	9 148,02	11 069,10	21%
4M0407271	HRID.KLOUB	17780,4	21514,284	14 935,54	18 072,00	21%
4M0407271A	HRID.KLOUB	19013,5	23006,335	15 971,34	19 325,32	21%
4M0407271D	HRID.KLOUB	20017,2	24220,812	16 814,45	20 345,48	21%
4M0407271E	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4M0407271G	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4M0407271J	HRID.KLOUB	20017,2	24220,812	16 814,45	20 345,48	21%
4M0407271K	HRID.KLOUB	19923,7	24107,677	16 735,91	20 250,45	21%
4M0407271L	HRID.KLOUB	19923,7	24107,677	16 735,91	20 250,45	21%
4M0407271N	HRID.KLOUB	19923,7	24107,677	16 735,91	20 250,45	21%
4M0407271P	HRID.KLOUB	20017,2	24220,812	16 814,45	20 345,48	21%
4M0407505B	PAKA RIZEN	4354,4	5268,824	3 657,70	4 425,81	21%
4M0407506B	PAKA RIZEN	4354,4	5268,824	3 657,70	4 425,81	21%
4M0407509B	PAKA RIZEN	4354,4	5268,824	3 657,70	4 425,81	21%
4M0407510B	PAKA RIZEN	4354,4	5268,824	3 657,70	4 425,81	21%
4M0407515A	LUZKO	410	496,1	344,40	416,72	21%
4M0407555B	DRZAK	365,3	442,013	306,85	371,29	21%
4M0407607	NABOJ	7472,7	9041,967	6 277,07	7 595,25	21%
4M0407625D	KULLOZISKO	3261,4	3946,294	2 739,58	3 314,89	21%
4M0407625E	LOZISKO KU	3232,1	3910,841	2 714,96	3 285,11	21%
4M0407625F	KULLOZISKO	3008,5	3640,285	2 527,14	3 057,84	21%
4M0407625G	KULLOZISKO	3168,3	3833,643	2 661,37	3 220,26	21%
4M0407689B	KLOUBNAPR	1581,7	1913,857	1 328,63	1 607,64	21%
4M0407689C	KLOUBNAPR	1695,1	2051,071	1 423,88	1 722,90	21%
4M0407693C	OJNICE	6259,5	7573,995	5 257,98	6 362,16	21%
4M0407693D	OJNICE	6435	7786,35	5 405,40	6 540,53	21%
4M0407693E	OJNICE	8032,4	9719,204	6 747,22	8 164,13	21%
4M0407693F	OJNICE	8032,4	9719,204	6 747,22	8 164,13	21%
4M0407694C	OJNICE	6259,5	7573,995	5 257,98	6 362,16	21%
4M0407694D	OJNICE	6435	7786,35	5 405,40	6 540,53	21%
4M0407694E	OJNICE	8032,4	9719,204	6 747,22	8 164,13	21%
4M0407694F	OJNICE	8032,4	9719,204	6 747,22	8 164,13	21%
4M0407719	PLECH	260,9	315,689	219,16	265,18	21%
4M0407719B	PLECH	243,8	294,998	204,79	247,80	21%
4M0407719D	PLECH	305,4	369,534	256,54	310,41	21%
4M0407719E	PLECH	260,9	315,689	219,16	265,18	21%
4M0407719F	PLECH	243,8	294,998	204,79	247,80	21%
4M0407719G	PLECH	305,4	369,534	256,54	310,41	21%
4M0407720	plech kryc	260,9	315,689	219,16	265,18	21%
4M0407720B	plech kryc	243,8	294,998	204,79	247,80	21%
4M0407720D	PLECH	305,4	369,534	256,54	310,41	21%
4M0407720E	plech kryc	260,9	315,689	219,16	265,18	21%
4M0407720F	plech kryc	243,8	294,998	204,79	247,80	21%
4M0407720G	PLECH	305,4	369,534	256,54	310,41	21%
4M0407731B	DRZAK	171,9	207,999	144,40	174,72	21%
4M0411023AC	STABILIZAT	75451,2	91295,952	63 379,01	76 688,60	21%
4M0411023AE	STABILIZAT	48391,2	58553,352	40 648,61	49 184,82	21%
4M0411023AK	STABILIZAT	51617,3	62456,933	43 358,53	52 463,82	21%
4M0411023AL	STABILIZAT	75451,2	91295,952	63 379,01	76 688,60	21%

4M0411023AM	STABILIZAT	75451,2	91295,952	63 379,01	76 688,60	21%
4M0411023AR	STABILIZAT	53633,6	64896,656	45 052,22	54 513,19	21%
4M0411023AS	STABILIZAT	75451,2	91295,952	63 379,01	76 688,60	21%
4M0411023BA	STABILIZAT	53633,6	64896,656	45 052,22	54 513,19	21%
4M0411023L	STABILIZAT	65748,3	79555,443	55 228,57	66 826,57	21%
4M0411023Q	STABILIZAT	75451,2	91295,952	63 379,01	76 688,60	21%
4M0411023S	STABILIZAT	68499,9	82884,879	57 539,92	69 623,30	21%
4M0411105AJ	PRUZINA	5031	6087,51	4 226,04	5 113,51	21%
4M0411105AK	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105AL	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105AM	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105AN	PRUZINA	4797	5804,37	4 029,48	4 875,67	21%
4M0411105AP	PRUZINA	5031	6087,51	4 226,04	5 113,51	21%
4M0411105AQ	PRUZINA	4797	5804,37	4 029,48	4 875,67	21%
4M0411105CB	PRUZINA	3918,9	4741,869	3 291,88	3 983,17	21%
4M0411105CC	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105CD	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105CE	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105CF	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105CG	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105CH	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411105CJ	PRUZINA	4840,9	5857,489	4 066,36	4 920,29	21%
4M0411189	MISKA	486,9	589,149	409,00	494,89	21%
4M0411261AC	SVAZEK EI	4938,6	5975,706	4 148,42	5 019,59	21%
4M0411261Q	SVAZEK EI	8458,1	10234,301	7 104,80	8 596,81	21%
4M0411305A	STABILIZAT	5142,7	6222,667	4 319,87	5 227,04	21%
4M0411305B	STABILIZAT	5142,7	6222,667	4 319,87	5 227,04	21%
4M0411317	TYC SPOJOV	1559,7	1887,237	1 310,15	1 585,28	21%
4M0411317E	TYC SPOJOV	1525,7	1846,097	1 281,59	1 550,72	21%
4M0411317F	TYC SPOJOV	1591,6	1925,836	1 336,94	1 617,70	21%
4M0411317H	TYC SPOJOV	1591,6	1925,836	1 336,94	1 617,70	21%
4M0411317J	TYC SPOJOV	1530,7	1852,147	1 285,79	1 555,80	21%
4M0411317K	TYC SPOJOV	1559,7	1887,237	1 310,15	1 585,28	21%
4M0411336	SPONA	401,4	485,694	337,18	407,98	21%
4M0411336C	SPONA	725,9	878,339	609,76	737,80	21%
4M0411336D	SPONA	340,8	412,368	286,27	346,39	21%
4M0412103A	MISKA	327,7	396,517	275,27	333,07	21%
4M0412109A	PODLOZKA	255,6	309,276	214,70	259,79	21%
4M0412127B	KRYTKA	54,5	65,945	45,78	55,39	21%
4M0412137A	MANZETA	60,4	73,084	50,74	61,39	21%
4M0412253	MISKA	202	244,42	169,68	205,31	21%
4M0412375A	KRYT	147,4	178,354	123,82	149,82	21%
4M0412376A	KRYTKA	51,7	62,557	43,43	52,55	21%
4M0412377	LOZISKO	831,7	1006,357	698,63	845,34	21%
4M0412377E	LOZISKO	1290,4	1561,384	1 083,94	1 311,56	21%
4M0413031AB	TLUMIC	4234	5123,14	3 556,56	4 303,44	21%
4M0413031S	TLUMIC	4234	5123,14	3 556,56	4 303,44	21%
4M0413031T	TLUMIC	4234	5123,14	3 556,56	4 303,44	21%
4M0413037D	TLUMIC	2552,6	3088,646	2 144,18	2 594,46	21%
4M0413037F	TLUMIC	2552,6	3088,646	2 144,18	2 594,46	21%
4M0413037H	TLUMIC	3132,5	3790,325	2 631,30	3 183,87	21%
4M0413037J	TLUMIC	3132,5	3790,325	2 631,30	3 183,87	21%
4M0413037L	TLUMIC	3010	3642,1	2 528,40	3 059,36	21%
4M0413037M	TLUMIC	2682,5	3245,825	2 253,30	2 726,49	21%
4M0413038D	TLUMIC	2552,6	3088,646	2 144,18	2 594,46	21%
4M0413038F	TLUMIC	2552,6	3088,646	2 144,18	2 594,46	21%
4M0413038H	TLUMIC	3132,5	3790,325	2 631,30	3 183,87	21%
4M0413038J	TLUMIC	3132,5	3790,325	2 631,30	3 183,87	21%
4M0413038L	TLUMIC	3010	3642,1	2 528,40	3 059,36	21%
4M0413038M	TLUMIC	2682,5	3245,825	2 253,30	2 726,49	21%
4M0413333	LOZISKO	997,4	1206,854	837,82	1 013,76	21%
4M0419091 INU	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091 INY	VOLANT	19948,5	24137,685	16 756,74	20 275,66	21%
4M0419091 JYZ	VOLANT	19948,5	24137,685	16 756,74	20 275,66	21%
4M0419091A INU	VOLANT	23400	28314	19 656,00	23 783,76	21%
4M0419091A INY	VOLANT	23400	28314	19 656,00	23 783,76	21%
4M0419091A JYZ	VOLANT	23400	28314	19 656,00	23 783,76	21%
4M0419091AAPPQ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091B MJM	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091B MVK	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091B NTV	VOLANT	19948,5	24137,685	16 756,74	20 275,66	21%
4M0419091B PKQ	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091C JZX	VOLANT	23400	28314	19 656,00	23 783,76	21%
4M0419091C MJM	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4M0419091C MVK	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4M0419091C MVR	VOLANT	23400	28314	19 656,00	23 783,76	21%

4M0419091C NTV	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4M0419091C PKQ	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4M0419091D PPP	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091E PPP	VOLANT	23400	28314	19 656,00	23 783,76	21%
4M0419091F JZX	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091F PPQ	VOLANT	19948,5	24137,685	16 756,74	20 275,66	21%
4M0419091G PPQ	VOLANT	23400	28314	19 656,00	23 783,76	21%
4M0419091H PPP	VOLANT	19948,5	24137,685	16 756,74	20 275,66	21%
4M0419091J PPQ	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091K INU	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091K INY	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091K JYZ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091L INU	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091L INY	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091L JYZ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091M MJM	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091M MVK	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091M NTV	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091M PKQ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091N	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4M0419091N JZX	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091N MJM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091N MVK	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091N MVR	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091N NTV	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091N PKQ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091P JAH	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091P PPP	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091Q JAH	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4M0419091Q PPP	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091R JZX	VOLANT	20562,8	24880,988	17 272,75	20 900,03	21%
4M0419091R PPQ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M0419091S PPQ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M0419091T JAH	VOLANT	19363,5	23429,835	16 265,34	19 681,06	21%
4M0419091T PPP	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M04191119	PRICHYTKA	60,7	73,447	50,99	61,70	21%
4M04191119A	PRICHYTKA	60,7	73,447	50,99	61,70	21%
4M0419378B 4PK	MADLO	185,9	224,939	156,16	188,95	21%
4M0419378C 4PK	PAKA	209,3	253,253	175,81	212,73	21%
4M0419659 3Q7	KRYTKY	1261,2	1526,052	1 059,41	1 281,88	21%
4M0419659 INZ	KRYTKY	1480,1	1790,921	1 243,28	1 504,37	21%
4M0419659A 3Q7	KRYTKY	1480,1	1790,921	1 243,28	1 504,37	21%
4M0419659B 3Q7	KRYTKY	1480,1	1790,921	1 243,28	1 504,37	21%
4M0419659C 3Q7	KRYTKY	1865,6	2257,376	1 567,10	1 896,20	21%
4M0419659D 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M0419659E 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M0419689H 4PK	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689H DK1	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689H DS2	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689H INZ	KRYT	817,2	988,812	686,45	830,60	21%
4M0419689H JN5	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689H RW1	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689K 4PK	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689K DK1	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689K DS2	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689K JN5	KRYT	152,6	184,646	128,18	155,10	21%
4M0419689K RW1	KRYT	152,6	184,646	128,18	155,10	21%
4M0423810C	tyc rizeni	1769,8	2141,458	1 486,63	1 798,82	21%
4M0423811B	HLAVA RIDI	2187,9	2647,359	1 837,84	2 223,78	21%
4M0423811D	HLAVA RIDI	2903	3512,63	2 438,52	2 950,61	21%
4M0423812B	HLAVA RIDI	2187,9	2647,359	1 837,84	2 223,78	21%
4M0423812D	HLAVA RIDI	2903	3512,63	2 438,52	2 950,61	21%
4M0423831B	MANZETA	265,2	320,892	222,77	269,55	21%
4M0423832B	MANZETA	265,2	320,892	222,77	269,55	21%
4M0498085	SADA OPRAV	370	447,7	310,80	376,07	21%
4M0498099	HRIDELKOL	12185,2	14744,092	10 235,57	12 385,04	21%
4M0498099A	HRIDELKOL	12446,3	15060,023	10 454,89	12 650,42	21%
4M0498103	kloub	10553,5	12769,735	8 864,94	10 726,58	21%
4M0498103A	kloub	7370,2	8917,942	6 190,97	7 491,07	21%
4M0498103B	kloub	7370,2	8917,942	6 190,97	7 491,07	21%
4M0498103C	kloub	7370,2	8917,942	6 190,97	7 491,07	21%
4M0498201	MANZETA KL	1235,4	1494,834	1 037,74	1 255,66	21%
4M0498201A	MANZETA KL	1287,9	1558,359	1 081,84	1 309,02	21%
4M0498201B	MANZETA KL	1287,9	1558,359	1 081,84	1 309,02	21%
4M0498203	MANZETA KL	1317,3	1593,933	1 106,53	1 338,90	21%
4M0498625	ULOZENI	3745	4531,45	3 145,80	3 806,42	21%

4M0498625A	ULOZENI	4082,9	4940,309	3 429,64	4 149,86	21%
4M0498625B	ULOZENI	3885,8	4701,818	3 264,07	3 949,53	21%
4M0498625C	ULOZENI	4195,5	5076,555	3 524,22	4 264,31	21%
4M0498625D	ULOZENI	3885,8	4701,818	3 264,07	3 949,53	21%
4M0498625E	ULOZENI	4826,6	5840,186	4 054,34	4 905,76	21%
4M0498625F	ULOZENI	4826,6	5840,186	4 054,34	4 905,76	21%
4M0498625G	ULOZENI	4826,6	5840,186	4 054,34	4 905,76	21%
4M0501055AA	Rizeni	43416,8	52534,328	36 470,11	44 128,84	21%
4M0501055AB	Rizeni	42721,9	51693,499	35 886,40	43 422,54	21%
4M0501055AC	Rizeni	42989,7	52017,537	36 111,35	43 694,73	21%
4M0501055E	Rizeni	38377,3	46436,533	32 236,93	39 006,69	21%
4M0501055F	Rizeni	37363,6	45209,956	31 385,42	37 976,36	21%
4M0501055G	Rizeni	38377,3	46436,533	32 236,93	39 006,69	21%
4M0501055H	Rizeni	41418,5	50116,385	34 791,54	42 097,76	21%
4M0501055J	Rizeni	42721,9	51693,499	35 886,40	43 422,54	21%
4M0501055S	Rizeni	39246,2	47487,902	32 966,81	39 889,84	21%
4M0501055T	Rizeni	40000,4	48400,484	33 600,34	40 656,41	21%
4M0501126	UCPAVKA	23,5	28,435	19,74	23,89	21%
4M0501126A	UCPAVKA	19,4	23,474	16,30	19,72	21%
4M0501142E	DRZAK	255,6	309,276	214,70	259,79	21%
4M0501143M	DRZAK	907,8	1098,438	762,55	922,69	21%
4M0501201A	HRID.KLOUB	18645,8	22561,418	15 662,47	18 951,59	21%
4M0501201B	HRID.KLOUB	16920	20473,2	14 212,80	17 197,49	21%
4M0501203D	HRID.KLOUB	18645,8	22561,418	15 662,47	18 951,59	21%
4M0501203H	HRID.KLOUB	19242,9	23283,909	16 164,04	19 558,48	21%
4M0501203K	HRID.KLOUB	20017,2	24220,812	16 814,45	20 345,48	21%
4M0501203L	HRID.KLOUB	18645,8	22561,418	15 662,47	18 951,59	21%
4M0501204K	HRID.KLOUB	20017,2	24220,812	16 814,45	20 345,48	21%
4M0501204Q	HRID.KLOUB	16920	20473,2	14 212,80	17 197,49	21%
4M0501529L	tyc rizeni	3088,5	3737,085	2 594,34	3 139,15	21%
4M0501529N	tyc rizeni	2252,6	2725,646	1 892,18	2 289,54	21%
4M0501529P	tyc rizeni	2185,1	2643,971	1 835,48	2 220,94	21%
4M0501529Q	tyc rizeni	2419,1	2927,111	2 032,04	2 458,77	21%
4M0501530N	tyc rizeni	2252,6	2725,646	1 892,18	2 289,54	21%
4M0501530P	tyc rizeni	2185,1	2643,971	1 835,48	2 220,94	21%
4M0501530Q	tyc rizeni	2419,1	2927,111	2 032,04	2 458,77	21%
4M0501540	OCHR.KAMEN	92,9	112,409	78,04	94,42	21%
4M0501652A	NABOJ	6029,9	7296,179	5 065,12	6 128,79	21%
4M0501715	PLECH	1994,2	2412,982	1 675,13	2 026,90	21%
4M0505145B	LUZKO	1261,2	1526,052	1 059,41	1 281,88	21%
4M0505145C	LUZKO	1148,6	1389,806	964,82	1 167,44	21%
4M0505145J	LUZKO	1261,2	1526,052	1 059,41	1 281,88	21%
4M0505235AJ	RAM	22309,6	26994,616	18 740,06	22 675,48	21%
4M0505235AK	RAM	22309,6	26994,616	18 740,06	22 675,48	21%
4M0505235AL	RAM	22309,6	26994,616	18 740,06	22 675,48	21%
4M0505235AM	RAM	22309,6	26994,616	18 740,06	22 675,48	21%
4M0505235AN	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235AP	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235AQ	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4M0505235AR	RAM	24375,3	29494,113	20 475,25	24 775,05	21%
4M0505235AS	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235BA	RAM	22309,6	26994,616	18 740,06	22 675,48	21%
4M0505235BB	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235BC	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235BD	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235BE	RAM	23194,9	28065,829	19 483,72	23 575,30	21%
4M0505235BJ	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4M0505235BK	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4M0505235BL	RAM	26145,9	31636,539	21 962,56	26 574,69	21%
4M0505235BP	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4M0505235BS	RAM	26091	31570,11	21 916,44	26 518,89	21%
4M0505235BT	RAM	26091	31570,11	21 916,44	26 518,89	21%
4M0505235CA	RAM	26091	31570,11	21 916,44	26 518,89	21%
4M0505235CB	RAM	26145,9	31636,539	21 962,56	26 574,69	21%
4M0505235CC	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4M0505235CD	RAM	26145,9	31636,539	21 962,56	26 574,69	21%
4M0505291D	RAMENO	1453,7	1758,977	1 221,11	1 477,54	21%
4M0505291F	RAMENO	4314,4	5220,424	3 624,10	4 385,16	21%
4M0505291J	RAMENO	1393,8	1686,498	1 170,79	1 416,66	21%
4M0505292D	RAMENO	1453,7	1758,977	1 221,11	1 477,54	21%
4M0505292F	RAMENO	4314,4	5220,424	3 624,10	4 385,16	21%
4M0505292J	RAMENO	1393,8	1686,498	1 170,79	1 416,66	21%
4M0505311G	RAMENO	5528,3	6689,243	4 643,77	5 618,96	21%
4M0505311H	RAMENO	5645,3	6830,813	4 742,05	5 737,88	21%
4M0505311J	RAMENO	5777,7	6991,017	4 853,27	5 872,45	21%
4M0505323G	RAMENO	4509,4	5456,374	3 787,90	4 583,35	21%

4M0505397L	RAMENO	4051,1	4901,831	3 402,92	4 117,54	21%
4M0505397P	RAMENO	4720,8	5712,168	3 965,47	4 798,22	21%
4M0505397Q	RAMENO	3349,1	4052,411	2 813,24	3 404,03	21%
4M0505397R	RAMENO	4354,4	5268,824	3 657,70	4 425,81	21%
4M0505398L	RAMENO	4051,1	4901,831	3 402,92	4 117,54	21%
4M0505398P	RAMENO	4720,8	5712,168	3 965,47	4 798,22	21%
4M0505398Q	RAMENO	3349,1	4052,411	2 813,24	3 404,03	21%
4M0505398R	RAMENO	4354,4	5268,824	3 657,70	4 425,81	21%
4M0505415B	Deflektor	402,8	487,388	338,35	409,41	21%
4M0505415C	Deflektor	473,5	572,935	397,74	481,27	21%
4M0505415D	OCHR.KAMEN	473,5	572,935	397,74	481,27	21%
4M0505416B	Deflektor	402,8	487,388	338,35	409,41	21%
4M0505416C	OCHR.KAMEN	473,5	572,935	397,74	481,27	21%
4M0505431AE	SKRIN	10789	13054,69	9 062,76	10 965,94	21%
4M0505431AF	SKRIN	9378,1	11347,501	7 877,60	9 531,90	21%
4M0505431AG	SKRIN	9658,7	11687,027	8 113,31	9 817,10	21%
4M0505431AH	SKRIN	10861,5	13142,415	9 123,66	11 039,63	21%
4M0505431AJ	SKRIN	10861,5	13142,415	9 123,66	11 039,63	21%
4M0505431AK	SKRIN	9817,1	11878,691	8 246,36	9 978,10	21%
4M0505431P	SKRIN	10398,1	12581,701	8 734,40	10 568,63	21%
4M0505431Q	SKRIN	9760,9	11810,689	8 199,16	9 920,98	21%
4M0505432AE	SKRIN	9488,8	11481,448	7 970,59	9 644,42	21%
4M0505432AF	SKRIN	9378,1	11347,501	7 877,60	9 531,90	21%
4M0505432AG	SKRIN	9658,7	11687,027	8 113,31	9 817,10	21%
4M0505432AH	SKRIN	10861,5	13142,415	9 123,66	11 039,63	21%
4M0505432AJ	SKRIN	10861,5	13142,415	9 123,66	11 039,63	21%
4M0505432AK	SKRIN	9817,1	11878,691	8 246,36	9 978,10	21%
4M0505432P	SKRIN	10079,5	12196,195	8 466,78	10 244,80	21%
4M0505432Q	SKRIN	9760,9	11810,689	8 199,16	9 920,98	21%
4M0505465D	TYC SPOJOV	1417,6	1715,296	1 190,78	1 440,85	21%
4M0505563A	ZAVAZI	1593,5	1928,135	1 338,54	1 619,63	21%
4M0505563B	ZAVAZI	1794,2	2170,982	1 507,13	1 823,62	21%
4M0505563D	ZAVAZI	2906,7	3517,107	2 441,63	2 954,37	21%
4M0505563E	ZAVAZI	3408,4	4124,164	2 863,06	3 464,30	21%
4M0505563F	ZAVAZI	1959,8	2371,358	1 646,23	1 991,94	21%
4M0507133E	PLECH	221,8	268,378	186,31	225,44	21%
4M0507249	TRUBKA	1723,3	2085,193	1 447,57	1 751,56	21%
4M0511023G	STABILIZAT	65748,3	79555,443	55 228,57	66 826,57	21%
4M0511023J	STABILIZAT	68499,9	82884,879	57 539,92	69 623,30	21%
4M0511023K	STABILIZAT	68499,9	82884,879	57 539,92	69 623,30	21%
4M0511023L	STABILIZAT	72796,1	88083,281	61 148,72	73 989,96	21%
4M0511023Q	STABILIZAT	72830,6	88125,026	61 177,70	74 025,02	21%
4M0511023S	STABILIZAT	72830,6	88125,026	61 177,70	74 025,02	21%
4M0511023T	STABILIZAT	72830,6	88125,026	61 177,70	74 025,02	21%
4M0511115AK	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AL	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AM	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AN	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AP	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AQ	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AR	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AS	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115AT	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115BA	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115BB	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115BC	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115BD	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115DN	PRUZINA	4301,2	5204,452	3 613,01	4 371,74	21%
4M0511115EA	PRUZINA	4301,2	5204,452	3 613,01	4 371,74	21%
4M0511115EB	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EC	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115ED	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EE	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EF	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EG	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EH	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EJ	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EK	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EL	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EM	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EN	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511115EP	PRUZINA	4358,3	5273,543	3 660,97	4 429,78	21%
4M0511261L	SVAZEK EI	3229,7	3907,937	2 712,95	3 282,67	21%
4M0511305AL	STABILIZAT	4869,7	5892,337	4 090,55	4 949,56	21%
4M0511305AM	STABILIZAT	4677,7	5660,017	3 929,27	4 754,41	21%
4M0511305BF	STABILIZAT	4869,7	5892,337	4 090,55	4 949,56	21%

4M0511305BH	STABILIZAT	4597,2	5562,612	3 861,65	4 672,59	21%
4M0511305L	STABILIZAT	4257,7	5151,817	3 576,47	4 327,53	21%
4M0511305M	STABILIZAT	4257,7	5151,817	3 576,47	4 327,53	21%
4M0511305N	STABILIZAT	4257,7	5151,817	3 576,47	4 327,53	21%
4M0511305P	STABILIZAT	4257,7	5151,817	3 576,47	4 327,53	21%
4M0511327N	LOZISKO	142,5	172,425	119,70	144,84	21%
4M0511328N	LOZISKO	142,5	172,425	119,70	144,84	21%
4M0511439A	SPONA	75,2	90,992	63,17	76,43	21%
4M0512131	PRUZINA	632,9	765,809	531,64	643,28	21%
4M0512131A	PRUZINA	550,3	665,863	462,25	559,32	21%
4M0512131E	PRUZINA	550,3	665,863	462,25	559,32	21%
4M0512131G	PRUZINA	632,9	765,809	531,64	643,28	21%
4M0512131L	ZARAZKA	291,7	352,957	245,03	296,48	21%
4M0512135	KRYTKA	42,8	51,788	35,95	43,50	21%
4M0512135L	KRYTKA	75,3	91,113	63,25	76,53	21%
4M0512135M	KRYTKA	75,3	91,113	63,25	76,53	21%
4M0512137B	MANZETA	140,2	169,642	117,77	142,50	21%
4M0512137C	MANZETA	57,5	69,575	48,30	58,44	21%
4M0512137D	MANZETA	140,2	169,642	117,77	142,50	21%
4M0512182	KOLIK	31,8	38,478	26,71	32,32	21%
4M0512195	PRUCHODKA	35,2	42,592	29,57	35,78	21%
4M0512297B	MISKA	293,2	354,772	246,29	298,01	21%
4M0513021S	TLUMIC	14647,1	17722,991	12 303,56	14 887,31	21%
4M0513021T	TLUMIC	14647,1	17722,991	12 303,56	14 887,31	21%
4M0513035AA	TLUMIC	4234	5123,14	3 556,56	4 303,44	21%
4M0513035AB	TLUMIC	4234	5123,14	3 556,56	4 303,44	21%
4M0513035Q	TLUMIC	3825,9	4629,339	3 213,76	3 888,64	21%
4M0513035S	TLUMIC	3825,9	4629,339	3 213,76	3 888,64	21%
4M0513035T	TLUMIC	3825,9	4629,339	3 213,76	3 888,64	21%
4M0513353	LOZISKO	826,3	999,823	694,09	839,85	21%
4M0513353A	LOZISKO	826,3	999,823	694,09	839,85	21%
4M0513353B	LOZISKO	931	1126,51	782,04	946,27	21%
4M0513353E	LOZISKO	970,9	1174,789	815,56	986,82	21%
4M0513353F	LOZISKO	970,9	1174,789	815,56	986,82	21%
4M0513353H	LOZISKO	867,6	1049,796	728,78	881,83	21%
4M0513353J	LOZISKO	867,6	1049,796	728,78	881,83	21%
4M0513353L	LOZISKO	970,9	1174,789	815,56	986,82	21%
4M0521101	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101A	HRIDEL	35704,1	43201,961	29 991,44	36 289,65	21%
4M0521101AC	HRIDEL	40149,2	48580,532	33 725,33	40 807,65	21%
4M0521101AD	HRIDEL	40149,2	48580,532	33 725,33	40 807,65	21%
4M0521101AH	HRIDEL	40149,2	48580,532	33 725,33	40 807,65	21%
4M0521101AL	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101AM	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101AN	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101AP	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101AQ	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101BB	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4M0521101BL	HRIDEL	28487,7	34470,117	23 929,67	28 954,90	21%
4M0521101G	HRIDEL	31549,4	38174,774	26 501,50	32 066,81	21%
4M0521101H	HRIDEL	31549,4	38174,774	26 501,50	32 066,81	21%
4M0521101J	HRIDEL	30484,5	36886,245	25 606,98	30 984,45	21%
4M0521101Q	HRIDEL	40149,2	48580,532	33 725,33	40 807,65	21%
4M0521101S	HRIDEL	31549,4	38174,774	26 501,50	32 066,81	21%
4M0521142A	TESNENI	111,3	134,673	93,49	113,13	21%
4M0521443C	PLECH	266,7	322,707	224,03	271,07	21%
4M0521443D	PLECH	307,3	371,833	258,13	312,34	21%
4M0598099	HRIDEL KOL	10610,9	12839,189	8 913,16	10 784,92	21%
4M0598099A	HRIDEL KOL	10610,9	12839,189	8 913,16	10 784,92	21%
4M0598103	kloub	10610,9	12839,189	8 913,16	10 784,92	21%
4M0598103A	kloub	10610,9	12839,189	8 913,16	10 784,92	21%
4M0598201	MANZETA KL	956,7	1157,607	803,63	972,39	21%
4M0598201A	MANZETA KL	921,7	1115,257	774,23	936,82	21%
4M0598203	MANZETA KL	1091,7	1320,957	917,03	1 109,60	21%
4M0598203A	MANZETA KL	1051,6	1272,436	883,34	1 068,85	21%
4M0598625	ULOZENI	4322,3	5229,983	3 630,73	4 393,19	21%
4M0599257AA	LUZKO	764,3	924,803	642,01	776,83	21%
4M0599257K	LUZKO	684	827,64	574,56	695,22	21%
4M0599257R	LUZKO	753	911,13	632,52	765,35	21%
4M0599257S	LUZKO	764,3	924,803	642,01	776,83	21%
4M0599273G	LUZKO	405,7	490,897	340,79	412,35	21%
4M0599273J	LUZKO	410	496,1	344,40	416,72	21%
4M0599381R	LUZKO	615	744,15	516,60	625,09	21%
4M0601010	KOLO	18736,1	22670,681	15 738,32	19 043,37	21%
4M0601010A	KOLO	20517,4	24826,054	17 234,62	20 853,89	21%
4M0601010B	KOLO	19912,3	24093,883	16 726,33	20 238,86	21%

4M0601025	KOLO	14138,3	17107,343	11 876,17	14 370,17	21%
4M0601025A	KOLO	13191,9	15962,199	11 081,20	13 408,25	21%
4M0601025AA	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025AB	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025AC	KOLO	18468,6	22347,006	15 513,62	18 771,49	21%
4M0601025AD	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M0601025AE	KOLO	22512,2	27239,762	18 910,25	22 881,40	21%
4M0601025AF	KOLO	24890,3	30117,263	20 907,85	25 298,50	21%
4M0601025AG	KOLO	31318	37894,78	26 307,12	31 831,62	21%
4M0601025AJ	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025AK	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025AL	KOLO	28856,4	34916,244	24 239,38	29 329,64	21%
4M0601025BF	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025BG	KOLO	18517,3	22405,933	15 554,53	18 820,98	21%
4M0601025BJ	KOLO	24890,3	30117,263	20 907,85	25 298,50	21%
4M0601025BN	KOLO	18468,6	22347,006	15 513,62	18 771,49	21%
4M0601025BP	KOLO	29395	35567,95	24 691,80	29 877,08	21%
4M0601025BQ	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M0601025C	KOLO	17723	21444,83	14 887,32	18 013,66	21%
4M0601025CC	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025CD	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M0601025CE	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025CF	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025CG	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M0601025CH	KOLO	18468,6	22347,006	15 513,62	18 771,49	21%
4M0601025CJ	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M0601025CL	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M0601025CN	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M0601025CP	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M0601025CQ	KOLO	24890,3	30117,263	20 907,85	25 298,50	21%
4M0601025CR	KOLO	24890,3	30117,263	20 907,85	25 298,50	21%
4M0601025CS	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M0601025E	KOLO	29395	35567,95	24 691,80	29 877,08	21%
4M0601025F	KOLO	17780,4	21514,284	14 935,54	18 072,00	21%
4M0601025G	KOLO	22053,4	26684,614	18 524,86	22 415,08	21%
4M0601025H	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M0601025K	KOLO	26383,8	31924,398	22 162,39	26 816,49	21%
4M0601025L	KOLO	17723	21444,83	14 887,32	18 013,66	21%
4M0601025M	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M0601025P	KOLO	19392,6	23465,046	16 289,78	19 710,64	21%
4M0601025Q	KOLO	23933	28958,93	20 103,72	24 325,50	21%
4M0601025R	KOLO	24890,3	30117,263	20 907,85	25 298,50	21%
4M0601025S	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601025T	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4M0601170	OZDOBNY KR	440,5	533,005	370,02	447,72	21%
4M0601170A	OZDOBNY KR	937,8	1134,738	787,75	953,18	21%
4M0601170B	OZDOBNY KR	937,8	1134,738	787,75	953,18	21%
4M0601173	KRYTKA	34,1	41,261	28,64	34,66	21%
4M0601173A	KRYTKA	38,4	46,464	32,26	39,03	21%
4M0601173C	KRYTKA	26,2	31,702	22,01	26,63	21%
4M0601173D	KRYTKA	38,4	46,464	32,26	39,03	21%
4M0601173E	KRYTKA	26,2	31,702	22,01	26,63	21%
4M0601205	DRZAK	165,2	199,892	138,77	167,91	21%
4M0601306 RBS	PNEUMATIKA	17724,1	21446,161	14 888,24	18 014,78	21%
4M0601311 RCO	PNEUMATIKA	15125,7	18302,097	12 705,59	15 373,76	21%
4M0601313 RBS	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4M0601313 RCO	PNEUMATIKA	15864,2	19195,682	13 325,93	16 124,37	21%
4M0601313 RTY	PNEUMATIKA	16575,3	20056,113	13 923,25	16 847,13	21%
4M0601313B RGY	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M0601313B RPI	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M0601313B RTY	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M0601313C RCO	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M0601313C RGY	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M0601313C RPI	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M0601313D RBS	PNEUMATIKA	17724,1	21446,161	14 888,24	18 014,78	21%
4M0601313D RCO	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4M0601313D RGY	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4M0601313D RPI	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4M0601313E RBS	PNEUMATIKA	20021,7	24226,257	16 818,23	20 350,06	21%
4M0601313E RCO	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M0601313E RPI	PNEUMATIKA	17149,7	20751,137	14 405,75	17 430,96	21%
4M0601313F RPI	PNEUMATIKA	15426,5	18666,065	12 958,26	15 679,49	21%
4M0601313G RHK	PNEUMATIKA	23604,8	28561,808	19 828,03	23 991,92	21%
4M0601313H RGY	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M0601313J RCO	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M0601313M RGY	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%

4M0601313N RPI	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M0601433A RGY	PNEUMATIKA	17532,6	21214,446	14 727,38	17 820,13	21%
4M0601433A RPI	PNEUMATIKA	17532,6	21214,446	14 727,38	17 820,13	21%
4M0601433B RCO	PNEUMATIKA	14770,1	17871,821	12 406,88	15 012,33	21%
4M0601433B RPI	PNEUMATIKA	14770,1	17871,821	12 406,88	15 012,33	21%
4M0601433C RBS	PNEUMATIKA	16766,8	20287,828	14 084,11	17 041,78	21%
4M0601433C RCO	PNEUMATIKA	16055,6	19427,276	13 486,70	16 318,91	21%
4M0601433C RPI	PNEUMATIKA	16055,6	19427,276	13 486,70	16 318,91	21%
4M0601433D RCO	PNEUMATIKA	13183,7	15952,277	11 074,31	13 399,91	21%
4M0601433D RGY	PNEUMATIKA	13183,7	15952,277	11 074,31	13 399,91	21%
4M0601433D RPI	PNEUMATIKA	13183,7	15952,277	11 074,31	13 399,91	21%
4M0611021A	VALEC BRZD	10725,6	12977,976	9 009,50	10 901,50	21%
4M0611021G	VALEC BRZD	10668,3	12908,643	8 961,37	10 843,26	21%
4M0611021H	VALEC BRZD	10407,4	12592,954	8 742,22	10 578,08	21%
4M0611377	CIDLO	352,3	426,283	295,93	358,08	21%
4M0611483	KRYTKA	29,9	36,179	25,12	30,39	21%
4M0611483A	KRYTKA	29,9	36,179	25,12	30,39	21%
4M0611707E	HADICE	1009,2	1221,132	847,73	1 025,75	21%
4M0611707F	HADICE	984,1	1190,761	826,64	1 000,24	21%
4M0611775B	HADICE	929,6	1124,816	780,86	944,85	21%
4M0611817	UCPAVKA	86,7	104,907	72,83	88,12	21%
4M0611817A	UCPAVKA	216	261,36	181,44	219,54	21%
4M0611845J	DRZAK	109,6	132,616	92,06	111,40	21%
4M0611845M	DRZAK	85,6	103,576	71,90	87,00	21%
4M0611845N	DRZAK	109,6	132,616	92,06	111,40	21%
4M0611845P	DRZAK	209,3	253,253	175,81	212,73	21%
4M0611845Q	DRZAK	109,6	132,616	92,06	111,40	21%
4M0611846J	DRZAK	109,6	132,616	92,06	111,40	21%
4M0611846M	DRZAK	85,6	103,576	71,90	87,00	21%
4M0611846N	DRZAK	109,6	132,616	92,06	111,40	21%
4M0611846P	DRZAK	209,3	253,253	175,81	212,73	21%
4M0611846Q	DRZAK	109,6	132,616	92,06	111,40	21%
4M0611931A	PODTLAKOVA	601,8	728,178	505,51	611,67	21%
4M0611931AA	PODTLAKOVA	527,8	638,638	443,35	536,46	21%
4M0611931AE	PODTLAKOVA	664,3	803,803	558,01	675,19	21%
4M0611931AH	PODTLAKOVA	572,8	693,088	481,15	582,19	21%
4M0611931AL	PODTLAKOVA	773,5	935,935	649,74	786,19	21%
4M0611931AN	PODTLAKOVA	529,1	640,211	444,44	537,78	21%
4M0611931AP	PODTLAKOVA	551,2	666,952	463,01	560,24	21%
4M0611931AR	PODTLAKOVA	529,1	640,211	444,44	537,78	21%
4M0611931BF	PODTLAKOVA	544,7	659,087	457,55	553,63	21%
4M0611931BG	HADICE	1222,1	1478,741	1 026,56	1 242,14	21%
4M0611931Q	PODTLAKOVA	519,4	628,474	436,30	527,92	21%
4M0612107A	POSILOVAC	11382,9	13773,309	9 561,64	11 569,58	21%
4M0612107D	POSILOVAC	11382,9	13773,309	9 561,64	11 569,58	21%
4M0612107E	POSILOVAC	11779,3	14252,953	9 894,61	11 972,48	21%
4M0612107F	POSILOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4M0612107G	POSILOVAC	11405,8	13801,018	9 580,87	11 592,86	21%
4M0612107H	POSILOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4M0612161	TESNENI	133,8	161,898	112,39	135,99	21%
4M0614019	VALEC BRZD	8287,9	10028,359	6 961,84	8 423,82	21%
4M0614019A	VALEC BRZD	9131,9	11049,599	7 670,80	9 281,66	21%
4M0614105H	POSILOVAC	24100,3	29161,363	20 244,25	24 495,54	21%
4M0614105J	POSILOVAC	24846,6	30064,386	20 871,14	25 254,08	21%
4M0614105K	POSILOVAC	24846,6	30064,386	20 871,14	25 254,08	21%
4M0614105L	POSILOVAC	27306,3	33040,623	22 937,29	27 754,12	21%
4M0614105M	POSILOVAC	27306,3	33040,623	22 937,29	27 754,12	21%
4M0614105P	POSILOVAC	28467,1	34445,191	23 912,36	28 933,96	21%
4M0614105T	POSILOVAC	25558	30925,18	21 468,72	25 977,15	21%
4M0614125D	DRZAK	332	401,72	278,88	337,44	21%
4M0614125E	DRZAK	351,2	424,952	295,01	356,96	21%
4M0614125F	DRZAK	401,4	485,694	337,18	407,98	21%
4M0614125G	DRZAK	401,4	485,694	337,18	407,98	21%
4M0614235D	DRZAK	610,7	738,947	512,99	620,72	21%
4M0614301	NADOBKA	2027,1	2452,791	1 702,76	2 060,34	21%
4M0614517AABEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517ABBFEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517ACBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517ADBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517AFBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517AGBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517AHBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517AJBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614517M BEF	AGREG. ABS	50107,7	60630,317	42 090,47	50 929,47	21%
4M0614517N BEF	AGREG. ABS	50107,7	60630,317	42 090,47	50 929,47	21%
4M0614517S BEF	AGREG. ABS	48804,3	59053,203	40 995,61	49 604,69	21%

4M0614517T BEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M0614723C	TRUB.BRZD.	577,2	698,412	484,85	586,67	21%
4M0614723D	TRUB.BRZD.	577,2	698,412	484,85	586,67	21%
4M0614723E	TRUB.BRZD.	730,4	883,784	613,54	742,38	21%
4M0614723F	TRUB.BRZD.	733,3	887,293	615,97	745,33	21%
4M0614724E	TRUB.BRZD.	758,9	918,269	637,48	771,35	21%
4M0614724G	TRUB.BRZD.	736,3	890,923	618,49	748,38	21%
4M0614724J	TRUB.BRZD.	897,1	1085,491	753,56	911,81	21%
4M0614724K	TRUB.BRZD.	897,1	1085,491	753,56	911,81	21%
4M0614725E	TRUB.BRZD.	879,9	1064,679	739,12	894,33	21%
4M0614725G	TRUB.BRZD.	939,1	1136,311	788,84	954,50	21%
4M0614725H	TRUB.BRZD.	1039	1257,19	872,76	1 056,04	21%
4M0614725K	TRUB.BRZD.	1039	1257,19	872,76	1 056,04	21%
4M0614725L	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4M0614725M	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4M0614726F	TRUB.BRZD.	879,9	1064,679	739,12	894,33	21%
4M0614726G	TRUB.BRZD.	939,1	1136,311	788,84	954,50	21%
4M0614726H	TRUB.BRZD.	1039	1257,19	872,76	1 056,04	21%
4M0614726K	TRUB.BRZD.	1039	1257,19	872,76	1 056,04	21%
4M0614726L	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4M0614726M	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4M0614769B	PRUCHODKA	50,7	61,347	42,59	51,53	21%
4M0615107	PEVSEDBRZD	14924,5	18058,645	12 536,58	15 169,26	21%
4M0615107A	PEVSEDBRZD	16030	19396,3	13 465,20	16 292,89	21%
4M0615107AB	PEVSEDBRZD	16997,4	20566,854	14 277,82	17 276,16	21%
4M0615107AC	PEVSEDBRZD	15753,7	19061,977	13 233,11	16 012,06	21%
4M0615107AD	PEVSEDBRZD	16582,8	20065,188	13 929,55	16 854,76	21%
4M0615107AP	PEVSEDBRZD	17743,4	21469,514	14 904,46	18 034,39	21%
4M0615107B	PEVSEDBRZD	14924,5	18058,645	12 536,58	15 169,26	21%
4M0615107BG	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615107BH	PEVSEDBRZD	16251,1	19663,831	13 650,92	16 517,62	21%
4M0615107BK	PEVSEDBRZD	18924,8	22899,008	15 896,83	19 235,17	21%
4M0615107BL	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615107BP	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4M0615107BQ	PEVSEDBRZD	20387,3	24668,633	17 125,33	20 721,65	21%
4M0615107BR	PEVSEDBRZD	17433	21093,93	14 643,72	17 718,90	21%
4M0615107BS	PEVSEDBRZD	18924,8	22899,008	15 896,83	19 235,17	21%
4M0615107BT	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615107C	PEVSEDBRZD	16030	19396,3	13 465,20	16 292,89	21%
4M0615107CA	PEVSEDBRZD	20286,3	24546,423	17 040,49	20 619,00	21%
4M0615107CH	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615107D	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4M0615107E	PEVSEDBRZD	15753,7	19061,977	13 233,11	16 012,06	21%
4M0615107F	PEVSEDBRZD	16278,8	19697,348	13 674,19	16 545,77	21%
4M0615107G	PEVSEDBRZD	15753,7	19061,977	13 233,11	16 012,06	21%
4M0615107H	PEVSEDBRZD	18369	22226,49	15 429,96	18 670,25	21%
4M0615107J	PEVSEDBRZD	16614	20102,94	13 955,76	16 886,47	21%
4M0615107K	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4M0615107M	PEVSEDBRZD	19595,3	23710,313	16 460,05	19 916,66	21%
4M0615107R	PEVSEDBRZD	18793,8	22740,498	15 786,79	19 102,02	21%
4M0615107S	PEVSEDBRZD	19457,2	23543,212	16 344,05	19 776,30	21%
4M0615108	PEVSEDBRZD	14924,5	18058,645	12 536,58	15 169,26	21%
4M0615108A	PEVSEDBRZD	15808,9	19128,769	13 279,48	16 068,17	21%
4M0615108AB	PEVSEDBRZD	16997,4	20566,854	14 277,82	17 276,16	21%
4M0615108AC	PEVSEDBRZD	15753,7	19061,977	13 233,11	16 012,06	21%
4M0615108AD	PEVSEDBRZD	16582,8	20065,188	13 929,55	16 854,76	21%
4M0615108AP	PEVSEDBRZD	17743,4	21469,514	14 904,46	18 034,39	21%
4M0615108B	PEVSEDBRZD	14924,5	18058,645	12 536,58	15 169,26	21%
4M0615108BG	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615108BH	PEVSEDBRZD	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615108BK	PEVSEDBRZD	18924,8	22899,008	15 896,83	19 235,17	21%
4M0615108BL	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615108BP	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4M0615108BQ	PEVSEDBRZD	20387,3	24668,633	17 125,33	20 721,65	21%
4M0615108BR	PEVSEDBRZD	17433	21093,93	14 643,72	17 718,90	21%
4M0615108BS	PEVSEDBRZD	18924,8	22899,008	15 896,83	19 235,17	21%
4M0615108BT	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615108C	PEVSEDBRZD	15808,9	19128,769	13 279,48	16 068,17	21%
4M0615108CA	PEVSEDBRZD	20286,3	24546,423	17 040,49	20 619,00	21%
4M0615108CH	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M0615108D	PEVSEDBRZD	36482,2	44143,462	30 645,05	37 080,51	21%
4M0615108E	PEVSEDBRZD	16251,1	19663,831	13 650,92	16 517,62	21%
4M0615108F	PEVSEDBRZD	16278,8	19697,348	13 674,19	16 545,77	21%
4M0615108G	PEVSEDBRZD	15753,7	19061,977	13 233,11	16 012,06	21%
4M0615108H	PEVSEDBRZD	17608,5	21306,285	14 791,14	17 897,28	21%
4M0615108J	PEVSEDBRZD	17433	21093,93	14 643,72	17 718,90	21%

4M0615108K	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4M0615108M	PEVSEDBRZD	19595,3	23710,313	16 460,05	19 916,66	21%
4M0615108R	PEVSEDBRZD	18793,8	22740,498	15 786,79	19 102,02	21%
4M0615108S	PEVSEDBRZD	19457,2	23543,212	16 344,05	19 776,30	21%
4M0615121	KABEL CIDL	559	676,39	469,56	568,17	21%
4M0615121AB	KABEL CIDL	657,7	795,817	552,47	668,49	21%
4M0615121AC	KABEL CIDL	657,7	795,817	552,47	668,49	21%
4M0615121B	KABEL CIDL	919,1	1112,111	772,04	934,17	21%
4M0615121D	KABEL CIDL	919,1	1112,111	772,04	934,17	21%
4M0615121P	KABEL CIDL	602,1	728,541	505,76	611,97	21%
4M0615121Q	KABEL CIDL	525,2	635,492	441,17	533,81	21%
4M0615121R	KABEL CIDL	509,6	616,616	428,06	517,96	21%
4M0615121S	KABEL CIDL	525,2	635,492	441,17	533,81	21%
4M0615121T	KABEL CIDL	525,2	635,492	441,17	533,81	21%
4M0615231	MEZIPLECH	215,4	260,634	180,94	218,93	21%
4M0615231A	MEZIPLECH	185,9	224,939	156,16	188,95	21%
4M0615231C	MEZIPLECH	280,4	339,284	235,54	285,00	21%
4M0615269	PRUZINA	936,7	1133,407	786,83	952,06	21%
4M0615269A	PRUZINA	664	803,44	557,76	674,89	21%
4M0615269B	PRUZINA	936,7	1133,407	786,83	952,06	21%
4M0615269C	PRUZINA	938,4	1135,464	788,26	953,79	21%
4M0615273	VENTIL	186,8	226,028	156,91	189,86	21%
4M0615273A	VENTIL	210,6	254,826	176,90	214,05	21%
4M0615301AB	KOTOUC BRZ	5604,6	6781,566	4 707,86	5 696,52	21%
4M0615301AD	KOTOUC BRZ	8836,1	10691,681	7 422,32	8 981,01	21%
4M0615301AE	KOTOUC BRZ	11083	13410,43	9 309,72	11 264,76	21%
4M0615301AM	KOTOUC BRZ	13203,7	15976,477	11 091,11	13 420,24	21%
4M0615301AN	KOTOUC BRZ	5731,6	6935,236	4 814,54	5 825,60	21%
4M0615301AP	KOTOUC BRZ	12341	14932,61	10 366,44	12 543,39	21%
4M0615301AS	KOTOUC BRZ	9914,1	11996,061	8 327,84	10 076,69	21%
4M0615301AT	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M0615301BF	KOTOUC BRZ	11057,7	13379,817	9 288,47	11 239,05	21%
4M0615301BH	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M0615301BJ	KOTOUC BRZ	11953,7	14463,977	10 041,11	12 149,74	21%
4M0615301BM	KOTOUC BRZ	12341	14932,61	10 366,44	12 543,39	21%
4M0615301BS	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M0615301F	KOTOUC BRZ	105950	128199,5	88 998,00	107 687,58	21%
4M0615301P	KOTOUC BRZ	5453,1	6598,251	4 580,60	5 542,53	21%
4M0615301Q	KOTOUC BRZ	10376,1	12555,081	8 715,92	10 546,27	21%
4M0615301R	KOTOUC BRZ	8457,4	10233,454	7 104,22	8 596,10	21%
4M0615302	KOTOUC BRZ	107900	130559	90 636,00	109 669,56	21%
4M0615302D	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M0615302J	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M0615302K	KOTOUC BRZ	12341	14932,61	10 366,44	12 543,39	21%
4M0615302P	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M0615311A	PLECH	777,6	940,896	653,18	790,35	21%
4M0615311C	PLECH	1122,1	1357,741	942,56	1 140,50	21%
4M0615311E	PLECH	588,7	712,327	494,51	598,35	21%
4M0615311G	PLECH	677,1	819,291	568,76	688,20	21%
4M0615311H	PLECH	658,1	796,301	552,80	668,89	21%
4M0615312A	PLECH	777,6	940,896	653,18	790,35	21%
4M0615312C	PLECH	1122,1	1357,741	942,56	1 140,50	21%
4M0615312E	PLECH	588,7	712,327	494,51	598,35	21%
4M0615312G	PLECH	677,1	819,291	568,76	688,20	21%
4M0615312H	PLECH	658,1	796,301	552,80	668,89	21%
4M0615403	TRMEN KOTO	13846,6	16754,386	11 631,14	14 073,68	21%
4M0615403A	Pouzdro	17813,3	21554,093	14 963,17	18 105,44	21%
4M0615403B	Pouzdro	23215,9	28091,239	19 501,36	23 596,64	21%
4M0615403C	Pouzdro	15974,8	19329,508	13 418,83	16 236,79	21%
4M0615403D	Pouzdro	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615403E QC8	Pouzdro	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615403E SL7	Pouzdro	17169,8	20775,458	14 422,63	17 451,38	21%
4M0615403F QB7	Pouzdro	15974,8	19329,508	13 418,83	16 236,79	21%
4M0615403F QC8	Pouzdro	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615403F SL7	Pouzdro	17345,3	20987,813	14 570,05	17 629,76	21%
4M0615403J SL7	Pouzdro	17169,8	20775,458	14 422,63	17 451,38	21%
4M0615404	TRMEN KOTO	17169,8	20775,458	14 422,63	17 451,38	21%
4M0615404A	Pouzdro	17813,3	21554,093	14 963,17	18 105,44	21%
4M0615404B	Pouzdro	23215,9	28091,239	19 501,36	23 596,64	21%
4M0615404C	Pouzdro	15974,8	19329,508	13 418,83	16 236,79	21%
4M0615404D	Pouzdro	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615404E QC8	Pouzdro	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615404E SL7	Pouzdro	17169,8	20775,458	14 422,63	17 451,38	21%
4M0615404F QB7	Pouzdro	15974,8	19329,508	13 418,83	16 236,79	21%
4M0615404F QC8	Pouzdro	16942,1	20499,941	14 231,36	17 219,95	21%
4M0615404F SL7	Pouzdro	17345,3	20987,813	14 570,05	17 629,76	21%

4M0615404J SL7	Pouzdro	17169,8	20775,458	14 422,63	17 451,38	21%
4M0615425	DRZAK	5820,8	7043,168	4 889,47	5 916,26	21%
4M0615425A	DRZAK	5817,8	7039,538	4 886,95	5 913,21	21%
4M0615425B	DRZAK	5582,9	6755,309	4 689,64	5 674,46	21%
4M0615425C	DRZAK	5886,9	7123,149	4 945,00	5 983,45	21%
4M0615425D QB7	DRZAK	5582,9	6755,309	4 689,64	5 674,46	21%
4M0615425D QC8	DRZAK	5582,9	6755,309	4 689,64	5 674,46	21%
4M0615425D SL7	DRZAK	5820,8	7043,168	4 889,47	5 916,26	21%
4M0615426	DRZAK	5820,8	7043,168	4 889,47	5 916,26	21%
4M0615426A	DRZAK	5817,8	7039,538	4 886,95	5 913,21	21%
4M0615426B	DRZAK	5582,9	6755,309	4 689,64	5 674,46	21%
4M0615426C	DRZAK	5886,9	7123,149	4 945,00	5 983,45	21%
4M0615426D QB7	DRZAK	5582,9	6755,309	4 689,64	5 674,46	21%
4M0615426D QC8	DRZAK	5582,9	6755,309	4 689,64	5 674,46	21%
4M0615426D SL7	DRZAK	5820,8	7043,168	4 889,47	5 916,26	21%
4M0615507	SADA TESN.	1608,4	1946,164	1 351,06	1 634,78	21%
4M0615507A	SADA TESN.	1608,4	1946,164	1 351,06	1 634,78	21%
4M0615507B	SADA TESN.	1666,2	2016,102	1 399,61	1 693,53	21%
4M0615601A	KOTOUC BRZ	97890	118446,9	82 227,60	99 495,40	21%
4M0615601AD	KOTOUC BRZ	121550	147075,5	102 102,00	123 543,42	21%
4M0615601J	KOTOUC BRZ	5200,7	6292,847	4 368,59	5 285,99	21%
4M0615601N	KOTOUC BRZ	8150,9	9862,589	6 846,76	8 284,57	21%
4M0615601P	KOTOUC BRZ	5357,2	6482,212	4 500,05	5 445,06	21%
4M0615601Q	KOTOUC BRZ	109460	132446,6	91 946,40	111 255,14	21%
4M0615601S	KOTOUC BRZ	109460	132446,6	91 946,40	111 255,14	21%
4M0615602	KOTOUC BRZ	105040	127098,4	88 233,60	106 762,66	21%
4M0615602B	KOTOUC BRZ	109460	132446,6	91 946,40	111 255,14	21%
4M0615602D	KOTOUC BRZ	109460	132446,6	91 946,40	111 255,14	21%
4M0615602J	KOTOUC BRZ	121550	147075,5	102 102,00	123 543,42	21%
4M0615611B	PLECH	1061,3	1284,173	891,49	1 078,71	21%
4M0615611C	PLECH	823,3	996,193	691,57	836,80	21%
4M0615612B	PLECH	1061,3	1284,173	891,49	1 078,71	21%
4M0615612C	PLECH	823,3	996,193	691,57	836,80	21%
4M0616001AA	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AB	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AD	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AE	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AH	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AJ	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AK	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001AM	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616001P	TLUMIC NAR	9026,2	10921,702	7 582,01	9 174,23	21%
4M0616001Q	TLUMIC NAR	9573,2	11583,572	8 041,49	9 730,20	21%
4M0616002AA	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AB	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AD	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AE	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AH	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AJ	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AK	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002AM	TLUMIC NAR	11871,9	14364,999	9 972,40	12 066,60	21%
4M0616002P	TLUMIC NAR	8834,7	10689,987	7 421,15	8 979,59	21%
4M0616002Q	TLUMIC NAR	9573,2	11583,572	8 041,49	9 730,20	21%
4M0616005F	AGREGAT	30771	37232,91	25 847,64	31 275,64	21%
4M0616005G	AGREGAT	34918,4	42251,264	29 331,46	35 491,06	21%
4M0616005H	AGREGAT	35481,6	42932,736	29 804,54	36 063,50	21%
4M0616010B	TLUMIC VYF	520,9	630,289	437,56	529,44	21%
4M0616010C	TLUMIC VYF	520,9	630,289	437,56	529,44	21%
4M0616013A	VENT.JEDN.	8811	10661,31	7 401,24	8 955,50	21%
4M0616013B	VENT.JEDN.	8811	10661,31	7 401,24	8 955,50	21%
4M0616031AD	TLUMIC	12523,4	15153,314	10 519,66	12 728,78	21%
4M0616031AE	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031AF	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031AG	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031AJ	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031AK	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031AS	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031AT	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031BA	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M0616031S	TLUMIC	12523,4	15153,314	10 519,66	12 728,78	21%
4M0616031T	TLUMIC	16034,7	19401,987	13 469,15	16 297,67	21%
4M0616039AC	TLUMIC NAR	22921	27734,41	19 253,64	23 296,90	21%
4M0616039AD	TLUMIC NAR	22921	27734,41	19 253,64	23 296,90	21%
4M0616039AE	TLUMIC NAR	22921	27734,41	19 253,64	23 296,90	21%
4M0616039AR	TLUMIC NAR	25355,3	30679,913	21 298,45	25 771,13	21%
4M0616039AS	TLUMIC NAR	25355,3	30679,913	21 298,45	25 771,13	21%

4M0616039AT	TLUMIC NAR	22921	27734,41	19 253,64	23 296,90	21%
4M0616039BA	TLUMIC NAR	24972,4	30216,604	20 976,82	25 381,95	21%
4M0616039BB	TLUMIC NAR	22921	27734,41	19 253,64	23 296,90	21%
4M0616039BC	TLUMIC NAR	41438,3	50140,343	34 808,17	42 117,89	21%
4M0616039BD	TLUMIC NAR	22921	27734,41	19 253,64	23 296,90	21%
4M0616039BE	TLUMIC NAR	25601,5	30977,815	21 505,26	26 021,36	21%
4M0616039BF	TLUMIC NAR	25601,5	30977,815	21 505,26	26 021,36	21%
4M0616091F	HADICE	792,8	959,288	665,95	805,80	21%
4M0616091G	HADICE	800,8	968,968	672,67	813,93	21%
4M0616105E	PLECH	1733,6	2097,656	1 456,22	1 762,03	21%
4M0616105F	PLECH	1733,6	2097,656	1 456,22	1 762,03	21%
4M0616203D	ZASOBNIK	4588,8	5552,448	3 854,59	4 664,06	21%
4M0616203E	ZASOBNIK	4824,9	5838,129	4 052,92	4 904,03	21%
4M0616203F	ZASOBNIK	5039,2	6097,432	4 232,93	5 121,84	21%
4M0616203G	ZASOBNIK	5238,5	6338,585	4 400,34	5 324,41	21%
4M0616204D	ZASOBNIK	4824,9	5838,129	4 052,92	4 904,03	21%
4M0616204E	ZASOBNIK	4824,9	5838,129	4 052,92	4 904,03	21%
4M0616204F	ZASOBNIK	4868,4	5890,764	4 089,46	4 948,24	21%
4M0616204G	ZASOBNIK	5238,5	6338,585	4 400,34	5 324,41	21%
4M0616703	SADA OPRAV	2783,9	3368,519	2 338,48	2 829,56	21%
4M0698030	SADA OPRAV	3318,3	4015,143	2 787,37	3 372,72	21%
4M0698141	SADA OPRAV	2433,4	2944,414	2 044,06	2 473,31	21%
4M0698141A	SADA OPRAV	2433,4	2944,414	2 044,06	2 473,31	21%
4M0698151AA	DESTICKY	5554	6720,34	4 665,36	5 645,09	21%
4M0698151AH	DESTICKY	8508,2	10294,922	7 146,89	8 647,73	21%
4M0698151AJ	DESTICKY	5686,6	6880,786	4 776,74	5 779,86	21%
4M0698151AL	DESTICKY	13778,6	16672,106	11 574,02	14 004,57	21%
4M0698151AM	DESTICKY	5849,4	7077,774	4 913,50	5 945,33	21%
4M0698151AN	DESTICKY	5554	6720,34	4 665,36	5 645,09	21%
4M0698151AP	DESTICKY	5686,6	6880,786	4 776,74	5 779,86	21%
4M0698151AQ	DESTICKY	5554	6720,34	4 665,36	5 645,09	21%
4M0698151BB	DESTICKY	9415,6	11392,876	7 909,10	9 570,02	21%
4M0698151BD	DESTICKY	5686,6	6880,786	4 776,74	5 779,86	21%
4M0698151BH	DESTICKY	5660,3	6848,963	4 754,65	5 753,13	21%
4M0698151BK	DESTICKY	7161,1	8664,931	6 015,32	7 278,54	21%
4M0698151E	DESTICKY	12360,6	14956,326	10 382,90	12 563,31	21%
4M0698151H	DESTICKY	5424	6563,04	4 556,16	5 512,95	21%
4M0698151K	DESTICKY	8224,6	9951,766	6 908,66	8 359,48	21%
4M0698151T	DESTICKY	7383,8	8934,398	6 202,39	7 504,89	21%
4M0698181	UPEVNOV.DI	107,5	130,075	90,30	109,26	21%
4M0698181A	UPEVNOV.DI	223,4	270,314	187,66	227,06	21%
4M0698221	SADA OPRAV	1229,1	1487,211	1 032,44	1 249,26	21%
4M0698221 QB7	SADA OPRAV	1320,6	1597,926	1 109,30	1 342,26	21%
4M0698231	PLECH	194,7	235,587	163,55	197,89	21%
4M0698231A	PLECH	266,7	322,707	224,03	271,07	21%
4M0698451AA	DESTICKY	10800,7	13068,847	9 072,59	10 977,83	21%
4M0698451AB	DESTICKY	3698,7	4475,427	3 106,91	3 759,36	21%
4M0698451AC	DESTICKY	5649,4	6835,774	4 745,50	5 742,05	21%
4M0698451AD	DESTICKY	4360,9	5276,689	3 663,16	4 432,42	21%
4M0698451AE	DESTICKY	10800,7	13068,847	9 072,59	10 977,83	21%
4M0698451BJ	DESTICKY	6400,4	7744,484	5 376,34	6 505,37	21%
4M0698451BM	DESTICKY	5649,4	6835,774	4 745,50	5 742,05	21%
4M0698451BN	DESTICKY	5649,4	6835,774	4 745,50	5 742,05	21%
4M0698451F	DESTICKY	3356	4060,76	2 819,04	3 411,04	21%
4M0698451G	DESTICKY	3356	4060,76	2 819,04	3 411,04	21%
4M0698451K	DESTICKY	10044,5	12153,845	8 437,38	10 209,23	21%
4M0698451M	DESTICKY	3285,1	3974,971	2 759,48	3 338,98	21%
4M0698451N	DESTICKY	4509,6	5456,616	3 788,06	4 583,56	21%
4M0698451P	DESTICKY	3698,7	4475,427	3 106,91	3 759,36	21%
4M0698451Q	DESTICKY	10800,7	13068,847	9 072,59	10 977,83	21%
4M0698451R	DESTICKY	4522	5471,62	3 798,48	4 596,16	21%
4M0698451T	DESTICKY	6400,4	7744,484	5 376,34	6 505,37	21%
4M0698507	SADA TESN.	1513,5	1831,335	1 271,34	1 538,32	21%
4M0698507A	SADA TESN.	1634,6	1977,866	1 373,06	1 661,41	21%
4M0698507C	SADA TESN.	1513,5	1831,335	1 271,34	1 538,32	21%
4M0698507D	SADA TESN.	1513,5	1831,335	1 271,34	1 538,32	21%
4M0698671	SADA TESN.	723,2	875,072	607,49	735,06	21%
4M0698671A	SADA TESN.	723,2	875,072	607,49	735,06	21%
4M0698671B	SADA TESN.	752,8	910,888	632,35	765,15	21%
4M0698671C	SADA TESN.	622,7	753,467	523,07	632,91	21%
4M0698999	SADA OPRAV	7348	8891,08	6 172,32	7 468,51	21%
4M0698999A	SADA OPRAV	8675,9	10497,839	7 287,76	8 818,18	21%
4M0698999C	SADA OPRAV	5675,4	6867,234	4 767,34	5 768,48	21%
4M0713045D	LANOVOD	1578,5	1909,985	1 325,94	1 604,39	21%
4M0713045E	LANOVOD	1625,6	1966,976	1 365,50	1 652,26	21%
4M0713079	VIKO	53,6	64,856	45,02	54,48	21%

4M0713079A	VIKO	55,1	66,671	46,28	56,00	21%
4M0713201A	ODBLOKOVAN	279,7	338,437	234,95	284,29	21%
4M0713633	RAM	68,5	82,885	57,54	69,62	21%
4M0713850A	DRZAK	35,7	43,197	29,99	36,29	21%
4M0713887	RAM	68,5	82,885	57,54	69,62	21%
4M0800403	KAROSERIE	473557,5	573004,575	397 788,30	481 323,84	21%
4M0801161A	PLECH	6343,1	7675,151	5 328,20	6 447,13	21%
4M0801162A	PLECH	6343,1	7675,151	5 328,20	6 447,13	21%
4M0801281	PLECH	5349,9	6473,379	4 493,92	5 437,64	21%
4M0801281B	SKRIN	2925,4	3539,734	2 457,34	2 973,38	21%
4M0801281E	SKRIN	2910,9	3522,189	2 445,16	2 958,64	21%
4M0801281H	SKRIN	3751	4538,71	3 150,84	3 812,52	21%
4M0801281K	SKRIN	3765,9	4556,739	3 163,36	3 827,66	21%
4M0801283AA	SKRIN	3649,5	4415,895	3 065,58	3 709,35	21%
4M0801283G	SKRIN	3070,2	3714,942	2 578,97	3 120,55	21%
4M0801283N	SKRIN	3504,6	4240,566	2 943,86	3 562,08	21%
4M0801283S	SKRIN	3751	4538,71	3 150,84	3 812,52	21%
4M0801287H	SKRIN	3504,6	4240,566	2 943,86	3 562,08	21%
4M0801287L	SKRIN	3751	4538,71	3 150,84	3 812,52	21%
4M0801287N	SKRIN	3649,5	4415,895	3 065,58	3 709,35	21%
4M0801337	VZPERA	916,7	1109,207	770,03	931,73	21%
4M0801385E	KONCOVY DI	582,2	704,462	489,05	591,75	21%
4M0801386	KONCOVY DI	299,8	362,758	251,83	304,72	21%
4M0801386F	KONCOVY DI	582,2	704,462	489,05	591,75	21%
4M0801387A	VYZTUHA	1181,7	1429,857	992,63	1 201,08	21%
4M0801387C	VYZTUHA	1181,7	1429,857	992,63	1 201,08	21%
4M0801387F	VYZTUHA	1347,1	1629,991	1 131,56	1 369,19	21%
4M0801691D	VZPERA	826,9	1000,549	694,60	840,46	21%
4M0801691E	VZPERA	910,9	1102,189	765,16	925,84	21%
4M0801691F	VZPERA	972	1176,12	816,48	987,94	21%
4M0801692D	VZPERA	972	1176,12	816,48	987,94	21%
4M0801939	DRZAK	300,7	363,847	252,59	305,63	21%
4M0801940	DRZAK	300,7	363,847	252,59	305,63	21%
4M0802015	PLECH	7059,1	8541,511	5 929,64	7 174,87	21%
4M0802016	PLECH	7059,1	8541,511	5 929,64	7 174,87	21%
4M0802037A	PODELNIK	2502,5	3028,025	2 102,10	2 543,54	21%
4M0802037B	PODELNIK	2656,3	3214,123	2 231,29	2 699,86	21%
4M0802038A	PODELNIK	2389,5	2891,295	2 007,18	2 428,69	21%
4M0802038B	PODELNIK	2502,5	3028,025	2 102,10	2 543,54	21%
4M0802038C	PODELNIK	2656,3	3214,123	2 231,29	2 699,86	21%
4M0802069AA	PLECH	9036,8	10934,528	7 590,91	9 185,00	21%
4M0802069F	PLECH	8486,5	10268,665	7 128,66	8 625,68	21%
4M0802069G	PLECH	8747,1	10583,991	7 347,56	8 890,55	21%
4M0802069K	PLECH	8747,1	10583,991	7 347,56	8 890,55	21%
4M0802069L	PLECH	8486,5	10268,665	7 128,66	8 625,68	21%
4M0802069M	PLECH	8747,1	10583,991	7 347,56	8 890,55	21%
4M0802069N	PLECH	8747,1	10583,991	7 347,56	8 890,55	21%
4M0802069P	PLECH	9036,8	10934,528	7 590,91	9 185,00	21%
4M0802069T	PLECH	9036,8	10934,528	7 590,91	9 185,00	21%
4M0802081	PLECH	5363,2	6489,472	4 505,09	5 451,16	21%
4M0802083C	PLECH	800,9	969,089	672,76	814,03	21%
4M0802084C	PLECH	800,9	969,089	672,76	814,03	21%
4M0802123	sloupek A	5243,2	6344,272	4 404,29	5 329,19	21%
4M0802124	sloupek A	5243,2	6344,272	4 404,29	5 329,19	21%
4M0802133	PREP.PLECH	231,2	279,752	194,21	234,99	21%
4M0802133B	PREP.PLECH	192	232,32	161,28	195,15	21%
4M0802134	PREP.PLECH	231,2	279,752	194,21	234,99	21%
4M0802134B	PREP.PLECH	192	232,32	161,28	195,15	21%
4M0802177A	DRZAK	195,5	236,555	164,22	198,71	21%
4M0802177B	DRZAK	341,8	413,578	287,11	347,41	21%
4M0802178A	DRZAK	195,5	236,555	164,22	198,71	21%
4M0802178B	DRZAK	341,8	413,578	287,11	347,41	21%
4M0802245	KONZOLA	259,4	313,874	217,90	263,65	21%
4M0802245A	KONZOLA	163,6	197,956	137,42	166,28	21%
4M0802245B	KONZOLA	422,7	511,467	355,07	429,63	21%
4M0802246	KONZOLA	259,4	313,874	217,90	263,65	21%
4M0802246A	KONZOLA	163,6	197,956	137,42	166,28	21%
4M0802246B	KONZOLA	422,7	511,467	355,07	429,63	21%
4M0802277B	TRMEN	251,4	304,194	211,18	255,52	21%
4M0802278B	TRMEN	251,4	304,194	211,18	255,52	21%
4M0802313E	PLECH	4822,5	5835,225	4 050,90	4 901,59	21%
4M0802313F	PLECH	4967,3	6010,433	4 172,53	5 048,76	21%
4M0802313G	PLECH	12652,3	15309,283	10 627,93	12 859,80	21%
4M0802314E	PLECH	4822,5	5835,225	4 050,90	4 901,59	21%
4M0802314F	PLECH	4967,3	6010,433	4 172,53	5 048,76	21%
4M0802314G	PLECH	12652,3	15309,283	10 627,93	12 859,80	21%

4M0802397	ADAPTER	110,2	133,342	92,57	112,01	21%
4M0802397C	ADAPTER	314,1	380,061	263,84	319,25	21%
4M0802398	ADAPTER	110,2	133,342	92,57	112,01	21%
4M0802398C	ADAPTER	314,1	380,061	263,84	319,25	21%
4M0802419B	PASEK UPEV	282,4	341,704	237,22	287,03	21%
4M0802419C	PASEK UPEV	315,7	381,997	265,19	320,88	21%
4M0802419D	PASEK UPEV	323	390,83	271,32	328,30	21%
4M0802419E	PASEK UPEV	323	390,83	271,32	328,30	21%
4M0802507B	PLECH	838,5	1014,585	704,34	852,25	21%
4M0802507C	PLECH	3483,1	4214,551	2 925,80	3 540,22	21%
4M0802507D	PLECH	985,4	1192,334	827,74	1 001,56	21%
4M0802747	TRMEN	812,4	983,004	682,42	825,72	21%
4M0802747A	TRMEN	902,2	1091,662	757,85	917,00	21%
4M0802763C	KONZOLA	654,9	792,429	550,12	665,64	21%
4M0802763D	KONZOLA	833,6	1008,656	700,22	847,27	21%
4M0802764C	KONZOLA	654,9	792,429	550,12	665,64	21%
4M0802764D	KONZOLA	833,6	1008,656	700,22	847,27	21%
4M0802781A	KONZOLA	562,7	680,867	472,67	571,93	21%
4M0802782A	KONZOLA	562,7	680,867	472,67	571,93	21%
4M0802845B	UCHYT	214,3	259,303	180,01	217,81	21%
4M0802845C	UCHYT	257,5	311,575	216,30	261,72	21%
4M0802847A	UCHYT	221,6	268,136	186,14	225,23	21%
4M0802847B	UCHYT	253	306,13	212,52	257,15	21%
4M0802895D	PRICNIK	2609,7	3157,737	2 192,15	2 652,50	21%
4M0802895F	PRICNIK	2815,3	3406,513	2 364,85	2 861,47	21%
4M0802951B	PRICNIK	1412,1	1708,641	1 186,16	1 435,26	21%
4M0802952B	PRICNIK	1412,1	1708,641	1 186,16	1 435,26	21%
4M0803033	PODELNIK	3548,7	4293,927	2 980,91	3 606,90	21%
4M0803033A	PODELNIK	3461,2	4188,052	2 907,41	3 517,96	21%
4M0803033B	PODELNIK	3587,2	4340,512	3 013,25	3 646,03	21%
4M0803033C	PODELNIK	3928,9	4753,969	3 300,28	3 993,33	21%
4M0803034	PODELNIK	3548,7	4293,927	2 980,91	3 606,90	21%
4M0803034B	PODELNIK	3461,2	4188,052	2 907,41	3 517,96	21%
4M0803034D	PODELNIK	3928,9	4753,969	3 300,28	3 993,33	21%
4M0803034E	PODELNIK	3928,9	4753,969	3 300,28	3 993,33	21%
4M0803041B	DRZAK	685	828,85	575,40	696,23	21%
4M0803042B	DRZAK	685	828,85	575,40	696,23	21%
4M0803087	KONCOVY DI	443,6	536,756	372,62	450,88	21%
4M0803087E	KONCOVY DI	178,6	216,106	150,02	181,53	21%
4M0803088	KONCOVY DI	443,6	536,756	372,62	450,88	21%
4M0803088E	KONCOVY DI	178,6	216,106	150,02	181,53	21%
4M0803093E	PLECH	4044,1	4893,361	3 397,04	4 110,42	21%
4M0803093F	PLECH	4228,7	5116,727	3 552,11	4 298,05	21%
4M0803099	KONCOVY DI	3036,5	3674,165	2 550,66	3 086,30	21%
4M0803100	KONCOVY DI	3036,5	3674,165	2 550,66	3 086,30	21%
4M0803109	PODELNIK	8541	10334,61	7 174,44	8 681,07	21%
4M0803110	PODELNIK	8541	10334,61	7 174,44	8 681,07	21%
4M0803135	KONCOVY DI	865,7	1047,497	727,19	879,90	21%
4M0803135C	KONCOVY DI	543,1	657,151	456,20	552,01	21%
4M0803135D	KONCOVY DI	580,5	702,405	487,62	590,02	21%
4M0803135E	KONCOVY DI	596,9	722,249	501,40	606,69	21%
4M0803136	KONCOVY DI	865,7	1047,497	727,19	879,90	21%
4M0803136C	KONCOVY DI	543,1	657,151	456,20	552,01	21%
4M0803136D	KONCOVY DI	580,5	702,405	487,62	590,02	21%
4M0803136E	KONCOVY DI	596,9	722,249	501,40	606,69	21%
4M0803141C	PRICNIK	870,4	1053,184	731,14	884,67	21%
4M0803141D	PRICNIK	928,8	1123,848	780,19	944,03	21%
4M0803142C	PRICNIK	1068,7	1293,127	897,71	1 086,23	21%
4M0803151B	KONZOLA	854,9	1034,429	718,12	868,92	21%
4M0803152	KONZOLA	535	647,35	449,40	543,77	21%
4M0803173C	PRICNIK	870,4	1053,184	731,14	884,67	21%
4M0803173D	PRICNIK	870,4	1053,184	731,14	884,67	21%
4M0803173E	PRICNIK	928,8	1123,848	780,19	944,03	21%
4M0803174C	PRICNIK	928,8	1123,848	780,19	944,03	21%
4M0803221	NOSNIK	1923,2	2327,072	1 615,49	1 954,74	21%
4M0803221A	NOSNIK	2267,9	2744,159	1 905,04	2 305,09	21%
4M0803227	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803227A	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803227F	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803227G	VZPERA	1138,3	1377,343	956,17	1 156,97	21%
4M0803227J	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803227K	VZPERA	1138,3	1377,343	956,17	1 156,97	21%
4M0803228	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803228A	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803228B	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4M0803228F	VZPERA	1135,4	1373,834	953,74	1 154,02	21%

4M0803228G	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803228H	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4M0803228J	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803228K	VZPERA	1135,4	1373,834	953,74	1 154,02	21%
4M0803228L	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4M0803285B	VYZTUHA	614,8	743,908	516,43	624,88	21%
4M0803286C	VYZTUHA	613,3	742,093	515,17	623,36	21%
4M0803329A	NOSNIK	1578,1	1909,501	1 325,60	1 603,98	21%
4M0803330B	NOSNIK	1623,8	1964,798	1 363,99	1 650,43	21%
4M0803331	KONZOLA	444,9	538,329	373,72	452,20	21%
4M0803332	KONZOLA	444,9	538,329	373,72	452,20	21%
4M0803347	PRICNIK	338,7	409,827	284,51	344,25	21%
4M0803347B	PRICNIK	388,5	470,085	326,34	394,87	21%
4M0803348	PRICNIK	338,7	409,827	284,51	344,25	21%
4M0803381F	VYZTUHA	1763,9	2134,319	1 481,68	1 792,83	21%
4M0803381G	VYZTUHA	1555,4	1882,034	1 306,54	1 580,91	21%
4M0803381H	VYZTUHA	1763,9	2134,319	1 481,68	1 792,83	21%
4M0803381J	VYZTUHA	1887,4	2283,754	1 585,42	1 918,35	21%
4M0803382F	VYZTUHA	1763,9	2134,319	1 481,68	1 792,83	21%
4M0803382G	VYZTUHA	1555,4	1882,034	1 306,54	1 580,91	21%
4M0803382H	VYZTUHA	1836,3	2221,923	1 542,49	1 866,42	21%
4M0803382J	VYZTUHA	1887,4	2283,754	1 585,42	1 918,35	21%
4M0803387C	PRODLOUZ.	279,5	338,195	234,78	284,08	21%
4M0803388C	PRODLOUZ.	279,5	338,195	234,78	284,08	21%
4M0803415B	LISTA	456,2	552,002	383,21	463,68	21%
4M0803416B	LISTA	456,2	552,002	383,21	463,68	21%
4M0803433B	VYZTUHA	71	85,91	59,64	72,16	21%
4M0803433D	VYZTUHA	73,9	89,419	62,08	75,11	21%
4M0803434A	VYZTUHA	72,9	88,209	61,24	74,10	21%
4M0803531	PRICNIK	1712,5	2072,125	1 438,50	1 740,59	21%
4M0803531C	PRICNIK	1967,8	2381,038	1 652,95	2 000,07	21%
4M0803597F	VIKO	1488,7	1801,327	1 250,51	1 513,11	21%
4M0803597G	VIKO	1624,9	1966,129	1 364,92	1 651,55	21%
4M0803598F	VIKO	1488,7	1801,327	1 250,51	1 513,11	21%
4M0803598G	VIKO	1624,9	1966,129	1 364,92	1 651,55	21%
4M0803598H	VIKO	1624,9	1966,129	1 364,92	1 651,55	21%
4M0803613L	UCHYT	4083,9	4941,519	3 430,48	4 150,88	21%
4M0803613P	UCHYT	4083,9	4941,519	3 430,48	4 150,88	21%
4M0803613Q	UCHYT	4083,9	4941,519	3 430,48	4 150,88	21%
4M0803613R	UCHYT	4361,3	5277,173	3 663,49	4 432,83	21%
4M0803614L	UCHYT	4083,9	4941,519	3 430,48	4 150,88	21%
4M0803614N	UCHYT	4069,4	4923,974	3 418,30	4 136,14	21%
4M0803614P	UCHYT	4083,9	4941,519	3 430,48	4 150,88	21%
4M0803614Q	UCHYT	4361,3	5277,173	3 663,49	4 432,83	21%
4M0803647	KONCOVY DI	535	647,35	449,40	543,77	21%
4M0803647B	KONCOVY DI	614,8	743,908	516,43	624,88	21%
4M0803648	KONCOVY DI	535	647,35	449,40	543,77	21%
4M0803648B	KONCOVY DI	614,8	743,908	516,43	624,88	21%
4M0803689B	VYZTUHA	463,4	560,714	389,26	471,00	21%
4M0803689C	VYZTUHA	546,3	661,023	458,89	555,26	21%
4M0803690B	VYZTUHA	477,9	578,259	401,44	485,74	21%
4M0803690C	VYZTUHA	571,6	691,636	480,14	580,97	21%
4M0803691	VZPERA	323	390,83	271,32	328,30	21%
4M0803692	VZPERA	323	390,83	271,32	328,30	21%
4M0803729	PRODLOUZ.	780	943,8	655,20	792,79	21%
4M0803730	PRODLOUZ.	780	943,8	655,20	792,79	21%
4M0803779AA	PRAH	4359,1	5274,511	3 661,64	4 430,59	21%
4M0803779AB	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%
4M0803779AC	PRAH	4793,5	5800,135	4 026,54	4 872,11	21%
4M0803779AD	PRAH	4793,5	5800,135	4 026,54	4 872,11	21%
4M0803779AE	PRAH	4706,7	5695,107	3 953,63	4 783,89	21%
4M0803779AF	PRAH	4706,7	5695,107	3 953,63	4 783,89	21%
4M0803779AH	PRAH	4706,7	5695,107	3 953,63	4 783,89	21%
4M0803779P	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%
4M0803779Q	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%
4M0803779S	PRAH	4503,9	5449,719	3 783,28	4 577,76	21%
4M0803779T	PRAH	4286,7	5186,907	3 600,83	4 357,00	21%
4M0803780AA	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%
4M0803780AB	PRAH	4359,1	5274,511	3 661,64	4 430,59	21%
4M0803780AC	PRAH	4793,5	5800,135	4 026,54	4 872,11	21%
4M0803780AD	PRAH	4793,5	5800,135	4 026,54	4 872,11	21%
4M0803780AE	PRAH	4706,7	5695,107	3 953,63	4 783,89	21%
4M0803780AF	PRAH	4706,7	5695,107	3 953,63	4 783,89	21%
4M0803780AH	PRAH	4706,7	5695,107	3 953,63	4 783,89	21%
4M0803780P	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%
4M0803780Q	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%

4M0803780S	PRAH	4648,7	5624,927	3 904,91	4 724,94	21%
4M0803780T	PRAH	4286,7	5186,907	3 600,83	4 357,00	21%
4M0803881	TAZNE ZARI	54307,5	65712,075	45 618,30	55 198,14	21%
4M0803881A	PRICNIK	16161,9	19555,899	13 576,00	16 426,96	21%
4M0803881B	PRICNIK	16161,9	19555,899	13 576,00	16 426,96	21%
4M0803881C	TAZNE ZARI	60389,9	73071,779	50 727,52	61 380,29	21%
4M0803881D	TAZNE ZARI	57590	69683,9	48 375,60	58 534,48	21%
4M0803881E	TAZNE ZARI	60389,9	73071,779	50 727,52	61 380,29	21%
4M0803881F	TAZNE ZARI	59800	72358	50 232,00	60 780,72	21%
4M0803881G	TAZNE ZARI	59800	72358	50 232,00	60 780,72	21%
4M0803881H	TAZNE ZARI	57590	69683,9	48 375,60	58 534,48	21%
4M0803895	PRICNIK	1038,4	1256,464	872,26	1 055,43	21%
4M0803896	PRICNIK	1038,4	1256,464	872,26	1 055,43	21%
4M0803972	KROUZEK	1393,2	1685,772	1 170,29	1 416,05	21%
4M0804033C	KRYT	619,8	749,958	520,63	629,96	21%
4M0804033E	KRYT	808,1	977,801	678,80	821,35	21%
4M0804035	VYZTUHA	776,2	939,202	652,01	788,93	21%
4M0804035A	VYZTUHA	915,3	1107,513	768,85	930,31	21%
4M0804036	VYZTUHA	776,2	939,202	652,01	788,93	21%
4M0804036A	VYZTUHA	915,3	1107,513	768,85	930,31	21%
4M0804051	VYZTUHA	189	228,69	158,76	192,10	21%
4M0804141C	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0804141D	PREPAZKA	72,9	88,209	61,24	74,10	21%
4M0804175	ADAPTER	246	297,66	206,64	250,03	21%
4M0804175A	ADAPTER	282,8	342,188	237,55	287,44	21%
4M0804175B	ADAPTER	282,8	342,188	237,55	287,44	21%
4M0804176	ADAPTER	246	297,66	206,64	250,03	21%
4M0804176A	ADAPTER	282,8	342,188	237,55	287,44	21%
4M0804176B	ADAPTER	282,8	342,188	237,55	287,44	21%
4M0804285	DRZAK	171,2	207,152	143,81	174,01	21%
4M0804286	DRZAK	171,2	207,152	143,81	174,01	21%
4M0804301	TUNEL	17799,9	21537,879	14 951,92	18 091,82	21%
4M0804415	PLECH	1235,3	1494,713	1 037,65	1 255,56	21%
4M0804415A	PLECH	1286	1556,06	1 080,24	1 307,09	21%
4M0804469B	PRICNIK	1098,5	1329,185	922,74	1 116,52	21%
4M0804470A	PRICNIK	1151,3	1393,073	967,09	1 170,18	21%
4M0804470B	PRICNIK	1307,7	1582,317	1 098,47	1 329,15	21%
4M0804479	VYZTUHA	178,1	215,501	149,60	181,02	21%
4M0804497B	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0804499B	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0804535	UTESNENI	13,1	15,851	11,00	13,31	21%
4M0804535A	UTESNENI	14,5	17,545	12,18	14,74	21%
4M0804612B	VYZTUHA	1238	1497,98	1 039,92	1 258,30	21%
4M0804677	VYZTUHA	717,8	868,538	602,95	729,57	21%
4M0804765	KONCOVY DI	443,6	536,756	372,62	450,88	21%
4M0804773C	PRICNIK	3200,3	3872,363	2 688,25	3 252,78	21%
4M0804773D	PRICNIK	3483,1	4214,551	2 925,80	3 540,22	21%
4M0804789	VYZTUHA	1120,9	1356,289	941,56	1 139,28	21%
4M0804789A	VYZTUHA	1747,5	2114,475	1 467,90	1 776,16	21%
4M0804790	VYZTUHA	1165,8	1410,618	979,27	1 184,92	21%
4M0804792A	VYZTUHA	545,7	660,297	458,39	554,65	21%
4M0804815	POPRUH	217,4	263,054	182,62	220,97	21%
4M0804815A	POPRUH	209,7	253,737	176,15	213,14	21%
4M0804815B	POPRUH	233,7	282,777	196,31	237,53	21%
4M0805109B	PODELNIK	5358,3	6483,543	4 500,97	5 446,18	21%
4M0805109D	VYREZ	3330,9	4030,389	2 797,96	3 385,53	21%
4M0805109E	PODELNIK	5358,3	6483,543	4 500,97	5 446,18	21%
4M0805109F	PODELNIK	5992,9	7251,409	5 034,04	6 091,18	21%
4M0805109G	VYREZ	10220,7	12367,047	8 585,39	10 388,32	21%
4M0805109H	PODELNIK	5992,9	7251,409	5 034,04	6 091,18	21%
4M0805110B	PODELNIK	5358,3	6483,543	4 500,97	5 446,18	21%
4M0805110D	VYREZ	3432,2	4152,962	2 883,05	3 488,49	21%
4M0805110E	PODELNIK	5271,4	6378,394	4 427,98	5 357,85	21%
4M0805110F	PODELNIK	5358,3	6483,543	4 500,97	5 446,18	21%
4M0805110G	VYREZ	10220,7	12367,047	8 585,39	10 388,32	21%
4M0805110H	PODELNIK	5637,1	6820,891	4 735,16	5 729,55	21%
4M0805110J	PODELNIK	5532,1	6693,841	4 646,96	5 622,83	21%
4M0805110K	VYREZ	4498,3	5442,943	3 778,57	4 572,07	21%
4M0805110L	PODELNIK	5608,6	6786,406	4 711,22	5 700,58	21%
4M0805151	MISKA	6668,5	8068,885	5 601,54	6 777,86	21%
4M0805152	MISKA	6668,5	8068,885	5 601,54	6 777,86	21%
4M0805157E	PLECH	1564,1	1892,561	1 313,84	1 589,75	21%
4M0805157F	PLECH	4779,1	5782,711	4 014,44	4 857,48	21%
4M0805157G	PLECH	1670,1	2020,821	1 402,88	1 697,49	21%
4M0805157H	PLECH	4981,8	6027,978	4 184,71	5 063,50	21%
4M0805157J	PLECH	4981,8	6027,978	4 184,71	5 063,50	21%

4M0805158E	PLECH	1627,8	1969,638	1 367,35	1 654,50	21%
4M0805158F	PLECH	4779,1	5782,711	4 014,44	4 857,48	21%
4M0805158G	PLECH	1670,1	2020,821	1 402,88	1 697,49	21%
4M0805158H	PLECH	4981,8	6027,978	4 184,71	5 063,50	21%
4M0805158J	PLECH	4981,8	6027,978	4 184,71	5 063,50	21%
4M0805163	PRICHYTKA	24,3	29,403	20,41	24,70	21%
4M0805163A	PRICHYTKA	33,2	40,172	27,89	33,74	21%
4M0805201	UCHYCENI	437,6	529,496	367,58	444,78	21%
4M0805202	UCHYCENI	437,6	529,496	367,58	444,78	21%
4M0805251A	DRZAK	192,6	233,046	161,78	195,76	21%
4M0805251B	DRZAK	117,3	141,933	98,53	119,22	21%
4M0805252A	DRZAK	207,1	250,591	173,96	210,50	21%
4M0805252B	DRZAK	117,3	141,933	98,53	119,22	21%
4M0805263E	NASTAVEK	1019,6	1233,716	856,46	1 036,32	21%
4M0805264E	NASTAVEK	220,1	266,321	184,88	223,71	21%
4M0805264F	NASTAVEK	1019,6	1233,716	856,46	1 036,32	21%
4M0805269	ODVADEC VO	310,5	375,705	260,82	315,59	21%
4M0805270	ODVADEC VO	310,5	375,705	260,82	315,59	21%
4M0805285	KRYT	479,4	580,074	402,70	487,26	21%
4M0805285A	KRYT	563,3	681,593	473,17	572,54	21%
4M0805286	KRYT	479,4	580,074	402,70	487,26	21%
4M0805286A	KRYT	563,3	681,593	473,17	572,54	21%
4M0805295	NOSIC	7581,3	9173,373	6 368,29	7 705,63	21%
4M0805295A	NOSIC	8145,9	9856,539	6 842,56	8 279,49	21%
4M0805351	VZPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4M0805351A	VZPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4M0805352	VZPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4M0805352A	VZPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4M0805355C	PLECH	1246,9	1508,749	1 047,40	1 267,35	21%
4M0805355D	PLECH	1420	1718,2	1 192,80	1 443,29	21%
4M0805356C	PLECH	1246,9	1508,749	1 047,40	1 267,35	21%
4M0805356D	PLECH	1420	1718,2	1 192,80	1 443,29	21%
4M0805357	DRZAK	117,3	141,933	98,53	119,22	21%
4M0805357A	DRZAK	117,3	141,933	98,53	119,22	21%
4M0805358	DRZAK	296,9	359,249	249,40	301,77	21%
4M0805358A	DRZAK	117,3	141,933	98,53	119,22	21%
4M0805371	DRZAK	155,9	188,639	130,96	158,46	21%
4M0805371A	DRZAK	207	250,47	173,88	210,39	21%
4M0805381F	KONCOVY DI	221,8	268,378	186,31	225,44	21%
4M0805382F	KONCOVY DI	330,2	399,542	277,37	335,62	21%
4M0805382G	KONCOVY DI	221,8	268,378	186,31	225,44	21%
4M0805463	VZPERA	384,4	465,124	322,90	390,70	21%
4M0805463A	VZPERA	510,6	617,826	428,90	518,97	21%
4M0805464	VZPERA	384,4	465,124	322,90	390,70	21%
4M0805464A	VZPERA	510,6	617,826	428,90	518,97	21%
4M0805531	VZPERA	733,8	887,898	616,39	745,83	21%
4M0805537	VZPERA	319,9	387,079	268,72	325,15	21%
4M0805538	VZPERA	319,9	387,079	268,72	325,15	21%
4M0805538C	VZPERA	733,8	887,898	616,39	745,83	21%
4M0805594	NOSIC	6388,6	7730,206	5 366,42	6 493,37	21%
4M0805594A	NOSIC	6583,9	7966,519	5 530,48	6 691,88	21%
4M0805594B	NOSIC	6360,7	7696,447	5 342,99	6 465,02	21%
4M0805594C	NOSIC	6360,7	7696,447	5 342,99	6 465,02	21%
4M0805594D	NOSIC	6360,7	7696,447	5 342,99	6 465,02	21%
4M0805594E	NOSIC	7757,1	9386,091	6 515,96	7 884,32	21%
4M0805594F	NOSIC	7757,1	9386,091	6 515,96	7 884,32	21%
4M0805607	DRZAK	653,1	790,251	548,60	663,81	21%
4M0805607B	DRZAK	653,1	790,251	548,60	663,81	21%
4M0805608	DRZAK	653,1	790,251	548,60	663,81	21%
4M0805608B	DRZAK	653,1	790,251	548,60	663,81	21%
4M0805645B	VYZTUZENI	1857,6	2247,696	1 560,38	1 888,06	21%
4M0805700	KRYT	204,2	247,082	171,53	207,55	21%
4M0805700A	KRYT	244,7	296,087	205,55	248,71	21%
4M0805778B	VIKO	289,6	350,416	243,26	294,35	21%
4M0805803A	PENA TESNI	240,6	291,126	202,10	244,55	21%
4M0806093B	PREPAZKA	56,5	68,365	47,46	57,43	21%
4M0806094B	PREPAZKA	56,5	68,365	47,46	57,43	21%
4M0806095B	PREPAZKA	56,5	68,365	47,46	57,43	21%
4M0806101A	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0806102A	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0806103	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0806104	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0806105B	PREPAZKA	102,8	124,388	86,35	104,49	21%
4M0806106B	PREPAZKA	102,8	124,388	86,35	104,49	21%
4M0806197A	PREPAZKA	43,2	52,272	36,29	43,91	21%
4M0806197B	PREPAZKA	43,2	52,272	36,29	43,91	21%

4M0806269A	VYZTUHA	1402,2	1696,662	1 177,85	1 425,20	21%
4M0806270A	VYZTUHA	1402,2	1696,662	1 177,85	1 425,20	21%
4M0806303	PODPERA	1370	1657,7	1 150,80	1 392,47	21%
4M0806303A	PODPERA	1370	1657,7	1 150,80	1 392,47	21%
4M0806303B	PODPERA	1419,2	1717,232	1 192,13	1 442,47	21%
4M0806303C	PODPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4M0806303D	PODPERA	1562,9	1891,109	1 312,84	1 588,53	21%
4M0806303F	PODPERA	1562,9	1891,109	1 312,84	1 588,53	21%
4M0806305	VYROV.PODL	220,1	266,321	184,88	223,71	21%
4M0806391C	ADAPTER	871,8	1054,878	732,31	886,10	21%
4M0806391E	ADAPTER	3974,3	4808,903	3 338,41	4 039,48	21%
4M0806583	KRYT	563,3	681,593	473,17	572,54	21%
4M0806584	KRYT	563,3	681,593	473,17	572,54	21%
4M0807005	DRZAK	160,8	194,568	135,07	163,44	21%
4M0807006	DRZAK	160,8	194,568	135,07	163,44	21%
4M0807055	UCHYCENI	305,4	369,534	256,54	310,41	21%
4M0807055A	UCHYCENI	305,4	369,534	256,54	310,41	21%
4M0807056	UCHYCENI	305,4	369,534	256,54	310,41	21%
4M0807056A	UCHYCENI	305,4	369,534	256,54	310,41	21%
4M0807061D 4W3	SPOILER	760	919,6	638,40	772,46	21%
4M0807061E GRU	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M0807062D 4W3	SPOILER	760	919,6	638,40	772,46	21%
4M0807062E GRU	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M0807065 GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065A GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065AAGRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065ABGRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065ACGRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065ADGRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065AEGRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065AFGRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065AGGRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065B GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065C GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065D GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065E GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065F GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065G GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065H GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M0807065J GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065K GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065L GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065M GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065N GRU	NARAZNIK	15199,3	18391,153	12 767,41	15 448,57	21%
4M0807065P GRU	NARAZNIK	15199,3	18391,153	12 767,41	15 448,57	21%
4M0807065Q GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065R GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065S GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807065T GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M0807067 4W3	NARAZNIK	9463,7	11451,077	7 949,51	9 618,90	21%
4M0807067A 4W3	NARAZNIK	9463,7	11451,077	7 949,51	9 618,90	21%
4M0807067B GRU	NARAZNIK	10897,6	13186,096	9 153,98	11 076,32	21%
4M0807067C GRU	NARAZNIK	10897,6	13186,096	9 153,98	11 076,32	21%
4M0807067D GRU	NARAZNIK	14052,2	17003,162	11 803,85	14 282,66	21%
4M0807067E GRU	NARAZNIK	14052,2	17003,162	11 803,85	14 282,66	21%
4M0807067F GRU	NARAZNIK	9463,7	11451,077	7 949,51	9 618,90	21%
4M0807067F MX3	NARAZNIK	9463,7	11451,077	7 949,51	9 618,90	21%
4M0807081	KRYT	721,3	872,773	605,89	733,13	21%
4M0807081A	KRYT	721,3	872,773	605,89	733,13	21%
4M0807083	ADAPTER	222,3	268,983	186,73	225,95	21%
4M0807084	ADAPTER	222,3	268,983	186,73	225,95	21%
4M0807109A	DRZAK	5735,6	6940,076	4 817,90	5 829,66	21%
4M0807109C	DRZAK	5735,6	6940,076	4 817,90	5 829,66	21%
4M0807109D	DRZAK	5735,6	6940,076	4 817,90	5 829,66	21%
4M0807109E	DRZAK	5735,6	6940,076	4 817,90	5 829,66	21%
4M0807125 MX3	KRYTKA	1426,7	1726,307	1 198,43	1 450,10	21%
4M0807126 MX3	KRYTKA	1426,7	1726,307	1 198,43	1 450,10	21%
4M0807127	DRZAKPLECH	113,2	136,972	95,09	115,06	21%
4M0807151A 9B9	VICKO	183,5	222,035	154,14	186,51	21%
4M0807151B 9B9	VICKO	263,8	319,198	221,59	268,13	21%
4M0807151C	VICKO	559,2	676,632	469,73	568,37	21%
4M0807151C 9B9	VICKO	659,6	798,116	554,06	670,42	21%
4M0807151F 9B9	VICKO	263,8	319,198	221,59	268,13	21%
4M0807152A 9B9	VICKO	185	223,85	155,40	188,03	21%
4M0807152B 9B9	VICKO	263,8	319,198	221,59	268,13	21%
4M0807152C	VICKO	559,2	676,632	469,73	568,37	21%

4M0807152C 9B9	VICKO	659,6	798,116	554,06	670,42	21%
4M0807152F 9B9	VICKO	263,8	319,198	221,59	268,13	21%
4M0807154 GRU	OCHRANA	7011,8	8484,278	5 889,91	7 126,79	21%
4M0807154A GRU	OCHRANA	6954,4	8414,824	5 841,70	7 068,45	21%
4M0807157A	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807157C	VEDENI	296,8	359,128	249,31	301,67	21%
4M0807157D	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807157E 9B9	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807157F 9B9	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807158A	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807158C	VEDENI	309,7	374,737	260,15	314,78	21%
4M0807158D	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807158E 9B9	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807158F 9B9	VEDENI	367,1	444,191	308,36	373,12	21%
4M0807233B	KONCOVY DI	1534,3	1856,503	1 288,81	1 559,46	21%
4M0807233C	KONCOVY DI	1528,5	1849,485	1 283,94	1 553,57	21%
4M0807233D	KONCOVY DI	1528,5	1849,485	1 283,94	1 553,57	21%
4M0807233E	KONCOVY DI	1528,5	1849,485	1 283,94	1 553,57	21%
4M0807233G	KONCOVY DI	1528,5	1849,485	1 283,94	1 553,57	21%
4M0807235	PRICNIK	2363,1	2859,351	1 985,00	2 401,85	21%
4M0807235A	PRICNIK	2363,1	2859,351	1 985,00	2 401,85	21%
4M0807241B 4W3	ZAKRYTI	216,5	261,965	181,86	220,05	21%
4M0807241C MX3	ZAKRYTI	305,4	369,534	256,54	310,41	21%
4M0807241D 9B9	ZAKRYTI	216,5	261,965	181,86	220,05	21%
4M0807241E GRU	ZAKRYTI	305,4	369,534	256,54	310,41	21%
4M0807247	PENOVA VYP	501,9	607,299	421,60	510,13	21%
4M0807247A	PENOVA VYP	563,5	681,835	473,34	572,74	21%
4M0807247B	PENOVA VYP	563,5	681,835	473,34	572,74	21%
4M0807283	VEDENI	229,4	277,574	192,70	233,16	21%
4M0807283A	VEDENI	202,2	244,662	169,85	205,52	21%
4M0807283B	VEDENI	243,8	294,998	204,79	247,80	21%
4M0807283C	VEDENI	243,8	294,998	204,79	247,80	21%
4M0807284	VEDENI	229,4	277,574	192,70	233,16	21%
4M0807284A	VEDENI	193,6	234,256	162,62	196,78	21%
4M0807284B	VEDENI	243,8	294,998	204,79	247,80	21%
4M0807284C	VEDENI	243,8	294,998	204,79	247,80	21%
4M0807287 MX3	DRZAK	3054,2	3695,582	2 565,53	3 104,29	21%
4M0807287 RN4	DRZAK	3269,3	3955,853	2 746,21	3 322,92	21%
4M0807287 RU6	DRZAK	3742,5	4528,425	3 143,70	3 803,88	21%
4M0807287A RP5	DRZAK	3441,4	4164,094	2 890,78	3 497,84	21%
4M0807287A RU6	DRZAK	6094,1	7373,861	5 119,04	6 194,04	21%
4M0807287B MX3	DRZAK	3168,9	3834,369	2 661,88	3 220,87	21%
4M0807287B RN4	DRZAK	3168,9	3834,369	2 661,88	3 220,87	21%
4M0807287B RU6	DRZAK	3857,2	4667,212	3 240,05	3 920,46	21%
4M0807287C RP5	DRZAK	3441,4	4164,094	2 890,78	3 497,84	21%
4M0807287C RU6	DRZAK	4057,9	4910,059	3 408,64	4 124,45	21%
4M0807287D MX3	DRZAK	3441,4	4164,094	2 890,78	3 497,84	21%
4M0807287E MX3	DRZAK	3441,4	4164,094	2 890,78	3 497,84	21%
4M0807287G 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M0807287H 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M0807287J 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M0807287K 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M0807287L 9B9	DRZAK	3441,4	4164,094	2 890,78	3 497,84	21%
4M0807287M 9B9	DRZAK	3441,4	4164,094	2 890,78	3 497,84	21%
4M0807309	DRZAK	7456,3	9022,123	6 263,29	7 578,58	21%
4M0807329	POPRUH	1015,2	1228,392	852,77	1 031,85	21%
4M0807333	VZPERA	199,3	241,153	167,41	202,57	21%
4M0807334	VZPERA	197,9	239,459	166,24	201,15	21%
4M0807347	KONCOVY DI	866,1	1047,981	727,52	880,30	21%
4M0807348	KONCOVY DI	866,1	1047,981	727,52	880,30	21%
4M0807371	SVER.KRUH	15,4	18,634	12,94	15,65	21%
4M0807412 T94	VIKO	682,5	825,825	573,30	693,69	21%
4M0807412A T94	VIKO	682,5	825,825	573,30	693,69	21%
4M0807419	DRZAK	190,7	230,747	160,19	193,83	21%
4M0807419A	DRZAK	544,9	659,329	457,72	553,84	21%
4M0807434AAT94	SPOJLER	9492,4	11485,804	7 973,62	9 648,08	21%
4M0807434AATB2	SPOJLER	9492,4	11485,804	7 973,62	9 648,08	21%
4M0807434E KA8	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M0807434E RU6	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M0807434F KA8	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M0807434F RU6	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M0807434G RP5	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434G RU6	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434H RP5	SPOJLER	8546	10340,66	7 178,64	8 686,15	21%
4M0807434H RU6	SPOJLER	8546	10340,66	7 178,64	8 686,15	21%
4M0807434J KA8	SPOJLER	6911,4	8362,794	5 805,58	7 024,75	21%

4M0807434J RU6	SPOJLER	6911,4	8362,794	5 805,58	7 024,75	21%
4M0807434K RP5	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434K RU6	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434L 4W3	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434M 4W3	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434N 4W3	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434P 9B9	SPOJLER	6925,7	8380,097	5 817,59	7 039,28	21%
4M0807434P IX3	SPOJLER	6925,7	8380,097	5 817,59	7 039,28	21%
4M0807434Q 9B9	SPOJLER	6925,7	8380,097	5 817,59	7 039,28	21%
4M0807434Q IX3	SPOJLER	6925,7	8380,097	5 817,59	7 039,28	21%
4M0807434R 1RR	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434R T94	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434S 1RR	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434S T94	SPOJLER	7857,8	9507,938	6 600,55	7 986,67	21%
4M0807434T T94	SPOJLER	9492,4	11485,804	7 973,62	9 648,08	21%
4M0807434T TB2	SPOJLER	9492,4	11485,804	7 973,62	9 648,08	21%
4M0807441 4W3	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807441A GRU	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807441B GRU	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807441C 9B9	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807441D 9B9	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807442 4W3	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807442A GRU	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807442B GRU	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807442C 9B9	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807442D 9B9	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M0807453	VEDENI	293,9	355,619	246,88	298,72	21%
4M0807453A	VEDENI	348,4	421,564	292,66	354,11	21%
4M0807453B	VEDENI	348,4	421,564	292,66	354,11	21%
4M0807454	VEDENI	293,9	355,619	246,88	298,72	21%
4M0807454A	VEDENI	348,4	421,564	292,66	354,11	21%
4M0807454B	VEDENI	348,4	421,564	292,66	354,11	21%
4M0807458	VEDENI	782,9	947,309	657,64	795,74	21%
4M0807458A	VEDENI	782,9	947,309	657,64	795,74	21%
4M0807511 GRU	NARAZNIK	7169,5	8675,095	6 022,38	7 287,08	21%
4M0807521 KA8	SPOJLER	4774,9	5777,629	4 010,92	4 853,21	21%
4M0807527L GRU	NARAZNIK	10152	12283,92	8 527,68	10 318,49	21%
4M0807527L MX3	NARAZNIK	10152	12283,92	8 527,68	10 318,49	21%
4M0807529	ADAPTER	74,5	90,145	62,58	75,72	21%
4M0807541 9B9	SPOJLER	585	707,85	491,40	594,59	21%
4M0807543 GRU	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M0807543 MX3	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M0807544 GRU	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M0807544 MX3	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M0807547D	SPOJLER	239,5	289,795	201,18	243,43	21%
4M0807547E	SPOJLER	239,5	289,795	201,18	243,43	21%
4M0807548D	SPOJLER	239,5	289,795	201,18	243,43	21%
4M0807548E	SPOJLER	239,5	289,795	201,18	243,43	21%
4M0807550B	PENOVA VYP	658,2	796,422	552,89	668,99	21%
4M0807550C	PENOVA VYP	605,1	732,171	508,28	615,02	21%
4M0807550D	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807550E	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807550F	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807550G	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807550J	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807550K	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807550L	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M0807573	PENOVA VYP	893,3	1080,893	750,37	907,95	21%
4M0807573A	PENOVA VYP	893,3	1080,893	750,37	907,95	21%
4M0807574	PENOVA VYP	893,3	1080,893	750,37	907,95	21%
4M0807574A	PENOVA VYP	893,3	1080,893	750,37	907,95	21%
4M0807578 RN4	LISTA	4803,6	5812,356	4 035,02	4 882,38	21%
4M0807578 RU6	LISTA	5033	6089,93	4 227,72	5 115,54	21%
4M0807578A 3Q7	LISTA	9922,6	12006,346	8 334,98	10 085,33	21%
4M0807611	KONCOVY DI	1069,7	1294,337	898,55	1 087,24	21%
4M0807611A	KONCOVY DI	1488,4	1800,964	1 250,26	1 512,81	21%
4M0807611D	KONCOVY DI	1158,6	1401,906	973,22	1 177,60	21%
4M0807611E	KONCOVY DI	1611,7	1950,157	1 353,83	1 638,13	21%
4M0807611F	KONCOVY DI	1158,6	1401,906	973,22	1 177,60	21%
4M0807611G	KONCOVY DI	1611,7	1950,157	1 353,83	1 638,13	21%
4M0807647A 4W3	MRIZKA	1399,5	1693,395	1 175,58	1 422,45	21%
4M0807647B 4W3	MRIZKA	1134,2	1372,382	952,73	1 152,80	21%
4M0807647D 9B9	MRIZKA	1134,2	1372,382	952,73	1 152,80	21%
4M0807647E 9B9	MRIZKA	1399,5	1693,395	1 175,58	1 422,45	21%
4M0807669	TESNENI	77,4	93,654	65,02	78,67	21%
4M0807670	TESNENI	77,4	93,654	65,02	78,67	21%

4M0807681AA4W3	MRIZKA	1818,2	2200,022	1 527,29	1 848,02	21%
4M0807681AAEFA	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M0807681ABMX3	MRIZKA	4645,8	5621,418	3 902,47	4 721,99	21%
4M0807681ADMX3	MRIZKA	5506,2	6662,502	4 625,21	5 596,50	21%
4M0807681AFMX3	MRIZKA	4645,8	5621,418	3 902,47	4 721,99	21%
4M0807681AGMX3	MRIZKA	5506,2	6662,502	4 625,21	5 596,50	21%
4M0807681D GXE	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M0807681E GXE	MRIZKA	2867,8	3470,038	2 408,95	2 914,83	21%
4M0807681F GXF	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M0807681G GXF	MRIZKA	2867,8	3470,038	2 408,95	2 914,83	21%
4M0807681H MX3	KRYTKA	636,7	770,407	534,83	647,14	21%
4M0807681J MX3	KRYTKA	1557,2	1884,212	1 308,05	1 582,74	21%
4M0807681K MX3	MRIZKA	5506,2	6662,502	4 625,21	5 596,50	21%
4M0807681L MX3	MRIZKA	4645,8	5621,418	3 902,47	4 721,99	21%
4M0807681P 4W3	MRIZKA	1399,5	1693,395	1 175,58	1 422,45	21%
4M0807681P EFA	MRIZKA	2867,8	3470,038	2 408,95	2 914,83	21%
4M0807681R 4W3	MRIZKA	3541,7	4285,457	2 975,03	3 599,78	21%
4M0807681R EFA	MRIZKA	5205,1	6298,171	4 372,28	5 290,46	21%
4M0807681T 4W3	MRIZKA	1643,2	1988,272	1 380,29	1 670,15	21%
4M0807681T EFA	MRIZKA	2543,7	3077,877	2 136,71	2 585,42	21%
4M0807682AA4W3	MRIZKA	1818,2	2200,022	1 527,29	1 848,02	21%
4M0807682AAEFA	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M0807682ABMX3	MRIZKA	4617,2	5586,812	3 878,45	4 692,92	21%
4M0807682ADMX3	MRIZKA	5491,8	6645,078	4 613,11	5 581,87	21%
4M0807682AFMX3	MRIZKA	4875,3	5899,113	4 095,25	4 955,25	21%
4M0807682AGMX3	MRIZKA	5721,3	6922,773	4 805,89	5 815,13	21%
4M0807682D GXE	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M0807682E GXE	MRIZKA	2867,8	3470,038	2 408,95	2 914,83	21%
4M0807682F GXF	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M0807682G GXF	MRIZKA	2867,8	3470,038	2 408,95	2 914,83	21%
4M0807682H MX3	KRYTKA	636,7	770,407	534,83	647,14	21%
4M0807682J MX3	KRYTKA	1557,2	1884,212	1 308,05	1 582,74	21%
4M0807682K MX3	MRIZKA	5491,8	6645,078	4 613,11	5 581,87	21%
4M0807682L MX3	MRIZKA	4617,2	5586,812	3 878,45	4 692,92	21%
4M0807682P 4W3	MRIZKA	1399,5	1693,395	1 175,58	1 422,45	21%
4M0807682P EFA	MRIZKA	2867,8	3470,038	2 408,95	2 914,83	21%
4M0807682R 4W3	MRIZKA	3541,7	4285,457	2 975,03	3 599,78	21%
4M0807682R EFA	MRIZKA	5205,1	6298,171	4 372,28	5 290,46	21%
4M0807682T 4W3	MRIZKA	1643,2	1988,272	1 380,29	1 670,15	21%
4M0807682T EFA	MRIZKA	2543,7	3077,877	2 136,71	2 585,42	21%
4M0807697 9B9	VLOZKA	285,3	345,213	239,65	289,98	21%
4M0807697A 3HK	VLOZKA	1119,9	1355,079	940,72	1 138,27	21%
4M0807697A T94	VLOZKA	926,3	1120,823	778,09	941,49	21%
4M0807697A TB2	VLOZKA	926,3	1120,823	778,09	941,49	21%
4M0807698 9B9	VLOZKA	285,3	345,213	239,65	289,98	21%
4M0807698A 3HK	VLOZKA	1119,9	1355,079	940,72	1 138,27	21%
4M0807698A T94	VLOZKA	926,3	1120,823	778,09	941,49	21%
4M0807698A TB2	VLOZKA	926,3	1120,823	778,09	941,49	21%
4M0807733D KA8	OCHRANA	4445,1	5378,571	3 733,88	4 518,00	21%
4M0807733D RU6	OCHRANA	7011,8	8484,278	5 889,91	7 126,79	21%
4M0807733E 9B9	OCHRANA	3211,9	3886,399	2 698,00	3 264,58	21%
4M0807733E IX3	OCHRANA	3211,9	3886,399	2 698,00	3 264,58	21%
4M0807739	ZAJISTENI	44,5	53,845	37,38	45,23	21%
4M0807741 9B9	VLOZKA	1577,3	1908,533	1 324,93	1 603,17	21%
4M0807741 IX3	VLOZKA	1577,3	1908,533	1 324,93	1 603,17	21%
4M0807749A	VICKO	301,1	364,331	252,92	306,04	21%
4M0807749B	VICKO	195	235,95	163,80	198,20	21%
4M0807749C	VICKO	195	235,95	163,80	198,20	21%
4M0807749D	VICKO	301,1	364,331	252,92	306,04	21%
4M0807750A	VICKO	301,1	364,331	252,92	306,04	21%
4M0807750B	VICKO	195	235,95	163,80	198,20	21%
4M0807750C	VICKO	195	235,95	163,80	198,20	21%
4M0807750D	VICKO	301,1	364,331	252,92	306,04	21%
4M0807753A GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807753B GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807753C GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807753D GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807754A GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807754B GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807754C GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807754D GRU	KRYT	450,2	544,742	378,17	457,58	21%
4M0807823B 4W3	KRYTKA	367,1	444,191	308,36	373,12	21%
4M0807824B 4W3	KRYTKA	367,1	444,191	308,36	373,12	21%
4M0807829	SVORKA	133,4	161,414	112,06	135,59	21%
4M0807834	KRYTKA	1852,6	2241,646	1 556,18	1 882,98	21%
4M0807837 9B9	KRYTKA	147,7	178,717	124,07	150,12	21%

4M0807838 9B9	KRYTKA	147,7	178,717	124,07	150,12	21%
4M0807917 MX3	RAM	717	867,57	602,28	728,76	21%
4M0807918 MX3	RAM	717	867,57	602,28	728,76	21%
4M0807951 4W3	KRYTKA	134,8	163,108	113,23	137,01	21%
4M0807951B 4W3	KRYTKA	187,8	227,238	157,75	190,88	21%
4M0807952 4W3	KRYTKA	134,8	163,108	113,23	137,01	21%
4M0807952B 4W3	KRYTKA	187,8	227,238	157,75	190,88	21%
4M0807957	KRYT	249,5	301,895	209,58	253,59	21%
4M0807967A 3Q7	OZDOB.LIST	2844,9	3442,329	2 389,72	2 891,56	21%
4M0807967B	OZDOB.LIST	1531,4	1852,994	1 286,38	1 556,51	21%
4M0807967B 3Q7	OZDOB.LIST	1975,9	2390,839	1 659,76	2 008,30	21%
4M0807967B RN4	OZDOB.LIST	3211,9	3886,399	2 698,00	3 264,58	21%
4M0807967C 3Q7	OZDOB.LIST	4172,6	5048,846	3 504,98	4 241,03	21%
4M0807967C RN4	OZDOB.LIST	5506,2	6662,502	4 625,21	5 596,50	21%
4M0809023G	SLOUPEK A	2690,8	3255,868	2 260,27	2 734,93	21%
4M0809023H	SLOUPEK A	1668,3	2018,643	1 401,37	1 695,66	21%
4M0809024G	SLOUPEK A	2690,8	3255,868	2 260,27	2 734,93	21%
4M0809024H	SLOUPEK A	1668,3	2018,643	1 401,37	1 695,66	21%
4M0809027C	SLOUPEK D	2606,8	3154,228	2 189,71	2 649,55	21%
4M0809028C	SLOUPEK D	2606,8	3154,228	2 189,71	2 649,55	21%
4M0809053	RAM	8949,9	10829,379	7 517,92	9 096,68	21%
4M0809054	RAM	8949,9	10829,379	7 517,92	9 096,68	21%
4M0809055F	SLOUPEK A	2795	3381,95	2 347,80	2 840,84	21%
4M0809055G	SLOUPEK A	2795	3381,95	2 347,80	2 840,84	21%
4M0809055H	SLOUPEK A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0809055J	SLOUPEK A	3232,1	3910,841	2 714,96	3 285,11	21%
4M0809055K	SLOUPEK A	3232,1	3910,841	2 714,96	3 285,11	21%
4M0809055L	SLOUPEK A	3026,7	3662,307	2 542,43	3 076,34	21%
4M0809055M	SLOUPEK A	2925,4	3539,734	2 457,34	2 973,38	21%
4M0809055N	SLOUPEK A	3026,7	3662,307	2 542,43	3 076,34	21%
4M0809055P	SLOUPEK A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0809055Q	SLOUPEK A	3189	3858,69	2 678,76	3 241,30	21%
4M0809056AA	SLOUPEK A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0809056G	SLOUPEK A	2795	3381,95	2 347,80	2 840,84	21%
4M0809056H	SLOUPEK A	2795	3381,95	2 347,80	2 840,84	21%
4M0809056J	SLOUPEK A	2795	3381,95	2 347,80	2 840,84	21%
4M0809056K	SLOUPEK A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0809056L	SLOUPEK A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0809056M	SLOUPEK A	3045,4	3684,934	2 558,14	3 095,34	21%
4M0809056N	SLOUPEK A	3026,7	3662,307	2 542,43	3 076,34	21%
4M0809056P	SLOUPEK A	3026,7	3662,307	2 542,43	3 076,34	21%
4M0809056Q	SLOUPEK A	3026,7	3662,307	2 542,43	3 076,34	21%
4M0809056R	SLOUPEK A	2925,4	3539,734	2 457,34	2 973,38	21%
4M0809056S	SLOUPEK A	3026,7	3662,307	2 542,43	3 076,34	21%
4M0809056T	SLOUPEK A	3189	3858,69	2 678,76	3 241,30	21%
4M0809163B	DRZAK	163,6	197,956	137,42	166,28	21%
4M0809168A	KONCOVY DI	929,7	1124,937	780,95	944,95	21%
4M0809223B	SLOUPEK B	5401,8	6536,178	4 537,51	5 490,39	21%
4M0809223C	SLOUPEK B	5112,1	6185,641	4 294,16	5 195,94	21%
4M0809223D	SLOUPEK B	5575,6	6746,476	4 683,50	5 667,04	21%
4M0809223E	SLOUPEK B	5575,6	6746,476	4 683,50	5 667,04	21%
4M0809224B	SLOUPEK B	5401,8	6536,178	4 537,51	5 490,39	21%
4M0809224C	SLOUPEK B	5112,1	6185,641	4 294,16	5 195,94	21%
4M0809224D	SLOUPEK B	5575,6	6746,476	4 683,50	5 667,04	21%
4M0809224E	SLOUPEK B	5575,6	6746,476	4 683,50	5 667,04	21%
4M0809227D	SLOUPEK B	3432,2	4152,962	2 883,05	3 488,49	21%
4M0809228D	SLOUPEK B	3432,2	4152,962	2 883,05	3 488,49	21%
4M0809239C	SLOUPEK C	1871,1	2264,031	1 571,72	1 901,79	21%
4M0809240C	SLOUPEK C	1871,1	2264,031	1 571,72	1 901,79	21%
4M0809322A	DRZAKPLECH	2296,8	2779,128	1 929,31	2 334,47	21%
4M0809329C	SLOUPEK D	1871,1	2264,031	1 571,72	1 901,79	21%
4M0809330C	SLOUPEK D	1871,1	2264,031	1 571,72	1 901,79	21%
4M0809347	DIL SPOJOV	719,1	870,111	604,04	730,89	21%
4M0809347C	PLECH	540,2	653,642	453,77	549,06	21%
4M0809348	DIL SPOJOV	719,1	870,111	604,04	730,89	21%
4M0809377G	PRAH	4011,5	4853,915	3 369,66	4 077,29	21%
4M0809377H	PRAH	4011,5	4853,915	3 369,66	4 077,29	21%
4M0809377J	PRAH	4228,7	5116,727	3 552,11	4 298,05	21%
4M0809377K	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M0809377L	PRAH	4344,6	5256,966	3 649,46	4 415,85	21%
4M0809377M	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M0809377N	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M0809378G	PRAH	4011,5	4853,915	3 369,66	4 077,29	21%
4M0809378H	PRAH	4011,5	4853,915	3 369,66	4 077,29	21%
4M0809378J	PRAH	4228,7	5116,727	3 552,11	4 298,05	21%
4M0809378K	PRAH	4344,6	5256,966	3 649,46	4 415,85	21%

4M0809378L	PRAH	4083,9	4941,519	3 430,48	4 150,88	21%
4M0809378M	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M0809378N	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M0809397A	PREPAZKA	79,7	96,437	66,95	81,01	21%
4M0809398A	PREPAZKA	79,7	96,437	66,95	81,01	21%
4M0809409	PODBEHKOLA	5161,7	6245,657	4 335,83	5 246,35	21%
4M0809409C	PODBEHKOLA	5835,4	7060,834	4 901,74	5 931,10	21%
4M0809410C	PODBEHKOLA	5835,4	7060,834	4 901,74	5 931,10	21%
4M0809449A	VYZTUHA	110,1	133,221	92,48	111,91	21%
4M0809449B	VYZTUHA	1365,7	1652,497	1 147,19	1 388,10	21%
4M0809491	PLECH	796,5	963,765	669,06	809,56	21%
4M0809491A	PLECH	912,4	1104,004	766,42	927,36	21%
4M0809492	PLECH	796,5	963,765	669,06	809,56	21%
4M0809492A	PLECH	912,4	1104,004	766,42	927,36	21%
4M0809493C	PREP.PLECH	147,7	178,717	124,07	150,12	21%
4M0809493D	PREP.PLECH	492,7	596,167	413,87	500,78	21%
4M0809494C	PREP.PLECH	147,7	178,717	124,07	150,12	21%
4M0809494D	PREP.PLECH	492,7	596,167	413,87	500,78	21%
4M0809507A	KONZOLA	321,5	389,015	270,06	326,77	21%
4M0809508A	KONZOLA	321,5	389,015	270,06	326,77	21%
4M0809607B	VYZTUHA	2328,7	2817,727	1 956,11	2 366,89	21%
4M0809607C	VYZTUHA	2259,2	2733,632	1 897,73	2 296,25	21%
4M0809607D	VYZTUHA	2328,7	2817,727	1 956,11	2 366,89	21%
4M0809607E	VYZTUHA	2334,5	2824,745	1 960,98	2 372,79	21%
4M0809608B	VYZTUHA	2328,7	2817,727	1 956,11	2 366,89	21%
4M0809608C	VYZTUHA	2259,2	2733,632	1 897,73	2 296,25	21%
4M0809608D	VYZTUHA	2259,2	2733,632	1 897,73	2 296,25	21%
4M0809608E	VYZTUHA	2334,5	2824,745	1 960,98	2 372,79	21%
4M0809689A	PLECH VYZT	88,3	106,843	74,17	89,75	21%
4M0809690A	PLECH VYZT	88,3	106,843	74,17	89,75	21%
4M0809739B	VYZTUHA	1871,1	2264,031	1 571,72	1 901,79	21%
4M0809740B	VYZTUHA	1871,1	2264,031	1 571,72	1 901,79	21%
4M0809755E	VYZTUHA	1769,7	2141,337	1 486,55	1 798,72	21%
4M0809755F	VYZTUHA	1911,6	2313,036	1 605,74	1 942,95	21%
4M0809755G	VYZTUHA	1969,6	2383,216	1 654,46	2 001,90	21%
4M0809756E	VYZTUHA	1769,7	2141,337	1 486,55	1 798,72	21%
4M0809756F	VYZTUHA	1911,6	2313,036	1 605,74	1 942,95	21%
4M0809756G	VYZTUHA	1969,6	2383,216	1 654,46	2 001,90	21%
4M0809801D	PREP.PLECH	912,4	1104,004	766,42	927,36	21%
4M0809802D	PREP.PLECH	912,4	1104,004	766,42	927,36	21%
4M0809818A	PLECH	1488,7	1801,327	1 250,51	1 513,11	21%
4M0809821D	PRAH	2603,9	3150,719	2 187,28	2 646,60	21%
4M0809821E	PRAH	648,8	785,048	544,99	659,44	21%
4M0809822D	PRAH	2603,9	3150,719	2 187,28	2 646,60	21%
4M0809822E	PRAH	648,8	785,048	544,99	659,44	21%
4M0809837	DIL	37998,4	45978,064	31 918,66	38 621,57	21%
4M0809837A	DIL	37998,4	45978,064	31 918,66	38 621,57	21%
4M0809838	DIL	37998,4	45978,064	31 918,66	38 621,57	21%
4M0809839	DIL	23974,8	29009,508	20 138,83	24 367,99	21%
4M0809840	DIL	23974,8	29009,508	20 138,83	24 367,99	21%
4M0809847	DIL	15887,6	19223,996	13 345,58	16 148,16	21%
4M0809847A	DIL	16891,3	20438,473	14 188,69	17 168,32	21%
4M0809848	DIL	15887,6	19223,996	13 345,58	16 148,16	21%
4M0809848A	DIL	16891,3	20438,473	14 188,69	17 168,32	21%
4M0809851	PODBEHKOLA	6566,6	7945,586	5 515,94	6 674,29	21%
4M0809851A	PODBEHKOLA	6566,6	7945,586	5 515,94	6 674,29	21%
4M0809852	PODBEHKOLA	6566,6	7945,586	5 515,94	6 674,29	21%
4M0809906B	VLOZKA	460,5	557,205	386,82	468,05	21%
4M0809906C	VLOZKA	475	574,75	399,00	482,79	21%
4M0809906D	VLOZKA	530	641,3	445,20	538,69	21%
4M0809906E	VLOZKA	530	641,3	445,20	538,69	21%
4M0809907A GRU	VICKO TANK	1044,2	1263,482	877,13	1 061,32	21%
4M0809907B GRU	VICKO TANK	1178,8	1426,348	990,19	1 198,13	21%
4M0809937A	HADICE	80,6	97,526	67,70	81,92	21%
4M0809937B	HADICE	97,4	117,854	81,82	99,00	21%
4M0809940	PRUCHODKA	70,5	85,305	59,22	71,66	21%
4M0810033B	RAM DVERI	1000,7	1210,847	840,59	1 017,11	21%
4M0810034B	RAM DVERI	1000,7	1210,847	840,59	1 017,11	21%
4M0810099	RAM	41869,9	50662,579	35 170,72	42 556,57	21%
4M0810100	RAM	41869,9	50662,579	35 170,72	42 556,57	21%
4M0810155J	SLOUPEK A	5865,2	7096,892	4 926,77	5 961,39	21%
4M0810155K	SLOUPEK A	5865,2	7096,892	4 926,77	5 961,39	21%
4M0810156J	SLOUPEK A	5865,2	7096,892	4 926,77	5 961,39	21%
4M0810156K	SLOUPEK A	5865,2	7096,892	4 926,77	5 961,39	21%
4M0810171G	PODBEH	1676,2	2028,202	1 408,01	1 703,69	21%
4M0810171H	PODBEH	1782,4	2156,704	1 497,22	1 811,63	21%

4M0810171J	PODBEH	1782,4	2156,704	1 497,22	1 811,63	21%
4M0810172G	PODBEH	1658,5	2006,785	1 393,14	1 685,70	21%
4M0810172H	PODBEH	1676,2	2028,202	1 408,01	1 703,69	21%
4M0810172J	PODBEH	1676,2	2028,202	1 408,01	1 703,69	21%
4M0810172K	PODBEH	1782,4	2156,704	1 497,22	1 811,63	21%
4M0810172L	PODBEH	1782,4	2156,704	1 497,22	1 811,63	21%
4M0810172M	PODBEH	1782,4	2156,704	1 497,22	1 811,63	21%
4M0810179C	sloupek A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0810180C	sloupek A	3128,1	3785,001	2 627,60	3 179,40	21%
4M0810199A	PLECH	4257,7	5151,817	3 576,47	4 327,53	21%
4M0810199B	PLECH	4257,7	5151,817	3 576,47	4 327,53	21%
4M0810199C	PLECH	4257,7	5151,817	3 576,47	4 327,53	21%
4M0810200A	PLECH	4228,7	5116,727	3 552,11	4 298,05	21%
4M0810200B	PLECH	4257,7	5151,817	3 576,47	4 327,53	21%
4M0810200C	PLECH	4257,7	5151,817	3 576,47	4 327,53	21%
4M0810241B	PREP.PLECH	383,8	464,398	322,39	390,09	21%
4M0810241C	PREP.PLECH	224,5	271,645	188,58	228,18	21%
4M0810242B	PREP.PLECH	383,8	464,398	322,39	390,09	21%
4M0810242C	PREP.PLECH	224,5	271,645	188,58	228,18	21%
4M0810261A	PREPAZKA	79,7	96,437	66,95	81,01	21%
4M0810283E	SLOUPEK A	1668,3	2018,643	1 401,37	1 695,66	21%
4M0810283F	SLOUPEK A	1668,3	2018,643	1 401,37	1 695,66	21%
4M0810284E	SLOUPEK A	1668,3	2018,643	1 401,37	1 695,66	21%
4M0810284F	SLOUPEK A	1668,3	2018,643	1 401,37	1 695,66	21%
4M0810299	PODLOZKA	128,9	155,969	108,28	131,01	21%
4M0810300	PODLOZKA	128,9	155,969	108,28	131,01	21%
4M0810385	DRZAK	1414,9	1712,029	1 188,52	1 438,10	21%
4M0810386	DRZAK	325,8	394,218	273,67	331,14	21%
4M0810393 GRU	VICKO TANK	1013,7	1226,577	851,51	1 030,32	21%
4M0810393A GRU	VICKO TANK	1160	1403,6	974,40	1 179,02	21%
4M0810525	PODLOZKA	99,9	120,879	83,92	101,54	21%
4M0810526	PODLOZKA	99,9	120,879	83,92	101,54	21%
4M0810569B	PREPAZKA	104,8	126,808	88,03	106,52	21%
4M0810593	VLOZKA	702,4	849,904	590,02	713,92	21%
4M0810649E	PLECH	912,4	1104,004	766,42	927,36	21%
4M0810650E	PLECH	912,4	1104,004	766,42	927,36	21%
4M0810659	DRZAK	234,6	283,866	197,06	238,45	21%
4M0810660	DRZAK	234,6	283,866	197,06	238,45	21%
4M0810685B	DRZAK	243,3	294,393	204,37	247,29	21%
4M0810686B	DRZAK	243,3	294,393	204,37	247,29	21%
4M0810719A	PREPAZKA	80,4	97,284	67,54	81,72	21%
4M0810720A	PREPAZKA	80,4	97,284	67,54	81,72	21%
4M0810783A	KONZOLA	895	1082,95	751,80	909,68	21%
4M0810784A	KONZOLA	895	1082,95	751,80	909,68	21%
4M0810845	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0810847D	PREP.PLECH	498,6	603,306	418,82	506,78	21%
4M0810847E	PREP.PLECH	98,2	118,822	82,49	99,81	21%
4M0810848D	PREP.PLECH	95,6	115,676	80,30	97,17	21%
4M0810848E	PREP.PLECH	95,6	115,676	80,30	97,17	21%
4M0810875B	PREPAZKA	31,9	38,599	26,80	32,42	21%
4M0810877A	PREPAZKA	19,2	23,232	16,13	19,51	21%
4M0810877B	PREPAZKA	33,3	40,293	27,97	33,85	21%
4M0810879A	PREPAZKA	42	50,82	35,28	42,69	21%
4M0810880A	PREPAZKA	42	50,82	35,28	42,69	21%
4M0813135A	PREPAZKA	98,5	119,185	82,74	100,12	21%
4M0813241	DORAZ	57,9	70,059	48,64	58,85	21%
4M0813253B	VYZTUHA	6502,4	7867,904	5 462,02	6 609,04	21%
4M0813253C	VYZTUHA	7472,7	9041,967	6 277,07	7 595,25	21%
4M0813303B	PLECH	3393	4105,53	2 850,12	3 448,65	21%
4M0813314D	VZPERA	546,3	661,023	458,89	555,26	21%
4M0813393B	PLECH	466,3	564,223	391,69	473,95	21%
4M0813394B	PLECH	466,3	564,223	391,69	473,95	21%
4M0813401B	VYZTUHA	682,1	825,341	572,96	693,29	21%
4M0813402B	VYZTUHA	682,1	825,341	572,96	693,29	21%
4M0813439	PREPAZKA	98,5	119,185	82,74	100,12	21%
4M0813569	PODELNIK	30890	37376,9	25 947,60	31 396,60	21%
4M0813570	PODELNIK	30890	37376,9	25 947,60	31 396,60	21%
4M0813583	UCPAVKA	118,8	143,748	99,79	120,75	21%
4M0813583A	UCPAVKA	143,4	173,514	120,46	145,75	21%
4M0813583B	UCPAVKA	127,4	154,154	107,02	129,49	21%
4M0813583C	UCPAVKA	145,9	176,539	122,56	148,29	21%
4M0813625	PRICNIK	1328,1	1607,001	1 115,60	1 349,88	21%
4M0813625B	PRICNIK	1339,6	1620,916	1 125,26	1 361,57	21%
4M0813625C	PRICNIK	1339,6	1620,916	1 125,26	1 361,57	21%
4M0813625D	PRICNIK	1527,2	1847,912	1 282,85	1 552,25	21%
4M0813703	PODELNIK	10961	13262,81	9 207,24	11 140,76	21%

4M0813704	PODELNIK	10961	13262,81	9 207,24	11 140,76	21%
4M0814305A	PREPAZKA	99,9	120,879	83,92	101,54	21%
4M0814306A	PREPAZKA	99,9	120,879	83,92	101,54	21%
4M0814307A	VYZTUHA	492,4	595,804	413,62	500,48	21%
4M0814308A	VYZTUHA	492,4	595,804	413,62	500,48	21%
4M0815215	VEDENI	593,8	718,498	498,79	603,54	21%
4M0815215A	VEDENI	747,9	904,959	628,24	760,17	21%
4M0815217	VEDENI	585,1	707,971	491,48	594,70	21%
4M0816101H	VENTILOVY	20506,5	24812,865	17 225,46	20 842,81	21%
4M0816101J	VENTILOVY	17581,1	21273,131	14 768,12	17 869,43	21%
4M0816101K	VENTILOVY	19550,7	23656,347	16 422,59	19 871,33	21%
4M0816102A	VENTILOVY	17030,8	20607,268	14 305,87	17 310,11	21%
4M0816102B	VENTILOVY	20506,5	24812,865	17 225,46	20 842,81	21%
4M0816115	VLOZKA TOP	5171,4	6257,394	4 343,98	5 256,21	21%
4M0816115A	VLOZKA TOP	5027,8	6083,638	4 223,35	5 110,26	21%
4M0816181	VENTIL EXP	2166,5	2621,465	1 819,86	2 202,03	21%
4M0816181A	VENTIL EXP	2505,4	3031,534	2 104,54	2 546,49	21%
4M0816301	KABEL	713,7	863,577	599,51	725,40	21%
4M0816411D	KONDENZATO	14045,8	16995,418	11 798,47	14 276,15	21%
4M0816413	KONDENZATO	4764,6	5765,166	4 002,26	4 842,74	21%
4M0816413A	KONDENZATO	5068,7	6133,127	4 257,71	5 151,83	21%
4M0816421B	KONDENZATO	13319,7	16116,837	11 188,55	13 538,14	21%
4M0816421C	KONDENZATO	12575,3	15216,113	10 563,25	12 781,53	21%
4M0816679	VENTIL EXP	3864,2	4675,682	3 245,93	3 927,57	21%
4M0816682	VENTIL EXP	2290,2	2771,142	1 923,77	2 327,76	21%
4M0816682B	VENTIL EXP	5025,3	6080,613	4 221,25	5 107,71	21%
4M0816682C	VENTIL EXP	2271	2747,91	1 907,64	2 308,24	21%
4M0816682D	VENTIL EXP	5645,4	6830,934	4 742,14	5 737,98	21%
4M0816682E	VENTIL EXP	5645,4	6830,934	4 742,14	5 737,98	21%
4M0816700F	VEDENI	1940,6	2348,126	1 630,10	1 972,43	21%
4M0816700J	VEDENI	2039,1	2467,311	1 712,84	2 072,54	21%
4M0816702	VENTIL	4923,9	5957,919	4 136,08	5 004,65	21%
4M0816702A	VENTIL	5517,6	6676,296	4 634,78	5 608,09	21%
4M0816703	VENTIL	3976,6	4811,686	3 340,34	4 041,82	21%
4M0816703A	VENTIL	4248	5140,08	3 568,32	4 317,67	21%
4M0816703B	VENTIL	4914	5945,94	4 127,76	4 994,59	21%
4M0816703C	VENTIL	4914	5945,94	4 127,76	4 994,59	21%
4M0816706AA	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816706AC	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0816706AD	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0816706E	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816706F	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816706N	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816706S	VEDENI	5202,1	6294,541	4 369,76	5 287,41	21%
4M0816706T	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816721AQ	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816721AR	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816721AS	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816721BA	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816721BB	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816721BC	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816721BE	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816721BN	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816721BQ	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M0816721BT	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M0816721CL	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M0816721CM	VEDENI	4185,3	5064,213	3 515,65	4 253,94	21%
4M0816721CT	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M0816721DA	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M0816721DB	TRUBKA VOD	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816721DD	VEDENI	5000,8	6050,968	4 200,67	5 082,81	21%
4M0816721DE	VEDENI	2228,7	2696,727	1 872,11	2 265,25	21%
4M0816721DF	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816721DG	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816721DH	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816721EB	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M0816721EC	VEDENI	8870,9	10733,789	7 451,56	9 016,38	21%
4M0816721ED	VEDENI	3669,7	4440,337	3 082,55	3 729,88	21%
4M0816721G	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816725D	VEDENI	874,7	1058,387	734,75	889,05	21%
4M0816727D	VEDENI	874,7	1058,387	734,75	889,05	21%
4M0816732G	VEDENI	5691,4	6886,594	4 780,78	5 784,74	21%
4M0816738F	TRUBKA	4272,2	5169,362	3 588,65	4 342,26	21%
4M0816738K	TRUBKA	4098,4	4959,064	3 442,66	4 165,61	21%
4M0816738M	TRUBKA	5203,7	6296,477	4 371,11	5 289,04	21%
4M0816738N	TRUBKA	5203,7	6296,477	4 371,11	5 289,04	21%

4M0816739H	VEDENI	4417	5344,57	3 710,28	4 489,44	21%
4M0816739J	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816739N	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816739Q	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0816739S	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0816739T	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0816741BK	VEDENI	2711	3280,31	2 277,24	2 755,46	21%
4M0816741BL	VEDENI	2018,8	2442,748	1 695,79	2 051,91	21%
4M0816741BP	VEDENI	1940,6	2348,126	1 630,10	1 972,43	21%
4M0816741BQ	VEDENI	1940,6	2348,126	1 630,10	1 972,43	21%
4M0816741CF	VEDENI	2018,8	2442,748	1 695,79	2 051,91	21%
4M0816741CH	VEDENI	3301,9	3995,299	2 773,60	3 356,05	21%
4M0816741CL	VEDENI	2455,5	2971,155	2 062,62	2 495,77	21%
4M0816741CM	VEDENI	2259,2	2733,632	1 897,73	2 296,25	21%
4M0816741CN	VEDENI	2455,5	2971,155	2 062,62	2 495,77	21%
4M0816741CP	VEDENI	2455,5	2971,155	2 062,62	2 495,77	21%
4M0816741CT	VEDENI	2203,2	2665,872	1 850,69	2 239,33	21%
4M0816741DA	TRUBKA VOD	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816741DB	VEDENI	2556,9	3093,849	2 147,80	2 598,83	21%
4M0816741DC	VEDENI	3623,8	4384,798	3 043,99	3 683,23	21%
4M0816741G	VEDENI	2455,5	2971,155	2 062,62	2 495,77	21%
4M0816743AC	TRUBKA VOD	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816743BC	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816743BD	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816743BF	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816743BP	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743BQ	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743BS	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816743BT	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743CA	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743CF	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743CG	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743CH	VEDENI	1972,4	2386,604	1 656,82	2 004,75	21%
4M0816743CJ	VEDENI	5000,8	6050,968	4 200,67	5 082,81	21%
4M0816743CK	VEDENI	3454,6	4180,066	2 901,86	3 511,26	21%
4M0816743DC	VEDENI	8863	10724,23	7 444,92	9 008,35	21%
4M0816743DD	VEDENI	8842	10698,82	7 427,28	8 987,01	21%
4M0816743DE	VEDENI	3454,6	4180,066	2 901,86	3 511,26	21%
4M0816743G	VEDENI	2139,5	2588,795	1 797,18	2 174,59	21%
4M0816797A	KOMPRESOR	22921	27734,41	19 253,64	23 296,90	21%
4M0816797B	KOMPRESOR	22921	27734,41	19 253,64	23 296,90	21%
4M0816797C	KOMPRESOR	22921	27734,41	19 253,64	23 296,90	21%
4M0816797D	KOMPRESOR	22921	27734,41	19 253,64	23 296,90	21%
4M0816797E	KOMPRESOR	22921	27734,41	19 253,64	23 296,90	21%
4M0816803	KOMPRESOR	23926,5	28951,065	20 098,26	24 318,89	21%
4M0816803C	KOMPRESOR	22053,4	26684,614	18 524,86	22 415,08	21%
4M0816803D	KOMPRESOR	18898,8	22867,548	15 874,99	19 208,74	21%
4M0816803F	KOMPRESOR	18898,8	22867,548	15 874,99	19 208,74	21%
4M0816803L	KOMPRESOR	23926,5	28951,065	20 098,26	24 318,89	21%
4M0816803M	KOMPRESOR	17034,7	20611,987	14 309,15	17 314,07	21%
4M0816803N	KOMPRESOR	24482,3	29623,583	20 565,13	24 883,81	21%
4M0816805B	VENTIL	1161,5	1405,415	975,66	1 180,55	21%
4M0816806	VENTIL	1161,5	1405,415	975,66	1 180,55	21%
4M0816885F	VEDENI	5314,9	6431,029	4 464,52	5 402,06	21%
4M0816886A	VEDENI	5314,9	6431,029	4 464,52	5 402,06	21%
4M0817017	STRECHA	33019	39952,99	27 735,96	33 560,51	21%
4M0817111D	STRECHA	39101,4	47312,694	32 845,18	39 742,66	21%
4M0817111F	STRECHA	39101,4	47312,694	32 845,18	39 742,66	21%
4M0817119	VYZTUHA	305,6	369,776	256,70	310,61	21%
4M0817119A	VYZTUHA	341,8	413,578	287,11	347,41	21%
4M0817285	VYZTUHA	935,5	1131,955	785,82	950,84	21%
4M0817285A	VYZTUHA	1039,8	1258,158	873,43	1 056,85	21%
4M0817479B	PRICHYTKA	32,2	38,962	27,05	32,73	21%
4M0817481A	PREPAZKA	31,9	38,599	26,80	32,42	21%
4M0817505	RAM STRECH	4677,7	5660,017	3 929,27	4 754,41	21%
4M0817961	RAM STRECH	6907,9	8358,559	5 802,64	7 021,19	21%
4M0817969C	PRICNIK	1013,7	1226,577	851,51	1 030,32	21%
4M0817985C	RAM STRECH	1013,7	1226,577	851,51	1 030,32	21%
4M0819011	TOPENI	24090,7	29149,747	20 236,19	24 485,79	21%
4M0819034	TLUMENI	159,4	192,874	133,90	162,01	21%
4M0819061	SKRIN	3044	3683,24	2 556,96	3 093,92	21%
4M0819061A	SKRIN	3044	3683,24	2 556,96	3 093,92	21%
4M0819147E	DRZAK	341,8	413,578	287,11	347,41	21%
4M0819147F	DRZAK	286,7	346,907	240,83	291,40	21%
4M0819181	KRYTKA	399,5	483,395	335,58	406,05	21%
4M0819181A	KRYTKA	411,7	498,157	345,83	418,45	21%

4M0819181B	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0819203B 6PS	Ofukovac	1964,3	2376,803	1 650,01	1 996,51	21%
4M0819203C 6PS	Ofukovac	3206,9	3880,349	2 693,80	3 259,49	21%
4M0819203D 6PS	Ofukovac	2173,9	2630,419	1 826,08	2 209,55	21%
4M0819203F 6PS	Ofukovac	3345,7	4048,297	2 810,39	3 400,57	21%
4M0819267A	DRZAK	262,1	317,141	220,16	266,40	21%
4M0819267E	DRZAK	292,5	353,925	245,70	297,30	21%
4M0819267F	DRZAK	453,3	548,493	380,77	460,73	21%
4M0819314F	HADICE	242	292,82	203,28	245,97	21%
4M0819314J	HADICE	818,9	990,869	687,88	832,33	21%
4M0819316R	HADICE	340,8	412,368	286,27	346,39	21%
4M0819332B	HADICE	800,9	969,089	672,76	814,03	21%
4M0819332C	HADICE	754,6	913,066	633,86	766,98	21%
4M0819332D	HADICE	314,6	380,666	264,26	319,76	21%
4M0819332H	HADICE	698,1	844,701	586,40	709,55	21%
4M0819332J	HADICE	550,3	665,863	462,25	559,32	21%
4M0819332P	HADICE	814,5	985,545	684,18	827,86	21%
4M0819332Q	HADICE	486,2	588,302	408,41	494,17	21%
4M0819332R	HADICE	800,9	969,089	672,76	814,03	21%
4M0819332S	HADICE	1134,5	1372,745	952,98	1 153,11	21%
4M0819334D	HADICE	630	762,3	529,20	640,33	21%
4M0819337AF	HADICE	253,8	307,098	213,19	257,96	21%
4M0819337AQ	HADICE	609,4	737,374	511,90	619,39	21%
4M0819337AR	HADICE	399,9	483,879	335,92	406,46	21%
4M0819337BB	HADICE	2174,9	2631,629	1 826,92	2 210,57	21%
4M0819337BC	HADICE	529,1	640,211	444,44	537,78	21%
4M0819337BE	HADICE	420,5	508,805	353,22	427,40	21%
4M0819337BG	HADICE	2452,3	2967,283	2 059,93	2 492,52	21%
4M0819337BK	HADICE	1235	1494,35	1 037,40	1 255,25	21%
4M0819337BL	HADICE	2381,5	2881,615	2 000,46	2 420,56	21%
4M0819337BM	HADICE	548,3	663,443	460,57	557,29	21%
4M0819337BP	HADICE	2307,7	2792,317	1 938,47	2 345,55	21%
4M0819342AF	HADICE	526,8	637,428	442,51	535,44	21%
4M0819342AN	HADICE	538,6	651,706	452,42	547,43	21%
4M0819342Q	HADICE	305,4	369,534	256,54	310,41	21%
4M0819345A	PRUCHODKA	83,1	100,551	69,80	84,46	21%
4M0819345B	PRUCHODKA	109,9	132,979	92,32	111,70	21%
4M0819350AC	HADICE	1363,4	1649,714	1 145,26	1 385,76	21%
4M0819350AE	HADICE	1364,8	1651,408	1 146,43	1 387,18	21%
4M0819350F	HADICE	1166,1	1410,981	979,52	1 185,22	21%
4M0819350J	HADICE	1166,1	1410,981	979,52	1 185,22	21%
4M0819350P	HADICE	1325	1603,25	1 113,00	1 346,73	21%
4M0819350Q	HADICE	2033,2	2460,172	1 707,89	2 066,54	21%
4M0819370B	HADICE	236,1	285,681	198,32	239,97	21%
4M0819371AA	HADICE	236,1	285,681	198,32	239,97	21%
4M0819372BR	HADICE	305,4	369,534	256,54	310,41	21%
4M0819372CF	HADICE	548,9	664,169	461,08	557,90	21%
4M0819372CM	HADICE	262,7	317,867	220,67	267,01	21%
4M0819372CN	HADICE	204,1	246,961	171,44	207,45	21%
4M0819372CP	HADICE	267,8	324,038	224,95	272,19	21%
4M0819372DD	HADICE	314,6	380,666	264,26	319,76	21%
4M0819372DH	HADICE	296,6	358,886	249,14	301,46	21%
4M0819373AH	HADICE	749,6	907,016	629,66	761,89	21%
4M0819373AK	HADICE	368,9	446,369	309,88	374,95	21%
4M0819373AL	HADICE	377,7	457,017	317,27	383,89	21%
4M0819373AN	HADICE	374,8	453,508	314,83	380,95	21%
4M0819374BJ	HADICE	299,5	362,395	251,58	304,41	21%
4M0819374CG	HADICE	299,5	362,395	251,58	304,41	21%
4M0819374CM	HADICE	374,8	453,508	314,83	380,95	21%
4M0819375F	HADICE	226,2	273,702	190,01	229,91	21%
4M0819377AA	TRUBKA VOD	521,3	630,773	437,89	529,85	21%
4M0819377M	TRUBKA VOD	360	435,6	302,40	365,90	21%
4M0819377N	TRUBKA VOD	448,5	542,685	376,74	455,86	21%
4M0819379E	DRZAK	717,5	868,175	602,70	729,27	21%
4M0819389	VEDENI	443,1	536,151	372,20	450,37	21%
4M0819422	VIKO	278,3	336,743	233,77	282,86	21%
4M0819422A	VIKO	278,3	336,743	233,77	282,86	21%
4M0819439	VLOZKA FIL	966,5	1169,465	811,86	982,35	21%
4M0819439A	VLOZKA	1440,8	1743,368	1 210,27	1 464,43	21%
4M0819439B	filtr	1740,4	2105,884	1 461,94	1 768,94	21%
4M0819523A	ODVADEC VO	2154	2606,34	1 809,36	2 189,33	21%
4M0819523B	ODVADEC VO	2606,8	3154,228	2 189,71	2 649,55	21%
4M0819532A	TESNENI	268,2	324,522	225,29	272,60	21%
4M0819552	HADICE	517,5	626,175	434,70	525,99	21%
4M0819552A	HADICE	1763,9	2134,319	1 481,68	1 792,83	21%
4M0819552AA	HADICE	1680,3	2033,163	1 411,45	1 707,86	21%

4M0819552AB	HADICE	1878,6	2273,106	1 578,02	1 909,41	21%
4M0819552B	HADICE	560,5	678,205	470,82	569,69	21%
4M0819552C	HADICE	560,5	678,205	470,82	569,69	21%
4M0819552G	HADICE	1763,9	2134,319	1 481,68	1 792,83	21%
4M0819552H	HADICE	499,6	604,516	419,66	507,79	21%
4M0819552K	HADICE	560,5	678,205	470,82	569,69	21%
4M0819552S	HADICE	1972,4	2386,604	1 656,82	2 004,75	21%
4M0819552T	HADICE	1972,4	2386,604	1 656,82	2 004,75	21%
4M0819593	VYPLN	584,1	706,761	490,64	593,68	21%
4M0819598	UCPAVKA	143,5	173,635	120,54	145,85	21%
4M0819632 6PS	Tryska vzd	687,6	831,996	577,58	698,88	21%
4M0819632 AY2	Tryska vzd	687,6	831,996	577,58	698,88	21%
4M0819632 GZ5	Tryska vzd	687,6	831,996	577,58	698,88	21%
4M0819649	ROZV.VZDUC	618,4	748,264	519,46	628,54	21%
4M0819672A	HADICE	172,6	208,846	144,98	175,43	21%
4M0819673A	HADICE	261,2	316,052	219,41	265,48	21%
4M0819674G	HADICE	172,6	208,846	144,98	175,43	21%
4M0819674J	HADICE	172,6	208,846	144,98	175,43	21%
4M0819674N	HADICE	258,2	312,422	216,89	262,43	21%
4M0819675P	HADICE	520,9	630,289	437,56	529,44	21%
4M0819693A	VEDENI	922,5	1116,225	774,90	937,63	21%
4M0819693B	VEDENI	1025,3	1240,613	861,25	1 042,11	21%
4M0819725B	VEDENI	813,9	984,819	683,68	827,25	21%
4M0819726B	VEDENI	813,9	984,819	683,68	827,25	21%
4M0819726C	VEDENI	813,9	984,819	683,68	827,25	21%
4M0819803A	VEDENI	609,7	737,737	512,15	619,70	21%
4M0819803C	VEDENI	675,5	817,355	567,42	686,58	21%
4M0819804A	VEDENI	609,7	737,737	512,15	619,70	21%
4M0819804C	VEDENI	675,5	817,355	567,42	686,58	21%
4M0819805B	VEDENI	675,5	817,355	567,42	686,58	21%
4M0819806A	VEDENI	675,5	817,355	567,42	686,58	21%
4M0819811B	VEDENI	524,2	634,282	440,33	532,80	21%
4M0819811C	VEDENI	524,2	634,282	440,33	532,80	21%
4M0819811D	VEDENI	581,2	703,252	488,21	590,73	21%
4M0819811E	VEDENI	585,1	707,971	491,48	594,70	21%
4M0819812B	VEDENI	524,2	634,282	440,33	532,80	21%
4M0819812C	VEDENI	524,2	634,282	440,33	532,80	21%
4M0819812D	VEDENI	581,2	703,252	488,21	590,73	21%
4M0819812E	VEDENI	585,1	707,971	491,48	594,70	21%
4M0819821B	Ofukovac	300	363	252,00	304,92	21%
4M0819821C	VEDENI	308,5	373,285	259,14	313,56	21%
4M0819822B	Ofukovac	300	363	252,00	304,92	21%
4M0819822C	VEDENI	308,5	373,285	259,14	313,56	21%
4M0819857	TRUBKA	360	435,6	302,40	365,90	21%
4M0819857A	TRUBKA	486,2	588,302	408,41	494,17	21%
4M0819857B	TRUBKA VOD	1319,1	1596,111	1 108,04	1 340,73	21%
4M0819857C	TRUBKA VOD	1320,6	1597,926	1 109,30	1 342,26	21%
4M0819869	ROZV.VZDUC	766,4	927,344	643,78	778,97	21%
4M0819870	ROZV.VZDUC	1228,5	1486,485	1 031,94	1 248,65	21%
4M0819926	TRUBKA VOD	1702,7	2060,267	1 430,27	1 730,62	21%
4M0819926C	TRUBKA VOD	1530,9	1852,389	1 285,96	1 556,01	21%
4M0819927B	TRUBKA VOD	1320,6	1597,926	1 109,30	1 342,26	21%
4M0819927C	TRUBKA VOD	1320,6	1597,926	1 109,30	1 342,26	21%
4M0819927F	TRUBKA VOD	1348,6	1631,806	1 132,82	1 370,72	21%
4M0819927G	TRUBKA VOD	1320,6	1597,926	1 109,30	1 342,26	21%
4M0820024	SKRIN	8776,1	10619,081	7 371,92	8 920,03	21%
4M0820027	SACI KANAL	2838,5	3434,585	2 384,34	2 885,05	21%
4M0820027A	SACI KANAL	2916,1	3528,481	2 449,52	2 963,92	21%
4M0820043AASWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043ABSWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043ACSWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043ADSWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043AESWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043C SWI	UKAZATEL	22022	26646,62	18 498,48	22 383,16	21%
4M0820043D SWI	UKAZATEL	23842	28848,82	20 027,28	24 233,01	21%
4M0820043E SWI	UKAZATEL	22906	27716,26	19 241,04	23 281,66	21%
4M0820043J SWI	UKAZATEL	22906	27716,26	19 241,04	23 281,66	21%
4M0820043K SWI	UKAZATEL	22022	26646,62	18 498,48	22 383,16	21%
4M0820043L SWI	UKAZATEL	22022	26646,62	18 498,48	22 383,16	21%
4M0820043M SWI	UKAZATEL	11284	13653,64	9 478,56	11 469,06	21%
4M0820043N SWI	UKAZATEL	10842	13118,82	9 107,28	11 019,81	21%
4M0820043P SWI	UKAZATEL	10842	13118,82	9 107,28	11 019,81	21%
4M0820043Q SWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043R SWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043S SWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%
4M0820043T SWI	UKAZATEL	26130	31617,3	21 949,20	26 558,53	21%

4M0820055	DRZAK	87,6	105,996	73,58	89,04	21%
4M0820105	VYPARNIK	4909,4	5940,374	4 123,90	4 989,91	21%
4M0820128	PRUCHODKA	243,8	294,998	204,79	247,80	21%
4M0820181A	VENTIL EXP	2690,8	3255,868	2 260,27	2 734,93	21%
4M0820181B	VENTIL EXP	2690,8	3255,868	2 260,27	2 734,93	21%
4M0820195G	DRZAK	676,3	818,323	568,09	687,39	21%
4M0820196E	DRZAK	1432,3	1733,083	1 203,13	1 455,79	21%
4M0820196F	DRZAK	1485,9	1797,939	1 248,16	1 510,27	21%
4M0820196G	DRZAK	1438,1	1740,101	1 208,00	1 461,68	21%
4M0820196H	DRZAK	1029,7	1245,937	864,95	1 046,59	21%
4M0820196K	DRZAK	1318,8	1595,748	1 107,79	1 340,43	21%
4M0820196L	DRZAK	1438,1	1740,101	1 208,00	1 461,68	21%
4M0820251B	PLECH	589,4	713,174	495,10	599,07	21%
4M0820329	SKRIN	4750,1	5747,621	3 990,08	4 828,00	21%
4M0820329A	Skrin rozv	5068,7	6133,127	4 257,71	5 151,83	21%
4M0820339G	DESKAZAKL	1032,6	1249,446	867,38	1 049,53	21%
4M0820339H	DESKAZAKL	1045,1	1264,571	877,88	1 062,24	21%
4M0820356	SKRIN	5116,7	6191,207	4 298,03	5 200,61	21%
4M0820356A	SKRIN	5155,6	6238,276	4 330,70	5 240,15	21%
4M0820511	SERVOMOTOR	3345,3	4047,813	2 810,05	3 400,16	21%
4M0820511A	SERVOMOTOR	3826,7	4630,307	3 214,43	3 889,46	21%
4M0820521	REGULATOR	2696,1	3262,281	2 264,72	2 740,32	21%
4M0820536A	DRZAK	33,3	40,293	27,97	33,85	21%
4M0820560	MEZIDESKA	434,9	526,229	365,32	442,03	21%
4M0820679A	VENTIL EXP	3864,2	4675,682	3 245,93	3 927,57	21%
4M0820706	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820706A	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820706J	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820706N	VEDENI	4745	5741,45	3 985,80	4 822,82	21%
4M0820706P	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820706Q	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820706S	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0820706T	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0820739AA	VEDENI	5609,6	6787,616	4 712,06	5 701,60	21%
4M0820739K	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820739L	VEDENI	4417	5344,57	3 710,28	4 489,44	21%
4M0820739P	VEDENI	4952,8	5992,888	4 160,35	5 034,03	21%
4M0820739R	VEDENI	4706,7	5695,107	3 953,63	4 783,89	21%
4M0820739T	VEDENI	5435,6	6577,076	4 565,90	5 524,74	21%
4M0820751	PRUCHODKA	487,6	589,996	409,58	495,60	21%
4M0820769E	DRZAK	141,9	171,699	119,20	144,23	21%
4M0820769G	DRZAK	139,2	168,432	116,93	141,48	21%
4M0820769H	DRZAK	202,7	245,267	170,27	206,02	21%
4M0820769J	DRZAK	141,9	171,699	119,20	144,23	21%
4M0820770	DRZAK	85,5	103,455	71,82	86,90	21%
4M0820803	KOMPRESOR	23926,5	28951,065	20 098,26	24 318,89	21%
4M0820803A	KOMPRESOR	22168,1	26823,401	18 621,20	22 531,66	21%
4M0820803B	KOMPRESOR	22168,1	26823,401	18 621,20	22 531,66	21%
4M0820803J	KOMPRESOR	22512,2	27239,762	18 910,25	22 881,40	21%
4M0820803K	KOMPRESOR	23917,5	28940,175	20 090,70	24 309,75	21%
4M0820803L	KOMPRESOR	23926,5	28951,065	20 098,26	24 318,89	21%
4M0820803M	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4M0820803N	KOMPRESOR	27202,5	32915,025	22 850,10	27 648,62	21%
4M0821105C	BLATNIK	11657,4	14105,454	9 792,22	11 848,58	21%
4M0821105D	BLATNIK	11939	14446,19	10 028,76	12 134,80	21%
4M0821106C	BLATNIK	11657,4	14105,454	9 792,22	11 848,58	21%
4M0821106D	BLATNIK	11939	14446,19	10 028,76	12 134,80	21%
4M0821111	KONCOVY DI	181	219,01	152,04	183,97	21%
4M0821112	KONCOVY DI	181	219,01	152,04	183,97	21%
4M0821123	IZOLACE	50,7	61,347	42,59	51,53	21%
4M0821124	IZOLACE	50,7	61,347	42,59	51,53	21%
4M0821131B	VZPERA	490,9	593,989	412,36	498,95	21%
4M0821131C	VZPERA	593,8	718,498	498,79	603,54	21%
4M0821131E	VZPERA	593,8	718,498	498,79	603,54	21%
4M0821132B	VZPERA	490,9	593,989	412,36	498,95	21%
4M0821132C	VZPERA	593,8	718,498	498,79	603,54	21%
4M0821132E	VZPERA	593,8	718,498	498,79	603,54	21%
4M0821167	DRZAK	330,2	399,542	277,37	335,62	21%
4M0821167A	DRZAK	337,4	408,254	283,42	342,93	21%
4M0821168	DRZAK	308,5	373,285	259,14	313,56	21%
4M0821168A	DRZAK	337,4	408,254	283,42	342,93	21%
4M0821169B	UTESNENI	337,4	408,254	283,42	342,93	21%
4M0821169C	UTESNENI	337,4	408,254	283,42	342,93	21%
4M0821170B	UTESNENI	337,4	408,254	283,42	342,93	21%
4M0821170C	UTESNENI	337,4	408,254	283,42	342,93	21%
4M0821171AA	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%

4M0821171AF	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171AG	PODBEH	1333,9	1614,019	1 120,48	1 355,78	21%
4M0821171AH	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171AJ	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171AK	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171AL	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171AM	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171P	PODBEH	1207	1460,47	1 013,88	1 226,79	21%
4M0821171Q	PODBEH	1243,8	1504,998	1 044,79	1 264,20	21%
4M0821171R	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171S	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821171T	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172AA	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172AB	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172AC	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172AD	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172AE	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172P	PODBEH	1207	1460,47	1 013,88	1 226,79	21%
4M0821172Q	PODBEH	1243,8	1504,998	1 044,79	1 264,20	21%
4M0821172R	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172S	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821172T	PODBEH	1257,1	1521,091	1 055,96	1 277,72	21%
4M0821191G	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821192G	PODBEH	1207	1460,47	1 013,88	1 226,79	21%
4M0821192H	PODBEH	1335,3	1615,713	1 121,65	1 357,20	21%
4M0821431	DRZAK	354,8	429,308	298,03	360,62	21%
4M0821432	DRZAK	354,8	429,308	298,03	360,62	21%
4M0821577B	PREPAZKA	44,9	54,329	37,72	45,64	21%
4M0821577C	PREPAZKA	55,1	66,671	46,28	56,00	21%
4M0821989	DRZAK	153,5	185,735	128,94	156,02	21%
4M0821989A	DRZAK	168,2	203,522	141,29	170,96	21%
4M0821990	DRZAK	163,6	197,956	137,42	166,28	21%
4M0821990A	DRZAK	168,2	203,522	141,29	170,96	21%
4M0823029	KAPOTA	24462,3	29599,383	20 548,33	24 863,48	21%
4M0823029A	KAPOTA	35130,6	42508,026	29 509,70	35 706,74	21%
4M0823126	SCHUTZ	596,7	722,007	501,23	606,49	21%
4M0823185C	TRMEN UZAV	595,2	720,192	499,97	604,96	21%
4M0823185D	TRMEN UZAV	678,8	821,348	570,19	689,93	21%
4M0823186C	TRMEN UZAV	577,8	699,138	485,35	587,28	21%
4M0823186D	TRMEN UZAV	678,8	821,348	570,19	689,93	21%
4M0823301	ZAVES	462	559,02	388,08	469,58	21%
4M0823301A	ZAVES	1349,7	1633,137	1 133,75	1 371,84	21%
4M0823301B	ZAVES	1506,1	1822,381	1 265,12	1 530,80	21%
4M0823302	ZAVES	462	559,02	388,08	469,58	21%
4M0823302A	ZAVES	1349,7	1633,137	1 133,75	1 371,84	21%
4M0823302B	ZAVES	1506,1	1822,381	1 265,12	1 530,80	21%
4M0823359B	PODPERA	1241,8	1502,578	1 043,11	1 262,17	21%
4M0823359C	PODPERA	1241,8	1502,578	1 043,11	1 262,17	21%
4M0823397	PRICHYTKA	28,2	34,122	23,69	28,66	21%
4M0823509	ZAMEK	1097,2	1327,612	921,65	1 115,19	21%
4M0823509A	ZAMEK	1097,2	1327,612	921,65	1 115,19	21%
4M0823509B	ZAMEK	1302,7	1576,267	1 094,27	1 324,06	21%
4M0823529C	tahlo	285,3	345,213	239,65	289,98	21%
4M0823529D	tahlo	276,6	334,686	232,34	281,14	21%
4M0823529E	tahlo	295,3	357,313	248,05	300,14	21%
4M0823531B	SPOJENI	468	566,28	393,12	475,68	21%
4M0823629	ZAKRYTI ZA	27	32,67	22,68	27,44	21%
4M0823630	ZAKRYTI ZA	27	32,67	22,68	27,44	21%
4M0823661C	PAKA	65,2	78,892	54,77	66,27	21%
4M0823661D	PAKA	78,2	94,622	65,69	79,48	21%
4M0823723	TESNENI	691,8	837,078	581,11	703,15	21%
4M0823823	SPOUSTEC	1197,3	1448,733	1 005,73	1 216,94	21%
4M0823823B	SPOUSTEC	1197,3	1448,733	1 005,73	1 216,94	21%
4M0823823D	SPOUSTEC	1197,3	1448,733	1 005,73	1 216,94	21%
4M0825205H	PANEL	2198,4	2660,064	1 846,66	2 234,45	21%
4M0825205L	PANEL	1817,7	2199,417	1 526,87	1 847,51	21%
4M0825205M	PANEL	1817,7	2199,417	1 526,87	1 847,51	21%
4M0825205N	PANEL	1665,4	2015,134	1 398,94	1 692,71	21%
4M0825205Q	PANEL	1665,4	2015,134	1 398,94	1 692,71	21%
4M0825205S	PANEL	2438,8	2950,948	2 048,59	2 478,80	21%
4M0825206G	PANEL	2198,4	2660,064	1 846,66	2 234,45	21%
4M0825206J	PANEL	1817,7	2199,417	1 526,87	1 847,51	21%
4M0825206K	PANEL	1665,4	2015,134	1 398,94	1 692,71	21%
4M0825206M	PANEL	1835,1	2220,471	1 541,48	1 865,20	21%
4M0825211E	PANEL	702,4	849,904	590,02	713,92	21%
4M0825211F	PANEL	702,4	849,904	590,02	713,92	21%

4M0825211G	PANEL	1149,9	1391,379	965,92	1 168,76	21%
4M0825211H	PANEL	808,1	977,801	678,80	821,35	21%
4M0825212E	PANEL	776,2	939,202	652,01	788,93	21%
4M0825212F	PANEL	808,1	977,801	678,80	821,35	21%
4M0825212G	PANEL	1149,9	1391,379	965,92	1 168,76	21%
4M0825213F	PANEL	721,2	872,652	605,81	733,03	21%
4M0825213G	PANEL	866	1047,86	727,44	880,20	21%
4M0825213H	PANEL	1115,1	1349,271	936,68	1 133,39	21%
4M0825213J	PANEL	900,8	1089,968	756,67	915,57	21%
4M0825213K	PANEL	796,5	963,765	669,06	809,56	21%
4M0825214F	PANEL	742,9	898,909	624,04	755,08	21%
4M0825214G	PANEL	840	1016,4	705,60	853,78	21%
4M0825214H	PANEL	1115,1	1349,271	936,68	1 133,39	21%
4M0825214J	PANEL	900,8	1089,968	756,67	915,57	21%
4M0825214K	PANEL	796,5	963,765	669,06	809,56	21%
4M0825219D	PANEL	404	488,84	339,36	410,63	21%
4M0825219E	PANEL	482,3	583,583	405,13	490,21	21%
4M0825235AD	TLUMENI	3954,3	4784,703	3 321,61	4 019,15	21%
4M0825235AE	TLUMENI	3954,3	4784,703	3 321,61	4 019,15	21%
4M0825235AF	PANEL	3910,1	4731,221	3 284,48	3 974,23	21%
4M0825235AG	TLUMENI	3562,1	4310,141	2 992,16	3 620,52	21%
4M0825235AH	TLUMENI	3652,7	4419,767	3 068,27	3 712,60	21%
4M0825235AJ	TLUMENI	3652,7	4419,767	3 068,27	3 712,60	21%
4M0825235AL	TLUMENI	3652,7	4419,767	3 068,27	3 712,60	21%
4M0825235F	TLUMENI	3541,2	4284,852	2 974,61	3 599,28	21%
4M0825235H	TLUMENI	3187,1	3856,391	2 677,16	3 239,37	21%
4M0825235J	TLUMENI	3541,2	4284,852	2 974,61	3 599,28	21%
4M0825235K	TLUMENI	3187,1	3856,391	2 677,16	3 239,37	21%
4M0825235L	TLUMENI	3570,7	4320,547	2 999,39	3 629,26	21%
4M0825235M	TLUMENI	3570,7	4320,547	2 999,39	3 629,26	21%
4M0825235N	TLUMENI	3792	4588,32	3 185,28	3 854,19	21%
4M0825236AA	TLUMENI	2508,4	3035,164	2 107,06	2 549,54	21%
4M0825236AB	TLUMENI	2691,3	3256,473	2 260,69	2 735,44	21%
4M0825236AE	TLUMENI	3217,9	3893,659	2 703,04	3 270,67	21%
4M0825236AF	TLUMENI	3217,9	3893,659	2 703,04	3 270,67	21%
4M0825236L	TLUMENI	2225,1	2692,371	1 869,08	2 261,59	21%
4M0825236M	TLUMENI	2225,1	2692,371	1 869,08	2 261,59	21%
4M0825236Q	TLUMENI	2440,5	2953,005	2 050,02	2 480,52	21%
4M0825236R	TLUMENI	2440,5	2953,005	2 050,02	2 480,52	21%
4M0825236S	TLUMENI	2508,4	3035,164	2 107,06	2 549,54	21%
4M0825237A	TLUMENI	1053,9	1275,219	885,28	1 071,18	21%
4M0825238A	TLUMENI	957,1	1158,091	803,96	972,80	21%
4M0825271A	KRYT	138,5	167,585	116,34	140,77	21%
4M0825272A	KRYT	138,5	167,585	116,34	140,77	21%
4M0825285E	TLUMENI	1685	2038,85	1 415,40	1 712,63	21%
4M0825285F	TLUMENI	1755,8	2124,518	1 474,87	1 784,60	21%
4M0825285H	TLUMENI	1888,6	2285,206	1 586,42	1 919,57	21%
4M0825285K	TLUMENI	1878,6	2273,106	1 578,02	1 909,41	21%
4M0825343A	DRZAK	169,4	204,974	142,30	172,18	21%
4M0825343B	DRZAK	176,7	213,807	148,43	179,60	21%
4M0825343C	DRZAK	466,3	564,223	391,69	473,95	21%
4M0825621E	CLONA	617,5	747,175	518,70	627,63	21%
4M0825621F	CLONA	523,6	633,556	439,82	532,19	21%
4M0825621G	CLONA	617,5	747,175	518,70	627,63	21%
4M0825621H	CLONA	617,5	747,175	518,70	627,63	21%
4M0825621J	CLONA	617,5	747,175	518,70	627,63	21%
4M0825623E	PLECH	339,3	410,553	285,01	344,86	21%
4M0825641E	CLONA	487	589,27	409,08	494,99	21%
4M0825642E	CLONA	440,2	532,642	369,77	447,42	21%
4M0825642F	CLONA	487	589,27	409,08	494,99	21%
4M0825661H	CLONA	554,3	670,703	465,61	563,39	21%
4M0825661K	CLONA	554,3	670,703	465,61	563,39	21%
4M0825661L	CLONA	589,4	713,174	495,10	599,07	21%
4M0825661M	CLONA	554,3	670,703	465,61	563,39	21%
4M0825661N	CLONA	650,8	787,468	546,67	661,47	21%
4M0825661P	CLONA	650,8	787,468	546,67	661,47	21%
4M0825661Q	CLONA	653,7	790,977	549,11	664,42	21%
4M0825661S	CLONA	643,5	778,635	540,54	654,05	21%
4M0825661T	CLONA	637,8	771,738	535,75	648,26	21%
4M0825662F	CLONA	554,3	670,703	465,61	563,39	21%
4M0825662H	CLONA	653,7	790,977	549,11	664,42	21%
4M0825662J	CLONA	650,8	787,468	546,67	661,47	21%
4M0825662K	CLONA	650,8	787,468	546,67	661,47	21%
4M0825662N	CLONA	653,7	790,977	549,11	664,42	21%
4M0825691F	CLONA	550,8	666,468	462,67	559,83	21%
4M0825691H	CLONA	515,7	623,997	433,19	524,16	21%

4M0825692D	CLONA	550,8	666,468	462,67	559,83	21%
4M0825711F	CLONA	862,5	1043,625	724,50	876,65	21%
4M0825725D	CLONA	380,3	460,163	319,45	386,54	21%
4M0825729	PLECH	276,7	334,807	232,43	281,24	21%
4M0825729A	PLECH	315,5	381,755	265,02	320,67	21%
4M0825730	PLECH	315,5	381,755	265,02	320,67	21%
4M0825911	OCHRANA	2421,6	2930,136	2 034,14	2 461,31	21%
4M0825911A	OCHRANA	2496	3020,16	2 096,64	2 536,93	21%
4M0827025B	VIKO	31401,9	37996,299	26 377,60	31 916,89	21%
4M0827025C	VIKO	23302,8	28196,388	19 574,35	23 684,97	21%
4M0827025D	VIKO	31401,9	37996,299	26 377,60	31 916,89	21%
4M0827025E	VIKO	31401,9	37996,299	26 377,60	31 916,89	21%
4M0827113 9B9	KRYTKA	809,5	979,495	679,98	822,78	21%
4M0827113A 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113B 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113C 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113D 9B9	KRYTKA	809,5	979,495	679,98	822,78	21%
4M0827113E 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113F 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113G 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113H 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827113J 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4M0827229A	KRYT	805,2	974,292	676,37	818,41	21%
4M0827229B	KRYT	916,7	1109,207	770,03	931,73	21%
4M0827279 9B9	ZAKRYTI ZA	120,2	145,442	100,97	122,17	21%
4M0827280 9B9	ZAKRYTI ZA	120,2	145,442	100,97	122,17	21%
4M0827299	ZAVES	744,4	900,724	625,30	756,61	21%
4M0827299B	ZAVES	767,5	928,675	644,70	780,09	21%
4M0827299C	ZAVES	850,1	1028,621	714,08	864,04	21%
4M0827300	ZAVES	744,4	900,724	625,30	756,61	21%
4M0827300B	ZAVES	767,5	928,675	644,70	780,09	21%
4M0827300C	ZAVES	850,1	1028,621	714,08	864,04	21%
4M0827310	PRICHYTKA	237,7	287,617	199,67	241,60	21%
4M0827499	ZARAZKA	102,8	124,388	86,35	104,49	21%
4M0827506A	ZAMEK	1011,4	1223,794	849,58	1 027,99	21%
4M0827506C	ZAMEK VIKA	1085,5	1313,455	911,82	1 103,30	21%
4M0827506D	ZAMEK VIKA	1326	1604,46	1 113,84	1 347,75	21%
4M0827506E	ZAMEK	1222	1478,62	1 026,48	1 242,04	21%
4M0827520	ZAKRYT	86,9	105,149	73,00	88,33	21%
4M0827535A	tahlo	266,5	322,465	223,86	270,87	21%
4M0827535B	tahlo	295,1	357,071	247,88	299,94	21%
4M0827535C	tahlo	295,1	357,071	247,88	299,94	21%
4M0827552A	PODPERA	1032,4	1249,204	867,22	1 049,33	21%
4M0827552C	PODPERA	1032,4	1249,204	867,22	1 049,33	21%
4M0827566	tlacitko	6595,9	7981,039	5 540,56	6 704,07	21%
4M0827566A	tlacitko	6318	7644,78	5 307,12	6 421,62	21%
4M0827566B	tlacitko	7458,8	9025,148	6 265,39	7 581,12	21%
4M0827566C	tlacitko	7458,8	9025,148	6 265,39	7 581,12	21%
4M0827603	DRZAK	253,4	306,614	212,86	257,56	21%
4M0827705	TESNENI	1632,2	1974,962	1 371,05	1 658,97	21%
4M0827713	UCPAVKA	7,2	8,712	6,05	7,32	21%
4M0827717	PRICHYTKA	10,2	12,342	8,57	10,37	21%
4M0827771	OCHRANA	10,4	12,584	8,74	10,57	21%
4M0827851	POHON	8891,9	10759,199	7 469,20	9 037,73	21%
4M0827851A	POHON	10600,8	12826,968	8 904,67	10 774,65	21%
4M0827851C	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M0827852	POHON	9181,6	11109,736	7 712,54	9 332,18	21%
4M0827852A	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M0827852C	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M0827887A	MOTOR	4243,2	5134,272	3 564,29	4 312,79	21%
4M0827887B	MOTOR	4518,4	5467,264	3 795,46	4 592,50	21%
4M0827887C	MOTOR	5025,3	6080,613	4 221,25	5 107,71	21%
4M0827887D	MOTOR	4822,5	5835,225	4 050,90	4 901,59	21%
4M0827933A GRU	SPOJLER	14023,5	16968,435	11 779,74	14 253,49	21%
4M0827933B GRU	SPOJLER	12561	15198,81	10 551,24	12 767,00	21%
4M0827947	PRICHYTKA S TESNENIM	10,8	13,068	9,07	10,98	21%
4M0831051F	DVERE	27961,1	33832,931	23 487,32	28 419,66	21%
4M0831051G	DVERE	26785,3	32410,213	22 499,65	27 224,58	21%
4M0831052F	DVERE	27961,1	33832,931	23 487,32	28 419,66	21%
4M0831052G	DVERE	26785,3	32410,213	22 499,65	27 224,58	21%
4M0831403A	ZAVES	233,2	282,172	195,89	237,02	21%
4M0831403E	ZAVES	219,7	265,837	184,55	223,30	21%
4M0831404A	ZAVES	224,5	271,645	188,58	228,18	21%
4M0831404E	ZAVES	219,7	265,837	184,55	223,30	21%
4M0831721B	TESNENI DV	1415,7	1712,997	1 189,19	1 438,92	21%
4M0831721D	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%

4M0833051E	DVERE	27961,1	33832,931	23 487,32	28 419,66	21%
4M0833052E	DVERE	27961,1	33832,931	23 487,32	28 419,66	21%
4M0833721B	TESNENI DV	1360,1	1645,721	1 142,48	1 382,41	21%
4M0833721D	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4M0837033	ZAVER.PERO	159,3	192,753	133,81	161,91	21%
4M0837033A	ZAVER.PERO	178,6	216,106	150,02	181,53	21%
4M0837085B	tahlo	247,6	299,596	207,98	251,66	21%
4M0837085D	tahlo	239,8	290,158	201,43	243,73	21%
4M0837087	PODLOZKA	16,7	20,207	14,03	16,97	21%
4M0837095	KRYT	1454	1759,34	1 221,36	1 477,85	21%
4M0837096	KRYT	1454	1759,34	1 221,36	1 477,85	21%
4M0837099A	tahlo	414,5	501,545	348,18	421,30	21%
4M0837103A	VIKO	388,1	469,601	326,00	394,46	21%
4M0837103B	VIKO	401,2	485,452	337,01	407,78	21%
4M0837103C	KRYT	446	539,66	374,64	453,31	21%
4M0837104A	VIKO	388,1	469,601	326,00	394,46	21%
4M0837104B	VIKO	401,2	485,452	337,01	407,78	21%
4M0837104C	KRYT	446	539,66	374,64	453,31	21%
4M0837199	PRICHYTKA	8,6	10,406	7,22	8,74	21%
4M0837216A AIF	KLIC	1462,5	1769,625	1 228,50	1 486,49	21%
4M0837216A ROH	KLIC	1462,5	1769,625	1 228,50	1 486,49	21%
4M0837249	OMEZOVAC D	611	739,31	513,24	621,02	21%
4M0837267	KRYT	95,6	115,676	80,30	97,17	21%
4M0837307A	KRYT	55	66,55	46,20	55,90	21%
4M0837307B	KRYT	55	66,55	46,20	55,90	21%
4M0837308A	KRYT	55	66,55	46,20	55,90	21%
4M0837308B	KRYT	55	66,55	46,20	55,90	21%
4M0837431	TESN.SKLA	2547,7	3082,717	2 140,07	2 589,48	21%
4M0837431A	TESN.SKLA	2547,7	3082,717	2 140,07	2 589,48	21%
4M0837431B	TESN.SKLA	2825,6	3418,976	2 373,50	2 871,94	21%
4M0837432	TESN.SKLA	2448,2	2962,322	2 056,49	2 488,35	21%
4M0837432A	TESN.SKLA	2448,2	2962,322	2 056,49	2 488,35	21%
4M0837432B	TESN.SKLA	2825,6	3418,976	2 373,50	2 871,94	21%
4M0837461A	SPOUSTEC	3100,5	3751,605	2 604,42	3 151,35	21%
4M0837462A	SPOUSTEC	3100,5	3751,605	2 604,42	3 151,35	21%
4M0837479	TESNENI	596,7	722,007	501,23	606,49	21%
4M0837480	TESNENI	596,7	722,007	501,23	606,49	21%
4M0837693A	DESKA	40,1	48,521	33,68	40,76	21%
4M0837694A	DESKA	40,1	48,521	33,68	40,76	21%
4M0837717A	TESNENI DV	959,4	1160,874	805,90	975,13	21%
4M0837717B	TESNENI DV	959,4	1160,874	805,90	975,13	21%
4M0837717C	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0837717D	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0837718A	TESNENI DV	959,4	1160,874	805,90	975,13	21%
4M0837718B	TESNENI DV	959,4	1160,874	805,90	975,13	21%
4M0837718C	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0837718D	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0837732	PRICHYTKA	17,1	20,691	14,36	17,38	21%
4M0837732A	PRICHYTKA	17,1	20,691	14,36	17,38	21%
4M0837732B	PRICHYTKA	17,1	20,691	14,36	17,38	21%
4M0837732C	PRICHYTKA	17,1	20,691	14,36	17,38	21%
4M0837841A	POLSTROVAN	373,1	451,451	313,40	379,22	21%
4M0837842A	POLSTROVAN	373,1	451,451	313,40	379,22	21%
4M0837885A	TRMEN UPEV	676	817,96	567,84	687,09	21%
4M0837886A	TRMEN UPEV	676	817,96	567,84	687,09	21%
4M0837901	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0837902	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0837903A	KRYT	55	66,55	46,20	55,90	21%
4M0837911A	TESNENI	1213,9	1468,819	1 019,68	1 233,81	21%
4M0837911C	TESNENI	1411,3	1707,673	1 185,49	1 434,45	21%
4M0837911E	TESNENI	1411,3	1707,673	1 185,49	1 434,45	21%
4M0837915A	KRYT	606,8	734,228	509,71	616,75	21%
4M0837916A	KRYT	606,8	734,228	509,71	616,75	21%
4M0837931	ADAPTER	30,4	36,784	25,54	30,90	21%
4M0837959A	VZPERA	916,7	1109,207	770,03	931,73	21%
4M0837959B	VZPERA	1080,4	1307,284	907,54	1 098,12	21%
4M0837960A	VZPERA	916,7	1109,207	770,03	931,73	21%
4M0837960B	VZPERA	1080,4	1307,284	907,54	1 098,12	21%
4M0837997A	KRYT	15,9	19,239	13,36	16,16	21%
4M0837997B	KRYT	17	20,57	14,28	17,28	21%
4M0837997C	KRYT	19,4	23,474	16,30	19,72	21%
4M0839015J	ZAMEK	5025,3	6080,613	4 221,25	5 107,71	21%
4M0839015K	ZAMEK	5025,3	6080,613	4 221,25	5 107,71	21%
4M0839015L	ZAMEK	5025,3	6080,613	4 221,25	5 107,71	21%
4M0839016J	ZAMEK	5025,3	6080,613	4 221,25	5 107,71	21%
4M0839016K	ZAMEK	5025,3	6080,613	4 221,25	5 107,71	21%

4M0839016L	ZAMEK	5025,3	6080,613	4 221,25	5 107,71	21%
4M0839067	LISTA	538,2	651,222	452,09	547,03	21%
4M0839068	LISTA	538,2	651,222	452,09	547,03	21%
4M0839069	PRICHYTKA	5,2	6,292	4,37	5,29	21%
4M0839085A	tahlo	247,6	299,596	207,98	251,66	21%
4M0839085C	tahlo	239,8	290,158	201,43	243,73	21%
4M0839095	KRYT	1454	1759,34	1 221,36	1 477,85	21%
4M0839096	KRYT	1454	1759,34	1 221,36	1 477,85	21%
4M0839119B	TESNENI	1177,3	1424,533	988,93	1 196,61	21%
4M0839119C	TESNENI	1243,1	1504,151	1 044,20	1 263,49	21%
4M0839119D	TESNENI	1411,3	1707,673	1 185,49	1 434,45	21%
4M0839120B	TESNENI	1177,3	1424,533	988,93	1 196,61	21%
4M0839120C	TESNENI	1243,1	1504,151	1 044,20	1 263,49	21%
4M0839120D	TESNENI	1411,3	1707,673	1 185,49	1 434,45	21%
4M0839249	OMEZOVAC D	611	739,31	513,24	621,02	21%
4M0839267	KRYT	95,6	115,676	80,30	97,17	21%
4M0839431	TESN.SKLA	2547,7	3082,717	2 140,07	2 589,48	21%
4M0839431A	TESN.SKLA	2547,7	3082,717	2 140,07	2 589,48	21%
4M0839431B	TESN.SKLA	2825,6	3418,976	2 373,50	2 871,94	21%
4M0839432	TESN.SKLA	2448,2	2962,322	2 056,49	2 488,35	21%
4M0839432A	TESN.SKLA	2448,2	2962,322	2 056,49	2 488,35	21%
4M0839432B	TESN.SKLA	2825,6	3418,976	2 373,50	2 871,94	21%
4M0839461A	SPOUSTEC	3100,5	3751,605	2 604,42	3 151,35	21%
4M0839462A	SPOUSTEC	3100,5	3751,605	2 604,42	3 151,35	21%
4M0839479	TESNENI	627,4	759,154	527,02	637,69	21%
4M0839480	TESNENI	627,4	759,154	527,02	637,69	21%
4M0839717A	TESNENI DV	921,4	1114,894	773,98	936,51	21%
4M0839717B	TESNENI DV	959,4	1160,874	805,90	975,13	21%
4M0839717C	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0839717D	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0839717E	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0839718A	TESNENI DV	921,4	1114,894	773,98	936,51	21%
4M0839718B	TESNENI DV	921,4	1114,894	773,98	936,51	21%
4M0839718C	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0839718D	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0839718E	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M0839863	UTESNENI	78,2	94,622	65,69	79,48	21%
4M0839864	UTESNENI	78,2	94,622	65,69	79,48	21%
4M0839901	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0839902	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0839903	KRYTKA	1323,1	1600,951	1 111,40	1 344,80	21%
4M0839904	KRYTKA	1323,1	1600,951	1 111,40	1 344,80	21%
4M0839911A	TESNENI	1213,9	1468,819	1 019,68	1 233,81	21%
4M0839911C	TESNENI	1395,2	1688,192	1 171,97	1 418,08	21%
4M0839911E	TESNENI	1395,2	1688,192	1 171,97	1 418,08	21%
4M0839915B	KRYT	606,8	734,228	509,71	616,75	21%
4M0839915C	KRYT	505,4	611,534	424,54	513,69	21%
4M0839916B	KRYT	606,8	734,228	509,71	616,75	21%
4M0839916C	KRYT	528,6	639,606	444,02	537,27	21%
4M0839981	OCHR.FOLIE	401,1	485,331	336,92	407,68	21%
4M0839981A	OCHR.FOLIE	410,5	496,705	344,82	417,23	21%
4M0839982	OCHR.FOLIE	401,1	485,331	336,92	407,68	21%
4M0839982A	OCHR.FOLIE	410,5	496,705	344,82	417,23	21%
4M0845021	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%
4M0845021A	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M0845021B	SKLO DVERI	7542,3	9126,183	6 335,53	7 665,99	21%
4M0845022	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%
4M0845022A	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M0845022B	SKLO DVERI	7542,3	9126,183	6 335,53	7 665,99	21%
4M0845025	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%
4M0845025A	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M0845025B	SKLO DVERI	4459,4	5395,874	3 745,90	4 532,53	21%
4M0845025C	SKLO DVERI	7542,3	9126,183	6 335,53	7 665,99	21%
4M0845025D	SKLO DVERI	8144,6	9854,966	6 841,46	8 278,17	21%
4M0845026	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%
4M0845026A	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M0845026B	SKLO DVERI	4459,4	5395,874	3 745,90	4 532,53	21%
4M0845026C	SKLO DVERI	7542,3	9126,183	6 335,53	7 665,99	21%
4M0845026D	SKLO DVERI	8144,6	9854,966	6 841,46	8 278,17	21%
4M0845099 NVB	CELNI SKLO	10609,7	12837,737	8 912,15	10 783,70	21%
4M0845099A NVB	CELNI SKLO	10609,7	12837,737	8 912,15	10 783,70	21%
4M0845099AANVB	SKLO CELNI	19913,8	24095,698	16 727,59	20 240,39	21%
4M0845099ABNVB	SKLO CELNI	19749,6	23897,016	16 589,66	20 073,49	21%
4M0845099ACNVB	SKLO CELNI	19437,2	23519,012	16 327,25	19 755,97	21%
4M0845099ADNVB	SKLO CELNI	19437,2	23519,012	16 327,25	19 755,97	21%
4M0845099AENVB	SKLO CELNI	19749,6	23897,016	16 589,66	20 073,49	21%

4M0845099AFNVB	SKLO CELNI	19749,6	23897,016	16 589,66	20 073,49	21%
4M0845099AGNVB	SKLO CELNI	21013,2	25425,972	17 651,09	21 357,82	21%
4M0845099AHNVB	SKLO CELNI	19913,8	24095,698	16 727,59	20 240,39	21%
4M0845099AJNVB	SKLO CELNI	18276,8	22114,928	15 352,51	18 576,54	21%
4M0845099B NVB	CELNI SKLO	17713,8	21433,698	14 879,59	18 004,31	21%
4M0845099C NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M0845099D NVB	SKLO CELNI	19749,6	23897,016	16 589,66	20 073,49	21%
4M0845099E NVB	SKLO CELNI	24453	29588,13	20 540,52	24 854,03	21%
4M0845099F NVB	SKLO CELNI	16391,1	19833,231	13 768,52	16 659,91	21%
4M0845099G NVB	SKLO CELNI	21013,2	25425,972	17 651,09	21 357,82	21%
4M0845099Q NVB	CELNI SKLO	10609,7	12837,737	8 912,15	10 783,70	21%
4M0845099R NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M0845099S NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M0845099T NVB	SKLO CELNI	19437,2	23519,012	16 327,25	19 755,97	21%
4M0845113	OKNO BOCNI	2348,7	2841,927	1 972,91	2 387,22	21%
4M0845113A	OKNO BOCNI	4230	5118,3	3 553,20	4 299,37	21%
4M0845113B	OKNO BOCNI	3785,5	4580,455	3 179,82	3 847,58	21%
4M0845114	OKNO BOCNI	2348,7	2841,927	1 972,91	2 387,22	21%
4M0845114A	OKNO BOCNI	4230	5118,3	3 553,20	4 299,37	21%
4M0845114B	OKNO BOCNI	3785,5	4580,455	3 179,82	3 847,58	21%
4M0845297 NVB	OKNO BOCNI	7097,8	8588,338	5 962,15	7 214,20	21%
4M0845297AANVB	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M0845297ABNVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297ACNVB	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M0845297AFNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845297AGNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845297ALNVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297B NVB	OKNO BOCNI	7097,8	8588,338	5 962,15	7 214,20	21%
4M0845297D NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297E NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297F NVB	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M0845297G NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297H NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845297J NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845297L NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845297Q NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297R NVB	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M0845297S NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845297T NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298 NVB	OKNO BOCNI	7097,8	8588,338	5 962,15	7 214,20	21%
4M0845298A NVB	OKNO BOCNI	7097,8	8588,338	5 962,15	7 214,20	21%
4M0845298AANVB	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M0845298ABNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298ACNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298ADNVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298AENVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298AFNVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298AGNVB	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M0845298AHNVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298AJNVB	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M0845298ALNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298ANNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298ARNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298ASNVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298ATNVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298B NVB	OKNO BOCNI	7097,8	8588,338	5 962,15	7 214,20	21%
4M0845298C NVB	OKNO BOCNI	7097,8	8588,338	5 962,15	7 214,20	21%
4M0845298D NVB	OKNO BOCNI	9922,6	12006,346	8 334,98	10 085,33	21%
4M0845298E NVB	OKNO BOCNI	9492,4	11485,804	7 973,62	9 648,08	21%
4M0845298F NVB	OKNO BOCNI	7571	9160,91	6 359,64	7 695,16	21%
4M0845298G NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298H NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298J NVB	OKNO BOCNI	7571	9160,91	6 359,64	7 695,16	21%
4M0845298L NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298Q NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845298R NVB	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M0845298S NVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M0845298T NVB	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M0845453	LISTA	186,8	226,028	156,91	189,86	21%
4M0845454	LISTA	318,6	385,506	267,62	323,83	21%
4M0845501 NVB	ZADNI SKLO	8383,3	10143,793	7 041,97	8 520,79	21%
4M0845501A NVB	ZADNI SKLO	7218,2	8734,022	6 063,29	7 336,58	21%
4M0845501B NVB	ZADNI SKLO	10457,8	12653,938	8 784,55	10 629,31	21%
4M0845501C NVB	ZADNI SKLO	12702,8	15370,388	10 670,35	12 911,13	21%
4M0845501D NVB	ZADNI SKLO	10457,8	12653,938	8 784,55	10 629,31	21%
4M0845501E NVB	ZADNI SKLO	12702,8	15370,388	10 670,35	12 911,13	21%

4M0845543	UPINACI DESKA PRO	66,1	79,981	55,52	67,18	21%
4M0845631A	SERIZOVACI	373,6	452,056	313,82	379,73	21%
4M0853037B	ZAKRYTI	398,3	481,943	334,57	404,83	21%
4M0853037C	ZAKRYTI	398,3	481,943	334,57	404,83	21%
4M0853037E	ZAKRYTI	398,3	481,943	334,57	404,83	21%
4M0853037F	ZAKRYTI	398,3	481,943	334,57	404,83	21%
4M0853053 KA8	LISTA OZDO	1130,3	1367,663	949,45	1 148,84	21%
4M0853054 KA8	LISTA OZDO	1130,3	1367,663	949,45	1 148,84	21%
4M0853057 KA8	LISTA OZDO	4540	5493,4	3 813,60	4 614,46	21%
4M0853079 KA8	LISTA OZDO	3669,3	4439,853	3 082,21	3 729,48	21%
4M0853140A 9B9	KRYT	588	711,48	493,92	597,64	21%
4M0853140A MX3	KRYT	576,4	697,444	484,18	585,85	21%
4M0853140B 9B9	KRYT	588	711,48	493,92	597,64	21%
4M0853140B MX3	KRYT	703,8	851,598	591,19	715,34	21%
4M0853140B RN4	KRYT	682,1	825,341	572,96	693,29	21%
4M0853140B RU6	KRYT	703,8	851,598	591,19	715,34	21%
4M0853140C 9B9	KRYT	588	711,48	493,92	597,64	21%
4M0853140C RP5	KRYT	703,8	851,598	591,19	715,34	21%
4M0853140C RU6	KRYT	703,8	851,598	591,19	715,34	21%
4M0853140H 9B9	VICKO	86,9	105,149	73,00	88,33	21%
4M0853169B	KRYT	341,8	413,578	287,11	347,41	21%
4M0853169C	KRYT	341,8	413,578	287,11	347,41	21%
4M0853231A	DRZAK	56,5	68,365	47,46	57,43	21%
4M0853231B	DRZAK	56,5	68,365	47,46	57,43	21%
4M0853231E	DRZAK	511,2	618,552	429,41	519,58	21%
4M0853245 1RR	LISTA OZDO	1523,9	1843,919	1 280,08	1 548,89	21%
4M0853245 T94	LISTA OZDO	1913	2314,73	1 606,92	1 944,37	21%
4M0853245 TB2	LISTA OZDO	1523,9	1843,919	1 280,08	1 548,89	21%
4M0853283 3Q7	TESNENI	2235,8	2705,318	1 878,07	2 272,47	21%
4M0853283A T94	TESNENI	4493,4	5437,014	3 774,46	4 567,09	21%
4M0853283C T94	TESNENI	4695,5	5681,555	3 944,22	4 772,51	21%
4M0853284 3Q7	TESNENI	2235,8	2705,318	1 878,07	2 272,47	21%
4M0853284A T94	TESNENI	4493,4	5437,014	3 774,46	4 567,09	21%
4M0853284C T94	TESNENI	4695,5	5681,555	3 944,22	4 772,51	21%
4M0853299 9B9	KRYTKA	71,5	86,515	60,06	72,67	21%
4M0853299A 1RR	LISTA OZDO	757,2	916,212	636,05	769,62	21%
4M0853299A T94	LISTA OZDO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0853299A TB2	LISTA OZDO	757,2	916,212	636,05	769,62	21%
4M0853300 9B9	KRYTKA	71,5	86,515	60,06	72,67	21%
4M0853300A 1RR	LISTA OZDO	757,2	916,212	636,05	769,62	21%
4M0853300A T94	LISTA OZDO	1259,4	1523,874	1 057,90	1 280,05	21%
4M0853300A TB2	LISTA OZDO	757,2	916,212	636,05	769,62	21%
4M0853306	Ram	1249,8	1512,258	1 049,83	1 270,30	21%
4M0853306A	Ram	1249,8	1512,258	1 049,83	1 270,30	21%
4M0853369A 4PK	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853369A DS2	Lista prah	840,2	1016,642	705,77	853,98	21%
4M0853369A LZ2	Lista prah	916,2	1108,602	769,61	931,23	21%
4M0853369A MG6	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853369A SF3	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853369B 4PK	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853369B DS2	Lista prah	896,9	1085,249	753,40	911,61	21%
4M0853369B MG6	Lista prah	978,4	1183,864	821,86	994,45	21%
4M0853369B SF3	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853369C 1JO	Lista prah	1042	1260,82	875,28	1 059,09	21%
4M0853369C 4PK	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369C DK1	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369C DS2	Lista prah	999,1	1208,911	839,24	1 015,49	21%
4M0853369C MG6	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369C SF3	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369D 1JO	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369D 4PK	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369D DK1	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369D DS2	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369D MG6	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853369D SF3	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370A 4PK	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853370A DS2	Lista prah	840,2	1016,642	705,77	853,98	21%
4M0853370A LZ2	Lista prah	916,2	1108,602	769,61	931,23	21%
4M0853370A MG6	Lista prah	916,2	1108,602	769,61	931,23	21%
4M0853370A SF3	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853370B 4PK	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853370B DS2	Lista prah	858,2	1038,422	720,89	872,27	21%
4M0853370B MG6	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853370B SF3	Lista prah	935,5	1131,955	785,82	950,84	21%
4M0853370C 1JO	Lista prah	1042	1260,82	875,28	1 059,09	21%
4M0853370C 4PK	Lista prah	1087,6	1315,996	913,58	1 105,44	21%

4M0853370C DK1	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370C DS2	Lista prah	999,1	1208,911	839,24	1 015,49	21%
4M0853370C MG6	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370C SF3	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370D 1JO	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370D 4PK	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370D DK1	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370D DS2	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370D MG6	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853370D SF3	Lista prah	1087,6	1315,996	913,58	1 105,44	21%
4M0853373A 9B9	Lista prah	970,1	1173,821	814,88	986,01	21%
4M0853373B 9B9	Lista prah	1122,1	1357,741	942,56	1 140,50	21%
4M0853373C 9B9	Lista prah	1122,1	1357,741	942,56	1 140,50	21%
4M0853374A 9B9	Lista prah	970,1	1173,821	814,88	986,01	21%
4M0853374B 9B9	Lista prah	1122,1	1357,741	942,56	1 140,50	21%
4M0853374C 9B9	Lista prah	1122,1	1357,741	942,56	1 140,50	21%
4M0853375A 9B9	Lista prah	872	1055,12	732,48	886,30	21%
4M0853375B 9B9	Lista prah	963,2	1165,472	809,09	979,00	21%
4M0853375C 9B9	Lista prah	963,2	1165,472	809,09	979,00	21%
4M0853376A 9B9	Lista prah	872	1055,12	732,48	886,30	21%
4M0853376B 9B9	Lista prah	963,2	1165,472	809,09	979,00	21%
4M0853376C 9B9	Lista prah	963,2	1165,472	809,09	979,00	21%
4M0853449 3FZ	KRYT	682,5	825,825	573,30	693,69	21%
4M0853449 MX3	KRYT	682,5	825,825	573,30	693,69	21%
4M0853449 RN4	KRYT	682,5	825,825	573,30	693,69	21%
4M0853449A 3FZ	KRYT	682,5	825,825	573,30	693,69	21%
4M0853449A RU6	KRYT	682,5	825,825	573,30	693,69	21%
4M0853582	SVORKA	52,4	63,404	44,02	53,26	21%
4M0853605 ZZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4M0853605 T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4M0853647 9B9	DRZAK	264,7	320,287	222,35	269,04	21%
4M0853647A 9B9	DRZAK	125,8	152,218	105,67	127,86	21%
4M0853651ABMX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651ACMX3	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651ADFUQ	MASKA	33553,3	40599,493	28 184,77	34 103,57	21%
4M0853651ADRP5	MASKA	33553,3	40599,493	28 184,77	34 103,57	21%
4M0853651AEFUQ	MASKA	33553,3	40599,493	28 184,77	34 103,57	21%
4M0853651AERP5	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AFMX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AFRN4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AFVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AGMX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AGRNR4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AGVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AHMX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AHRNR4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AHVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AJMX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AJRN4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651AJVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AKRU6	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AKVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651ALRU6	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651ALVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AMRU6	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651AMVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651ASRU6	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651ASVMZ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651F MX3	MASKA	10524,8	12735,008	8 840,83	10 697,41	21%
4M0853651F RN4	MASKA	11471,2	13880,152	9 635,81	11 659,33	21%
4M0853651G MX3	MASKA	10754,3	13012,703	9 033,61	10 930,67	21%
4M0853651G RN4	MASKA	11471,2	13880,152	9 635,81	11 659,33	21%
4M0853651H FUQ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651H MX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651H RN4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651J FUQ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651J MX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651J RN4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651K FUQ	MASKA	33553,3	40599,493	28 184,77	34 103,57	21%
4M0853651K RP5	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651L FUQ	MASKA	33553,3	40599,493	28 184,77	34 103,57	21%
4M0853651L RP5	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651M MX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651N MX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651P FUQ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651P MX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%

4M0853651P RN4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651Q FUQ	MASKA	26986	32653,06	22 668,24	27 428,57	21%
4M0853651Q MX3	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853651Q RN4	MASKA	13679,4	16552,074	11 490,70	13 903,74	21%
4M0853663 3FZ	KRYTKA	682,5	825,825	573,30	693,69	21%
4M0853663 MX3	KRYTKA	682,5	825,825	573,30	693,69	21%
4M0853663 RN4	KRYTKA	682,5	825,825	573,30	693,69	21%
4M0853663A 3FZ	KRYTKA	682,5	825,825	573,30	693,69	21%
4M0853663A RU6	KRYTKA	682,5	825,825	573,30	693,69	21%
4M0853713 3Q7	LOGO	723,9	875,919	608,08	735,77	21%
4M0853714 3Q7	LOGO	723,9	875,919	608,08	735,77	21%
4M0853717 4W3	Kryt kola	1641,8	1986,578	1 379,11	1 668,73	21%
4M0853717A GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M0853717B GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M0853717E GRU	Kryt kola	3007,2	3638,712	2 526,05	3 056,52	21%
4M0853717F GRU	Kryt kola	3007,2	3638,712	2 526,05	3 056,52	21%
4M0853717J GRU	Kryt kola	2763,4	3343,714	2 321,26	2 808,72	21%
4M0853717J MX3	Kryt kola	2763,4	3343,714	2 321,26	2 808,72	21%
4M0853718 4W3	Kryt kola	1641,8	1986,578	1 379,11	1 668,73	21%
4M0853718A GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M0853718B GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M0853718E GRU	Kryt kola	3007,2	3638,712	2 526,05	3 056,52	21%
4M0853718F GRU	Kryt kola	3007,2	3638,712	2 526,05	3 056,52	21%
4M0853718J GRU	Kryt kola	2763,4	3343,714	2 321,26	2 808,72	21%
4M0853718J MX3	Kryt kola	2763,4	3343,714	2 321,26	2 808,72	21%
4M0853735 2ZZ	NAPIS	779,5	943,195	654,78	792,28	21%
4M0853735A T94	NAPIS	959,4	1160,874	805,90	975,13	21%
4M0853736	NAPIS	643,5	778,635	540,54	654,05	21%
4M0853737 2ZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4M0853737A 2ZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4M0853741 2ZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4M0853741A T94	NAPIS	779,5	943,195	654,78	792,28	21%
4M0853742 2ZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4M0853742A T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4M0853742C 2ZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4M0853742D T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4M0853744 2ZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4M0853744B 2ZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4M0853744C T94	NAPIS	779,5	943,195	654,78	792,28	21%
4M0853748	NAPIS	772,2	934,362	648,65	784,86	21%
4M0853748B	NAPIS	772,2	934,362	648,65	784,86	21%
4M0853748B 2ZZ	NAPIS	772,2	934,362	648,65	784,86	21%
4M0853748B T94	NAPIS	965,3	1168,013	810,85	981,13	21%
4M0853763 3Q7	TESNENI	2195,4	2656,434	1 844,14	2 231,40	21%
4M0853763A T94	TESNENI	4244,6	5135,966	3 565,46	4 314,21	21%
4M0853763C T94	TESNENI	4431,2	5361,752	3 722,21	4 503,87	21%
4M0853764 3Q7	TESNENI	2195,4	2656,434	1 844,14	2 231,40	21%
4M0853764A T94	TESNENI	4431,2	5361,752	3 722,21	4 503,87	21%
4M0853764C T94	TESNENI	4431,2	5361,752	3 722,21	4 503,87	21%
4M0853795A	DESKA	56,5	68,365	47,46	57,43	21%
4M0853795B	DESKA	56,5	68,365	47,46	57,43	21%
4M0853795E	DESKA	181	219,01	152,04	183,97	21%
4M0853817 4W3	Kryt kola	974	1178,54	818,16	989,97	21%
4M0853817A GRU	Kryt kola	1872,1	2265,241	1 572,56	1 902,80	21%
4M0853817E GRU	Kryt kola	2145,7	2596,297	1 802,39	2 180,89	21%
4M0853817H GRU	Kryt kola	1815,2	2196,392	1 524,77	1 844,97	21%
4M0853817H MX3	Kryt kola	974	1178,54	818,16	989,97	21%
4M0853818 4W3	Kryt kola	974	1178,54	818,16	989,97	21%
4M0853818A GRU	Kryt kola	1872,1	2265,241	1 572,56	1 902,80	21%
4M0853818E GRU	Kryt kola	2145,7	2596,297	1 802,39	2 180,89	21%
4M0853818H GRU	Kryt kola	1815,2	2196,392	1 524,77	1 844,97	21%
4M0853818H MX3	Kryt kola	974	1178,54	818,16	989,97	21%
4M0853887C	SPOJLER	320,3	387,563	269,05	325,55	21%
4M0853887E	SPOJLER	916,7	1109,207	770,03	931,73	21%
4M0853888C	SPOJLER	320,3	387,563	269,05	325,55	21%
4M0853888E	SPOJLER	916,7	1109,207	770,03	931,73	21%
4M0853907 3Q7	LISTA	1778,7	2152,227	1 494,11	1 807,87	21%
4M0853907B T94	LISTA	2332,2	2821,962	1 959,05	2 370,45	21%
4M0853907C 3Q7	LISTA	1778,7	2152,227	1 494,11	1 807,87	21%
4M0853907D T94	LISTA	2332,2	2821,962	1 959,05	2 370,45	21%
4M0853908 3Q7	LISTA	1778,7	2152,227	1 494,11	1 807,87	21%
4M0853908B T94	LISTA	2332,2	2821,962	1 959,05	2 370,45	21%
4M0853908C 3Q7	LISTA	1778,7	2152,227	1 494,11	1 807,87	21%
4M0853908D T94	LISTA	2332,2	2821,962	1 959,05	2 370,45	21%
4M0853909	PRICHYTKA	33,2	40,172	27,89	33,74	21%
4M0853927 3Q7	lista	2077,2	2513,412	1 744,85	2 111,27	21%

4M0853927A T94	lista	2021,2	2445,652	1 697,81	2 054,35	21%
4M0853955 3Q7	lista ozdo	603,3	729,993	506,77	613,19	21%
4M0853956 3Q7	lista ozdo	603,3	729,993	506,77	613,19	21%
4M0853959B GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959E GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959F 4W3	LISTA	2245,9	2717,539	1 886,56	2 282,73	21%
4M0853959G GRU	LISTA	3454,2	4179,582	2 901,53	3 510,85	21%
4M0853959H GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959J GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959M GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959M MX3	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959N GRU	LISTA	3638,2	4402,222	3 056,09	3 697,87	21%
4M0853959P GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853959P MX3	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960B GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960E GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960F 4W3	LISTA	2245,9	2717,539	1 886,56	2 282,73	21%
4M0853960G GRU	LISTA	3454,2	4179,582	2 901,53	3 510,85	21%
4M0853960H GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960J GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960M GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960M MX3	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960N GRU	LISTA	3638,2	4402,222	3 056,09	3 697,87	21%
4M0853960P GRU	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853960P MX3	LISTA	5115,3	6189,513	4 296,85	5 199,19	21%
4M0853969B GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969E GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969F 4W3	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969G GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969H GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969J GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969M GRU	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853969M MX3	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853969N GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853969P GRU	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853969P MX3	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853970B GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970E GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970F 4W3	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970G GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970H GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970J GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970M GRU	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853970M MX3	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853970N GRU	LISTA	3576	4326,96	3 003,84	3 634,65	21%
4M0853970P GRU	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853970P MX3	LISTA	4679,9	5662,679	3 931,12	4 756,65	21%
4M0853985 3Q7	LISTA	2301,1	2784,331	1 932,92	2 338,84	21%
4M0853985A T94	LISTA	2770,7	3352,547	2 327,39	2 816,14	21%
4M0853985B 3Q7	LISTA	2301,1	2784,331	1 932,92	2 338,84	21%
4M0853985C T94	LISTA	2770,7	3352,547	2 327,39	2 816,14	21%
4M0853986 3Q7	LISTA	2301,1	2784,331	1 932,92	2 338,84	21%
4M0853986A T94	LISTA	2770,7	3352,547	2 327,39	2 816,14	21%
4M0853986B 3Q7	LISTA	2301,1	2784,331	1 932,92	2 338,84	21%
4M0853986C T94	LISTA	2770,7	3352,547	2 327,39	2 816,14	21%
4M0854327A 01C	lista	486,7	588,907	408,83	494,68	21%
4M0854327B 01C	lista	565,9	684,739	475,36	575,18	21%
4M0854328A 01C	lista	510	617,1	428,40	518,36	21%
4M0854328B 01C	lista	565,9	684,739	475,36	575,18	21%
4M0854451	PRICHYTKA	5,2	6,292	4,37	5,29	21%
4M0854815E	SPOJLER	195,5	236,555	164,22	198,71	21%
4M0854815F	SPOJLER	195,5	236,555	164,22	198,71	21%
4M0854816E	SPOJLER	195,5	236,555	164,22	198,71	21%
4M0854816F	SPOJLER	195,5	236,555	164,22	198,71	21%
4M0854819 4W3	Kryt kola	604,2	731,082	507,53	614,11	21%
4M0854819A GRU	Kryt kola	974	1178,54	818,16	989,97	21%
4M0854819E GRU	Kryt kola	1301,8	1575,178	1 093,51	1 323,15	21%
4M0854819H GRU	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854819H MX3	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854820 4W3	Kryt kola	604,2	731,082	507,53	614,11	21%
4M0854820A GRU	Kryt kola	974	1178,54	818,16	989,97	21%
4M0854820E GRU	Kryt kola	1301,8	1575,178	1 093,51	1 323,15	21%
4M0854820H GRU	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854820H MX3	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854871A 5FQ	SPOJLER	1269	1535,49	1 065,96	1 289,81	21%
4M0854871A T94	SPOJLER	889	1075,69	746,76	903,58	21%

4M0854872A 5FQ	SPOJLER	1269	1535,49	1 065,96	1 289,81	21%
4M0854872A T94	SPOJLER	889	1075,69	746,76	903,58	21%
4M0854969	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854969A	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854970	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854970A	Kryt kola	945,5	1144,055	794,22	961,01	21%
4M0854989	Kryt kola	253,3	306,493	212,77	257,45	21%
4M0854989A	Kryt kola	253,3	306,493	212,77	257,45	21%
4M0854990	Kryt kola	253,3	306,493	212,77	257,45	21%
4M0854990A	Kryt kola	253,3	306,493	212,77	257,45	21%
4M0857042	MEZIKUS	549,4	664,774	461,50	558,41	21%
4M0857042A	MEZIKUS	549,4	664,774	461,50	558,41	21%
4M0857085 4PK	KRYT	456,2	552,002	383,21	463,68	21%
4M0857085 DS2	KRYT	483,7	585,277	406,31	491,63	21%
4M0857085 JN5	KRYT	483,7	585,277	406,31	491,63	21%
4M0857085A 4PK	KRYT	385,2	466,092	323,57	391,52	21%
4M0857085A DS2	KRYT	396,8	480,128	333,31	403,31	21%
4M0857085A JN5	KRYT	396,8	480,128	333,31	403,31	21%
4M0857086 4PK	KRYT	347,6	420,596	291,98	353,30	21%
4M0857086 DS2	KRYT	483,7	585,277	406,31	491,63	21%
4M0857086 JN5	KRYT	483,7	585,277	406,31	491,63	21%
4M0857086A 4PK	KRYT	385,2	466,092	323,57	391,52	21%
4M0857086A DS2	KRYT	493,8	597,498	414,79	501,90	21%
4M0857086A JN5	KRYT	396,8	480,128	333,31	403,31	21%
4M0857115 6PS	KRYT	1148,6	1389,806	964,82	1 167,44	21%
4M0857115B 6PS	KRYT	1267,2	1533,312	1 064,45	1 287,98	21%
4M0857177	PENOVA VYP	69,4	83,974	58,30	70,54	21%
4M0857177A	PENOVA VYP	86,3	104,423	72,49	87,72	21%
4M0857178	PENOVA VYP	69,4	83,974	58,30	70,54	21%
4M0857178A	PENOVA VYP	86,3	104,423	72,49	87,72	21%
4M0857185 4PK	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857185 EP5	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857185 Y22	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857185A 4PK	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857185A EP5	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857185A Y22	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857186 4PK	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857186 EP5	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857186 Y22	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857186A 4PK	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857186A EP5	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857186A Y22	KRYTKA	221,6	268,136	186,14	225,23	21%
4M0857227 6PS	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227 AY2	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227 AZ3	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227 GZ5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227A 6PS	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227A AY2	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227A AZ3	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857227A GZ5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228 6PS	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228 AY2	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228 AZ3	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228 GZ5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228A 6PS	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228A AY2	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228A AZ3	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857228A GZ5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M0857237 3Q7	NAPIS	545,5	660,055	458,22	554,45	21%
4M0857237A 3Q7	NAPIS	580,6	702,526	487,70	590,12	21%
4M0857239 9B9	RAM	607,1	734,591	509,96	617,06	21%
4M0857239A 9B9	RAM	607,1	734,591	509,96	617,06	21%
4M0857240 9B9	RAM	607,1	734,591	509,96	617,06	21%
4M0857240A 9B9	RAM	607,1	734,591	509,96	617,06	21%
4M0857273 6PS	UPEVNENI	32994,5	39923,345	27 715,38	33 535,61	21%
4M0857273 GZ5	UPEVNENI	32994,5	39923,345	27 715,38	33 535,61	21%
4M0857273A 6PS	UPEVNENI	32994,5	39923,345	27 715,38	33 535,61	21%
4M0857273A GZ5	UPEVNENI	32994,5	39923,345	27 715,38	33 535,61	21%
4M0857273B 6PS	UPEVNENI	32994,5	39923,345	27 715,38	33 535,61	21%
4M0857273B GZ5	UPEVNENI	32994,5	39923,345	27 715,38	33 535,61	21%
4M0857333 4PK	VNITRNI ZR	2416,2	2923,602	2 029,61	2 455,83	21%
4M0857511 4PK	VNITRNI ZR	2302,6	2786,146	1 934,18	2 340,36	21%
4M0857511 EP5	VNITRNI ZR	2302,6	2786,146	1 934,18	2 340,36	21%
4M0857511 Y22	VNITRNI ZR	2302,6	2786,146	1 934,18	2 340,36	21%
4M0857511A 4PK	Zrcatko	6922,4	8376,104	5 814,82	7 035,93	21%
4M0857511A EP5	Zrcatko	6922,4	8376,104	5 814,82	7 035,93	21%

4M0857511A Y22	Zrcatko	6922,4	8376,104	5 814,82	7 035,93	21%
4M0857511B 4PK	Zrcatko	10311,2	12476,552	8 661,41	10 480,30	21%
4M0857511B EP5	Zrcatko	10311,2	12476,552	8 661,41	10 480,30	21%
4M0857511B Y22	Zrcatko	10311,2	12476,552	8 661,41	10 480,30	21%
4M0857511C 4PK	Zrcatko	14916,5	18048,965	12 529,86	15 161,13	21%
4M0857511C EP5	Zrcatko	14916,5	18048,965	12 529,86	15 161,13	21%
4M0857511C Y22	Zrcatko	14916,5	18048,965	12 529,86	15 161,13	21%
4M0857511D 4PK	ZPETNE ZRC	15495,7	18749,797	13 016,39	15 749,83	21%
4M0857511D EP5	ZPETNE ZRC	15495,7	18749,797	13 016,39	15 749,83	21%
4M0857511D Y22	ZPETNE ZRC	15495,7	18749,797	13 016,39	15 749,83	21%
4M0857511K 4PK	VNITRNI ZRCATKO, CLONENE	2302,6	2786,146	1 934,18	2 340,36	21%
4M0857511L 4PK	Zrcatko	6922,4	8376,104	5 814,82	7 035,93	21%
4M0857511M 4PK	Zrcatko	10311,2	12476,552	8 661,41	10 480,30	21%
4M0857515	MATICE	56,4	68,244	47,38	57,32	21%
4M0857519 4PK	KRYT	407	492,47	341,88	413,67	21%
4M0857519 EP5	KRYT	407	492,47	341,88	413,67	21%
4M0857519 Y22	KRYT	407	492,47	341,88	413,67	21%
4M0857519A 4PK	KRYT	407	492,47	341,88	413,67	21%
4M0857519A EP5	KRYT	407	492,47	341,88	413,67	21%
4M0857527 GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M0857527A GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M0857527D 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857527E 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857527F	Kryt	13186	15955,06	11 076,24	13 402,25	21%
4M0857527G	Kryt	13186	15955,06	11 076,24	13 402,25	21%
4M0857527H 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857527J 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857528 GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M0857528A GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M0857528D 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857528E 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857528F	Kryt	13186	15955,06	11 076,24	13 402,25	21%
4M0857528G	Kryt	13583,8	16436,398	11 410,39	13 806,57	21%
4M0857528H 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857528J 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M0857535	SKLO ZRCAT	1241,5	1502,215	1 042,86	1 261,86	21%
4M0857535A	SKLO ZRCAT	1422,8	1721,588	1 195,15	1 446,13	21%
4M0857535B	SKLO	1925	2329,25	1 617,00	1 956,57	21%
4M0857535C	SKLO ZRCAT	8787,9	10633,359	7 381,84	8 932,02	21%
4M0857535D	SKLO ZRCAT	9541,1	11544,731	8 014,52	9 697,57	21%
4M0857535E	SKLO	11047,6	13367,596	9 279,98	11 228,78	21%
4M0857535F	SKLO ZRCAT	1255,4	1519,034	1 054,54	1 275,99	21%
4M0857535G	SKLO ZRCAT	1255,4	1519,034	1 054,54	1 275,99	21%
4M0857535H	SKLO	1925	2329,25	1 617,00	1 956,57	21%
4M0857535J	SKLO ZRCAT	8787,9	10633,359	7 381,84	8 932,02	21%
4M0857535K	SKLO ZRCAT	7058,2	8540,422	5 928,89	7 173,95	21%
4M0857535L	SKLO	11047,6	13367,596	9 279,98	11 228,78	21%
4M0857536	SKLO ZRCAT	1241,5	1502,215	1 042,86	1 261,86	21%
4M0857536A	SKLO ZRCAT	1422,8	1721,588	1 195,15	1 446,13	21%
4M0857536B	SKLO	1925	2329,25	1 617,00	1 956,57	21%
4M0857536C	SKLO ZRCAT	8787,9	10633,359	7 381,84	8 932,02	21%
4M0857536D	SKLO ZRCAT	9541,1	11544,731	8 014,52	9 697,57	21%
4M0857536E	SKLO	11047,6	13367,596	9 279,98	11 228,78	21%
4M0857536F	SKLO ZRCAT	1422,8	1721,588	1 195,15	1 446,13	21%
4M0857536G	SKLO ZRCAT	9541,1	11544,731	8 014,52	9 697,57	21%
4M0857536H	SKLO ZRCAT	1422,8	1721,588	1 195,15	1 446,13	21%
4M0857536I	SKLO ZRCAT	9541,1	11544,731	8 014,52	9 697,57	21%
4M0857536K	SKLO ZRCAT	1255,4	1519,034	1 054,54	1 275,99	21%
4M0857536L	SKLO	1925	2329,25	1 617,00	1 956,57	21%
4M0857536M	SKLO ZRCAT	7058,2	8540,422	5 928,89	7 173,95	21%
4M0857536N	SKLO	11047,6	13367,596	9 279,98	11 228,78	21%
4M0857536P	SKLO ZRCAT	1911	2312,31	1 605,24	1 942,34	21%
4M0857536Q	SKLO ZRCAT	7058,2	8540,422	5 928,89	7 173,95	21%
4M0857536R	SKLO ZRCAT	1911	2312,31	1 605,24	1 942,34	21%
4M0857536S	SKLO ZRCAT	7058,2	8540,422	5 928,89	7 173,95	21%
4M0857551AA25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AA5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AAFJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AB25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551ABFJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AC5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551ACK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551ACWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551ADK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551ADWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AE5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%

4M0857551AEK23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551AEWO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551AF5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551AFK23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551AFWO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551AG5D3	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AGK23	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AGWO1	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AH25M	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AH5T9	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AHFJ3	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AJ5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AJK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AJWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551AK25M	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AK5T9	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551AKFJ3	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551H 5D3	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857551H K23	CLONA SLUN	2178,1	2635,501	1 829,60	2 213,82	21%
4M0857551H WO1	CLONA SLUN	2178,1	2635,501	1 829,60	2 213,82	21%
4M0857551J 5D3	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857551J K23	CLONA SLUN	2291,1	2772,231	1 924,52	2 328,67	21%
4M0857551J WO1	CLONA SLUN	2291,1	2772,231	1 924,52	2 328,67	21%
4M0857551K 5D3	CLONA SLUN	5705,9	6904,139	4 792,96	5 799,48	21%
4M0857551K K23	CLONA SLUN	5705,9	6904,139	4 792,96	5 799,48	21%
4M0857551K WO1	CLONA SLUN	5705,9	6904,139	4 792,96	5 799,48	21%
4M0857551L 25M	CLONA SLUN	5170,1	6255,821	4 342,88	5 254,89	21%
4M0857551L 5T9	CLONA SLUN	5170,1	6255,821	4 342,88	5 254,89	21%
4M0857551L FJ3	CLONA SLUN	5329,4	6448,574	4 476,70	5 416,80	21%
4M0857551M 5D3	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857551M K23	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857551M WO1	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857551N 25M	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857551N 5T9	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857551N FJ3	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857551P 5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551P K23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551P WO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551Q 25M	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551Q 5T9	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551Q FJ3	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857551R 5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551R K23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551R WO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857551S 5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551S K23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551S WO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551T 25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551T 5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857551T FJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AA5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AAK23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AAWO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AB5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552ABK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552ABWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AC25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AC5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552ACFJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AD5D3	CLONA SLUN	2114,4	2558,424	1 776,10	2 149,08	21%
4M0857552ADK23	CLONA SLUN	2114,4	2558,424	1 776,10	2 149,08	21%
4M0857552ADWO1	CLONA SLUN	2114,4	2558,424	1 776,10	2 149,08	21%
4M0857552AE5D3	CLONA SLUN	5358,3	6483,543	4 500,97	5 446,18	21%
4M0857552AEK23	CLONA SLUN	5358,3	6483,543	4 500,97	5 446,18	21%
4M0857552AEWO1	CLONA SLUN	5358,3	6483,543	4 500,97	5 446,18	21%
4M0857552AF25M	CLONA SLUN	5358,3	6483,543	4 500,97	5 446,18	21%
4M0857552AF5T9	CLONA SLUN	5358,3	6483,543	4 500,97	5 446,18	21%
4M0857552AFFJ3	CLONA SLUN	5358,3	6483,543	4 500,97	5 446,18	21%
4M0857552AG5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AGK23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AGWO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AH5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AHK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AHWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AJ25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AJ5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%

4M0857552AJFJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AQ5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AQK23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AQWO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552AR5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552ARK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552ARWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AS25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552AS5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552ASFJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BAK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BAWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BB25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BBFJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BC5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BCK23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BCWO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552BD25M	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857552BD5T9	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857552BDFJ3	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857552H 5D3	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552H K23	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552H WO1	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M0857552J 5D3	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857552J K23	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857552J WO1	CLONA SLUN	2291,1	2772,231	1 924,52	2 328,67	21%
4M0857552K 5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552K K23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552K WO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552L 25M	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552L 5T9	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552L FJ3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552M 5D3	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552M K23	CLONA SLUN	6198,3	7499,943	5 206,57	6 299,95	21%
4M0857552M WO1	CLONA SLUN	6010	7272,1	5 048,40	6 108,56	21%
4M0857552N 25M	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552N 5T9	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552N FJ3	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552P 5D3	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552P K23	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552P WO1	CLONA SLUN	6459	7815,39	5 425,56	6 564,93	21%
4M0857552Q 25M	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857552Q 5T9	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857552Q FJ3	CLONA SLUN	5850,7	7079,347	4 914,59	5 946,65	21%
4M0857552R 5D3	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857552R K23	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857552R WO1	CLONA SLUN	2244,7	2716,087	1 885,55	2 281,51	21%
4M0857552S 5D3	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552S K23	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552S WO1	CLONA SLUN	5705,9	6904,139	4 792,96	5 799,48	21%
4M0857552T 25M	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552T 5T9	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857552T FJ3	CLONA SLUN	5879,7	7114,437	4 938,95	5 976,13	21%
4M0857555	TESNENI	50,7	61,347	42,59	51,53	21%
4M0857555A	TESNENI	66,3	80,223	55,69	67,39	21%
4M0857555	TESNENI	50,7	61,347	42,59	51,53	21%
4M0857555A	TESNENI	66,3	80,223	55,69	67,39	21%
4M0857571	VYZTUHA	547,4	662,354	459,82	556,38	21%
4M0857572	VYZTUHA	547,4	662,354	459,82	556,38	21%
4M0857607 4PK	MADLO	673,4	814,814	565,66	684,44	21%
4M0857607 CE3	MADLO	798,7	966,427	670,91	811,80	21%
4M0857607 DT4	MADLO	750,9	908,589	630,76	763,21	21%
4M0857607 EP5	MADLO	750,9	908,589	630,76	763,21	21%
4M0857607 Y22	MADLO	798,7	966,427	670,91	811,80	21%
4M0857607A 4PK	MADLO	798,7	966,427	670,91	811,80	21%
4M0857607A CE3	MADLO	798,7	966,427	670,91	811,80	21%
4M0857607A DT4	MADLO	750,9	908,589	630,76	763,21	21%
4M0857607A EP5	MADLO	727,7	880,517	611,27	739,63	21%
4M0857607A Y22	MADLO	774	936,54	650,16	786,69	21%
4M0857608 4PK	MADLO	798,7	966,427	670,91	811,80	21%
4M0857608 CE3	MADLO	798,7	966,427	670,91	811,80	21%
4M0857608 DT4	MADLO	673,4	814,814	565,66	684,44	21%
4M0857608 EP5	MADLO	727,7	880,517	611,27	739,63	21%
4M0857608 Y22	MADLO	774	936,54	650,16	786,69	21%
4M0857619A	BEZPECNOST	1977,2	2392,412	1 660,85	2 009,63	21%
4M0857620A	BEZPECNOST	1977,2	2392,412	1 660,85	2 009,63	21%

4M0857706T V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M0857706T XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M0857739J MNB	Zamek pasu	1178,8	1426,348	990,19	1 198,13	21%
4M0857739K MNB	Zamek pasu	1178,8	1426,348	990,19	1 198,13	21%
4M0857739L MNB	ZAMEK PASU	1178,8	1426,348	990,19	1 198,13	21%
4M0857739M MNB	ZAMEK PASU	1178,8	1426,348	990,19	1 198,13	21%
4M0857739N MNB	ZAMEK PASU	1772,6	2144,846	1 488,98	1 801,67	21%
4M0857739P MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4M0857739Q MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4M0857740J MNB	Zamek pasu	1772,6	2144,846	1 488,98	1 801,67	21%
4M0857740K MNB	Zamek pasu	2225,9	2693,339	1 869,76	2 262,40	21%
4M0857740L MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4M0857740M MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4M0857740N MNB	Zamek pasu	1772,6	2144,846	1 488,98	1 801,67	21%
4M0857740P MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4M0857740Q MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4M0857755D MNB	Zamek pasu	1491,8	1805,078	1 253,11	1 516,27	21%
4M0857755E MNB	Zamek pasu	2322,5	2810,225	1 950,90	2 360,59	21%
4M0857755F MNB	Zamek pasu	1491,8	1805,078	1 253,11	1 516,27	21%
4M0857763 1JO	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 1LX	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 2MI	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 2ZR	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 4PK	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 5E0	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 DT4	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 LV8	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 LZ2	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 MG6	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 QW2	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763 SF3	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763A 4PK	KRYT	316,1	382,481	265,52	321,28	21%
4M0857763A 5E0	KRYT	276	333,96	231,84	280,53	21%
4M0857763A LV8	KRYT	266,7	322,707	224,03	271,07	21%
4M0857763A LZ2	KRYT	266,7	322,707	224,03	271,07	21%
4M0857763A MG6	KRYT	276	333,96	231,84	280,53	21%
4M0857763A QW2	KRYT	266,7	322,707	224,03	271,07	21%
4M0857763A SF3	KRYT	276	333,96	231,84	280,53	21%
4M0857805 GLE	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857805 GWQ	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857805 GWR	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857805 V04	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857805A GLE	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857805A GWQ	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857805A GWR	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805A V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805B GLE	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805B GWQ	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805B GWR	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805B V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805C GLE	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805C GWQ	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805C GWR	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805C V04	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805C WGP	TRIB.BEZPP	3188,3	3857,843	2 678,17	3 240,59	21%
4M0857805C XIT	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805D GLE	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805D GWQ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805D GWR	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805D V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805D WGP	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857805D XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805E GLE	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805E GWQ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805E GWR	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805E V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805E WGP	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857805E XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805F GLE	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805F GWQ	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805F GWR	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805F V04	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805F WGP	TRIB.BEZPP	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857805F XIT	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857805G GLE	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805G GWQ	PAS	5238	6337,98	4 399,92	5 323,90	21%

4M0857805G GWR	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805G V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857805H GLE	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805H GWQ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805H GWR	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805H V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857805H WGP	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857805H XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806 GLE	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857806 GWQ	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857806 GWR	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857806 V04	TRIB.BEZPP	2968,9	3592,369	2 493,88	3 017,59	21%
4M0857806A GLE	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857806A GWQ	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M0857806A GWR	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806A V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806B GLE	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806B GWQ	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806B GWR	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806B V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806C GLE	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806C GWQ	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806C GWR	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806C V04	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806C WGP	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806C XIT	TRIB.BEZPP	3466,1	4193,981	2 911,52	3 522,94	21%
4M0857806D GLE	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806D GWQ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806D GWR	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806D V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806D WGP	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806D XID	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806D XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806E GLE	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806E GWQ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806E GWR	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806E V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806E WGP	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806E XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806F GLE	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806F GWQ	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806F GWR	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806F V04	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806F WGP	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806F XIT	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M0857806G GLE	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806G GWQ	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806G GWR	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806G V04	PAS	5238	6337,98	4 399,92	5 323,90	21%
4M0857806H GLE	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806H GWQ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806H GWR	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806H V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806H WGP	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857806H XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M0857807 GLE	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807 GWQ	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807 GWR	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807 V04	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807 WGP	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807 XIT	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807A GLE	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807A GWQ	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807A GWR	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807A V04	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857807A XIT	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857811A GLE	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857811A GWQ	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857811A GWR	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857811A V04	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857811A XIT	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857811B GLE	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857811B GWQ	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857811B GWR	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857811B V04	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857811B XIT	PAS	5923,1	7166,951	4 975,40	6 020,24	21%

4M0857812A GLE	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857812A GWQ	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857812A GWR	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857812A V04	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857812A XIT	TRIB.BEZPP	3480,8	4211,768	2 923,87	3 537,89	21%
4M0857812B GLE	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857812B GWQ	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857812B GWR	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857812B V04	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857812B XIT	PAS	5923,1	7166,951	4 975,40	6 020,24	21%
4M0857819	NASTAVENI VYSKY PASU	998,7	1208,427	838,91	1 015,08	21%
4M0857819A	NASTAVENI VYSKY BEZPECNOS	998,7	1208,427	838,91	1 015,08	21%
4M0857859 4PK	Bracket	596,7	722,007	501,23	606,49	21%
4M0857859 87A	Bracket	573,5	693,935	481,74	582,91	21%
4M0857859 DS2	Bracket	596,7	722,007	501,23	606,49	21%
4M0857859 HZ8	Bracket	573,5	693,935	481,74	582,91	21%
4M0857859 JN5	Bracket	596,7	722,007	501,23	606,49	21%
4M0857859 KR8	Bracket	573,5	693,935	481,74	582,91	21%
4M0857860 4PK	Bracket	569,5	689,095	478,38	578,84	21%
4M0857860 87A	Bracket	547,4	662,354	459,82	556,38	21%
4M0857860 DS2	Bracket	569,5	689,095	478,38	578,84	21%
4M0857860 HZ8	Bracket	547,4	662,354	459,82	556,38	21%
4M0857860 JN5	Bracket	569,5	689,095	478,38	578,84	21%
4M0857860 KR8	Bracket	547,4	662,354	459,82	556,38	21%
4M0857870	PODLOZKA	171,2	207,152	143,81	174,01	21%
4M0857974	UCHYCENI	10669,3	12909,853	8 962,21	10 844,28	21%
4M0857974A	UCHYCENI	11501,8	13917,178	9 661,51	11 690,43	21%
4M0857975	SADA DILU	370,5	448,305	311,22	376,58	21%
4M0857976	SADA DILU	370,5	448,305	311,22	376,58	21%
4M0857993	IZOL.HLUK	102,8	124,388	86,35	104,49	21%
4M0858137	SVORKA	51,1	61,831	42,92	51,94	21%
4M0858400	KLIN	19,7	23,837	16,55	20,02	21%
4M0858491B MNB	ZAMEK PASU	1139,3	1378,553	957,01	1 157,98	21%
4M0859561B 4PK	DRZAK	143,4	173,514	120,46	145,75	21%
4M0859561B EP5	DRZAK	143,4	173,514	120,46	145,75	21%
4M0859561B Y22	DRZAK	143,4	173,514	120,46	145,75	21%
4M0859561C 4PK	DRZAK	143,4	173,514	120,46	145,75	21%
4M0859561C EP5	DRZAK	143,4	173,514	120,46	145,75	21%
4M0859561C Y22	DRZAK	143,4	173,514	120,46	145,75	21%
4M0860021B 1P9	STRESNOSIC	10449,3	12643,653	8 777,41	10 620,67	21%
4M0860021C 3Q7	STRESNOSIC	12533,2	15165,172	10 527,89	12 738,74	21%
4M0860021D 3Q7	STRESNOSIC	12533,2	15165,172	10 527,89	12 738,74	21%
4M0860022B 1P9	STRESNOSIC	10449,3	12643,653	8 777,41	10 620,67	21%
4M0860022C 3Q7	STRESNOSIC	12533,2	15165,172	10 527,89	12 738,74	21%
4M0860022D 3Q7	STRESNOSIC	12533,2	15165,172	10 527,89	12 738,74	21%
4M0860151B	Dil nahr.	797,8	965,338	670,15	810,88	21%
4M0860152B	Dil nahr.	797,8	965,338	670,15	810,88	21%
4M0860378 4PK	ZAJ.ZAVAZA	5608,5	6786,285	4 711,14	5 700,48	21%
4M0860378A 4PK	PAS	5184	6272,64	4 354,56	5 269,02	21%
4M0860378C 4PK	PAS	6063,2	7336,472	5 093,09	6 162,64	21%
4M0860378E 4PK	ZAJ.ZAVAZA	5427,1	6566,791	4 558,76	5 516,10	21%
4M0860491A 1P9	Dil nahr.	506,1	612,381	425,12	514,40	21%
4M0860491B 1P9	Dil nahr.	1467,7	1775,917	1 232,87	1 491,77	21%
4M0860491B 3Q7	Dil nahr.	1467,7	1775,917	1 232,87	1 491,77	21%
4M0860491C 1P9	Dil nahr.	1467,7	1775,917	1 232,87	1 491,77	21%
4M0860491C 3Q7	Dil nahr.	1467,7	1775,917	1 232,87	1 491,77	21%
4M0860492B 1P9	Dil nahr.	718,9	869,869	603,88	730,69	21%
4M0860492B 3Q7	Dil nahr.	718,9	869,869	603,88	730,69	21%
4M0860492C 1P9	Dil nahr.	718,9	869,869	603,88	730,69	21%
4M0860492C 3Q7	Dil nahr.	718,9	869,869	603,88	730,69	21%
4M0860583B	Dil nahr.	592,4	716,804	497,62	602,12	21%
4M0860584B	Dil nahr.	592,4	716,804	497,62	602,12	21%
4M0860829	TASKA	929,2	1124,332	780,53	944,44	21%
4M0860829A	TASKA	807,9	977,559	678,64	821,15	21%
4M0861303A 4PK	KRYTKA	160,8	194,568	135,07	163,44	21%
4M0861303A EP5	KRYTKA	160,8	194,568	135,07	163,44	21%
4M0861303A Y22	KRYTKA	160,8	194,568	135,07	163,44	21%
4M0861304A 4PK	KRYTKA	160,8	194,568	135,07	163,44	21%
4M0861304A EP5	KRYTKA	160,8	194,568	135,07	163,44	21%
4M0861304A Y22	KRYTKA	160,8	194,568	135,07	163,44	21%
4M0861305A 4PK	KRYTKA	58,6	70,906	49,22	59,56	21%
4M0861306A 4PK	KRYTKA	58,6	70,906	49,22	59,56	21%
4M0861325A 9B9	ZACLONKA	8171,5	9887,515	6 864,06	8 305,51	21%
4M0861325A QBC	ZACLONKA	7462,3	9029,383	6 268,33	7 584,68	21%
4M0861325B 9B9	ZACLONKA	7231	8749,51	6 074,04	7 349,59	21%
4M0861325B QBC	ZACLONKA	8510,7	10297,947	7 148,99	8 650,28	21%

4M0861333B HCJ	ROLOVACI Z	7462,3	9029,383	6 268,33	7 584,68	21%
4M0861333B Q0G	ROLOVACI Z	7693,6	9309,256	6 462,62	7 819,78	21%
4M0861333B QBC	ROLOVACI Z	7462,3	9029,383	6 268,33	7 584,68	21%
4M0861333D HCJ	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861333D Q0D	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861333D Q0G	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861333D QBC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861334B HCJ	ROLOVACI Z	7462,3	9029,383	6 268,33	7 584,68	21%
4M0861334B Q0G	ROLOVACI Z	7693,6	9309,256	6 462,62	7 819,78	21%
4M0861334B QBC	ROLOVACI Z	7693,6	9309,256	6 462,62	7 819,78	21%
4M0861334D HCJ	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861334D Q0D	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861334D Q0G	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861334D QBC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4M0861336 4PK	KRYT	34,8	42,108	29,23	35,37	21%
4M0861336 DS2	KRYT	34,8	42,108	29,23	35,37	21%
4M0861336 JN5	KRYT	34,8	42,108	29,23	35,37	21%
4M0861355A 4PK	KRYT	746,2	902,902	626,81	758,44	21%
4M0861355A DS2	KRYT	746,2	902,902	626,81	758,44	21%
4M0861355A JN5	KRYT	746,2	902,902	626,81	758,44	21%
4M0861355B 4PK	KRYT	746,2	902,902	626,81	758,44	21%
4M0861355B DS2	KRYT	746,2	902,902	626,81	758,44	21%
4M0861355B JN5	KRYT	746,2	902,902	626,81	758,44	21%
4M0861486 4PK	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486 DS2	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486 JN5	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486A 4PK	PODLAHA	1714,5	2074,545	1 440,18	1 742,62	21%
4M0861486A DS2	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486A JN5	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486B 4PK	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486B DS2	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486B JN5	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486C 4PK	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486C DS2	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486C JN5	PODLAHA	1877,9	2272,259	1 577,44	1 908,70	21%
4M0861486D 4PK	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486D DS2	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486D JN5	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486E 4PK	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486E DS2	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486E JN5	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486G 4PK	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861486H 4PK	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M0861691 94H	PREPAZKA	6614,3	8003,303	5 556,01	6 722,77	21%
4M0861691B 94H	PREPAZKA	7323,6	8861,556	6 151,82	7 443,71	21%
4M0861735A 4PK	OKO	710,8	860,068	597,07	722,46	21%
4M0861735A EP5	OKO	710,8	860,068	597,07	722,46	21%
4M0861735A Y22	OKO	710,8	860,068	597,07	722,46	21%
4M0861736A 4PK	OKO	710,8	860,068	597,07	722,46	21%
4M0861736A EP5	OKO	710,8	860,068	597,07	722,46	21%
4M0861736A Y22	OKO	710,8	860,068	597,07	722,46	21%
4M0861789A 4PK	OKO	175,8	212,718	147,67	178,68	21%
4M0861790A 4PK	OKO	175,8	212,718	147,67	178,68	21%
4M0861833 4PK	OKO	58,6	70,906	49,22	59,56	21%
4M0861833 DS2	OKO	58,6	70,906	49,22	59,56	21%
4M0861833 JN5	OKO	58,6	70,906	49,22	59,56	21%
4M0861863	DIST.VLOZK	84,8	102,608	71,23	86,19	21%
4M0861864	DIST.VLOZK	98,7	119,427	82,91	100,32	21%
4M0861887	DRZAK	94	113,74	78,96	95,54	21%
4M0861887A	DRZAK	98,7	119,427	82,91	100,32	21%
4M0861887B	DRZAK	98,7	119,427	82,91	100,32	21%
4M0861888	DRZAK	94	113,74	78,96	95,54	21%
4M0861888A	DRZAK	98,7	119,427	82,91	100,32	21%
4M0861888B	DRZAK	98,7	119,427	82,91	100,32	21%
4M0861961	Upevneni	31,9	38,599	26,80	32,42	21%
4M0862153	NASTZARIZE	576,4	697,444	484,18	585,85	21%
4M0862153A	NASTZARIZE	576,4	697,444	484,18	585,85	21%
4M0862153B	NASTZARIZE	576,4	697,444	484,18	585,85	21%
4M0862153C	NASTZARIZE	576,4	697,444	484,18	585,85	21%
4M0862165	ODBLOKOVAN	241,8	292,578	203,11	245,77	21%
4M0862165A	ODBLOKOVAN	269,4	325,974	226,30	273,82	21%
4M0862435 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4M0862534 6PS	DRZAK	1288,9	1559,569	1 082,68	1 310,04	21%
4M0862559 JS1	Oblozeni	6645,2	8040,692	5 581,97	6 754,18	21%
4M0862559 QA5	Oblozeni	6645,2	8040,692	5 581,97	6 754,18	21%
4M0862559 QM4	Oblozeni	6645,2	8040,692	5 581,97	6 754,18	21%

4M0862559B JS1	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4M0862559B QA5	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4M0862559B QM4	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4M0863019AB2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ABJS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ABMC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ABQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ABQL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AC2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ACJS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ACMC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ACQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ACQL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AF2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AFQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AG2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AGQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AH2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AHQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AJ2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AJJS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AJMC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AJQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AJQL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AK2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AKJS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AKMC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AKQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AKQL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019AL2OY	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ALJS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ALMC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ALQA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019ALQL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019B JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019B MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019B QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019B QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019C JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019C MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019C QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019C QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019D JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019D MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019D QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019D QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019E JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019E MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019E QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019E QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019J JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019J MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019J QA5	KOBEREC PO	14917,5	18050,175	12 530,70	15 162,15	21%
4M0863019J QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019P JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019P MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019P QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019P QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019Q JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019Q MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019Q QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019Q QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019R JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019R MC5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019R QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863019R QL3	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M0863028	PLNICI PRV	225,9	273,339	189,76	229,60	21%
4M0863028A	PLNICI PRV	225,1	272,371	189,08	228,79	21%
4M0863028B	PLNICI PRV	225,1	272,371	189,08	228,79	21%
4M0863080A JS1	VIKO	1128,6	1365,606	948,02	1 147,11	21%
4M0863080A MC5	VIKO	1062,3	1285,383	892,33	1 079,72	21%
4M0863080A QA5	VIKO	1029,9	1246,179	865,12	1 046,79	21%
4M0863080A QL3	VIKO	1128,6	1365,606	948,02	1 147,11	21%
4M0863080B 2OY	VIKO	1174,9	1421,629	986,92	1 194,17	21%
4M0863080B JS1	VIKO	1174,9	1421,629	986,92	1 194,17	21%
4M0863080B MC5	VIKO	1174,9	1421,629	986,92	1 194,17	21%

4M0863080B QA5	VIKO	1174,9	1421,629	986,92	1 194,17	21%
4M0863080B QL3	VIKO	1174,9	1421,629	986,92	1 194,17	21%
4M0863243	Nosic zakl	3806,8	4606,228	3 197,71	3 869,23	21%
4M0863243B	Nosic zakl	3924,8	4749,008	3 296,83	3 989,17	21%
4M0863243C	Nosic zakl	4205,2	5088,292	3 532,37	4 274,17	21%
4M0863247	IZOL.HLUK	244,9	296,329	205,72	248,92	21%
4M0863248	IZOL.HLUK	244,9	296,329	205,72	248,92	21%
4M0863253	DRZAK	255,9	309,639	214,96	260,10	21%
4M0863254	DRZAK	255,9	309,639	214,96	260,10	21%
4M0863289 6PS	CLONA	1159,4	1402,874	973,90	1 178,41	21%
4M0863289 BA4	CLONA	1159,4	1402,874	973,90	1 178,41	21%
4M0863289 BJ3	CLONA	1159,4	1402,874	973,90	1 178,41	21%
4M0863289 LF1	CLONA	1159,4	1402,874	973,90	1 178,41	21%
4M0863300 1IO	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863300 6PS	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863300 AZ3	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863300 BA4	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863300 BC5	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863300 BJ3	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863300 LF1	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M0863305 6PS	VYPLN BOCN	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863305 BA4	VYPLN BOCN	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863305 BJ3	VYPLN BOCN	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863305 LF1	VYPLN BOCN	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863305A 6PS	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863305A BA4	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863305A BJ3	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863305A LF1	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863306 6PS	VYPLN BOCN	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863306 BA4	VYPLN BOCN	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863306 BJ3	VYPLN BOCN	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863306 LF1	VYPLN BOCN	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863306A 6PS	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863306A BA4	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863306A BJ3	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863306A LF1	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M0863309A	IZOL.HLUK	259,7	314,237	218,15	263,96	21%
4M0863309B	IZOL.HLUK	271,5	328,515	228,06	275,95	21%
4M0863345	UHELNIK	254,7	308,187	213,95	258,88	21%
4M0863346	UHELNIK	254,7	308,187	213,95	258,88	21%
4M0863351 6PS	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351 BA4	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351 BJ3	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351 LF1	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351A 6PS	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351A BA4	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351A BJ3	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863351A LF1	KRYTKA	636,8	770,528	534,91	647,24	21%
4M0863365 4PK	KRYTKA	234,4	283,624	196,90	238,24	21%
4M0863365 DS2	KRYTKA	234,4	283,624	196,90	238,24	21%
4M0863365 JN5	KRYTKA	234,4	283,624	196,90	238,24	21%
4M0863365A 4PK	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0863365A DS2	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0863365A JN5	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0863365B 4PK	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0863365B DS2	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0863365B JN5	KRYTKA	411,7	498,157	345,83	418,45	21%
4M0863433A	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4M0863434A	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4M0863434B	IZOL.HLUK	144,6	174,966	121,46	146,97	21%
4M0863440 1IO	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863440 6PS	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863440 AZ3	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863440 BA4	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863440 BC5	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863440 BJ3	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863440 LF1	KRYTKA	464,9	562,529	390,52	472,52	21%
4M0863462B JS1	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462B QA5	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462B QM4	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462C JS1	KOBER.ZAV.	6614,3	8003,303	5 556,01	6 722,77	21%
4M0863462C QA5	KOBER.ZAV.	7030,6	8507,026	5 905,70	7 145,90	21%
4M0863462C QM4	KOBER.ZAV.	6614,3	8003,303	5 556,01	6 722,77	21%
4M0863462D JS1	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462D QA5	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462D QM4	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%

4M0863462E JS1	KOBER.ZAV.	11501,8	13917,178	9 661,51	11 690,43	21%
4M0863462E QA5	KOBER.ZAV.	11501,8	13917,178	9 661,51	11 690,43	21%
4M0863462E QM4	KOBER.ZAV.	11501,8	13917,178	9 661,51	11 690,43	21%
4M0863462H JS1	KOBER.ZAV.	11039,3	13357,553	9 273,01	11 220,34	21%
4M0863462H QA5	KOBER.ZAV.	10700,1	12947,121	8 988,08	10 875,58	21%
4M0863462H QM4	KOBER.ZAV.	11039,3	13357,553	9 273,01	11 220,34	21%
4M0863462J JS1	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4M0863462J QA5	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4M0863462J QM4	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4M0863462K JS1	KOBER.ZAV.	11501,8	13917,178	9 661,51	11 690,43	21%
4M0863462K QA5	KOBER.ZAV.	11501,8	13917,178	9 661,51	11 690,43	21%
4M0863462K QM4	KOBER.ZAV.	11501,8	13917,178	9 661,51	11 690,43	21%
4M0863462L QA5	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462M QA5	KOBER.ZAV.	10206,7	12350,107	8 573,63	10 374,09	21%
4M0863462N QA5	KOBER.ZAV.	7323,6	8861,556	6 151,82	7 443,71	21%
4M0863470	PODPERA	507,3	613,833	426,13	515,62	21%
4M0863470A	PODPERA	507,3	613,833	426,13	515,62	21%
4M0863470B	VZPERA	693,7	839,377	582,71	705,08	21%
4M0863527 4PK	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527 DS2	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527 JN5	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527A 4PK	DIL DOSEDA	622,9	753,709	523,24	633,12	21%
4M0863527A DS2	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527A JN5	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527B 4PK	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527B DS2	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527B JN5	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527C 4PK	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527C DS2	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527C JN5	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527D 4PK	DIL DOSEDA	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863527D DS2	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527D JN5	DIL DOSEDA	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863527E 4PK	DIL DOSEDA	683	826,43	573,72	694,20	21%
4M0863527E DS2	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527E JN5	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527F 4PK	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527F DS2	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527F JN5	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863527G 4PK	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527G DS2	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527G JN5	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863527H 4PK	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527H DS2	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527H JN5	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527J 4PK	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863527J DS2	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863527J JN5	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863527K 4PK	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527K DS2	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527K JN5	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527L 4PK	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M0863527L DS2	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M0863527L JN5	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M0863527M 4PK	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527M DS2	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527M JN5	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527N 4PK	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527N DS2	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527N JN5	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863527P 4PK	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M0863527P DS2	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M0863527P JN5	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M0863527Q 4PK	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863527Q DS2	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863527Q JN5	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863528D 4PK	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863528D DS2	DIL DOSEDA	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863528D JN5	DIL DOSEDA	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863528E 4PK	DIL DOSEDA	622,9	753,709	523,24	633,12	21%
4M0863528E DS2	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863528E JN5	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863528F 4PK	DIL DOSEDA	1333,7	1613,777	1 120,31	1 355,57	21%
4M0863528F DS2	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863528F JN5	DIL DOSEDA	1373,7	1662,177	1 153,91	1 396,23	21%
4M0863528G 4PK	DIL DOSEDA	622,9	753,709	523,24	633,12	21%

4M0863528G DS2	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863528G JN5	DIL DOSEDA	642,9	777,909	540,04	653,44	21%
4M0863528J 4PK	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863528J DS2	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863528J JN5	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863528K 4PK	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863528K DS2	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863528K JN5	DIL DOSEDA	1438,5	1740,585	1 208,34	1 462,09	21%
4M0863528L 4PK	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863528L DS2	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863528L JN5	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863528N 4PK	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863528N DS2	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863528N JN5	DIL DOSEDA	673,8	815,298	565,99	684,85	21%
4M0863535A	PLNICI PRV	253,8	307,098	213,19	257,96	21%
4M0863535B	PLNICI PRV	211,2	255,552	177,41	214,66	21%
4M0863539 4PK	UCHYTNE OK	801,9	970,299	673,60	815,05	21%
4M0863553 94H	ROLETA	11272,8	13640,088	9 469,15	11 457,67	21%
4M0863553 ER8	ROLETA	12630,3	15282,663	10 609,45	12 837,44	21%
4M0863553 QP5	ROLETA	12630,3	15282,663	10 609,45	12 837,44	21%
4M0863553A 94H	ROLETA	12246,7	14818,507	10 287,23	12 447,55	21%
4M0863553A ER8	ROLETA	12630,3	15282,663	10 609,45	12 837,44	21%
4M0863553A QP5	ROLETA	12246,7	14818,507	10 287,23	12 447,55	21%
4M0863553B 94H	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553B ER8	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553B QP5	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553C 94H	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553C ER8	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553C QP5	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553D 94H	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553D ER8	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553D QP5	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553E 94H	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553E ER8	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863553E QP5	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M0863555 4PK	LISTA	1853,2	2242,372	1 556,69	1 883,59	21%
4M0863556 4PK	LISTA	1853,2	2242,372	1 556,69	1 883,59	21%
4M0863560	POHONNA JE	12246,7	14818,507	10 287,23	12 447,55	21%
4M0863575 4PK	KRYT	149,6	181,016	125,66	152,05	21%
4M0863681	PODLAHA	3176,1	3843,081	2 667,92	3 228,19	21%
4M0863697B	PANEL	3253,2	3936,372	2 732,69	3 306,55	21%
4M0863697C	PANEL	3469,1	4197,611	2 914,04	3 525,99	21%
4M0863697D	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697F	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697H	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697J	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697K	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697L	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697N	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697P	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697Q	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863697R	PANEL	3839,1	4645,311	3 224,84	3 902,06	21%
4M0863764 JS1	KOBER.ZAV.	3577	4328,17	3 004,68	3 635,66	21%
4M0863764 QA5	KOBER.ZAV.	3577	4328,17	3 004,68	3 635,66	21%
4M0863764 QM4	KOBER.ZAV.	3577	4328,17	3 004,68	3 635,66	21%
4M0863764A JS1	KOBER.ZAV.	5057,1	6119,091	4 247,96	5 140,04	21%
4M0863764A QA5	KOBER.ZAV.	5057,1	6119,091	4 247,96	5 140,04	21%
4M0863764A QM4	KOBER.ZAV.	5057,1	6119,091	4 247,96	5 140,04	21%
4M0863764B JS1	KOBER.ZAV.	5273	6380,33	4 429,32	5 359,48	21%
4M0863764B QA5	KOBER.ZAV.	5273	6380,33	4 429,32	5 359,48	21%
4M0863764B QM4	KOBER.ZAV.	5273	6380,33	4 429,32	5 359,48	21%
4M0863769	PODLOZKA	370	447,7	310,80	376,07	21%
4M0863769A	PODLOZKA	370	447,7	310,80	376,07	21%
4M0863813A	IZOL.HLUK	3098,6	3749,306	2 602,82	3 149,42	21%
4M0863813B	IZOL.HLUK	3585,5	4338,455	3 011,82	3 644,30	21%
4M0863814A	IZOL.HLUK	3098,6	3749,306	2 602,82	3 149,42	21%
4M0863814B	IZOL.HLUK	3585,5	4338,455	3 011,82	3 644,30	21%
4M0863825	TLUMENI	1826,7	2210,307	1 534,43	1 856,66	21%
4M0863825A	TLUMENI	2027,3	2453,033	1 702,93	2 060,55	21%
4M0863833A	IZOL.HLUK	271,5	328,515	228,06	275,95	21%
4M0863834A	IZOL.HLUK	271,5	328,515	228,06	275,95	21%
4M0863859	VYPLN	138,8	167,948	116,59	141,08	21%
4M0863869	TLUMENI	441,2	533,852	370,61	448,44	21%
4M0863869A	TLUMENI	518,9	627,869	435,88	527,41	21%
4M0863873	IZOL.HLUK	364,4	440,924	306,10	370,38	21%
4M0863879B GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%

4M0863879B HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879B JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879C GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879C HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879C JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879D GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879D HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879D JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879E GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879E HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879E JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879F GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879F HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879F JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879G GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879G HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879G JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879H GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879H HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879H JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879J GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879J HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879J JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879K GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879K HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879K JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879P GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879P HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879P JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879Q GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879Q HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879Q JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879R GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879R HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879R JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879S GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879S HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863879S JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880B GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880B HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880B JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880C GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880C HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880C JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880D GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880D HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880D JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880E GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880E HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880E JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880F GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880F HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880F JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880G GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880G HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880G JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880H GWB	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880H HCK	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863880H JWQ	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M0863906	PLNICI PRV	507,6	614,196	426,38	515,92	21%
4M0863912	IZOL.HLUK	333,5	403,535	280,14	338,97	21%
4M0863915 24A	KRYTKA	676,9	819,049	568,60	688,00	21%
4M0863915 LW3	KRYTKA	676,9	819,049	568,60	688,00	21%
4M0863915 SE2	KRYTKA	676,9	819,049	568,60	688,00	21%
4M0863915A 25D	KRYTKA	1585	1917,85	1 331,40	1 610,99	21%
4M0863915A BW1	KRYTKA	1585	1917,85	1 331,40	1 610,99	21%
4M0863915A CE2	KRYTKA	1585	1917,85	1 331,40	1 610,99	21%
4M0863915A LP8	KRYTKA	1585	1917,85	1 331,40	1 610,99	21%
4M0863951A	VYPLN	243,5	294,635	204,54	247,49	21%
4M0863951B	VYPLN	279,8	338,558	235,03	284,39	21%
4M0863977A	TLUMENI	2257,5	2731,575	1 896,30	2 294,52	21%
4M0863977C	TLUMENI	2257,5	2731,575	1 896,30	2 294,52	21%
4M0863977E	TLUMENI	2806,2	3395,502	2 357,21	2 852,22	21%
4M0863977F	TLUMENI	2602,4	3148,904	2 186,02	2 645,08	21%
4M0863979	IZOL.HLUK	678,7	821,227	570,11	689,83	21%
4M0863979A	IZOL.HLUK	727,4	880,154	611,02	739,33	21%

4M0863981	IZOL.HLUK	560,7	678,447	470,99	569,90	21%
4M0863981A	IZOL.HLUK	602	728,42	505,68	611,87	21%
4M0863983J	TLUMENI	2685,4	3249,334	2 255,74	2 729,44	21%
4M0863983L	TLUMENI	2900,8	3509,968	2 436,67	2 948,37	21%
4M0863983N	TLUMENI	3623,8	4384,798	3 043,99	3 683,23	21%
4M0863989 87A	PANEL	1387,6	1678,996	1 165,58	1 410,36	21%
4M0863989 HZ8	PANEL	1387,6	1678,996	1 165,58	1 410,36	21%
4M0863989 KR8	PANEL	1387,6	1678,996	1 165,58	1 410,36	21%
4M0863989A 87A	PANEL	1387,6	1678,996	1 165,58	1 410,36	21%
4M0863989A HZ8	PANEL	1387,6	1678,996	1 165,58	1 410,36	21%
4M0863989A KR8	PANEL	1387,6	1678,996	1 165,58	1 410,36	21%
4M0863991 87A	VIKO	1278,2	1546,622	1 073,69	1 299,16	21%
4M0863991 HZ8	VIKO	1278,2	1546,622	1 073,69	1 299,16	21%
4M0863991 KR8	VIKO	1278,2	1546,622	1 073,69	1 299,16	21%
4M0863993E	TLUMENI	516,4	624,844	433,78	524,87	21%
4M0863993F	TLUMENI	578,4	699,864	485,86	587,89	21%
4M0863995 4PK	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4M0863995 DS2	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4M0863995 JN5	VIKO	1840,9	2227,489	1 546,36	1 871,09	21%
4M0864061 6PS	KRYTKA	1733	2096,93	1 455,72	1 761,42	21%
4M0864061 BA4	KRYTKA	1733	2096,93	1 455,72	1 761,42	21%
4M0864061 BJ3	KRYTKA	1733	2096,93	1 455,72	1 761,42	21%
4M0864061 LF1	KRYTKA	1733	2096,93	1 455,72	1 761,42	21%
4M0864079	ADAPTER	2130,8	2578,268	1 789,87	2 165,75	21%
4M0864080	ADAPTER	835,7	1011,197	701,99	849,41	21%
4M0864123 4PK	KRYTKA	98,7	119,427	82,91	100,32	21%
4M0864123 DS2	KRYTKA	98,7	119,427	82,91	100,32	21%
4M0864123 JN5	KRYTKA	98,7	119,427	82,91	100,32	21%
4M0864123A 4PK	KRYTKA	300,7	363,847	252,59	305,63	21%
4M0864123A DS2	KRYTKA	300,7	363,847	252,59	305,63	21%
4M0864123A JN5	KRYTKA	300,7	363,847	252,59	305,63	21%
4M0864147A 6PS	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0864147A BA4	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0864147A BJ3	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0864147A LF1	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M0864203A 4PK	UCHYTNE OK	269,8	326,458	226,63	274,22	21%
4M0864203A DS2	UCHYTNE OK	243,6	294,756	204,62	247,60	21%
4M0864203A JN5	UCHYTNE OK	243,6	294,756	204,62	247,60	21%
4M0864203B 4PK	UCHYTNE OK	272,8	330,088	229,15	277,27	21%
4M0864203B DS2	UCHYTNE OK	269,8	326,458	226,63	274,22	21%
4M0864203B JN5	UCHYTNE OK	269,8	326,458	226,63	274,22	21%
4M0864205 TQ8	OPERA LOK.	2493,8	3017,498	2 094,79	2 534,70	21%
4M0864205A 38M	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M0864205A JT5	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M0864205A QW6	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M0864205A SG4	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M0864205B 1C3	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864205B BW1	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864205B CE2	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864205B EN7	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864205C 22A	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C BW1	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C CE2	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C EN7	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C GXL	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C GZC	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C GZG	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205C YUX	OPERA LOK.	4967,3	6010,433	4 172,53	5 048,76	21%
4M0864205D 73G	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864205D BW1	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864205D XXB	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%
4M0864207 38M	OPERA LOK.	4503,9	5449,719	3 783,28	4 577,76	21%
4M0864207 JT5	OPERA LOK.	4503,9	5449,719	3 783,28	4 577,76	21%
4M0864207 QW6	OPERA LOK.	4402,5	5327,025	3 698,10	4 474,70	21%
4M0864207 SG4	OPERA LOK.	4648,7	5624,927	3 904,91	4 724,94	21%
4M0864207A 1C3	OPERA LOK.	6545,9	7920,539	5 498,56	6 653,25	21%
4M0864207A BW1	OPERA LOK.	6545,9	7920,539	5 498,56	6 653,25	21%
4M0864207A CE2	OPERA LOK.	6343,1	7675,151	5 328,20	6 447,13	21%
4M0864207AB38M	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207ABJT5	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207ABQW6	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207ABSG4	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207AC1C3	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%
4M0864207ACBW1	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%
4M0864207ACCE2	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%
4M0864207ACEN7	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%

4M0864207AD22A	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADBW1	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADCE2	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADEN7	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADGXL	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADGZC	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADGZG	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207ADYUX	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AE73G	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%
4M0864207AEBW1	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%
4M0864207AEXXB	OPERA LOK.	6821	8253,41	5 729,64	6 932,86	21%
4M0864207AF38M	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207AFJT5	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207AFQW6	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207AFSG4	OPERA LOK.	4837	5852,77	4 063,08	4 916,33	21%
4M0864207AG22A	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGBW1	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGCE2	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGEN7	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGGXL	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGGZC	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGGZG	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AGYUX	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AH73G	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AHBW1	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AHXXB	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AJ1C3	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AJBW1	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AJCE2	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207AJEN7	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207B 22A	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207B BW1	OPERA LOK.	7212	8726,52	6 058,08	7 330,28	21%
4M0864207B CE2	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207B EN7	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207B GXL	OPERA LOK.	7212	8726,52	6 058,08	7 330,28	21%
4M0864207B GZC	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207B GZG	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207B YUX	OPERA LOK.	7067,2	8551,312	5 936,45	7 183,10	21%
4M0864207C 73G	OPERA LOK.	6343,1	7675,151	5 328,20	6 447,13	21%
4M0864207C BW1	OPERA LOK.	6545,9	7920,539	5 498,56	6 653,25	21%
4M0864207C XXB	OPERA LOK.	6212,8	7517,488	5 218,75	6 314,69	21%
4M0864207D 38M	OPERA LOK.	4648,7	5624,927	3 904,91	4 724,94	21%
4M0864207D JT5	OPERA LOK.	4648,7	5624,927	3 904,91	4 724,94	21%
4M0864207D QW6	OPERA LOK.	4402,5	5327,025	3 698,10	4 474,70	21%
4M0864207D SG4	OPERA LOK.	4648,7	5624,927	3 904,91	4 724,94	21%
4M0864207E 22A	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E BW1	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E CE2	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E EN7	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E GXL	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E GZC	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E GZG	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207E YUX	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207Q 22A	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207Q BW1	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207Q CE2	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207Q EN7	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207Q GXL	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207Q GZC	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207Q YUX	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207R 1C3	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207R BW1	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207R CE2	OPERA LOK.	6850	8288,5	5 754,00	6 962,34	21%
4M0864207S 73G	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207S BW1	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207S XXB	OPERA LOK.	7443,7	9006,877	6 252,71	7 565,78	21%
4M0864207T 1C3	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207T BW1	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864207T CE2	OPERA LOK.	7762,4	9392,504	6 520,42	7 889,70	21%
4M0864283	VZPERA	2503,9	3029,719	2 103,28	2 544,96	21%
4M0864317A	PLNICI PRV	313,8	379,698	263,59	318,95	21%
4M0864318A	PLNICI PRV	313,8	379,698	263,59	318,95	21%
4M0864439A	IZOL.HLUK	414,6	501,666	348,26	421,40	21%
4M0864439B	IZOL.HLUK	458,9	555,269	385,48	466,43	21%
4M0864440A	IZOL.HLUK	239	289,19	200,76	242,92	21%
4M0864470	VZPERA	189,6	229,416	159,26	192,71	21%

4M0864471	VZPERA	257,5	311,575	216,30	261,72	21%
4M0864471A	VZPERA	268,3	324,643	225,37	272,70	21%
4M0864471B	VZPERA	255,9	309,639	214,96	260,10	21%
4M0864472	VZPERA	257,5	311,575	216,30	261,72	21%
4M0864472A	VZPERA	268,3	324,643	225,37	272,70	21%
4M0864472B	VZPERA	255,9	309,639	214,96	260,10	21%
4M0864483B 4PK	PANEL	2015,9	2439,239	1 693,36	2 048,96	21%
4M0864483B DS2	PANEL	2015,9	2439,239	1 693,36	2 048,96	21%
4M0864483B JN5	PANEL	2015,9	2439,239	1 693,36	2 048,96	21%
4M0864483C 4PK	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483C DS2	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483C JN5	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483D 4PK	PANEL	2076,7	2512,807	1 744,43	2 110,76	21%
4M0864483D DS2	PANEL	2224,4	2691,524	1 868,50	2 260,88	21%
4M0864483D JN5	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483E 4PK	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483E DS2	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483E JN5	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483F 4PK	PANEL	2076,7	2512,807	1 744,43	2 110,76	21%
4M0864483F DS2	PANEL	2224,4	2691,524	1 868,50	2 260,88	21%
4M0864483F JN5	PANEL	2076,7	2512,807	1 744,43	2 110,76	21%
4M0864483G 4PK	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483G DS2	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483G JN5	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483H 4PK	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483H DS2	PANEL	2224,4	2691,524	1 868,50	2 260,88	21%
4M0864483H JN5	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483J 4PK	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483J DS2	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483J JN5	PANEL	1897,1	2295,491	1 593,56	1 928,21	21%
4M0864483K 4PK	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483K DS2	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483K JN5	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483L 4PK	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483L DS2	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483L JN5	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483M 4PK	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483M DS2	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483M JN5	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483N 4PK	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483N DS2	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483N JN5	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483P 4PK	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483Q 4PK	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483R 4PK	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M0864483S 4PK	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483S DS2	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864483S JN5	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M0864501A	PLNICI PRV	533,5	645,535	448,14	542,25	21%
4M0864501B	VKLADACI D	1177,9	1425,259	989,44	1 197,22	21%
4M0864501C	VKLADACI D	610,6	738,826	512,90	620,61	21%
4M0864501D	VKLADACI D	610,6	738,826	512,90	620,61	21%
4M0864501E	PLNICI PRV	610,6	738,826	512,90	620,61	21%
4M0864501F	PLNICI PRV	610,6	738,826	512,90	620,61	21%
4M0864501G	VKLADACI D	1213,4	1468,214	1 019,26	1 233,30	21%
4M0864501H	VKLADACI D	1250,4	1512,984	1 050,34	1 270,91	21%
4M0864501J	VKLADACI D	1301,3	1574,573	1 093,09	1 322,64	21%
4M0864601	IZOLACE	280,3	339,163	235,45	284,90	21%
4M0864601A	IZOLACE	333,5	403,535	280,14	338,97	21%
4M0864602	IZOLACE	280,3	339,163	235,45	284,90	21%
4M0864602A	IZOLACE	333,5	403,535	280,14	338,97	21%
4M0864603	IZOLACE	234,6	283,866	197,06	238,45	21%
4M0864603A	IZOLACE	271,5	328,515	228,06	275,95	21%
4M0864604	IZOLACE	234,6	283,866	197,06	238,45	21%
4M0864604A	IZOLACE	271,5	328,515	228,06	275,95	21%
4M0864714	PODLOZKA	638,7	772,827	536,51	649,17	21%
4M0864714A	VZPERA	5,8	7,018	4,87	5,90	21%
4M0864771A	PLNICI PRV	313,8	379,698	263,59	318,95	21%
4M0864772A	PLNICI PRV	313,8	379,698	263,59	318,95	21%
4M0864789A	PLNICI PRV	299,1	361,911	251,24	304,01	21%
4M0864789B	PLNICI PRV	313,8	379,698	263,59	318,95	21%
4M0864789C	PLNICI PRV	307,7	372,317	258,47	312,75	21%
4M0864790A	PLNICI PRV	299,1	361,911	251,24	304,01	21%
4M0864790B	PLNICI PRV	313,8	379,698	263,59	318,95	21%
4M0864790C	PLNICI PRV	307,7	372,317	258,47	312,75	21%
4M0864790D	PLNICI PRV	313,8	379,698	263,59	318,95	21%

4M0864831J	TLUMENI	1611,2	1949,552	1 353,41	1 637,62	21%
4M0864831L	TLUMENI	1611,2	1949,552	1 353,41	1 637,62	21%
4M0864831P	TLUMENI	1982,9	2399,309	1 665,64	2 015,42	21%
4M0864831Q	TLUMENI	1974,2	2388,782	1 658,33	2 006,58	21%
4M0864843E	TLUMENI	1212,9	1467,609	1 018,84	1 232,79	21%
4M0864843G	TLUMENI	1242,2	1503,062	1 043,45	1 262,57	21%
4M0864843H	TLUMENI	1504,6	1820,566	1 263,86	1 529,28	21%
4M0864843J	TLUMENI	1242,2	1503,062	1 043,45	1 262,57	21%
4M0864843K	TLUMENI	1242,2	1503,062	1 043,45	1 262,57	21%
4M0864843L	TLUMENI	1152	1393,92	967,68	1 170,89	21%
4M0864981 4PK	VLOZKA	735,6	890,076	617,90	747,66	21%
4M0864981A 4PK	VLOZKA	735,6	890,076	617,90	747,66	21%
4M0864981B 4PK	VLOZKA	735,6	890,076	617,90	747,66	21%
4M0867053	IZOL.HLUK	393,2	475,772	330,29	399,65	21%
4M0867053A	IZOL.HLUK	232,8	281,688	195,55	236,62	21%
4M0867101H 1LQ	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867101J 1LQ	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867101K QY9	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867101L QY9	VLOKA OZDO	2401,1	2905,331	2 016,92	2 440,48	21%
4M0867101P NP5	VLOKA OZDO	1679,9	2032,679	1 411,12	1 707,45	21%
4M0867101Q NP5	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867102H 1LQ	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867102J 1LQ	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867102K QY9	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867102L QY9	VLOKA OZDO	2401,1	2905,331	2 016,92	2 440,48	21%
4M0867102P NP5	VLOKA OZDO	1679,9	2032,679	1 411,12	1 707,45	21%
4M0867102Q NP5	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867103A WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867103B FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103B FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103B JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103B WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103C FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103C FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103C JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103C LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103C WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103E FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103E FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103E JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103E WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103F FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103F FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103F JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103F LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103F WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103G WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867103H AGK	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103H ODU	VYPLN	14595,8	17660,918	12 260,47	14 835,17	21%
4M0867103H TIL	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103H WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867103J AGK	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103J LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103J ODU	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103J TIL	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867103J WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104A WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867104B FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104B FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104B JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104B WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104C FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104C FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104C JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104C LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104C WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104E FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104E FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104E JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104E WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104F FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104F FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104F JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104F LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104F WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104G WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%

4M0867104H AGK	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104H ODU	VYPLN	14595,8	17660,918	12 260,47	14 835,17	21%
4M0867104H TIL	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104H WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M0867104J AGK	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104J LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104J ODU	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104J TIL	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867104J WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M0867160	DRZAK	6475,6	7835,476	5 439,50	6 581,80	21%
4M0867165 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 2OB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165 QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165A 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165A HW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165A LW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165A QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165A QY3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165A SE2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165B 1MO	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B 25D	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B 2ID	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B BQK	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B BQL	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B DSP	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B EWL	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B IOU	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B PPV	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165B YK5	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C 25D	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C BJ6	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C BW1	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C CE2	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C DWS	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C EN7	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C KEV	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C KEW	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165C NOH	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867165D 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D 2OB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867165D QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 2OB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166 QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166A 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166A HW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166A LW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166A QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166A QY3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166A SE2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166B 1MO	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B 25D	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B 2ID	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B BQK	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B BQL	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B DSP	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B EWL	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B IOU	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B PPV	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166B YK5	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C 25D	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%

4M0867166C BJ6	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C BW1	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C CE2	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C DWS	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C EN7	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C KEV	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C KEW	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166C NOH	OPERA LOK.	6984,4	8451,124	5 866,90	7 098,94	21%
4M0867166D 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D 2OB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867166D QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867191	DRZAK	198,9	240,669	167,08	202,16	21%
4M0867192	DRZAK	198,9	240,669	167,08	202,16	21%
4M0867233 5D3	PAN.SL."A"	1413,4	1710,214	1 187,26	1 436,58	21%
4M0867233 K23	PAN.SL."A"	1456,9	1762,849	1 223,80	1 480,79	21%
4M0867233 WO1	PAN.SL."A"	1413,4	1710,214	1 187,26	1 436,58	21%
4M0867233A 25M	PAN.SL."A"	2841,4	3438,094	2 386,78	2 888,00	21%
4M0867233A 5T9	PAN.SL."A"	2841,4	3438,094	2 386,78	2 888,00	21%
4M0867233A FJ3	PAN.SL."A"	2598,1	3143,701	2 182,40	2 640,71	21%
4M0867233AA25M	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233AAFJ3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233B 5D3	PAN.SL."A"	1908,7	2309,527	1 603,31	1 940,00	21%
4M0867233B K23	PAN.SL."A"	1908,7	2309,527	1 603,31	1 940,00	21%
4M0867233B WO1	PAN.SL."A"	1908,7	2309,527	1 603,31	1 940,00	21%
4M0867233C 25M	PAN.SL."A"	3113,6	3767,456	2 615,42	3 164,66	21%
4M0867233C 5T9	PAN.SL."A"	3012,3	3644,883	2 530,33	3 061,70	21%
4M0867233C FJ3	PAN.SL."A"	3012,3	3644,883	2 530,33	3 061,70	21%
4M0867233D 5D3	PAN.SL."A"	3215	3890,15	2 700,60	3 267,73	21%
4M0867233D K23	PAN.SL."A"	3215	3890,15	2 700,60	3 267,73	21%
4M0867233D WO1	PAN.SL."A"	3215	3890,15	2 700,60	3 267,73	21%
4M0867233E 25M	PAN.SL."A"	4315,6	5221,876	3 625,10	4 386,38	21%
4M0867233E 5T9	PAN.SL."A"	4315,6	5221,876	3 625,10	4 386,38	21%
4M0867233E FJ3	PAN.SL."A"	4315,6	5221,876	3 625,10	4 386,38	21%
4M0867233F 5D3	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233F K23	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233F WO1	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233G 25M	PAN.SL."A"	3461,2	4188,052	2 907,41	3 517,96	21%
4M0867233G 5T9	PAN.SL."A"	3461,2	4188,052	2 907,41	3 517,96	21%
4M0867233G FJ3	PAN.SL."A"	3461,2	4188,052	2 907,41	3 517,96	21%
4M0867233H 5D3	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233H K23	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233H WO1	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233J 25M	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233J 5T9	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233J FJ3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233K 5D3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233K K23	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233K WO1	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867233L 25M	PAN.SL."A"	4938,4	5975,464	4 148,26	5 019,39	21%
4M0867233L 5T9	PAN.SL."A"	4938,4	5975,464	4 148,26	5 019,39	21%
4M0867233L FJ3	PAN.SL."A"	4938,4	5975,464	4 148,26	5 019,39	21%
4M0867233T K23	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867233T WO1	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234 5D3	PAN.SL."A"	1413,4	1710,214	1 187,26	1 436,58	21%
4M0867234 K23	PAN.SL."A"	1413,4	1710,214	1 187,26	1 436,58	21%
4M0867234 WO1	PAN.SL."A"	1413,4	1710,214	1 187,26	1 436,58	21%
4M0867234A 25M	PAN.SL."A"	2598,1	3143,701	2 182,40	2 640,71	21%
4M0867234A 5T9	PAN.SL."A"	2598,1	3143,701	2 182,40	2 640,71	21%
4M0867234A FJ3	PAN.SL."A"	2598,1	3143,701	2 182,40	2 640,71	21%
4M0867234AA25M	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234AAFJ3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234B 5D3	PAN.SL."A"	1908,7	2309,527	1 603,31	1 940,00	21%
4M0867234B K23	PAN.SL."A"	1908,7	2309,527	1 603,31	1 940,00	21%
4M0867234B WO1	PAN.SL."A"	1908,7	2309,527	1 603,31	1 940,00	21%
4M0867234C 25M	PAN.SL."A"	3113,6	3767,456	2 615,42	3 164,66	21%
4M0867234C 5T9	PAN.SL."A"	3012,3	3644,883	2 530,33	3 061,70	21%
4M0867234C FJ3	PAN.SL."A"	3012,3	3644,883	2 530,33	3 061,70	21%
4M0867234D 5D3	PAN.SL."A"	3215	3890,15	2 700,60	3 267,73	21%
4M0867234D K23	PAN.SL."A"	3215	3890,15	2 700,60	3 267,73	21%
4M0867234D WO1	PAN.SL."A"	3215	3890,15	2 700,60	3 267,73	21%
4M0867234E 25M	PAN.SL."A"	4315,6	5221,876	3 625,10	4 386,38	21%

4M0867234E 5T9	PAN.SL."A"	4315,6	5221,876	3 625,10	4 386,38	21%
4M0867234E FJ3	PAN.SL."A"	4315,6	5221,876	3 625,10	4 386,38	21%
4M0867234F 5D3	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234F K23	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234F WO1	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234G 25M	PAN.SL."A"	3461,2	4188,052	2 907,41	3 517,96	21%
4M0867234G 5T9	PAN.SL."A"	3461,2	4188,052	2 907,41	3 517,96	21%
4M0867234G FJ3	PAN.SL."A"	3461,2	4188,052	2 907,41	3 517,96	21%
4M0867234H 5D3	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234H K23	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234H WO1	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234J 25M	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234J 5T9	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234J FJ3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234K 5D3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234K K23	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234K WO1	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M0867234L 25M	PAN.SL."A"	4938,4	5975,464	4 148,26	5 019,39	21%
4M0867234L 5T9	PAN.SL."A"	4938,4	5975,464	4 148,26	5 019,39	21%
4M0867234L FJ3	PAN.SL."A"	4938,4	5975,464	4 148,26	5 019,39	21%
4M0867234T K23	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867234T WO1	PAN.SL."A"	2172,3	2628,483	1 824,73	2 207,93	21%
4M0867239B 4PK	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867239B LZ2	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867239B MG6	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867239B SF3	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867239C 4PK	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867239C LZ2	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867239C MG6	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867239C SF3	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867239D 4PK	PAN.SL."B"	729,9	883,179	613,12	741,87	21%
4M0867239D DS2	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867239D LZ2	PAN.SL."B"	708,2	856,922	594,89	719,81	21%
4M0867239D MG6	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867239D SF3	PAN.SL."B"	729,9	883,179	613,12	741,87	21%
4M0867239E 4PK	PAN.SL."B"	2572	3112,12	2 160,48	2 614,18	21%
4M0867239E DS2	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867239E LZ2	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867239E MG6	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867239E SF3	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867239F 1JO	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867239F 4PK	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867239F DS2	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867239F DT4	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867239F MG6	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867239F SF3	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867239G 1JO	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867239G 4PK	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867239G DS2	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867239G DT4	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867239G MG6	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867239G SF3	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240B 4PK	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867240B LZ2	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867240B MG6	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867240B SF3	PAN.SL."B"	686,4	830,544	576,58	697,66	21%
4M0867240C 4PK	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867240C LZ2	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867240C MG6	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867240C SF3	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867240F 4PK	PAN.SL."B"	729,9	883,179	613,12	741,87	21%
4M0867240F DS2	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867240F LZ2	PAN.SL."B"	708,2	856,922	594,89	719,81	21%
4M0867240F MG6	PAN.SL."B"	800,9	969,089	672,76	814,03	21%
4M0867240F SF3	PAN.SL."B"	729,9	883,179	613,12	741,87	21%
4M0867240G 4PK	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240G DS2	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240G LZ2	PAN.SL."B"	2496,7	3021,007	2 097,23	2 537,65	21%
4M0867240G MG6	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240G SF3	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240H 4PK	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867240H DS2	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867240H MG6	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867240H SF3	PAN.SL."B"	753,1	911,251	632,60	765,45	21%
4M0867240J 4PK	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240J DS2	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%

4M0867240J MG6	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240J SF3	PAN.SL."B"	2650,2	3206,742	2 226,17	2 693,66	21%
4M0867240K 1JO	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240K 4PK	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240K DS2	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240K DT4	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240K MG6	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240K SF3	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240L 1JO	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240L 4PK	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240L DS2	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240L DT4	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240L MG6	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240L SF3	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240M 4PK	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240M DS2	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240M MG6	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240M SF3	PAN.SL."B"	834,2	1009,382	700,73	847,88	21%
4M0867240N 4PK	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240N DS2	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240N MG6	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867240N SF3	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M0867243 5D3	PAN.SL."B"	2392,4	2894,804	2 009,62	2 431,64	21%
4M0867243 K23	PAN.SL."B"	2392,4	2894,804	2 009,62	2 431,64	21%
4M0867243 WO1	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4M0867243A 25M	PAN.SL."B"	3736,4	4521,044	3 138,58	3 797,68	21%
4M0867243A 5T9	PAN.SL."B"	3968,1	4801,401	3 333,20	4 033,18	21%
4M0867243A FJ3	PAN.SL."B"	4098,4	4959,064	3 442,66	4 165,61	21%
4M0867243B 5D3	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4M0867243B K23	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4M0867243B WO1	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4M0867243C 25M	PAN.SL."B"	3852,2	4661,162	3 235,85	3 915,38	21%
4M0867243C 5T9	PAN.SL."B"	3968,1	4801,401	3 333,20	4 033,18	21%
4M0867243C FJ3	PAN.SL."B"	4098,4	4959,064	3 442,66	4 165,61	21%
4M0867243D 5D3	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867243D K23	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867243D WO1	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867243E 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867243E 5T9	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867243E FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867243F 5D3	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867243F K23	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867243F WO1	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867243G 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867243G 5T9	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867243G FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867244 5D3	PAN.SL."B"	2392,4	2894,804	2 009,62	2 431,64	21%
4M0867244 K23	PAN.SL."B"	2392,4	2894,804	2 009,62	2 431,64	21%
4M0867244 WO1	PAN.SL."B"	2320	2807,2	1 948,80	2 358,05	21%
4M0867244A 25M	PAN.SL."B"	3852,2	4661,162	3 235,85	3 915,38	21%
4M0867244A 5T9	PAN.SL."B"	3968,1	4801,401	3 333,20	4 033,18	21%
4M0867244A FJ3	PAN.SL."B"	3968,1	4801,401	3 333,20	4 033,18	21%
4M0867244B 5D3	PAN.SL."B"	2250,5	2723,105	1 890,42	2 287,41	21%
4M0867244B K23	PAN.SL."B"	2250,5	2723,105	1 890,42	2 287,41	21%
4M0867244B WO1	PAN.SL."B"	2183,9	2642,519	1 834,48	2 219,72	21%
4M0867244C 25M	PAN.SL."B"	3852,2	4661,162	3 235,85	3 915,38	21%
4M0867244C 5T9	PAN.SL."B"	3968,1	4801,401	3 333,20	4 033,18	21%
4M0867244C FJ3	PAN.SL."B"	3968,1	4801,401	3 333,20	4 033,18	21%
4M0867244D 5D3	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867244D K23	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867244D WO1	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867244E 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867244E 5T9	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867244E FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867244F 5D3	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867244F K23	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867244F WO1	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M0867244G 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867244G 5T9	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867244G FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867245 5D3	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867245 K23	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867245 WO1	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867245A 25M	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867245A 5T9	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867245A FJ3	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%

4M0867245B 5D3	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867245B K23	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867245B WO1	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867245C 25M	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867245C 5T9	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867245C FJ3	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867245D 5D3	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867245D K23	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867245D WO1	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867245E 25M	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867245E 5T9	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867245E FJ3	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867245F 5D3	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867245F K23	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867245F WO1	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867245G 25M	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867245G 5T9	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867245G FJ3	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867246 5D3	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867246 K23	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867246 WO1	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867246A 25M	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867246A 5T9	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867246A FJ3	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867246B 5D3	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867246B K23	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867246B WO1	PAN.SL."D"	2441,7	2954,457	2 051,03	2 481,74	21%
4M0867246C 25M	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867246C 5T9	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867246C FJ3	PAN.SL."D"	5503,2	6658,872	4 622,69	5 593,45	21%
4M0867246D 5D3	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867246D K23	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867246D WO1	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867246E 25M	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867246E 5T9	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867246E FJ3	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867246F 5D3	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867246F K23	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867246F WO1	PAN.SL."D"	2670,5	3231,305	2 243,22	2 714,30	21%
4M0867246G 25M	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867246G 5T9	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867246G FJ3	PAN.SL."D"	5952,1	7202,041	4 999,76	6 049,71	21%
4M0867255A 1JO	KRYTKA	94,1	113,861	79,04	95,64	21%
4M0867255A 4PK	KRYTKA	94,1	113,861	79,04	95,64	21%
4M0867255A DS2	KRYTKA	94,1	113,861	79,04	95,64	21%
4M0867255A DT4	KRYTKA	94,1	113,861	79,04	95,64	21%
4M0867255A LZ2	KRYTKA	78,2	94,622	65,69	79,48	21%
4M0867255A MG6	KRYTKA	94,1	113,861	79,04	95,64	21%
4M0867255A SF3	KRYTKA	94,1	113,861	79,04	95,64	21%
4M0867274	DESKA	1039,2	1257,432	872,93	1 056,24	21%
4M0867287 5D3	PAN.SL."C"	1136,8	1375,528	954,91	1 155,44	21%
4M0867287 K23	PAN.SL."C"	1136,8	1375,528	954,91	1 155,44	21%
4M0867287 WO1	PAN.SL."C"	1136,8	1375,528	954,91	1 155,44	21%
4M0867287A 25M	PAN.SL."C"	3287,4	3977,754	2 761,42	3 341,31	21%
4M0867287A 5T9	PAN.SL."C"	3287,4	3977,754	2 761,42	3 341,31	21%
4M0867287A FJ3	PAN.SL."C"	3287,4	3977,754	2 761,42	3 341,31	21%
4M0867287D 5D3	PAN.SL."C"	1296,1	1568,281	1 088,72	1 317,36	21%
4M0867287D K23	PAN.SL."C"	1296,1	1568,281	1 088,72	1 317,36	21%
4M0867287D WO1	PAN.SL."C"	1296,1	1568,281	1 088,72	1 317,36	21%
4M0867287E 25M	PAN.SL."C"	3765,3	4556,013	3 162,85	3 827,05	21%
4M0867287E 5T9	PAN.SL."C"	3765,3	4556,013	3 162,85	3 827,05	21%
4M0867287E FJ3	PAN.SL."C"	3765,3	4556,013	3 162,85	3 827,05	21%
4M0867288 5D3	PAN.SL."C"	1136,8	1375,528	954,91	1 155,44	21%
4M0867288 K23	PAN.SL."C"	1136,8	1375,528	954,91	1 155,44	21%
4M0867288 WO1	PAN.SL."C"	1136,8	1375,528	954,91	1 155,44	21%
4M0867288A 25M	PAN.SL."C"	3287,4	3977,754	2 761,42	3 341,31	21%
4M0867288A 5T9	PAN.SL."C"	3287,4	3977,754	2 761,42	3 341,31	21%
4M0867288A FJ3	PAN.SL."C"	3287,4	3977,754	2 761,42	3 341,31	21%
4M0867288D 5D3	PAN.SL."C"	1296,1	1568,281	1 088,72	1 317,36	21%
4M0867288D K23	PAN.SL."C"	1296,1	1568,281	1 088,72	1 317,36	21%
4M0867288D WO1	PAN.SL."C"	1296,1	1568,281	1 088,72	1 317,36	21%
4M0867288E 25M	PAN.SL."C"	3765,3	4556,013	3 162,85	3 827,05	21%
4M0867288E 5T9	PAN.SL."C"	3765,3	4556,013	3 162,85	3 827,05	21%
4M0867288E FJ3	PAN.SL."C"	3765,3	4556,013	3 162,85	3 827,05	21%
4M0867303A WFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867303AAWFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%

4M0867303ABFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ABFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ABJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ABWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ACAGK	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303ACFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ACFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ACJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ACLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ACODU	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303ACTIL	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303ACWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AEFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AEFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AEJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AEWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AFFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AFFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AFJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AFLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AFWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AHFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AHFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AHJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AHWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AJAGK	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303AJFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AJFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AJJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AJLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AJODU	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303AJTIL	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303AJWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ALFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ALFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ALJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303ALWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303AMFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AMFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AMFUW	VYPLN	12431,3	15041,873	10 442,29	12 635,17	21%
4M0867303AMJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AMLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303AMWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ANFUW	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303ANWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303APAGK	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303APODU	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4M0867303APTIL	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303APWFA	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303AQAGK	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303AQODU	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4M0867303AQTIL	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303AQWFA	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303B FUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303B FUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303B JOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303B WFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303BGWFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867303BJAGK	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BJLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BJODU	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BJTIL	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BJWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BKAGK	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BKLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BKODU	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BKTIL	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303BKWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303C AGK	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303C FUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303C FUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303C JMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303C LQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303C ODU	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303C TIL	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867303C WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%

4M0867303E FUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303E FUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303E JOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303E WFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867303F FUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303F FUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303F JMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303F LQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303F WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303G WFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867303H AGK	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303H ODU	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4M0867303H TIL	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303H WFA	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867303J AGK	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303J LQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303J ODU	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303J TIL	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867303J WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304A WFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867304AAWFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867304ABFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ABFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ABJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ABWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ACAGK	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304ACFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304ACFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304ACJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304ACLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304ACODU	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304ACTIL	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304ACWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AEFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AEFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AEJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AEWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AFFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AFFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AFJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AFLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AFWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AHFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AHFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AHJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AHWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AJAGK	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304AJFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AJFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AJJMD	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AJLQF	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AJODU	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304AJTIL	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304AJWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ALFUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ALFUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ALJOM	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304ALWFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304AMFUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AMFUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AMFUW	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304AMJMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AMLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304AMWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304ANFUW	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304ANWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304APAGK	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304APODU	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4M0867304APTIL	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304APWFA	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304AQAGK	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304AQODU	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4M0867304AQTIL	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304AQWFA	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304B FUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304B FUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%

4M0867304B J0M	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304B WFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304BGWFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867304BJAGK	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BJLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BJODU	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BJTIL	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BJWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BKAGK	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BKLQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BKODU	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BKTIL	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304BKWFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304C AGK	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304C FUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304C FUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304C JMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304C LQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304C ODU	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304C TIL	VYPLN	13221	15997,41	11 105,64	13 437,82	21%
4M0867304C WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304E FUS	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304E FUT	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304E J0M	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304E WFA	VYPLN	11817	14298,57	9 926,28	12 010,80	21%
4M0867304F FUS	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304F FUT	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304F JMD	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304F LQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304F WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304G WFA	VYPLN	11173,5	13519,935	9 385,74	11 356,75	21%
4M0867304H AGK	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304H ODU	VYPLN	11670,8	14121,668	9 803,47	11 862,20	21%
4M0867304H TIL	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304H WFA	VYPLN	12138,8	14687,948	10 196,59	12 337,88	21%
4M0867304J AGK	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304J LQF	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304J ODU	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304J TIL	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867304J WFA	VYPLN	13776,8	16669,928	11 572,51	14 002,74	21%
4M0867363D 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D 2OB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363D QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363E 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363E HW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363E LW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363E QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363E QY3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363E SE2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363F 1MO	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F 25D	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F 2ID	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F BQK	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F BQL	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F DSP	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F EWL	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F IOU	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F PPV	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363F YK5	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G 25D	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G BJ6	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G BW1	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G CE2	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G DWS	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G EN7	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G KEV	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G KEW	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363G NOH	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867363H 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363H 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363H 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%

4M0867363H 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363H ZOB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363H EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363H KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867363H QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D ZOB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364D QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364E 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364E HW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364E LW3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364E QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364E QY3	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364E SE2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364F 1MO	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F 25D	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F 2ID	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F BQK	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F BQL	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F DSP	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F EWL	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F IOU	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F PPV	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364F YK5	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G 25D	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G BJ6	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G BW1	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G CE2	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G DWS	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G EN7	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G KEV	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G KEW	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364G NOH	OPERA LOK.	5858,8	7089,148	4 921,39	5 954,88	21%
4M0867364H 11C	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H 24A	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H 2IS	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H 2NH	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H ZOB	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H EH2	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H KW4	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867364H QU7	OPERA LOK.	2318,9	2805,869	1 947,88	2 356,93	21%
4M0867369	UTESNENI	95,6	115,676	80,30	97,17	21%
4M0867370	UTESNENI	95,6	115,676	80,30	97,17	21%
4M0867381	UTESNENI	95,6	115,676	80,30	97,17	21%
4M0867382	UTESNENI	95,6	115,676	80,30	97,17	21%
4M0867409J VG7	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867409K GM5	VLOKA OZDO	2157,8	2610,938	1 812,55	2 193,19	21%
4M0867409L RQ8	VLOKA OZDO	2983,3	3609,793	2 505,97	3 032,23	21%
4M0867409M KB4	VLOKA OZDO	4894,9	5922,829	4 111,72	4 975,18	21%
4M0867409N JQ2	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867409P 7V7	VLOKA OZDO	4894,9	5922,829	4 111,72	4 975,18	21%
4M0867409Q RT9	VLOKA OZDO	2983,3	3609,793	2 505,97	3 032,23	21%
4M0867409R QZ1	VLOKA OZDO	2983,3	3609,793	2 505,97	3 032,23	21%
4M0867409R RU6	VLOKA OZDO	2502,5	3028,025	2 102,10	2 543,54	21%
4M0867409R VG7	VLOKA OZDO	2502,5	3028,025	2 102,10	2 543,54	21%
4M0867409S FJ6	VLOKA OZDO	6227,3	7535,033	5 230,93	6 329,43	21%
4M0867409T GC1	VLOKA OZDO	14192,4	17172,804	11 921,62	14 425,16	21%
4M0867410J VG7	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867410K GM5	VLOKA OZDO	2157,8	2610,938	1 812,55	2 193,19	21%
4M0867410L RQ8	VLOKA OZDO	2983,3	3609,793	2 505,97	3 032,23	21%
4M0867410M KB4	VLOKA OZDO	4894,9	5922,829	4 111,72	4 975,18	21%
4M0867410N JQ2	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867410P 7V7	VLOKA OZDO	4894,9	5922,829	4 111,72	4 975,18	21%
4M0867410Q RT9	VLOKA OZDO	2983,3	3609,793	2 505,97	3 032,23	21%
4M0867410R QZ1	VLOKA OZDO	2983,3	3609,793	2 505,97	3 032,23	21%
4M0867410R RU6	VLOKA OZDO	2502,5	3028,025	2 102,10	2 543,54	21%
4M0867410R VG7	VLOKA OZDO	2502,5	3028,025	2 102,10	2 543,54	21%
4M0867410S FJ6	VLOKA OZDO	6227,3	7535,033	5 230,93	6 329,43	21%
4M0867410T GC1	VLOKA OZDO	14192,4	17172,804	11 921,62	14 425,16	21%
4M0867415	UTESNENI	95,6	115,676	80,30	97,17	21%
4M0867416	UTESNENI	95,6	115,676	80,30	97,17	21%

4M0867419J VG7	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867419K GM5	VLOKA OZDO	3301,9	3995,299	2 773,60	3 356,05	21%
4M0867419L RQ8	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4M0867419M KB4	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4M0867419N JQ2	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867419P 7V7	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4M0867419Q RT9	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4M0867419R QZ1	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4M0867419R RU6	VLOKA OZDO	2797,9	3385,459	2 350,24	2 843,79	21%
4M0867419S FJ6	VLOKA OZDO	6227,3	7535,033	5 230,93	6 329,43	21%
4M0867419T GC1	VLOKA OZDO	9413,3	11390,093	7 907,17	9 567,68	21%
4M0867420J VG7	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867420K GM5	VLOKA OZDO	3301,9	3995,299	2 773,60	3 356,05	21%
4M0867420L RQ8	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4M0867420M KB4	VLOKA OZDO	5184,6	6273,366	4 355,06	5 269,63	21%
4M0867420N JQ2	VLOKA OZDO	1086,2	1314,302	912,41	1 104,01	21%
4M0867420P 7V7	VLOKA OZDO	5474,2	6623,782	4 598,33	5 563,98	21%
4M0867420Q RT9	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4M0867420R QZ1	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4M0867420R RU6	VLOKA OZDO	2797,9	3385,459	2 350,24	2 843,79	21%
4M0867420S FJ6	VLOKA OZDO	6227,3	7535,033	5 230,93	6 329,43	21%
4M0867420T GC1	VLOKA OZDO	9413,3	11390,093	7 907,17	9 567,68	21%
4M0867469D 1LQ	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867469E QY9	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867469G NP5	VLOKA OZDO	1679,9	2032,679	1 411,12	1 707,45	21%
4M0867470D 1LQ	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867470E QY9	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867470G NP5	VLOKA OZDO	1966,7	2379,707	1 652,03	1 998,95	21%
4M0867505 SD3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505 K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505 WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505A 25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505A 5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505A FJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AF5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505AFK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505AFWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505AG25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AG5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AGFJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AH5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505AHK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505AHWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505AJ25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AJ5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AJFJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505AK5D3	PANEL STRO	18339,8	22191,158	15 405,43	18 640,57	21%
4M0867505AKK23	PANEL STRO	19509,8	23606,858	16 388,23	19 829,76	21%
4M0867505AKWO1	PANEL STRO	18339,8	22191,158	15 405,43	18 640,57	21%
4M0867505AL25M	PANEL	45630	55212,3	38 329,20	46 378,33	21%
4M0867505AL5T9	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505ALFJ3	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505AM5D3	PANEL STRO	18895,5	22863,555	15 872,22	19 205,39	21%
4M0867505AMK23	PANEL STRO	20124	24350,04	16 904,16	20 454,03	21%
4M0867505AMWO1	PANEL STRO	18895,5	22863,555	15 872,22	19 205,39	21%
4M0867505AN25M	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505AN5T9	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505ANFJ3	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505AP5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505APK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505APWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505AQ25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505AQ5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505AQFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505AR5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505ARK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505ARWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505AS25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505AS5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505ASFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505AT5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505ATK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505ATWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505B SD3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505B K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505B WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%

4M0867505BA25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505BA5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505BAFJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505BB5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505BBK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505BBWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505BC25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505BC5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505BCFJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505BD5D3	PANEL STRO	18895,5	22863,555	15 872,22	19 205,39	21%
4M0867505BDK23	PANEL STRO	20124	24350,04	16 904,16	20 454,03	21%
4M0867505BDWO1	PANEL STRO	18339,8	22191,158	15 405,43	18 640,57	21%
4M0867505BE25M	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505BE5T9	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505BEFJ3	PANEL	45630	55212,3	38 329,20	46 378,33	21%
4M0867505BF5D3	PANEL STRO	18895,5	22863,555	15 872,22	19 205,39	21%
4M0867505BFK23	PANEL STRO	19509,8	23606,858	16 388,23	19 829,76	21%
4M0867505BFWO1	PANEL STRO	18339,8	22191,158	15 405,43	18 640,57	21%
4M0867505BG25M	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505BG5T9	PANEL	47092,5	56981,925	39 557,70	47 864,82	21%
4M0867505BGFJ3	PANEL	45630	55212,3	38 329,20	46 378,33	21%
4M0867505BH5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505BHK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505BHWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505BJ25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505BJ5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505BJFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505BK5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505BKK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505BKWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505BL25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505BL5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505BLFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505C 25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505C 5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505C FJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505D 5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505D K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505D WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DAK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DAWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DBK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DBWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DCK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DCWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DDK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DDWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DE25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DEFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DF25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DGG23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DGWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DHK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DHWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DJK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DJWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DKK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DKWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DL25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DLFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DM25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DMFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DNK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DNWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DPK23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505DPWO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505DQ25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DQFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DR25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505DRFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505E 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505E 5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505E FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505F 5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505F K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%

4M0867505F WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505G 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505G 5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505G FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505H 5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505H K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505H WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505J 25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505J 5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505J FJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505K 5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505K K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505K WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505L 25M	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505L 5T9	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505L FJ3	PANEL	44167,5	53442,675	37 100,70	44 891,85	21%
4M0867505M 5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505M K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505M WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505N 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505N 5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505N FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505P 5D3	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505P K23	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M0867505P WO1	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M0867505Q 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505Q 5T9	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867505Q FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M0867585	KRYTKA	117,2	141,812	98,45	119,12	21%
4M0867586	KRYTKA	117,2	141,812	98,45	119,12	21%
4M0867587 4PK	PANEL	731,3	884,873	614,29	743,29	21%
4M0867588 4PK	PANEL	731,3	884,873	614,29	743,29	21%
4M0867594	PANEL	4272,2	5169,362	3 588,65	4 342,26	21%
4M0867594A	PANEL	3736,4	4521,044	3 138,58	3 797,68	21%
4M0867603B 4PK	PANEL	761,8	921,778	639,91	774,29	21%
4M0867603C 4PK	PANEL	761,8	921,778	639,91	774,29	21%
4M0867604B 4PK	PANEL	761,8	921,778	639,91	774,29	21%
4M0867604C 4PK	PANEL	761,8	921,778	639,91	774,29	21%
4M0867606B 4PK	VYPLN	641,6	776,336	538,94	652,12	21%
4M0867606B DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606B JN5	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606C 4PK	VYPLN	641,6	776,336	538,94	652,12	21%
4M0867606C DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606C JN5	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606D 4PK	VYPLN	680,7	823,647	571,79	691,86	21%
4M0867606D DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606D JN5	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606E 4PK	VYPLN	709,6	858,616	596,06	721,24	21%
4M0867606E DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606E JN5	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867606F 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606F DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606F JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606G 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606G DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606G JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606H 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606H DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606H JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606J 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606J DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867606J JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867607B 4PK	VYPLN	641,6	776,336	538,94	652,12	21%
4M0867607B DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867607B JN5	VYPLN	680,7	823,647	571,79	691,86	21%
4M0867607D 4PK	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867607D DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867607D JN5	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867607E 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867607E DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867607E JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867607F 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867607F DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867607F JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867608B 4PK	VYPLN	641,6	776,336	538,94	652,12	21%
4M0867608B DS2	VYPLN	731,3	884,873	614,29	743,29	21%

4M0867608B JN5	VYPLN	709,6	858,616	596,06	721,24	21%
4M0867608D 4PK	VYPLN	680,7	823,647	571,79	691,86	21%
4M0867608D DS2	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867608D JN5	VYPLN	731,3	884,873	614,29	743,29	21%
4M0867608E 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867608E DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867608E JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867608F 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867608F DS2	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867608F JN5	VYPLN	761,8	921,778	639,91	774,29	21%
4M0867729	DRZAK	226,6	274,186	190,34	230,32	21%
4M0867730	DRZAK	226,6	274,186	190,34	230,32	21%
4M0867735	DRZAK	98,7	119,427	82,91	100,32	21%
4M0867747 4PK	VIKO	376,2	455,202	316,01	382,37	21%
4M0867747 DS2	VIKO	376,2	455,202	316,01	382,37	21%
4M0867747 JN5	VIKO	376,2	455,202	316,01	382,37	21%
4M0867749	PAS PRIDRZ	356,2	431,002	299,21	362,04	21%
4M0867749A	POPRUH	192,7	233,167	161,87	195,86	21%
4M0867767B 4PK	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867767B DS2	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867767B LZ2	PAN.SL."C"	708,2	856,922	594,89	719,81	21%
4M0867767B MG6	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867767B SF3	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867767D 4PK	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867767D DS2	PAN.SL."C"	753,1	911,251	632,60	765,45	21%
4M0867767D MG6	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867767D SF3	PAN.SL."C"	800,9	969,089	672,76	814,03	21%
4M0867767F 1JO	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867767F 4PK	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867767F DS2	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867767F DT4	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867767F MG6	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867767F SF3	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768B 4PK	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867768B DS2	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867768B LZ2	PAN.SL."C"	708,2	856,922	594,89	719,81	21%
4M0867768B MG6	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768B SF3	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867768D 4PK	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867768D DS2	PAN.SL."C"	753,1	911,251	632,60	765,45	21%
4M0867768D MG6	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867768D SF3	PAN.SL."C"	729,9	883,179	613,12	741,87	21%
4M0867768F 1JO	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768F 4PK	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768F DS2	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768F DT4	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768F MG6	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867768F SF3	PAN.SL."C"	834,2	1009,382	700,73	847,88	21%
4M0867839 5D3	OBLOZENI	1469,3	1777,853	1 234,21	1 493,40	21%
4M0867839 K23	OBLOZENI	1469,3	1777,853	1 234,21	1 493,40	21%
4M0867839 WO1	OBLOZENI	1469,3	1777,853	1 234,21	1 493,40	21%
4M0867839A 25M	OBLOZENI	3438,2	4160,222	2 888,09	3 494,59	21%
4M0867839A 5T9	OBLOZENI	3654,1	4421,461	3 069,44	3 714,03	21%
4M0867839A FJ3	OBLOZENI	3654,1	4421,461	3 069,44	3 714,03	21%
4M0867839D 5D3	OBLOZENI	1674,4	2026,024	1 406,50	1 701,86	21%
4M0867839D K23	OBLOZENI	1674,4	2026,024	1 406,50	1 701,86	21%
4M0867839D WO1	OBLOZENI	1674,4	2026,024	1 406,50	1 701,86	21%
4M0867839E 25M	OBLOZENI	3808,2	4607,922	3 198,89	3 870,65	21%
4M0867839E 5T9	OBLOZENI	3808,2	4607,922	3 198,89	3 870,65	21%
4M0867839E FJ3	OBLOZENI	3808,2	4607,922	3 198,89	3 870,65	21%
4M0867899A	UCHYCENI	131,1	158,631	110,12	133,25	21%
4M0867901A	UCHYCENI	143,1	173,151	120,20	145,45	21%
4M0867902A	UCHYCENI	137,2	166,012	115,25	139,45	21%
4M0867911A	LEMOVKA	783,2	947,672	657,89	796,04	21%
4M0867973B 4PK	VYPLN	6096,9	7377,249	5 121,40	6 196,89	21%
4M0867973B DS2	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M0867973B JN5	VYPLN	6285,2	7605,092	5 279,57	6 388,28	21%
4M0867973C 4PK	VYPLN	6096,9	7377,249	5 121,40	6 196,89	21%
4M0867973C DS2	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973C JN5	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973E 4PK	VYPLN	6285,2	7605,092	5 279,57	6 388,28	21%
4M0867973E DS2	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M0867973E JN5	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M0867973F 4PK	VYPLN	6285,2	7605,092	5 279,57	6 388,28	21%
4M0867973F DS2	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M0867973F JN5	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%

4M0867973G 4PK	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973G DS2	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973G JN5	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973H 4PK	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973H DS2	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973H JN5	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973J 4PK	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973J DS2	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973J JN5	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973K 4PK	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973K DS2	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0867973K JN5	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M0868077	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868077A	DRZAK	1239,6	1499,916	1 041,26	1 259,93	21%
4M0868077B	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M0868077C	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868077D	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M0868078	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868078A	DRZAK	1239,6	1499,916	1 041,26	1 259,93	21%
4M0868078B	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M0868078C	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868078D	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M0868093	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868093A	DRZAK	1239,6	1499,916	1 041,26	1 259,93	21%
4M0868093B	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868093C	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868093D	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868093E	DRZAK	1481,7	1792,857	1 244,63	1 506,00	21%
4M0868093F	DRZAK	1689,8	2044,658	1 419,43	1 717,51	21%
4M0868093G	DRZAK	1481,7	1792,857	1 244,63	1 506,00	21%
4M0868093H	DRZAK	1689,8	2044,658	1 419,43	1 717,51	21%
4M0868094	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868094A	DRZAK	1239,6	1499,916	1 041,26	1 259,93	21%
4M0868094B	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868094C	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868094D	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M0868094E	DRZAK	1481,7	1792,857	1 244,63	1 506,00	21%
4M0868094F	DRZAK	1689,8	2044,658	1 419,43	1 717,51	21%
4M0868094G	DRZAK	1481,7	1792,857	1 244,63	1 506,00	21%
4M0868094H	DRZAK	1689,8	2044,658	1 419,43	1 717,51	21%
4M0868097	ADAPTER	4185,3	5064,213	3 515,65	4 253,94	21%
4M0868114	NOSNIK	3750,8	4538,468	3 150,67	3 812,31	21%
4M0868133 1JO	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868133 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868133 DT4	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868133 LZ2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868133 MG6	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868133 SF3	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868134 1JO	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868134 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868134 DT4	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868134 LZ2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868134 MG6	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868134 SF3	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868145 1JO	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868145 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868145 DT4	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868145 LZ2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868145 MG6	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868145 SF3	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868146 1JO	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868146 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868146 DT4	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868146 LZ2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868146 MG6	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868146 SF3	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M0868149 4PK	KRYTKA	208	251,68	174,72	211,41	21%
4M0868149 EP5	KRYTKA	214,5	259,545	180,18	218,02	21%
4M0868149 Y22	KRYTKA	214,5	259,545	180,18	218,02	21%
4M0868149A 4PK	KRYTKA	208	251,68	174,72	211,41	21%
4M0868149A EP5	KRYTKA	208	251,68	174,72	211,41	21%
4M0868149A Y22	KRYTKA	208	251,68	174,72	211,41	21%
4M0868149B 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4M0868149B EP5	KRYTKA	478,4	578,864	401,86	486,25	21%
4M0868149B Y22	KRYTKA	478,4	578,864	401,86	486,25	21%
4M0868149C 4PK	KRYTKA	223,6	270,556	187,82	227,27	21%

4M0868149C EP5	KRYTKA	223,6	270,556	187,82	227,27	21%
4M0868149C Y22	KRYTKA	223,6	270,556	187,82	227,27	21%
4M0868150 4PK	KRYTKA	208	251,68	174,72	211,41	21%
4M0868150 EP5	KRYTKA	208	251,68	174,72	211,41	21%
4M0868150 Y22	KRYTKA	214,5	259,545	180,18	218,02	21%
4M0868150A 4PK	KRYTKA	208	251,68	174,72	211,41	21%
4M0868150A EP5	KRYTKA	208	251,68	174,72	211,41	21%
4M0868150A Y22	KRYTKA	214,5	259,545	180,18	218,02	21%
4M0868150B 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4M0868150B EP5	KRYTKA	478,4	578,864	401,86	486,25	21%
4M0868150B Y22	KRYTKA	478,4	578,864	401,86	486,25	21%
4M0868150C 4PK	KRYTKA	223,6	270,556	187,82	227,27	21%
4M0868150C EP5	KRYTKA	223,6	270,556	187,82	227,27	21%
4M0868150C Y22	KRYTKA	223,6	270,556	187,82	227,27	21%
4M0868151 1JO	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 4PK	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 DK1	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 DS2	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 DT4	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 LZ2	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 MG6	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151 SF3	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868151A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868151A 4PK	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868151A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868151A LZ2	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868151A MG6	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868151A SF3	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868151B 1JO	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868151B 4PK	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868151B DK1	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868151B DS2	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868151B DT4	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868151B LZ2	KRYTKA	4602	5568,42	3 865,68	4 677,47	21%
4M0868151B MG6	KRYTKA	4602	5568,42	3 865,68	4 677,47	21%
4M0868151B SF3	KRYTKA	4602	5568,42	3 865,68	4 677,47	21%
4M0868151C 1JO	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C 4PK	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C DK1	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C DS2	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C DT4	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C LZ2	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C MG6	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868151C SF3	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152 1JO	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 4PK	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 DK1	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 DS2	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 DT4	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 LZ2	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 MG6	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152 SF3	KRYTKA	906,1	1096,381	761,12	920,96	21%
4M0868152A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868152A 4PK	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M0868152A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868152A LZ2	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M0868152A MG6	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M0868152A SF3	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M0868152B 1JO	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868152B 4PK	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868152B DK1	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868152B DS2	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868152B DT4	KRYTKA	5083	6150,43	4 269,72	5 166,36	21%
4M0868152B LZ2	KRYTKA	4602	5568,42	3 865,68	4 677,47	21%
4M0868152B MG6	KRYTKA	4602	5568,42	3 865,68	4 677,47	21%
4M0868152B SF3	KRYTKA	4602	5568,42	3 865,68	4 677,47	21%
4M0868152C 1JO	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C 4PK	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C DK1	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C DS2	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C DT4	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C LZ2	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C MG6	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868152C SF3	KRYTKA	7462	9029,02	6 268,08	7 584,38	21%
4M0868171 4PK	KRYT	493,8	597,498	414,79	501,90	21%
4M0868171 CE3	KRYT	493,8	597,498	414,79	501,90	21%

4M0868171 DX6	KRYT	493,8	597,498	414,79	501,90	21%
4M0868171 EP5	KRYT	493,8	597,498	414,79	501,90	21%
4M0868171 QU1	KRYT	201,3	243,573	169,09	204,60	21%
4M0868171 Y22	KRYT	434,5	525,745	364,98	441,63	21%
4M0868171A 4PK	KRYT	493,8	597,498	414,79	501,90	21%
4M0868171A EP5	KRYT	493,8	597,498	414,79	501,90	21%
4M0868171A QU1	KRYT	493,8	597,498	414,79	501,90	21%
4M0868171A Y22	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172 4PK	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172 CE3	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172 DX6	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172 EP5	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172 QU1	KRYT	201,3	243,573	169,09	204,60	21%
4M0868172 Y22	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172A 4PK	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172A EP5	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172A QU1	KRYT	493,8	597,498	414,79	501,90	21%
4M0868172A Y22	KRYT	493,8	597,498	414,79	501,90	21%
4M0868181	KRYT	315,7	381,997	265,19	320,88	21%
4M0868203 1JO	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868203 4PK	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868203 DS2	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868203 DT4	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868203 LZ2	PAN.SL."A"	124,5	150,645	104,58	126,54	21%
4M0868203 MG6	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868203 SF3	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868204 1JO	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868204 4PK	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868204 DS2	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868204 DT4	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868204 LZ2	PAN.SL."A"	124,5	150,645	104,58	126,54	21%
4M0868204 MG6	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868204 SF3	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M0868451 1JO	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 4PK	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 DK1	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 DS2	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 DT4	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 LZ2	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 MG6	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451 SF3	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868451A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868451A 4PK	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868451A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868451A LZ2	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868451A MG6	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868451A SF3	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M0868451B 1JO	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B 4PK	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B DK1	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B DS2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B DT4	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B LZ2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B MG6	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451B SF3	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C 1JO	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C 4PK	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C DK1	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C DS2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C DT4	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C LZ2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C MG6	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868451C SF3	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452 1JO	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 4PK	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 DK1	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 DS2	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 DT4	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 LZ2	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 MG6	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452 SF3	KRYTKA	360,1	435,721	302,48	366,01	21%
4M0868452A 1JO	KRYTKA	1258,4	1522,664	1 057,06	1 279,04	21%
4M0868452A 4PK	KRYTKA	1258,4	1522,664	1 057,06	1 279,04	21%
4M0868452A DT4	KRYTKA	1258,4	1522,664	1 057,06	1 279,04	21%
4M0868452A LZ2	KRYTKA	1258,4	1522,664	1 057,06	1 279,04	21%
4M0868452A MG6	KRYTKA	1258,4	1522,664	1 057,06	1 279,04	21%

4M0868452A SF3	KRYTKA	1258,4	1522,664	1 057,06	1 279,04	21%
4M0868452B 1JO	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B 4PK	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B DK1	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B DS2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B DT4	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B LZ2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B MG6	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452B SF3	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C 1JO	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C 4PK	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C DK1	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C DS2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C DT4	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C LZ2	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C MG6	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868452C SF3	KRYTKA	9048	10948,08	7 600,32	9 196,39	21%
4M0868823 6PS	ZAKRYTI	746,2	902,902	626,81	758,44	21%
4M0868823 AY2	ZAKRYTI	746,2	902,902	626,81	758,44	21%
4M0868823 AZ3	ZAKRYTI	746,2	902,902	626,81	758,44	21%
4M0868823 GZ5	ZAKRYTI	746,2	902,902	626,81	758,44	21%
4M0868953 4PK	UNASEC	43,4	52,514	36,46	44,11	21%
4M0868953 EP5	UNASEC	43,4	52,514	36,46	44,11	21%
4M0868953 Y22	UNASEC	43,4	52,514	36,46	44,11	21%
4M0868954 4PK	UNASEC	43,4	52,514	36,46	44,11	21%
4M0868954 EP5	UNASEC	43,4	52,514	36,46	44,11	21%
4M0868954 Y22	UNASEC	43,4	52,514	36,46	44,11	21%
4M0877049	RAM	22327,5	27016,275	18 755,10	22 693,67	21%
4M0877049A	RAM	23012,2	27844,762	19 330,25	23 389,60	21%
4M0877049D	RAM	25308,3	30623,043	21 258,97	25 723,36	21%
4M0877049E	RAM	25308,3	30623,043	21 258,97	25 723,36	21%
4M0877055	SKLEN.KRYT	14560	17617,6	12 230,40	14 798,78	21%
4M0877055A	SKLEN.KRYT	15444	18687,24	12 972,96	15 697,28	21%
4M0877055B	SKLEN.KRYT	15002	18152,42	12 601,68	15 248,03	21%
4M0877055C	SKLEN.KRYT	14976	18120,96	12 579,84	15 221,61	21%
4M0877055D	SKLEN.KRYT	16900	20449	14 196,00	17 177,16	21%
4M0877056	SKLEN.KRYT	14560	17617,6	12 230,40	14 798,78	21%
4M0877056A	SKLEN.KRYT	15444	18687,24	12 972,96	15 697,28	21%
4M0877056B	SKLEN.KRYT	15002	18152,42	12 601,68	15 248,03	21%
4M0877056C	SKLEN.KRYT	16276	19693,96	13 671,84	16 542,93	21%
4M0877056D	SKLEN.KRYT	16900	20449	14 196,00	17 177,16	21%
4M0877201	HADICE	245,9	297,539	206,56	249,93	21%
4M0877201B	HADICE	258,2	312,422	216,89	262,43	21%
4M0877201C	HADICE	258,2	312,422	216,89	262,43	21%
4M0877203	HADICE	258,2	312,422	216,89	262,43	21%
4M0877203A	HADICE	258,2	312,422	216,89	262,43	21%
4M0877204	HADICE	258,2	312,422	216,89	262,43	21%
4M0877204A	HADICE	258,2	312,422	216,89	262,43	21%
4M0877223	TESNENI	955,2	1155,792	802,37	970,87	21%
4M0877297	TESNENI	3081,2	3728,252	2 588,21	3 131,73	21%
4M0877297A	TESNENI	2971,5	3595,515	2 496,06	3 020,23	21%
4M0877307 4T2	ROLETA PRO	14468,2	17506,522	12 153,29	14 705,48	21%
4M0877307 5L9	ROLETA PRO	14468,2	17506,522	12 153,29	14 705,48	21%
4M0877307 QB9	ROLETA PRO	14468,2	17506,522	12 153,29	14 705,48	21%
4M0877307A 2VT	ROLETA PRO	14356,2	17371,002	12 059,21	14 591,64	21%
4M0877307A 2YT	ROLETA PRO	14857,6	17977,696	12 480,38	15 101,26	21%
4M0877307A 2ZV	ROLETA PRO	15121,5	18297,015	12 702,06	15 369,49	21%
4M0877307A 4T2	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M0877307A 5L9	ROLETA PRO	15973,5	19327,935	13 417,74	16 235,47	21%
4M0877307A QB9	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M0877379	PENA TESNI	2426,3	2935,823	2 038,09	2 466,09	21%
4M0877389	KRYTKA	791,4	957,594	664,78	804,38	21%
4M0877439	TESNENI	1457,2	1763,212	1 224,05	1 481,10	21%
4M0877439A	TESNENI	1519,1	1838,111	1 276,04	1 544,01	21%
4M0877459A	TESNENI	2971,5	3595,515	2 496,06	3 020,23	21%
4M0877459C	TESNENI	2459	2975,39	2 065,56	2 499,33	21%
4M0877651	Deflektor	4004,1	4844,961	3 363,44	4 069,77	21%
4M0877651A	Deflektor	4580,4	5542,284	3 847,54	4 655,52	21%
4M0877651B	Deflektor	4688,8	5673,448	3 938,59	4 765,70	21%
4M0877913	TESNENI	1172,9	1419,209	985,24	1 192,14	21%
4M0877913A	TESNENI	1232,1	1490,841	1 034,96	1 252,31	21%
4M0880201 6PS	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201 AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201 GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201A 6PS	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201A AY2	AIRBAG	18954	22934,34	15 921,36	19 264,85	21%

4M0880201A GZ5	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201AA6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201AAAY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201AAAZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201AB6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201ABAY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201ABGZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201AC6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201ACAY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201ACGZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201AD6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201ADAY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201ADAZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201C 6PS	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201C AY2	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201C GZ5	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201D 6PS	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4M0880201D AY2	AIRBAG	18954	22934,34	15 921,36	19 264,85	21%
4M0880201D GZ5	AIRBAG	18954	22934,34	15 921,36	19 264,85	21%
4M0880201M 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201M AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201M AZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201M GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201N 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201N AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201N AZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201N GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201P 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201P AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201P GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201Q 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201Q AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201Q GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201R 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201R AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201R AZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201S 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201S AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201S AZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201S GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201T 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201T AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201T AZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880201T GZ5	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M0880204D	AIRBAG	22756,5	27535,365	19 115,46	23 129,71	21%
4M0880204E	AIRBAG	25096,5	30366,765	21 081,06	25 508,08	21%
4M0880204F	AIRBAG	25096,5	30366,765	21 081,06	25 508,08	21%
4M0880241D	AIRBAG	8394,8	10157,708	7 051,63	8 532,47	21%
4M0880241E	AIRBAG	8394,8	10157,708	7 051,63	8 532,47	21%
4M0880241F	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880241G	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880241H	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M0880241J	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M0880242D	AIRBAG	8658	10476,18	7 272,72	8 799,99	21%
4M0880242E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880242F	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880242G	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880242H	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M0880242J	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M0880441D	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880441E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880441F	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M0880442D	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880442E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4M0880442F	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M0880619	DEFORPRVEK	69,5	84,095	58,38	70,64	21%
4M0880695	DEFORPRVEK	172,7	208,967	145,07	175,53	21%
4M0880696	DEFORPRVEK	172,7	208,967	145,07	175,53	21%
4M0880741D	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4M0880741E	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4M0880741F	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4M0880741G	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4M0880741H	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4M0880742D	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4M0880742E	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4M0880742F	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%

4M0880742G	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4M0880742H	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4M0881019AGGZC	SEDADLO	121214,3	146669,303	101 820,01	123 202,21	21%
4M0881019AGYUX	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4M0881019ALYUX	SEDADLO	126427,9	152977,759	106 199,44	128 501,32	21%
4M0881019AM22A	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4M0881019AT22A	SEDADLO	127296,8	154029,128	106 929,31	129 384,47	21%
4M0881019BEYUX	SEDADLO	118317,9	143164,659	99 387,04	120 258,31	21%
4M0881019BKTHA	SEDADLO	129613,9	156832,819	108 875,68	131 739,57	21%
4M0881019BNPJR	SEDADLO	129613,9	156832,819	108 875,68	131 739,57	21%
4M0881019H GZC	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4M0881019H YUX	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4M0881019L CE2	SEDADLO	127296,8	154029,128	106 929,31	129 384,47	21%
4M0881019L EN7	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4M0881019L GXL	SEDADLO	133379,2	161388,832	112 038,53	135 566,62	21%
4M0881020AGGZC	SEDADLO	121214,3	146669,303	101 820,01	123 202,21	21%
4M0881020AGYUX	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4M0881020AMGXL	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4M0881020BKTHA	SEDADLO	146702,7	177510,267	123 230,27	149 108,62	21%
4M0881020D QJH	SEDADLO	114263	138258,23	95 980,92	116 136,91	21%
4M0881020E QJH	SEDADLO	119766,1	144916,981	100 603,52	121 730,26	21%
4M0881020H GZC	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4M0881020H YUX	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4M0881020L 22A	SEDADLO	133379,2	161388,832	112 038,53	135 566,62	21%
4M0881020L CE2	SEDADLO	127296,8	154029,128	106 929,31	129 384,47	21%
4M0881020L EN7	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4M0881020L GXL	SEDADLO	133379,2	161388,832	112 038,53	135 566,62	21%
4M0881045	RAM OPERY	6879	8323,59	5 778,36	6 991,82	21%
4M0881045D	RAM OPERY	6879	8323,59	5 778,36	6 991,82	21%
4M0881045F	RAM OPERAD	9731,9	11775,599	8 174,80	9 891,50	21%
4M0881045P	RAM OPERY	10919,4	13212,474	9 172,30	11 098,48	21%
4M0881046	RAM OPERY	6879	8323,59	5 778,36	6 991,82	21%
4M0881046D	RAM OPERY	6879	8323,59	5 778,36	6 991,82	21%
4M0881046F	RAM OPERAD	9731,9	11775,599	8 174,80	9 891,50	21%
4M0881046P	RAM OPERY	10919,4	13212,474	9 172,30	11 098,48	21%
4M0881053	PRVEK	2065,1	2498,771	1 734,68	2 098,97	21%
4M0881065	PODLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0881065A	PODLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0881073	CERPADLO	3678,4	4450,864	3 089,86	3 738,73	21%
4M0881073A	CERPADLO	3837,7	4643,617	3 223,67	3 900,64	21%
4M0881093	PAKA	272,3	329,483	228,73	276,77	21%
4M0881094	PAKA	272,3	329,483	228,73	276,77	21%
4M0881097 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4M0881097 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4M0881097 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4M0881097 DT4	KRYT	253,4	306,614	212,86	257,56	21%
4M0881097 LZ2	KRYT	243,3	294,393	204,37	247,29	21%
4M0881097 MG6	KRYT	253,4	306,614	212,86	257,56	21%
4M0881097 SF3	KRYT	253,4	306,614	212,86	257,56	21%
4M0881098 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4M0881098 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4M0881098 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4M0881098 DT4	KRYT	253,4	306,614	212,86	257,56	21%
4M0881098 LZ2	KRYT	243,3	294,393	204,37	247,29	21%
4M0881098 MG6	KRYT	253,4	306,614	212,86	257,56	21%
4M0881098 SF3	KRYT	253,4	306,614	212,86	257,56	21%
4M0881105AA	RAM	15988,1	19345,601	13 430,00	16 250,30	21%
4M0881105AB	PODST.SED.	11904,2	14404,082	9 999,53	12 099,43	21%
4M0881105AC	RAM	37363,6	45209,956	31 385,42	37 976,36	21%
4M0881105AD	RAM	19985,2	24182,092	16 787,57	20 312,96	21%
4M0881105AE	PODST.SED.	11904,2	14404,082	9 999,53	12 099,43	21%
4M0881105AF	RAM	17001,9	20572,299	14 281,60	17 280,73	21%
4M0881105AG	RAM	18797,6	22745,096	15 789,98	19 105,88	21%
4M0881105AH	RAM	21867,8	26460,038	18 368,95	22 226,43	21%
4M0881105AK	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881105AM	RAM	21867,8	26460,038	18 368,95	22 226,43	21%
4M0881105AN	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881105AP	RAM	18073,5	21868,935	15 181,74	18 369,91	21%
4M0881105AQ	RAM	22099,5	26740,395	18 563,58	22 461,93	21%
4M0881105AR	RAM	18247,3	22079,233	15 327,73	18 546,56	21%
4M0881105AS	RAM	18247,3	22079,233	15 327,73	18 546,56	21%
4M0881105AT	RAM	22099,5	26740,395	18 563,58	22 461,93	21%
4M0881105C	RAM	37363,6	45209,956	31 385,42	37 976,36	21%
4M0881105D	PODST.SED.	11904,2	14404,082	9 999,53	12 099,43	21%
4M0881105E	RAM	21867,8	26460,038	18 368,95	22 226,43	21%
4M0881105F	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%

4M0881105G	RAM	18797,6	22745,096	15 789,98	19 105,88	21%
4M0881105K	RAM	17001,9	20572,299	14 281,60	17 280,73	21%
4M0881105L	RAM	20593,4	24918,014	17 298,46	20 931,13	21%
4M0881105M	RAM	15988,1	19345,601	13 430,00	16 250,30	21%
4M0881105N	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881105P	RAM	38522,1	46611,741	32 358,56	39 153,86	21%
4M0881105Q	RAM	18797,6	22745,096	15 789,98	19 105,88	21%
4M0881105R	RAM	44025,3	53270,613	36 981,25	44 747,31	21%
4M0881106AA	RAM	15988,1	19345,601	13 430,00	16 250,30	21%
4M0881106AB	PODST.SED.	11904,2	14404,082	9 999,53	12 099,43	21%
4M0881106AC	RAM	37363,6	45209,956	31 385,42	37 976,36	21%
4M0881106AD	RAM	19985,2	24182,092	16 787,57	20 312,96	21%
4M0881106AE	PODST.SED.	11904,2	14404,082	9 999,53	12 099,43	21%
4M0881106AF	RAM	17001,9	20572,299	14 281,60	17 280,73	21%
4M0881106AG	RAM	18797,6	22745,096	15 789,98	19 105,88	21%
4M0881106AH	RAM	22765,7	27546,497	19 123,19	23 139,06	21%
4M0881106AK	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881106AM	RAM	21867,8	26460,038	18 368,95	22 226,43	21%
4M0881106AN	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881106AP	RAM	18073,5	21868,935	15 181,74	18 369,91	21%
4M0881106AQ	RAM	22099,5	26740,395	18 563,58	22 461,93	21%
4M0881106AR	RAM	18247,3	22079,233	15 327,73	18 546,56	21%
4M0881106AS	RAM	18247,3	22079,233	15 327,73	18 546,56	21%
4M0881106AT	RAM	22099,5	26740,395	18 563,58	22 461,93	21%
4M0881106C	RAM	37363,6	45209,956	31 385,42	37 976,36	21%
4M0881106D	PODST.SED.	11904,2	14404,082	9 999,53	12 099,43	21%
4M0881106E	RAM	21867,8	26460,038	18 368,95	22 226,43	21%
4M0881106F	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881106G	RAM	18797,6	22745,096	15 789,98	19 105,88	21%
4M0881106K	RAM	18073,5	21868,935	15 181,74	18 369,91	21%
4M0881106L	RAM	21867,8	26460,038	18 368,95	22 226,43	21%
4M0881106M	RAM	15988,1	19345,601	13 430,00	16 250,30	21%
4M0881106N	PODST.SED.	14018,6	16962,506	11 775,62	14 248,51	21%
4M0881106P	RAM	38522,1	46611,741	32 358,56	39 153,86	21%
4M0881106Q	RAM	18797,6	22745,096	15 789,98	19 105,88	21%
4M0881106R	RAM	44025,3	53270,613	36 981,25	44 747,31	21%
4M0881152	KRYT	253,4	306,614	212,86	257,56	21%
4M0881153 4PK	KRYT	277,9	336,259	233,44	282,46	21%
4M0881153 MG6	KRYT	277,9	336,259	233,44	282,46	21%
4M0881153 SF3	KRYT	277,9	336,259	233,44	282,46	21%
4M0881280	PRICHYTKA	10,2	12,342	8,57	10,37	21%
4M0881325 4PK	PANEL	789,8	955,658	663,43	802,75	21%
4M0881325 MG6	PANEL	766,4	927,344	643,78	778,97	21%
4M0881325 SF3	PANEL	766,4	927,344	643,78	778,97	21%
4M0881325B 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325B LV8	PANEL	766,4	927,344	643,78	778,97	21%
4M0881325B LZ2	PANEL	789,8	955,658	663,43	802,75	21%
4M0881325B MG6	PANEL	789,8	955,658	663,43	802,75	21%
4M0881325B QW2	PANEL	743	899,03	624,12	755,19	21%
4M0881325B SF3	PANEL	789,8	955,658	663,43	802,75	21%
4M0881325C 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325C LZ2	PANEL	789,8	955,658	663,43	802,75	21%
4M0881325C MG6	PANEL	789,8	955,658	663,43	802,75	21%
4M0881325C SF3	PANEL	860	1040,6	722,40	874,10	21%
4M0881325F 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325G 4PK	PANEL	886,3	1072,423	744,49	900,84	21%
4M0881325G LZ2	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325G MG6	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325G SF3	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325H 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325H LZ2	PANEL	886,3	1072,423	744,49	900,84	21%
4M0881325H MG6	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325H SF3	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325J 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325J LZ2	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325J MG6	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325J SF3	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325K 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325K LZ2	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325K MG6	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325K SF3	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325L 1JO	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881325L 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881325L DK1	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326 4PK	PANEL	789,8	955,658	663,43	802,75	21%
4M0881326 MG6	PANEL	766,4	927,344	643,78	778,97	21%

4M0881326 SF3	PANEL	766,4	927,344	643,78	778,97	21%
4M0881326B 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326B LV8	PANEL	766,4	927,344	643,78	778,97	21%
4M0881326B LZ2	PANEL	789,8	955,658	663,43	802,75	21%
4M0881326B MG6	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326B QW2	PANEL	743	899,03	624,12	755,19	21%
4M0881326B SF3	PANEL	789,8	955,658	663,43	802,75	21%
4M0881326C 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326C LZ2	PANEL	789,8	955,658	663,43	802,75	21%
4M0881326C MG6	PANEL	789,8	955,658	663,43	802,75	21%
4M0881326C SF3	PANEL	886,3	1072,423	744,49	900,84	21%
4M0881326F 4PK	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326G 4PK	PANEL	860	1040,6	722,40	874,10	21%
4M0881326G LZ2	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326G MG6	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326G SF3	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326H 4PK	PANEL	860	1040,6	722,40	874,10	21%
4M0881326H LZ2	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326H MG6	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326H SF3	PANEL	886,3	1072,423	744,49	900,84	21%
4M0881326J 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326J LZ2	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326J MG6	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326J SF3	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326K 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326K LZ2	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326K MG6	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326K SF3	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326L 1JO	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881326L 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M0881326L DK1	PANEL	833,6	1008,656	700,22	847,27	21%
4M0881327 1JO	PANEL	201,3	243,573	169,09	204,60	21%
4M0881327 4PK	PANEL	201,3	243,573	169,09	204,60	21%
4M0881327 DK1	PANEL	201,3	243,573	169,09	204,60	21%
4M0881327 DT4	PANEL	204,8	247,808	172,03	208,16	21%
4M0881327 LV8	PANEL	159,3	192,753	133,81	161,91	21%
4M0881327 LZ2	PANEL	201,3	243,573	169,09	204,60	21%
4M0881327 MG6	PANEL	201,3	243,573	169,09	204,60	21%
4M0881327 SF3	PANEL	201,3	243,573	169,09	204,60	21%
4M0881328 1JO	PANEL	201,3	243,573	169,09	204,60	21%
4M0881328 4PK	PANEL	201,3	243,573	169,09	204,60	21%
4M0881328 DK1	PANEL	201,3	243,573	169,09	204,60	21%
4M0881328 DT4	PANEL	204,8	247,808	172,03	208,16	21%
4M0881328 LV8	PANEL	159,3	192,753	133,81	161,91	21%
4M0881328 LZ2	PANEL	201,3	243,573	169,09	204,60	21%
4M0881328 MG6	PANEL	201,3	243,573	169,09	204,60	21%
4M0881328 SF3	PANEL	201,3	243,573	169,09	204,60	21%
4M0881345 1JO	KRYT	17,4	21,054	14,62	17,69	21%
4M0881345 4PK	KRYT	25,5	30,855	21,42	25,92	21%
4M0881345 DS2	KRYT	25,5	30,855	21,42	25,92	21%
4M0881345 DT4	KRYT	17,4	21,054	14,62	17,69	21%
4M0881345 LZ2	KRYT	25	30,25	21,00	25,41	21%
4M0881345 MG6	KRYT	25,5	30,855	21,42	25,92	21%
4M0881345 SF3	KRYT	493,8	597,498	414,79	501,90	21%
4M0881345A 1JO	KRYT	17,4	21,054	14,62	17,69	21%
4M0881345A 4PK	KRYT	25,5	30,855	21,42	25,92	21%
4M0881345A DS2	KRYT	25,5	30,855	21,42	25,92	21%
4M0881345A DT4	KRYT	17,4	21,054	14,62	17,69	21%
4M0881345A LZ2	KRYT	25	30,25	21,00	25,41	21%
4M0881345A MG6	KRYT	25,5	30,855	21,42	25,92	21%
4M0881345A SF3	KRYT	25,5	30,855	21,42	25,92	21%
4M0881347 4PK	KRYT	36,2	43,802	30,41	36,79	21%
4M0881347 DS2	KRYT	36,2	43,802	30,41	36,79	21%
4M0881347 LZ2	KRYT	36,2	43,802	30,41	36,79	21%
4M0881347 MG6	KRYT	36,2	43,802	30,41	36,79	21%
4M0881347 SF3	KRYT	36,2	43,802	30,41	36,79	21%
4M0881347A 1JO	KRYT	43,4	52,514	36,46	44,11	21%
4M0881347A 4PK	KRYT	43,4	52,514	36,46	44,11	21%
4M0881347A DS2	KRYT	43,4	52,514	36,46	44,11	21%
4M0881347A DT4	KRYT	43,4	52,514	36,46	44,11	21%
4M0881347A MG6	KRYT	43,4	52,514	36,46	44,11	21%
4M0881347A SF3	KRYT	50,7	61,347	42,59	51,53	21%
4M0881348 4PK	KRYT	36,2	43,802	30,41	36,79	21%
4M0881348 DS2	KRYT	36,2	43,802	30,41	36,79	21%
4M0881348 LZ2	KRYT	36,2	43,802	30,41	36,79	21%
4M0881348 MG6	KRYT	36,2	43,802	30,41	36,79	21%

4M0881348 SF3	KRYT	36,2	43,802	30,41	36,79	21%
4M0881348A 1JO	KRYT	43,4	52,514	36,46	44,11	21%
4M0881348A 4PK	KRYT	43,4	52,514	36,46	44,11	21%
4M0881348A DS2	KRYT	43,4	52,514	36,46	44,11	21%
4M0881348A DT4	KRYT	43,4	52,514	36,46	44,11	21%
4M0881348A MG6	KRYT	43,4	52,514	36,46	44,11	21%
4M0881348A SF3	KRYT	50,7	61,347	42,59	51,53	21%
4M0881361	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881361A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881361B	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881361D	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881361E	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881361F	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881361G	VLOZKA	3144,4	3804,724	2 641,30	3 195,97	21%
4M0881362	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881362A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881362B	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M0881365	PROFIL	325,8	394,218	273,67	331,14	21%
4M0881405 GXK	POTAH POLS	8219,3	9945,353	6 904,21	8 354,10	21%
4M0881405A GZX	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405A OVN	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405A QJH	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405A ROA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405ACPCN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405ACPQS	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405ACTHA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405ADPCN	POTAHPOLS	18310,5	22155,705	15 380,82	18 610,79	21%
4M0881405ADPQS	POTAHPOLS	18310,5	22155,705	15 380,82	18 610,79	21%
4M0881405ADTHA	POTAHPOLS	18310,5	22155,705	15 380,82	18 610,79	21%
4M0881405B GZX	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405B OVN	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405B QJH	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405B ROA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405C 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405C 1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405C 2ID	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405C BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405C CE2	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405C EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405C YK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405D 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405D 1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405D 2ID	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405D BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405D CE2	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405D EN7	POTAHPOLS	13630,5	16492,905	11 449,62	13 854,04	21%
4M0881405D YK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405E 22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405E BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405E EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405E GZC	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405E THA	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405E YUX	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405F GZY	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405F XZX	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405G MOE	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405H 22A	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405H BW1	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405H EN7	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405H GZC	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405H HBN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405H YUX	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405J 22A	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405J BW1	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405J CE2	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405J EN7	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405J GXL	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405K 1MO	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405K 22A	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405K 2ID	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405K THA	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405K YK5	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405L BQF	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881405M BQC	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405M PJR	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405M PLL	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%

4M0881405M PQQ	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405M PRA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405M RNV	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405Q FBX	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881405R BQC	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405R PJR	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405R PLL	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405R PQQ	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405R PRA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405R RNV	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881405S PCN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405S PQS	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405S THA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405T PCN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405T PQS	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881405T THA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406 G XK	POTAH POLS	8219,3	9945,353	6 904,21	8 354,10	21%
4M0881406A GZX	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406A OVN	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406A QJH	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406A ROA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406ACPCN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406ACPQS	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406ACTHA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406ADPCN	POTAHPOLS	18310,5	22155,705	15 380,82	18 610,79	21%
4M0881406ADPQS	POTAHPOLS	18310,5	22155,705	15 380,82	18 610,79	21%
4M0881406ADTHA	POTAHPOLS	18310,5	22155,705	15 380,82	18 610,79	21%
4M0881406B GZX	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406B OVN	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406B QJH	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406B ROA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406C 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406C 1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406C 2ID	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406C BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406C CE2	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406C EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406C YK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406D 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406D 1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406D 2ID	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406D BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406D CE2	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406D EN7	POTAHPOLS	13630,5	16492,905	11 449,62	13 854,04	21%
4M0881406D YK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406E 22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406E BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406E EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406E GZC	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406E THA	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406E YUX	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406F GZY	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406F XZX	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406G MOE	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406H 22A	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406H BW1	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406H EN7	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406H GZC	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406H HBN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406H YUX	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406J 22A	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406J BW1	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406J CE2	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406J EN7	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406J GXL	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406K 1MO	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406K 22A	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406K 2ID	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406K THA	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406K YK5	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406L BQF	POTAHPOLS	16584,8	20067,608	13 931,23	16 856,79	21%
4M0881406M BQC	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406M PJR	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406M PLL	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406M PQQ	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406M PRA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%

4M0881406M RNV	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406Q FBX	POTAH	14683,5	17767,035	12 334,14	14 924,31	21%
4M0881406R BQC	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406R PJR	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406R PLL	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406R PQQ	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406R PRA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406R RNV	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881406S PCN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406S PQS	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406S THA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406T PCN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406T PQS	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881406T THA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0881408A 1MO	POTAH SEDA	18866,3	22828,223	15 847,69	19 175,71	21%
4M0881408A 22A	POTAH SEDA	18866,3	22828,223	15 847,69	19 175,71	21%
4M0881408A 2ID	POTAH SEDA	18866,3	22828,223	15 847,69	19 175,71	21%
4M0881408A YK5	POTAH SEDA	18866,3	22828,223	15 847,69	19 175,71	21%
4M0881408B BQF	POTAH SEDA	18866,3	22828,223	15 847,69	19 175,71	21%
4M0881408C BQC	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408C PJR	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408C PLL	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408C PQQ	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408C PRA	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408C RNV	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408D BQC	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408D PJR	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408D PLL	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408D PQQ	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408D PRA	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408D RNV	POTAH	16058,3	19430,543	13 488,97	16 321,66	21%
4M0881408E PCN	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408E PQS	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408E THA	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408F PCN	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408F PQS	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408F THA	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408G PCN	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408G PQS	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408G THA	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408H PCN	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408H PQS	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881408H THA	POTAH SEDA	19860,8	24031,568	16 683,07	20 186,52	21%
4M0881440	ROUNO	317,2	383,812	266,45	322,40	21%
4M0881440A	ROUNO	317,2	383,812	266,45	322,40	21%
4M0881457A 4PK	KRYT	239	289,19	200,76	242,92	21%
4M0881457A DS2	KRYT	239	289,19	200,76	242,92	21%
4M0881457A LZ2	KRYT	207,1	250,591	173,96	210,50	21%
4M0881457A MG6	KRYT	228,8	276,848	192,19	232,55	21%
4M0881457A SF3	KRYT	239	289,19	200,76	242,92	21%
4M0881457B 1JO	KRYT	277,9	336,259	233,44	282,46	21%
4M0881457B 4PK	KRYT	277,9	336,259	233,44	282,46	21%
4M0881457B DS2	KRYT	277,9	336,259	233,44	282,46	21%
4M0881457B MG6	KRYT	277,9	336,259	233,44	282,46	21%
4M0881457B SF3	KRYT	277,9	336,259	233,44	282,46	21%
4M0881458A 4PK	KRYT	228,8	276,848	192,19	232,55	21%
4M0881458A DS2	KRYT	239	289,19	200,76	242,92	21%
4M0881458A LZ2	KRYT	207,1	250,591	173,96	210,50	21%
4M0881458A MG6	KRYT	228,8	276,848	192,19	232,55	21%
4M0881458A SF3	KRYT	239	289,19	200,76	242,92	21%
4M0881458B 1JO	KRYT	277,9	336,259	233,44	282,46	21%
4M0881458B 4PK	KRYT	277,9	336,259	233,44	282,46	21%
4M0881458B DS2	KRYT	277,9	336,259	233,44	282,46	21%
4M0881458B MG6	KRYT	277,9	336,259	233,44	282,46	21%
4M0881458B SF3	KRYT	277,9	336,259	233,44	282,46	21%
4M0881481	DRAT	208,5	252,285	175,14	211,92	21%
4M0881481A	DRAT	233,2	282,172	195,89	237,02	21%
4M0881482	DRAT	215,8	261,118	181,27	219,34	21%
4M0881482A	DRAT	233,2	282,172	195,89	237,02	21%
4M0881507	DRZAK	357,7	432,817	300,47	363,57	21%
4M0881508	DRZAK	357,7	432,817	300,47	363,57	21%
4M0881547 4PK	DRZAK	98,6	119,306	82,82	100,22	21%
4M0881547 9B9	DRZAK	97	117,37	81,48	98,59	21%
4M0881549	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881549A	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881550	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%

4M0881550A	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881551	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881551A	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881552	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881552A	VLOZKA	1392,3	1684,683	1 169,53	1 415,13	21%
4M0881590 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 CE3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 KR2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 KU6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 LV8	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590 MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590A 2ZR	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A 4PK	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A 5E0	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A CE3	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A KR2	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A KU6	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A LV8	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590A MG6	KRYTKA	434,5	525,745	364,98	441,63	21%
4M0881590B 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B CE3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B KR2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B KU6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B LV8	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590B QW2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C CE3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C KR2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C KU6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C LV8	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590C QW2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590D 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590D KR2	KRYTKA	228,8	276,848	192,19	232,55	21%
4M0881590D LV8	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590D MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590D QW2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 1JO	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 1LX	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 2MI	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 3JV	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G KR2	KRYTKA	252	304,92	211,68	256,13	21%
4M0881590G MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590G SF3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H 1JO	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H 2MI	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H 3JV	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H KR2	KRYTKA	252	304,92	211,68	256,13	21%
4M0881590H MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590H SF3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 1JO	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 1LX	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 2LM	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 2MI	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 3JV	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J DT4	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J KR2	KRYTKA	228,8	276,848	192,19	232,55	21%
4M0881590J LZ2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590J SF3	KRYTKA	272,3	329,483	228,73	276,77	21%

4M0881590K 1JO	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 1LX	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 2LM	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 2MI	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 3JV	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K DT4	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K KR2	KRYTKA	228,8	276,848	192,19	232,55	21%
4M0881590K LZ2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590K SF3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 1JO	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 1LX	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 2MI	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 2ZR	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 3JV	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 4PK	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L 5E0	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L DT4	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L KR2	KRYTKA	228,8	276,848	192,19	232,55	21%
4M0881590L LZ2	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L MG6	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881590L SF3	KRYTKA	272,3	329,483	228,73	276,77	21%
4M0881617	NASTAVENI	1706	2064,26	1 433,04	1 733,98	21%
4M0881618	NASTAVENI	1706	2064,26	1 433,04	1 733,98	21%
4M0881627	PLECH	598,1	723,701	502,40	607,91	21%
4M0881627A	PLECH	598,1	723,701	502,40	607,91	21%
4M0881627B	PLECH	598,1	723,701	502,40	607,91	21%
4M0881665	drzak	97	117,37	81,48	98,59	21%
4M0881677A	UPEVNENI	3287,4	3977,754	2 761,42	3 341,31	21%
4M0881775	VLOZKA MOL	2613	3161,73	2 194,92	2 655,85	21%
4M0881775A	VLOZKA MOL	2613	3161,73	2 194,92	2 655,85	21%
4M0881775B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881775D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881775E	VLOZKA MOL	2613	3161,73	2 194,92	2 655,85	21%
4M0881775F	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881775M	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881776	VLOZKA MOL	2613	3161,73	2 194,92	2 655,85	21%
4M0881776A	VLOZKA MOL	2613	3161,73	2 194,92	2 655,85	21%
4M0881776B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881776D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881776E	VLOZKA MOL	2613	3161,73	2 194,92	2 655,85	21%
4M0881776F	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881776M	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0881791 1JO	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 2JV	KRYTKA	346,1	418,781	290,72	351,78	21%
4M0881791 2LM	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 2MI	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 2TY	KRYTKA	346,1	418,781	290,72	351,78	21%
4M0881791 3HS	KRYTKA	346,1	418,781	290,72	351,78	21%
4M0881791 4PK	KRYTKA	356,6	431,486	299,54	362,45	21%
4M0881791 DK1	KRYTKA	330,5	399,905	277,62	335,92	21%
4M0881791 DT4	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 LV8	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 LZ2	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 MG6	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881791 SF3	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 1JO	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 2JV	KRYTKA	346,1	418,781	290,72	351,78	21%
4M0881792 2LM	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 2MI	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 2TY	KRYTKA	346,1	418,781	290,72	351,78	21%
4M0881792 3HS	KRYTKA	346,1	418,781	290,72	351,78	21%
4M0881792 4PK	KRYTKA	356,6	431,486	299,54	362,45	21%
4M0881792 DK1	KRYTKA	330,5	399,905	277,62	335,92	21%
4M0881792 DT4	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 LV8	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 LZ2	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 MG6	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881792 SF3	KRYTKA	355,4	430,034	298,54	361,23	21%
4M0881793 1JO	PANEL	535,3	647,713	449,65	544,08	21%
4M0881793 4PK	PANEL	535,3	647,713	449,65	544,08	21%
4M0881793 DK1	PANEL	535,3	647,713	449,65	544,08	21%
4M0881793 DT4	PANEL	535,3	647,713	449,65	544,08	21%

4M0881793 LV8	PANEL	535,3	647,713	449,65	544,08	21%
4M0881793 LZ2	PANEL	535,3	647,713	449,65	544,08	21%
4M0881793 MG6	PANEL	535,3	647,713	449,65	544,08	21%
4M0881793 SF3	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 1JO	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 4PK	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 DK1	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 DT4	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 LV8	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 LZ2	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 MG6	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794 SF3	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A 1JO	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A 4PK	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A DK1	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A DT4	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A LV8	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A LZ2	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A MG6	PANEL	535,3	647,713	449,65	544,08	21%
4M0881794A SF3	PANEL	535,3	647,713	449,65	544,08	21%
4M0881805 GXK	POTAH OPER	9564,8	11573,408	8 034,43	9 721,66	21%
4M0881805A GZX	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805A OVN	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805A QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805A R0A	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805AA1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AA1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AA2ID	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AAYK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AB1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AB1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AB2ID	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805ABYK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805ACGXK	POTAH OPER	10179	12316,59	8 550,36	10 345,94	21%
4M0881805ADTHA	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805AHPCN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805AHPQS	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805AHTHA	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805AJPCN	POTAH OPER	21381,8	25871,978	17 960,71	21 732,46	21%
4M0881805AJPQS	POTAH OPER	21381,8	25871,978	17 960,71	21 732,46	21%
4M0881805AJTHA	POTAH OPER	21381,8	25871,978	17 960,71	21 732,46	21%
4M0881805B GZX	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805B OVN	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805B QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805B R0A	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881805C 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805C 1MO	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881805C BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805C CE2	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805C EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805C YK5	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881805D 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805D 1MO	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881805D BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805D CE2	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805D EN7	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881805D YK5	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881805E 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805E BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805E EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805F GZC	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805F YUX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805G GZY	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805G XZX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805H MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805J GZC	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805J YUX	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805K 22A	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805K BW1	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805K EN7	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805K HBN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805L 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805L BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805L CE2	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805L EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805L GXL	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%

4M0881805M 1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805M 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805M 2ID	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805M THA	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805M YK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805N BQF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805P BQC	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805P PJR	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805P PLL	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805P PQQ	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805P PRA	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805P RNV	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805Q FBX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881805R BQC	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805R PJR	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805R PLL	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805R PQQ	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805R PRA	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805R RNV	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881805S PCN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805S PQS	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805S THA	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805T PCN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805T PQS	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881805T THA	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806 GXK	POTAH OPER	9564,8	11573,408	8 034,43	9 721,66	21%
4M0881806A GZX	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806A OVN	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806A QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806A R0A	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806AA1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AA1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AA2ID	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AAYK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AB1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AB1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AB2ID	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806ABYK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806ACGXK	POTAH OPER	10179	12316,59	8 550,36	10 345,94	21%
4M0881806ADTHA	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806AHPCN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806AHPQS	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806AHTHA	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806AJPCN	POTAH OPER	21381,8	25871,978	17 960,71	21 732,46	21%
4M0881806AJPQS	POTAH OPER	21381,8	25871,978	17 960,71	21 732,46	21%
4M0881806AJTHA	POTAH OPER	21381,8	25871,978	17 960,71	21 732,46	21%
4M0881806B GZX	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806B OVN	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806B QJH	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806B R0A	POTAH OPER	13659,8	16528,358	11 474,23	13 883,82	21%
4M0881806C 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806C 1MO	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881806C BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806C CE2	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806C EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806C YK5	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881806D 1C3	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806D 1MO	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881806D BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806D CE2	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806D EN7	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881806D YK5	POTAH OPER	17462,3	21129,383	14 668,33	17 748,68	21%
4M0881806E 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806E BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806E EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806F GZC	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806F YUX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806G GZY	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806G XZX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806H MOE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806J GZC	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806J YUX	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806K 22A	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806K BW1	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806K EN7	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806K HBN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%

4M0881806L 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806L BW1	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806L CE2	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806L EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806L GXL	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806M 1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806M 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806M 2ID	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806M THA	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806M YK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806N BQF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806P BQC	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806P PJR	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806P PLL	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806P PQQ	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806P PRA	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806P RNV	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806Q FBX	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M0881806R BQC	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806R PJR	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806R PLL	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806R PQQ	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806R PRA	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806R RNV	POTAH OPER	14186,3	17165,423	11 916,49	14 418,96	21%
4M0881806S PCN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806S PQS	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806S THA	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806T PCN	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806T PQS	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881806T THA	POTAH OPER	20826	25199,46	17 493,84	21 167,55	21%
4M0881840	ROUNO	479,4	580,074	402,70	487,26	21%
4M0881879	NOSIC	16017,1	19380,691	13 454,36	16 279,78	21%
4M0881879A	NOSIC	16017,1	19380,691	13 454,36	16 279,78	21%
4M0881879B	OPERA	12425,6	15034,976	10 437,50	12 629,38	21%
4M0881881	DRAT	233,2	282,172	195,89	237,02	21%
4M0881882	DRAT	233,2	282,172	195,89	237,02	21%
4M0881901A 22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901A BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901A CE2	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901A EN7	OPERKAHLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901A GXL	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901A GZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901A HBN	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901A YUX	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901B 73G	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901B BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901B XXB	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881901BB22A	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BBBW1	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BBCE2	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BBEN7	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BBGXL	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BBGZC	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BBYUX	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BC73G	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BCBW1	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BCXXB	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BD38M	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BDJT5	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BDQW6	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BD5G4	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BE38M	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BEJT5	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901BEQW6	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901BESG4	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901BF22A	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901BFBW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901BFCE2	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BFEN7	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901BFGXL	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BG1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BGBW1	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BGCCE2	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BH1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BH22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BH2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%

4M0881901BHBQF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHBW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHCCE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHEN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHGXL	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHGZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHBBN	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHQPF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHSLI	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHHTHA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHYK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BHYUX	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BJ73G	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BJBW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BJGKU	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BJGLA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BJXXB	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BK10A	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BK2RO	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BK2YI	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BK38M	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BKBDQ	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BKJT5	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BKQW6	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BKRRNY	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BKRSAB	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BKSG4	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BL10A	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BL2RO	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BL2YI	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BL38M	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BLBQD	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BLJT5	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BLQW6	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BLRNY	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BLSAB	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BLSG4	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BM1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BM22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BM2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMBQF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMBW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMCE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMEN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMGXL	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMGZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMBHBN	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMQPF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMHTHA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMYK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BMYUX	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BN1C3	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881901BN1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BN2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BNBW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BNCE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BNEN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BNYK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BP1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881901BP1MO	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881901BPEN7	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881901BPYK5	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881901C 38M	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901C JT5	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901C QW6	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901C SG4	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881901D 38M	OPERKA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881901D JT5	OPERKA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901D QW6	OPERKA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901D SG4	OPERKA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901E 22A	OPERKAHLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901E BW1	OPERKAHLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901E CE2	OPERKAHLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901E EN7	OPERKAHLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901E GXL	OPERKAHLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0881901F 1C3	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%

4M0881902BLQW6	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BLRNY	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BLSAB	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BLSG4	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BM1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BM22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BM2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMBQF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMBW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMCE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMEN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMGXL	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMQPF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMTHA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BMYK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BN1C3	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881902BN1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BN2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BNBW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BNCE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BNEN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BNYK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BP1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902BP1MO	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881902BPEN7	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881902BPKY5	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881902C 38M	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881902C JT5	OPERKA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881902C QW6	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902C SG4	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902D 38M	OPERKA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881902D JT5	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902D QW6	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902D SG4	OPERKA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902E 22A	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902E BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902E CE2	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902E EN7	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902E GXL	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881902F 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902F BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881902F CE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903 BI1	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0881903B 22A	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881903B BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903B EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903B GZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903B LN7	OPERKAHLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0881903B YUX	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903C 73G	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903C BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903C MOE	OPERKAHLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0881903C XXB	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903D 38M	OPERKA	6053,5	7324,735	5 084,94	6 152,78	21%
4M0881903D JT5	OPERKA	5865,2	7096,892	4 926,77	5 961,39	21%
4M0881903D QW6	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903D SG4	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903E 1C3	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903E BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903E CE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903F BI1	OPERKA	4590,8	5554,868	3 856,27	4 666,09	21%
4M0881903G 22A	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903G BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903G EN7	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903G GZC	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903G YUX	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903H 73G	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903H BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903H XXB	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903J 38M	OPERKA	6053,5	7324,735	5 084,94	6 152,78	21%
4M0881903J JT5	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881903J QW6	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881903J SG4	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881903K 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903K BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881903K CE2	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%

4M0881903M BI1	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0881903N 22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903N BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903N CE2	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881903N EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903N GXL	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881903N GZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903N SLI	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903N THA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903N YUX	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903P 73G	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903P BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903P GKU	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903P GLA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903P XXB	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903Q 10A	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881903Q 2RO	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881903Q 2YI	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881903Q 38M	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903Q BQD	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903Q JT5	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903Q QW6	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903Q RNY	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881903Q SAB	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881903Q SG4	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881903R 1C3	OPERKAHLA	7704,4	9322,324	6 471,70	7 830,75	21%
4M0881903R 1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903R 2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903R BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903R CE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903R EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903R YK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903S 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881903S 1MO	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881903S EN7	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881903S YK5	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881904 BI1	OPERKA	5097,7	6168,217	4 282,07	5 181,30	21%
4M0881904B 22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904B BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904B EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904B GZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904B YUX	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904C 73G	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904C BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904C XXB	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904D 38M	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904D JT5	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904D QW6	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904D SG4	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904E 1C3	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881904E BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904E CE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904F BI1	OPERKA	4605,3	5572,413	3 868,45	4 680,83	21%
4M0881904G 22A	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904G BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904G EN7	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904G GZC	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904G YUX	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904H 73G	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904H BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904H XXB	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881904J 38M	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881904J JT5	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881904J QW6	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881904J SG4	OPERKA	5691,4	6886,594	4 780,78	5 784,74	21%
4M0881904K 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904K BW1	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904K CE2	OPERKAHLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0881904M BI1	OPERKA	5097,7	6168,217	4 282,07	5 181,30	21%
4M0881904N 22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904N BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904N CE2	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881904N EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904N GXL	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881904N GZC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904N SLI	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%

4M0881904N YUX	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904P 73G	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904P BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904P GKU	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904P GLA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904P XXB	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904Q 10A	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881904Q 2RO	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881904Q 2YI	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881904Q 38M	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904Q JT5	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904Q QW6	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904Q RNY	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881904Q SAB	OPERKA	6111,4	7394,794	5 133,58	6 211,63	21%
4M0881904Q SG4	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M0881904R 1C3	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881904R 1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904R 2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904R BW1	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904R CE2	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904R EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904R YK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904S 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0881904S 1MO	OPERKAHLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0881904S EN7	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881904S YK5	OPERKAHLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0881959	NOSIC	448,9	543,169	377,08	456,26	21%
4M0881969 24A	ZAKRYTI	4257,7	5151,817	3 576,47	4 327,53	21%
4M0881969 4PK	ZAKRYTI	4257,7	5151,817	3 576,47	4 327,53	21%
4M0881969A 11C	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A 11Q	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A 20B	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A 24A	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A 2IS	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A 2NH	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A HW3	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A KP5	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A LW3	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969A SE2	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969C 24A	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969C KP5	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969C LW3	ZAKRYTI	4532,9	5484,809	3 807,64	4 607,24	21%
4M0881969C MK8	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969C QU7	ZAKRYTI	4677,7	5660,017	3 929,27	4 754,41	21%
4M0881969C RV2	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969C SE2	ZAKRYTI	4532,9	5484,809	3 807,64	4 607,24	21%
4M0881969D LP8	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969G 24A	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969G HW3	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969G LW3	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969G SE2	ZAKRYTI	4388	5309,48	3 685,92	4 459,96	21%
4M0881969H 11C	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H 24A	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H 2IS	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H 2LW	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H 2NH	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H HV5	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H KP5	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H LW3	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H QU7	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969H SE2	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969J KX4	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0881969J LP8	ZAKRYTI	5025,3	6080,613	4 221,25	5 107,71	21%
4M0882633	DRZAK	463,4	560,714	389,26	471,00	21%
4M0882633A	DRZAK	405,5	490,655	340,62	412,15	21%
4M0882633B	DRZAK	463,4	560,714	389,26	471,00	21%
4M0882634	DRZAK	463,4	560,714	389,26	471,00	21%
4M0882634A	DRZAK	405,5	490,655	340,62	412,15	21%
4M0882634B	DRZAK	463,4	560,714	389,26	471,00	21%
4M0882651	UHELNIK	195,5	236,555	164,22	198,71	21%
4M0882775	TRAVERZA	406,9	492,349	341,80	413,57	21%
4M0882776	TRAVERZA	406,9	492,349	341,80	413,57	21%
4M0882776A	TRAVERZA	406,9	492,349	341,80	413,57	21%
4M0882829	tlumic	143,1	173,151	120,20	145,45	21%
4M0882829A	tlumic	143,1	173,151	120,20	145,45	21%
4M0883022AFMOE	SEDADLO	88485	107066,85	74 327,40	89 936,15	21%

4M0883081 22A	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081 BW1	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081 CE2	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081 EN7	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081 LN7	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081 LP8	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081 QT5	OPERA LOK.	9094,7	11004,587	7 639,55	9 243,85	21%
4M0883081B 38M	OPERA LOK.	6010	7272,1	5 048,40	6 108,56	21%
4M0883081B JT5	OPERA LOK.	6010	7272,1	5 048,40	6 108,56	21%
4M0883081B QW6	OPERA LOK.	6010	7272,1	5 048,40	6 108,56	21%
4M0883081B SG4	OPERA LOK.	6010	7272,1	5 048,40	6 108,56	21%
4M0883081C 73G	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081C BW1	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081D 1C3	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081D BW1	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081D CE2	OPERA LOK.	9413,3	11390,093	7 907,17	9 567,68	21%
4M0883081E 22A	OPERA LOK.	10224,3	12371,403	8 588,41	10 391,98	21%
4M0883081E BW1	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081E CE2	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081E EN7	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081E LN7	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081E LP8	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081E QT5	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081F 38M	OPERA LOK.	6198,3	7499,943	5 206,57	6 299,95	21%
4M0883081F JT5	OPERA LOK.	6198,3	7499,943	5 206,57	6 299,95	21%
4M0883081F QW6	OPERA LOK.	6386,6	7727,786	5 364,74	6 491,34	21%
4M0883081F SG4	OPERA LOK.	6386,6	7727,786	5 364,74	6 491,34	21%
4M0883081G 73G	OPERA LOK.	9702,9	11740,509	8 150,44	9 862,03	21%
4M0883081G BW1	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081H 1C3	OPERA LOK.	9702,9	11740,509	8 150,44	9 862,03	21%
4M0883081H BW1	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081H CE2	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4M0883081J 1MO	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J 22A	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J 2ID	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J BC3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J BW1	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J CE2	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J EN7	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J GU3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J LN7	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J LP8	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J QT5	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081J YK5	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081K 38M	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081K JT5	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081K QW6	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081K SG4	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081L 73G	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081L BW1	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M 1C3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M 1MO	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M 2ID	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M BW1	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M CE2	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M EN7	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081M YK5	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081P 25M	OPERA LOK.	10224,3	12371,403	8 588,41	10 391,98	21%
4M0883081P 73G	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081P BW1	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883081P NS1	OPERA LOK.	10542,9	12756,909	8 856,04	10 715,80	21%
4M0883081Q 10A	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081Q 2RO	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081Q 2UO	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081Q 2YI	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081Q 38M	OPERA LOK.	6994,8	8463,708	5 875,63	7 109,51	21%
4M0883081R 73G	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M0883107 44H	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883107 JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883107 QA5	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883107 QM4	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883107 VZ1	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883107 WP2	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883107 WR3	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883107A 44H	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883107A JS1	ram	23953,2	28983,372	20 120,69	24 346,03	21%

4M0883107A QA5	ram	23953,2	28983,372	20 120,69	24 346,03	21%
4M0883107A QM4	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883107A VZ1	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883107A WP2	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883107A WR3	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883107D JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883107D QA5	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883107D QM4	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883107E JS1	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883107E QA5	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883107E QM4	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883108 44H	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883108 JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883108 QA5	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883108 QM4	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883108 VZ1	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883108 WP2	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883108 WR3	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883108A 44H	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883108A JS1	ram	24677,3	29859,533	20 728,93	25 082,01	21%
4M0883108A QA5	ram	23953,2	28983,372	20 120,69	24 346,03	21%
4M0883108A QM4	ram	23953,2	28983,372	20 120,69	24 346,03	21%
4M0883108A VZ1	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883108A WP2	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883108A WR3	ram	21867,8	26460,038	18 368,95	22 226,43	21%
4M0883108D JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883108D QA5	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883108D QM4	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883108E JS1	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883108E QA5	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883108E QM4	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M0883109 44H	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109 JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109 QA5	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883109 QM4	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109 VZ1	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109 WP2	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109 WR3	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109A 44H	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109A JS1	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883109A QA5	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883109A QM4	ram	23460,8	28387,568	19 707,07	23 845,56	21%
4M0883109A VZ1	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109A WP2	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109A WR3	ram	20796,2	25163,402	17 468,81	21 137,26	21%
4M0883109D JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109D QA5	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109D QM4	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109E JS1	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109E QA5	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883109E QM4	ram	24416,7	29544,207	20 510,03	24 817,13	21%
4M0883181	DRZAK	256,3	310,123	215,29	260,50	21%
4M0883181E	DRZAK	256,3	310,123	215,29	260,50	21%
4M0883181F	DRZAK	256,3	310,123	215,29	260,50	21%
4M0883181G	DRZAK	256,3	310,123	215,29	260,50	21%
4M0883181H	DRZAK	256,3	310,123	215,29	260,50	21%
4M0883190	DRZAK	256,3	310,123	215,29	260,50	21%
4M0883190E	DRZAK	231,7	280,357	194,63	235,50	21%
4M0883190F	DRZAK	231,7	280,357	194,63	235,50	21%
4M0883190G	DRZAK	231,7	280,357	194,63	235,50	21%
4M0883190H	DRZAK	231,7	280,357	194,63	235,50	21%
4M0883251 1JO	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883251 4PK	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883251 DT4	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883251 LV8	RUKOJET	292,5	353,925	245,70	297,30	21%
4M0883251 LZ2	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883251 MG6	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883251 QW2	RUKOJET	292,5	353,925	245,70	297,30	21%
4M0883251 SF3	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883252 1JO	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883252 4PK	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883252 DT4	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883252 LV8	RUKOJET	292,5	353,925	245,70	297,30	21%
4M0883252 LZ2	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883252 MG6	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883252 QW2	RUKOJET	292,5	353,925	245,70	297,30	21%

4M0883252 SF3	RUKOJET	325,8	394,218	273,67	331,14	21%
4M0883301	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883301A	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883311	RAM SEDADL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0883311A	RAM SEDADL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0883311B	RAM SEDADL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0883312	RAM SEDADL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0883317 1JO	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317 4PK	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317 DT4	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317 LV8	PANEL	124,5	150,645	104,58	126,54	21%
4M0883317 LZ2	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317 MG6	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317 QW2	PANEL	124,5	150,645	104,58	126,54	21%
4M0883317 SF3	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A 1JO	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A 4PK	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A DT4	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A LF1	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A LV8	PANEL	124,5	150,645	104,58	126,54	21%
4M0883317A LZ2	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A MG6	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317A QW2	PANEL	124,5	150,645	104,58	126,54	21%
4M0883317A SF3	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317B 1JO	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317B 4PK	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317B DT4	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317B LV8	PANEL	124,5	150,645	104,58	126,54	21%
4M0883317B LZ2	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317B MG6	PANEL	147,7	178,717	124,07	150,12	21%
4M0883317B QW2	PANEL	124,5	150,645	104,58	126,54	21%
4M0883317B SF3	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318 1JO	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318 4PK	PANEL	295,4	357,434	248,14	300,24	21%
4M0883318 DT4	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318 LV8	PANEL	124,5	150,645	104,58	126,54	21%
4M0883318 LZ2	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318 MG6	PANEL	295,4	357,434	248,14	300,24	21%
4M0883318 QW2	PANEL	124,5	150,645	104,58	126,54	21%
4M0883318 SF3	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A 1JO	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A 4PK	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A DT4	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A LF1	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A LV8	PANEL	124,5	150,645	104,58	126,54	21%
4M0883318A LZ2	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A MG6	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318A QW2	PANEL	124,5	150,645	104,58	126,54	21%
4M0883318A SF3	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318B 1JO	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318B 4PK	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318B DT4	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318B LV8	PANEL	124,5	150,645	104,58	126,54	21%
4M0883318B LZ2	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318B MG6	PANEL	147,7	178,717	124,07	150,12	21%
4M0883318B QW2	PANEL	124,5	150,645	104,58	126,54	21%
4M0883318B SF3	PANEL	147,7	178,717	124,07	150,12	21%
4M0883319 4PK	PANEL	275,2	332,992	231,17	279,71	21%
4M0883319A 4PK	PANEL	576,4	697,444	484,18	585,85	21%
4M0883367	DRAT	292,5	353,925	245,70	297,30	21%
4M0883375	VLOZKA	4314,4	5220,424	3 624,10	4 385,16	21%
4M0883375A	VLOZKA	4314,4	5220,424	3 624,10	4 385,16	21%
4M0883375C	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883375E	VLOZKA	4314,4	5220,424	3 624,10	4 385,16	21%
4M0883375F	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883375G	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883376C	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883376F	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883376G	VLOZKA	2749,5	3326,895	2 309,58	2 794,59	21%
4M0883403 GXK	POTAH POLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M0883403AD1C3	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403AEFBX	POTAH	21937,5	26544,375	18 427,50	22 297,28	21%
4M0883403AF1C3	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403B GZX	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403B OVN	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403B QJH	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%

4M0883403B R0A	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403D 1C3	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403D 1MO	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403D 2ID	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403D BW1	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403D CE2	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403D EN7	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403D YK5	POTAHPOLS	20826	25199,46	17 493,84	21 167,55	21%
4M0883403F MOE	POTAH	21937,5	26544,375	18 427,50	22 297,28	21%
4M0883403H GZY	POTAH	19275,8	23323,718	16 191,67	19 591,92	21%
4M0883403H XZX	POTAH	19275,8	23323,718	16 191,67	19 591,92	21%
4M0883403J GZY	POTAH	21937,5	26544,375	18 427,50	22 297,28	21%
4M0883403J XZX	POTAH	21937,5	26544,375	18 427,50	22 297,28	21%
4M0883403P FBX	POTAH	21937,5	26544,375	18 427,50	22 297,28	21%
4M0883403R BQC	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403R PJR	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403R PLL	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403R PQQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403R PRA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883403R RNV	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M0883404AHGZY	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404AHXZX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404AJGZY	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404AJXZX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404AP1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AP22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AP2ID	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404APBQF	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404APBW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404APCE2	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404APEN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404APGXL	POTAHPOLS	12489,8	15112,658	10 491,43	12 694,63	21%
4M0883404APLP8	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404APYK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQ1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQ22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQ2ID	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQBQF	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQBW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQCE2	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQEN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQGXL	POTAHPOLS	12489,8	15112,658	10 491,43	12 694,63	21%
4M0883404AQLP8	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404AQYK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404ARFBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404ASFBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404AT1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404B GZX	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404B OVN	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404B QJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404B R0A	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404BA1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404C GZX	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404C OVN	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404C QJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404C R0A	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404D 1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404D 1MO	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404D 2ID	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404D BW1	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404D CE2	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404D EN7	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404D YK5	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E 1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E 1MO	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E 2ID	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E BW1	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E CE2	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E EN7	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404E YK5	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404F MOE	POTAH	11875,5	14369,355	9 975,42	12 070,26	21%
4M0883404F XZX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404G MOE	POTAH	15941,3	19288,973	13 390,69	16 202,74	21%
4M0883404G XZX	POTAH	18193,5	22014,135	15 282,54	18 491,87	21%
4M0883404H 73G	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404H BW1	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%

4M0883404H GZY	POTAH	12285	14864,85	10 319,40	12 486,47	21%
4M0883404H XZX	POTAH	12285	14864,85	10 319,40	12 486,47	21%
4M0883404J 73G	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404J BW1	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404J GZY	POTAH	12285	14864,85	10 319,40	12 486,47	21%
4M0883404J XZX	POTAH	12285	14864,85	10 319,40	12 486,47	21%
4M0883404K 22A	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404K BW1	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404K EN7	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404K GZC	POTAHPOLS	11875,5	14369,355	9 975,42	12 070,26	21%
4M0883404K HBN	POTAHPOLS	11875,5	14369,355	9 975,42	12 070,26	21%
4M0883404K LN7	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404K THA	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404K YUX	POTAHPOLS	11875,5	14369,355	9 975,42	12 070,26	21%
4M0883404L 22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404L BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404L EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404L GZC	POTAHPOLS	12870	15572,7	10 810,80	13 081,07	21%
4M0883404L HBN	POTAHPOLS	12489,8	15112,658	10 491,43	12 694,63	21%
4M0883404L LN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404L THA	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404L YUX	POTAHPOLS	12870	15572,7	10 810,80	13 081,07	21%
4M0883404M 22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M LN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M PCN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M PQS	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M QT5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404M THA	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N 22A	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N BW1	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N LN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N PCN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N PQS	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N QT5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404N THA	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M0883404P FBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404Q FBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883404R BQC	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404R PJR	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404R PLL	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404R PQQ	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404R PRA	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404R RNV	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404S BQC	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404S PJR	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404S PLL	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404S PQQ	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404S PRA	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883404S RNV	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ABGZX	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ABOVN	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ABQJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ABR0A	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ACGZX	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ACOVN	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ACQJH	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405ACR0A	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883405AD1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AD1MO	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AD2ID	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405ADBW1	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405ADCE2	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405ADYK5	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AE1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AE1MO	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AE2ID	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AEBW1	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AEC2	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AEYK5	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883405AHPCN	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883405AHPQS	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883405AHTHA	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883405AJPCN	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%

4M0883406N GZC	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883406N HBN	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883406N PCN	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883406N PQS	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883406N THA	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883406N YUX	POTAHPOLS	15239,3	18439,553	12 801,01	15 489,22	21%
4M0883406P FBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883406Q FBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883406R BQC	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406R PJR	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406R PLL	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406R PQQ	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406R PRA	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406R RNV	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406S BQC	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406S PJR	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406S PLL	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406S PQQ	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406S PRA	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883406S RNV	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M0883417 4PK	MISKA RUK.	488	590,48	409,92	496,00	21%
4M0883417 DS2	MISKA RUK.	519,9	629,079	436,72	528,43	21%
4M0883417 JN5	MISKA RUK.	519,9	629,079	436,72	528,43	21%
4M0883417 LV8	MISKA RUK.	459,1	555,511	385,64	466,63	21%
4M0883417 LZ2	MISKA RUK.	459,1	555,511	385,64	466,63	21%
4M0883417 MG6	MISKA RUK.	459,1	555,511	385,64	466,63	21%
4M0883417 QW2	MISKA RUK.	459,1	555,511	385,64	466,63	21%
4M0883417 SF3	MISKA RUK.	459,1	555,511	385,64	466,63	21%
4M0883417A 4PK	MISKA RUK.	541,6	655,336	454,94	550,48	21%
4M0883417A DS2	MISKA RUK.	541,6	655,336	454,94	550,48	21%
4M0883417A JN5	MISKA RUK.	541,6	655,336	454,94	550,48	21%
4M0883425A 22A	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425A BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425A CE2	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425A EN7	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425A LN7	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425A LP8	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425A QT5	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425B 38M	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425B AL9	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425B QW6	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425B SG4	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425C 73G	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425C BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425D 1C3	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425D BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425D CE2	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E 22A	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E CE2	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E EN7	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E LN7	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E LP8	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425E QT5	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425F 38M	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425F AL9	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425F QW6	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425F SG4	vlozka	2261	2735,81	1 899,24	2 298,08	21%
4M0883425G 73G	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425G BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425H 1C3	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425H BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425H CE2	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J 1MO	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J 22A	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J 2ID	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J BC3	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J BW1	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J CE2	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J EN7	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J GU3	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J LN7	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J LP8	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J QT5	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J YG3	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%
4M0883425J YK5	vloz.polst	2904,5	3514,445	2 439,78	2 952,13	21%

4M0883499 MG6	KRYT	330,2	399,542	277,37	335,62	21%
4M0883499 QW2	KRYT	330,2	399,542	277,37	335,62	21%
4M0883499 SF3	KRYT	330,2	399,542	277,37	335,62	21%
4M0883533	UCHYCENI	298,3	360,943	250,57	303,19	21%
4M0883607 4PK	KRYTKA	391	473,11	328,44	397,41	21%
4M0883607 DS2	KRYTKA	391	473,11	328,44	397,41	21%
4M0883607 JN5	KRYTKA	391	473,11	328,44	397,41	21%
4M0883607 LV8	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607 LZ2	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607 MG6	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607 QW2	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607 SF3	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607A 4PK	KRYTKA	391	473,11	328,44	397,41	21%
4M0883607A DS2	KRYTKA	391	473,11	328,44	397,41	21%
4M0883607A JN5	KRYTKA	391	473,11	328,44	397,41	21%
4M0883607A LV8	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607A LZ2	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607A MG6	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607A QW2	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883607A SF3	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883608 4PK	KRYTKA	391	473,11	328,44	397,41	21%
4M0883608 DS2	KRYTKA	391	473,11	328,44	397,41	21%
4M0883608 JN5	KRYTKA	391	473,11	328,44	397,41	21%
4M0883608 LV8	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883608 LZ2	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883608 MG6	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883608 QW2	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883608 SF3	KRYTKA	330,2	399,542	277,37	335,62	21%
4M0883609	DESTICKY	233,2	282,172	195,89	237,02	21%
4M0883609A	DESTICKY	233,2	282,172	195,89	237,02	21%
4M0883610	DESTICKY	233,2	282,172	195,89	237,02	21%
4M0883617 1JO	KRYTKA	195,5	236,555	164,22	198,71	21%
4M0883617 4PK	KRYTKA	195,5	236,555	164,22	198,71	21%
4M0883617 DT4	KRYTKA	195,5	236,555	164,22	198,71	21%
4M0883617 LV8	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883617 LZ2	KRYTKA	195,5	236,555	164,22	198,71	21%
4M0883617 MG6	KRYTKA	195,5	236,555	164,22	198,71	21%
4M0883617 QW2	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883617 SF3	KRYTKA	195,5	236,555	164,22	198,71	21%
4M0883618 1JO	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883618 4PK	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883618 DT4	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883618 LV8	KRYTKA	137,6	166,496	115,58	139,86	21%
4M0883618 LZ2	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883618 MG6	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883618 QW2	KRYTKA	137,6	166,496	115,58	139,86	21%
4M0883618 SF3	KRYTKA	163,6	197,956	137,42	166,28	21%
4M0883641 4PK	KRYT	236,1	285,681	198,32	239,97	21%
4M0883641A 4PK	KRYT	236,1	285,681	198,32	239,97	21%
4M0883642 4PK	KRYT	236,1	285,681	198,32	239,97	21%
4M0883642A 4PK	KRYT	236,1	285,681	198,32	239,97	21%
4M0883685 1JO	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685 DS2	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685 MG6	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685 SF3	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685A 1JO	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685A 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685A DS2	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685A MG6	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685A SF3	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685B 1JO	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685B 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685B DS2	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685B MG6	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685B SF3	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685C 4PK	KRYTKA	312,8	378,488	262,75	317,93	21%
4M0883685C DS2	KRYTKA	302,7	366,267	254,27	307,66	21%
4M0883685C MG6	KRYTKA	302,7	366,267	254,27	307,66	21%
4M0883685C SF3	KRYTKA	302,7	366,267	254,27	307,66	21%
4M0883685E 1JO	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685E 4PK	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685E DS2	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685E MG6	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883685E SF3	KRYTKA	347,6	420,596	291,98	353,30	21%
4M0883686 1JO	KRYTKA	347,6	420,596	291,98	353,30	21%

4M0883690A 1JO	KRYTKA	353,4	427,614	296,86	359,20	21%
4M0883690A 4PK	KRYTKA	353,4	427,614	296,86	359,20	21%
4M0883690A DS2	KRYTKA	353,4	427,614	296,86	359,20	21%
4M0883690A MG6	KRYTKA	353,4	427,614	296,86	359,20	21%
4M0883690A SF3	KRYTKA	353,4	427,614	296,86	359,20	21%
4M0883690B 1JO	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690B 4PK	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690B DS2	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690B MG6	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690B SF3	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690C 1JO	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690C 4PK	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690C DS2	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690C MG6	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883690C SF3	KRYTKA	183,9	222,519	154,48	186,92	21%
4M0883775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775F	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775G	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775H	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883775J	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776F	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776G	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776H	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883776J	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883785	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883785B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0883805 G XK	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4M0883805A G XK	POTAH OPER	8862,8	10723,988	7 444,75	9 008,15	21%
4M0883805ABGZX	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ABOVN	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ABQJH	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ABR0A	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ACGZX	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ACOVN	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ACQJH	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805ACR0A	POTAH OPER	12840,8	15537,368	10 786,27	13 051,39	21%
4M0883805AD1C3	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AD1MO	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AD2ID	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805ADBW1	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805ADCE2	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805ADYK5	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AE1C3	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AE1MO	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AE2ID	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AEBW1	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AECE2	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AEYK5	POTAH OPER	14010,8	16953,068	11 769,07	14 240,58	21%
4M0883805AFBQF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AGBQF	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AHPCN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AHPQS	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AHTHA	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AJPCN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AJPQS	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AJTHA	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AK1MO	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AK22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AK2ID	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AKYK5	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AL1MO	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AL22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AL2ID	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805ALYK5	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0883805AP22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%

4M0883839ABQJH	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839ABROA	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839AD1C3	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839AD1MO	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839AD2ID	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839ADBW1	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839ADCE2	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839ADYK5	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839AP1MO	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839AP22A	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839AP2ID	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839APBQF	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839APBW1	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839APCE2	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839APEN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839APGXL	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839APYK5	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839ARBQC	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839ARPIR	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839ARPLL	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839ARPQQ	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839ARPPRA	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839ARRNV	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839B GZX	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839B OVN	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839B QJH	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839B R0A	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839D 1C3	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839D 1MO	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839D 2ID	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839D BW1	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839D CE2	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839D EN7	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839D YK5	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839F MOE	POTAH OPER	10705,5	12953,655	8 992,62	10 881,07	21%
4M0883839H 73G	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839H BW1	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839H GZY	POTAH OPER	10530	12741,3	8 845,20	10 702,69	21%
4M0883839H MOE	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839H XZX	POTAH OPER	10530	12741,3	8 845,20	10 702,69	21%
4M0883839J GZY	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839J XZX	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839K 22A	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839K BW1	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839K EN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839K GZC	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839K HBN	POTAH OPER	13601,3	16457,573	11 425,09	13 824,36	21%
4M0883839K THA	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839K YUX	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M 22A	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M BW1	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M EN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M GZC	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M HBN	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M PCN	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M PQS	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M THA	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839M YUX	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0883839P FBX	POTAH OPER	12021,8	14546,378	10 098,31	12 218,96	21%
4M0883839P BQC	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839P PJR	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839P PLL	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839P PQQ	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839P PRA	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883839P RNV	POTAH OPER	10325,3	12493,613	8 673,25	10 494,63	21%
4M0883855 4PK	KRYTKA	249,1	301,411	209,24	253,19	21%
4M0883855 DS2	KRYTKA	218,7	264,627	183,71	222,29	21%
4M0883855 JN5	KRYTKA	218,7	264,627	183,71	222,29	21%
4M0883855 LV8	KRYTKA	181	219,01	152,04	183,97	21%
4M0883855 LZ2	KRYTKA	181	219,01	152,04	183,97	21%
4M0883855 MG6	KRYTKA	181	219,01	152,04	183,97	21%
4M0883855 QW2	KRYTKA	181	219,01	152,04	183,97	21%
4M0883855 SF3	KRYTKA	181	219,01	152,04	183,97	21%
4M0883857 4PK	PANEL	535,8	648,318	450,07	544,59	21%
4M0883857 LV8	PANEL	489,5	592,295	411,18	497,53	21%
4M0883857 LZ2	PANEL	505,4	611,534	424,54	513,69	21%

4M0883857 MG6	PANEL	505,4	611,534	424,54	513,69	21%
4M0883857 QW2	PANEL	489,5	592,295	411,18	497,53	21%
4M0883857 SF3	PANEL	505,4	611,534	424,54	513,69	21%
4M0883857B 1JO	PANEL	590,9	714,989	496,36	600,59	21%
4M0883857B 4PK	PANEL	590,9	714,989	496,36	600,59	21%
4M0883857B DT4	PANEL	590,9	714,989	496,36	600,59	21%
4M0883857B LZ2	PANEL	590,9	714,989	496,36	600,59	21%
4M0883857B MG6	PANEL	590,9	714,989	496,36	600,59	21%
4M0883857B SF3	PANEL	590,9	714,989	496,36	600,59	21%
4M0883858 4PK	PANEL	535,8	648,318	450,07	544,59	21%
4M0883858 LV8	PANEL	489,5	592,295	411,18	497,53	21%
4M0883858 LZ2	PANEL	505,4	611,534	424,54	513,69	21%
4M0883858 MG6	PANEL	505,4	611,534	424,54	513,69	21%
4M0883858 QW2	PANEL	489,5	592,295	411,18	497,53	21%
4M0883858 SF3	PANEL	505,4	611,534	424,54	513,69	21%
4M0883858B 1JO	PANEL	590,9	714,989	496,36	600,59	21%
4M0883858B 4PK	PANEL	590,9	714,989	496,36	600,59	21%
4M0883858B DT4	PANEL	590,9	714,989	496,36	600,59	21%
4M0883858B LZ2	PANEL	590,9	714,989	496,36	600,59	21%
4M0883858B MG6	PANEL	590,9	714,989	496,36	600,59	21%
4M0883858B SF3	PANEL	590,9	714,989	496,36	600,59	21%
4M0883859 4PK	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859 LZ2	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859 MG6	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859 SF3	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859A 4PK	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859A LZ2	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859A MG6	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859A SF3	KRYTKA	475	574,75	399,00	482,79	21%
4M0883859D 1JO	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859D 4PK	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859D DT4	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859D LZ2	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859D MG6	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859D SF3	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859E 1JO	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859E 4PK	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859E DT4	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859E LZ2	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859E MG6	PANEL	543,1	657,151	456,20	552,01	21%
4M0883859E SF3	PANEL	543,1	657,151	456,20	552,01	21%
4M0883860 4PK	KRYTKA	405,5	490,655	340,62	412,15	21%
4M0883860 LZ2	KRYTKA	392,5	474,925	329,70	398,94	21%
4M0883860 MG6	KRYTKA	392,5	474,925	329,70	398,94	21%
4M0883860 SF3	KRYTKA	392,5	474,925	329,70	398,94	21%
4M0883860A 4PK	KRYTKA	475	574,75	399,00	482,79	21%
4M0883860A LZ2	KRYTKA	475	574,75	399,00	482,79	21%
4M0883860A MG6	KRYTKA	475	574,75	399,00	482,79	21%
4M0883860A SF3	KRYTKA	475	574,75	399,00	482,79	21%
4M0883860D 1JO	PANEL	448,9	543,169	377,08	456,26	21%
4M0883860D 4PK	PANEL	448,9	543,169	377,08	456,26	21%
4M0883860D DT4	PANEL	448,9	543,169	377,08	456,26	21%
4M0883860D LZ2	PANEL	448,9	543,169	377,08	456,26	21%
4M0883860D MG6	PANEL	448,9	543,169	377,08	456,26	21%
4M0883860D SF3	PANEL	448,9	543,169	377,08	456,26	21%
4M0883860E 1JO	PANEL	543,1	657,151	456,20	552,01	21%
4M0883860E 4PK	PANEL	543,1	657,151	456,20	552,01	21%
4M0883860E DT4	PANEL	543,1	657,151	456,20	552,01	21%
4M0883860E LZ2	PANEL	543,1	657,151	456,20	552,01	21%
4M0883860E MG6	PANEL	543,1	657,151	456,20	552,01	21%
4M0883860E SF3	PANEL	543,1	657,151	456,20	552,01	21%
4M0883875	PAS PRITAH	328,7	397,727	276,11	334,09	21%
4M0883875A	PAS PRITAH	328,7	397,727	276,11	334,09	21%
4M0883901 B1	HLAVOVA OP	3910,1	4731,221	3 284,48	3 974,23	21%
4M0883901A 22A	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901A BW1	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901A CE2	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901A EN7	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901A GXL	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901A GZC	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901A HBN	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0883901A YUX	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901C 38M	OPERKA HLA	4590,8	5554,868	3 856,27	4 666,09	21%
4M0883901C JT5	OPERKA HLA	4590,8	5554,868	3 856,27	4 666,09	21%
4M0883901C QW6	OPERKA HLA	4590,8	5554,868	3 856,27	4 666,09	21%
4M0883901C SG4	OPERKA HLA	4590,8	5554,868	3 856,27	4 666,09	21%

4M0883901D 73G	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901D BW1	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901D MOE	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0883901D XXB	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901E 1C3	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0883901E BW1	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901E CE2	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901G BI1	HLAVOVA OP	4170,8	5046,668	3 503,47	4 239,20	21%
4M0883901H 22A	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901H BW1	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901H CE2	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901H EN7	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901H GXL	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901H GZC	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901H HBN	OPERKA HLA	7154,1	8656,461	6 009,44	7 271,43	21%
4M0883901H YUX	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901J 38M	OPERKA HLA	4880,4	5905,284	4 099,54	4 960,44	21%
4M0883901J JT5	OPERKA HLA	4880,4	5905,284	4 099,54	4 960,44	21%
4M0883901J QW6	OPERKA HLA	4880,4	5905,284	4 099,54	4 960,44	21%
4M0883901J SG4	OPERKA HLA	4880,4	5905,284	4 099,54	4 960,44	21%
4M0883901K 73G	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901K BW1	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901K XXB	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901L 1C3	OPERKA HLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0883901L BW1	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901L CE2	OPERKA HLA	7617,5	9217,175	6 398,70	7 742,43	21%
4M0883901M BI1	HLAVOVA OP	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883901N 1MO	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N 22A	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N 2ID	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N BQF	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N BW1	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N CE2	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N EN7	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N GXL	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N GZC	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N HBN	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N PCN	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N PQS	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N THA	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N YK5	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901N YUX	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901P 10A	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P 2RO	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P 2YI	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P 38M	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P BQD	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P JT5	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P QW6	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P RNY	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901P SG4	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883901Q 73G	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901Q BW1	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901Q GKU	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901Q XXB	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R 1C3	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R 1MO	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R 2ID	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R BW1	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R CE2	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R EN7	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901R YK5	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901S 1C3	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M0883901S BW1	OPERKA HLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0883901S CE2	OPERKA HLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0883901S EN7	OPERKA HLA	7385,8	8936,818	6 204,07	7 506,93	21%
4M0883905 BI1	HLAVOVA OP	3548,1	4293,201	2 980,40	3 606,29	21%
4M0883905A 22A	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905A BW1	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905A CE2	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905A EN7	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905A GXL	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905A GZC	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905A HBN	OPERKA HLA	5242,5	6343,425	4 403,70	5 328,48	21%
4M0883905A YUX	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905C 38M	OPERKA HLA	3910,1	4731,221	3 284,48	3 974,23	21%

4M0883905C JT5	OPERKA HLA	3910,1	4731,221	3 284,48	3 974,23	21%
4M0883905C QW6	OPERKA HLA	3910,1	4731,221	3 284,48	3 974,23	21%
4M0883905C SG4	OPERKA HLA	3910,1	4731,221	3 284,48	3 974,23	21%
4M0883905D 73G	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905D BW1	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905D MOE	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M0883905D XXB	OPERKA HLA	5242,5	6343,425	4 403,70	5 328,48	21%
4M0883905E 1C3	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905E BW1	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905E CE2	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905F BI1	HLAVOVA OP	3779,8	4573,558	3 175,03	3 841,79	21%
4M0883905G 22A	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905G BW1	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905G CE2	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905G EN7	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905G GXL	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905G GZC	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905G HBN	OPERKA HLA	5401,8	6536,178	4 537,51	5 490,39	21%
4M0883905G YUX	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905H 38M	OPERKA HLA	4170,8	5046,668	3 503,47	4 239,20	21%
4M0883905H JT5	OPERKA HLA	4170,8	5046,668	3 503,47	4 239,20	21%
4M0883905H QW6	OPERKA HLA	4170,8	5046,668	3 503,47	4 239,20	21%
4M0883905H SG4	OPERKA HLA	4170,8	5046,668	3 503,47	4 239,20	21%
4M0883905J 73G	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905J BW1	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905J XXB	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905K 1C3	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905K BW1	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905K CE2	OPERKA HLA	5749,4	6956,774	4 829,50	5 843,69	21%
4M0883905L BI1	HLAVOVA OP	3939,1	4766,311	3 308,84	4 003,70	21%
4M0883905M 1MO	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M 22A	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M 2ID	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M BQF	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M BW1	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M CE2	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M EN7	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M GXL	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M GZC	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M HBN	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M PCN	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M PQS	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M THA	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M YK5	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905M YUX	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905N 10A	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N 2RO	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N 2YI	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N 38M	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N BQD	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N JT5	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N QW6	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N RNY	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905N SG4	OPERKA HLA	4344,6	5256,966	3 649,46	4 415,85	21%
4M0883905P 73G	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905P BW1	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905P GKU	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905P XXB	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q 1C3	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q 1MO	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q 2ID	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q BW1	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q CE2	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q EN7	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905Q YK5	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905R 1C3	OPERKA HLA	5981,1	7237,131	5 024,12	6 079,19	21%
4M0883905R BW1	OPERKA HLA	5575,6	6746,476	4 683,50	5 667,04	21%
4M0883905R CE2	OPERKA HLA	5575,6	6746,476	4 683,50	5 667,04	21%
4M0883905R EN7	OPERKA HLA	5575,6	6746,476	4 683,50	5 667,04	21%
4M0883920	VODITKO	233,2	282,172	195,89	237,02	21%
4M0883920 4PK	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920 5E0	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920 KR2	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920 LV8	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920 LZ2	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920 MG6	VODITKO	194,1	234,861	163,04	197,28	21%

4M0883920 SF3	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A	VODITKO	233,2	282,172	195,89	237,02	21%
4M0883920A 4PK	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A 5E0	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A KR2	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A LV8	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A LZ2	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A MG6	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883920A SF3	VODITKO	194,1	234,861	163,04	197,28	21%
4M0883943 4PK	PANEL	202,7	245,267	170,27	206,02	21%
4M0883943 DS2	PANEL	202,7	245,267	170,27	206,02	21%
4M0883943 JN5	PANEL	202,7	245,267	170,27	206,02	21%
4M0883943 LV8	PANEL	163,6	197,956	137,42	166,28	21%
4M0883943 LZ2	PANEL	163,6	197,956	137,42	166,28	21%
4M0883943 MG6	PANEL	163,6	197,956	137,42	166,28	21%
4M0883943 QW2	PANEL	163,6	197,956	137,42	166,28	21%
4M0883943 SF3	PANEL	163,6	197,956	137,42	166,28	21%
4M0883943A 4PK	PANEL	202,7	245,267	170,27	206,02	21%
4M0883943A DS2	PANEL	202,7	245,267	170,27	206,02	21%
4M0883943A JN5	PANEL	202,7	245,267	170,27	206,02	21%
4M0883943A MG6	PANEL	163,6	197,956	137,42	166,28	21%
4M0883943A SF3	PANEL	163,6	197,956	137,42	166,28	21%
4M0883944 4PK	PANEL	202,7	245,267	170,27	206,02	21%
4M0883944 DS2	PANEL	202,7	245,267	170,27	206,02	21%
4M0883944 JN5	PANEL	202,7	245,267	170,27	206,02	21%
4M0883944 LV8	PANEL	163,6	197,956	137,42	166,28	21%
4M0883944 LZ2	PANEL	163,6	197,956	137,42	166,28	21%
4M0883944 MG6	PANEL	163,6	197,956	137,42	166,28	21%
4M0883944 QW2	PANEL	163,6	197,956	137,42	166,28	21%
4M0883944 SF3	PANEL	163,6	197,956	137,42	166,28	21%
4M0883944A 4PK	PANEL	202,7	245,267	170,27	206,02	21%
4M0883944A DS2	PANEL	202,7	245,267	170,27	206,02	21%
4M0883944A JN5	PANEL	202,7	245,267	170,27	206,02	21%
4M0883945 4PK	KRYTKA	210	254,1	176,40	213,44	21%
4M0883945 DS2	KRYTKA	188,3	227,843	158,17	191,39	21%
4M0883945 JN5	KRYTKA	188,3	227,843	158,17	191,39	21%
4M0883945A 4PK	KRYTKA	202,7	245,267	170,27	206,02	21%
4M0883945A DS2	KRYTKA	202,7	245,267	170,27	206,02	21%
4M0883945A JN5	KRYTKA	202,7	245,267	170,27	206,02	21%
4M0883946 4PK	KRYTKA	218,7	264,627	183,71	222,29	21%
4M0883946 DS2	KRYTKA	202,7	245,267	170,27	206,02	21%
4M0883946 JN5	KRYTKA	202,7	245,267	170,27	206,02	21%
4M0885031 CE2	SEDADLO	35915,4	43457,634	30 168,94	36 504,41	21%
4M0885031E 22A	SEDADLO	34322,3	41529,983	28 830,73	34 885,19	21%
4M0885039 CE2	OPERA	53148,9	64310,169	44 645,08	54 020,54	21%
4M0885039E 22A	OPERA	51990,4	62908,384	43 671,94	52 843,04	21%
4M0885237	LUZKO OPER	217,2	262,812	182,45	220,76	21%
4M0885305	RAM SEDADL	2769	3350,49	2 325,96	2 814,41	21%
4M0885313	PRICHYTKA	16,6	20,086	13,94	16,87	21%
4M0885375	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4M0885375B	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4M0885403AB38M	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ABJT5	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ABQW6	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ABSG4	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AC38M	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ACJT5	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ACQW6	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ACSG4	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AHMMV	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403AJPIR	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AJPLL	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AJPLM	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AJPQQ	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AJRNV	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AKPIR	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AKPLL	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AKPLM	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AKPQQ	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403AKRNV	POTAH	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403ALMMV	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403B GZX	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403B OVN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403B QJH	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403B ROA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403C GZX	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%

4M0885403C OVN	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403C QJH	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403C R0A	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M0885403D 1C3	POTAHPOLS	18866,3	22828,223	15 847,69	19 175,71	21%
4M0885403D BW1	POTAHPOLS	18866,3	22828,223	15 847,69	19 175,71	21%
4M0885403D CE2	POTAHPOLS	18866,3	22828,223	15 847,69	19 175,71	21%
4M0885403E 1C3	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403E 1MO	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403E 2ID	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403E BW1	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403E CE2	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403E EN7	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403E YK5	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403F MOE	POTAH	17842,5	21589,425	14 987,70	18 135,12	21%
4M0885403F XZX	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403G MOE	POTAH	17842,5	21589,425	14 987,70	18 135,12	21%
4M0885403G XZX	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403H GZY	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403H XZX	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403J GZY	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403J XZX	POTAH	20328,8	24597,848	17 076,19	20 662,19	21%
4M0885403K 22A	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403K BW1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403K EN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403K GZC	POTAHPOLS	19275,8	23323,718	16 191,67	19 591,92	21%
4M0885403K HBN	POTAHPOLS	18632,3	22545,083	15 651,13	18 937,87	21%
4M0885403K LN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403K YUX	POTAHPOLS	18632,3	22545,083	15 651,13	18 937,87	21%
4M0885403L 22A	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403L BW1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403L EN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403L GZC	POTAHPOLS	19275,8	23323,718	16 191,67	19 591,92	21%
4M0885403L HBN	POTAHPOLS	18632,3	22545,083	15 651,13	18 937,87	21%
4M0885403L LN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403L YUX	POTAHPOLS	18632,3	22545,083	15 651,13	18 937,87	21%
4M0885403M 22A	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403M BW1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403M EN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403M GU3	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403M LN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403M QT5	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403N 22A	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403N BW1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403N EN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403N GU3	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403N LN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403N QT5	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P 1MO	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P 22A	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P 2ID	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P BC3	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P BW1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P CE2	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P EN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P GXL	POTAHPOLS	18632,3	22545,083	15 651,13	18 937,87	21%
4M0885403P LP8	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403P YK5	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q 1MO	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q 22A	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q 2ID	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q BC3	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q BW1	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q CE2	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q EN7	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q GXL	POTAHPOLS	18632,3	22545,083	15 651,13	18 937,87	21%
4M0885403Q LP8	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885403Q YK5	POTAHPOLS	21937,5	26544,375	18 427,50	22 297,28	21%
4M0885537	UCHYCENI	253,4	306,614	212,86	257,56	21%
4M0885537A	UCHYCENI	253,4	306,614	212,86	257,56	21%
4M0885538	UCHYCENI	253,4	306,614	212,86	257,56	21%
4M0885538A	UCHYCENI	253,4	306,614	212,86	257,56	21%
4M0885577 1JO	KRYT	508,3	615,043	426,97	516,64	21%
4M0885577 4PK	KRYT	508,3	615,043	426,97	516,64	21%
4M0885577 DT4	KRYT	508,3	615,043	426,97	516,64	21%
4M0885577 LZ2	KRYT	508,3	615,043	426,97	516,64	21%
4M0885577 MG6	KRYT	508,3	615,043	426,97	516,64	21%

4M0885577 SF3	KRYT	508,3	615,043	426,97	516,64	21%
4M0885578 1JO	KRYT	508,3	615,043	426,97	516,64	21%
4M0885578 4PK	KRYT	508,3	615,043	426,97	516,64	21%
4M0885578 DT4	KRYT	508,3	615,043	426,97	516,64	21%
4M0885578 LZ2	KRYT	508,3	615,043	426,97	516,64	21%
4M0885578 MG6	KRYT	508,3	615,043	426,97	516,64	21%
4M0885578 SF3	KRYT	508,3	615,043	426,97	516,64	21%
4M0885590 1JO	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 1LX	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 2MI	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 2ZR	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 4PK	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 5E0	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 DT4	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 LV8	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 LZ2	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 MG6	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 QW2	KRYT	457,6	553,696	384,38	465,10	21%
4M0885590 SF3	KRYT	457,6	553,696	384,38	465,10	21%
4M0885705 JS1	RAM OPERY	10861,5	13142,415	9 123,66	11 039,63	21%
4M0885705 MC5	RAM OPERY	8949,9	10829,379	7 517,92	9 096,68	21%
4M0885705 QA5	RAM OPERY	10861,5	13142,415	9 123,66	11 039,63	21%
4M0885705 QL3	RAM OPERY	8949,9	10829,379	7 517,92	9 096,68	21%
4M0885705 QM4	RAM OPERY	10861,5	13142,415	9 123,66	11 039,63	21%
4M0885705E JS1	RAM OPERY	11904,2	14404,082	9 999,53	12 099,43	21%
4M0885705E QA5	RAM OPERY	11556,6	13983,486	9 707,54	11 746,13	21%
4M0885705E QM4	RAM OPERY	11904,2	14404,082	9 999,53	12 099,43	21%
4M0885705F JS1	RAM OPERY	15785,4	19100,334	13 259,74	16 044,28	21%
4M0885705F QA5	RAM OPERY	15785,4	19100,334	13 259,74	16 044,28	21%
4M0885705F QM4	RAM OPERY	15785,4	19100,334	13 259,74	16 044,28	21%
4M0885739 1JO	KRYTKA	325,8	394,218	273,67	331,14	21%
4M0885739 4PK	KRYTKA	325,8	394,218	273,67	331,14	21%
4M0885739 DT4	KRYTKA	325,8	394,218	273,67	331,14	21%
4M0885739 LZ2	KRYTKA	325,8	394,218	273,67	331,14	21%
4M0885739 MG6	KRYTKA	325,8	394,218	273,67	331,14	21%
4M0885739 SF3	KRYTKA	325,8	394,218	273,67	331,14	21%
4M0885775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0885775B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0885776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0885776B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M0885787 4PK	VYPLN	437,4	529,254	367,42	444,57	21%
4M0885787 DS2	VYPLN	437,4	529,254	367,42	444,57	21%
4M0885787 JN5	VYPLN	437,4	529,254	367,42	444,57	21%
4M0885787 LZ2	VYPLN	370,7	448,547	311,39	376,78	21%
4M0885787 MG6	VYPLN	370,7	448,547	311,39	376,78	21%
4M0885787 SF3	VYPLN	370,7	448,547	311,39	376,78	21%
4M0885788 4PK	PANEL	437,4	529,254	367,42	444,57	21%
4M0885788 DS2	PANEL	437,4	529,254	367,42	444,57	21%
4M0885788 JN5	PANEL	437,4	529,254	367,42	444,57	21%
4M0885805AB38M	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805ABJT5	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805ABQW6	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805ABSG4	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805B GXZ	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805B OVN	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805B QJH	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805B R0A	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805D 1C3	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805D 1MO	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805D 2ID	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805D BW1	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805D CE2	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805D EN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805D YK5	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805F MOE	POTAH OPER	13601,3	16457,573	11 425,09	13 824,36	21%
4M0885805F XZX	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805G MMV	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805H GZY	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805H XZX	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885805J PJR	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805J PLL	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805J PLM	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805J PQQ	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805J RNV	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885805K 22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805K BW1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%

4M0885805K EN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805K GZC	POTAH OPER	15063,8	18227,198	12 653,59	15 310,85	21%
4M0885805K HBN	POTAH OPER	14654,3	17731,703	12 309,61	14 894,63	21%
4M0885805K LN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805K YUX	POTAH OPER	14654,3	17731,703	12 309,61	14 894,63	21%
4M0885805M 22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805M BW1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805M EN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805M GU3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805M LN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805M QT5	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885805P 1MO	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P 22A	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P 2ID	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P BC3	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P BW1	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P CE2	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P EN7	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P GXL	POTAH OPER	13864,5	16776,045	11 646,18	14 091,88	21%
4M0885805P LP8	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885805P YK5	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M0885806AB38M	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806ABJT5	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806ABQW6	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806ABSG4	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806B GZX	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806B OVN	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806B QJH	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806B R0A	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806D 1C3	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806D 1MO	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806D 2ID	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806D BW1	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806D CE2	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806D EN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806D YK5	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806F MOE	POTAH OPER	13601,3	16457,573	11 425,09	13 824,36	21%
4M0885806F XZX	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806G MMV	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806H GZY	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806H XZX	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M0885806J PJR	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806J PLL	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806J PLM	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806J PQQ	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806J RNV	POTAH	13308,8	16103,648	11 179,39	13 527,06	21%
4M0885806K 22A	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806K BW1	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806K EN7	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806K GZC	POTAH OPER	14595,8	17660,918	12 260,47	14 835,17	21%
4M0885806K HBN	POTAH OPER	13864,5	16776,045	11 646,18	14 091,88	21%
4M0885806K LN7	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806K YUX	POTAH OPER	13864,5	16776,045	11 646,18	14 091,88	21%
4M0885806M 22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885806M BW1	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885806M EN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885806M GU3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885806M LN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885806M QT5	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M0885806P 1MO	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P 22A	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P 2ID	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P BC3	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P BW1	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P CE2	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P EN7	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P GXL	POTAH OPER	13864,5	16776,045	11 646,18	14 091,88	21%
4M0885806P LP8	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885806P YK5	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M0885901 22A	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901 BW1	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901 CE2	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0885901 EN7	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901 GXL	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0885901 GZC	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901 HBN	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%

4M0885901 YUX	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0885901B 38M	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B GZX	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B JT5	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B OVN	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B QJH	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B QW6	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B R0A	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901B SG4	OPERKA HLA	5199	6290,79	4 367,16	5 284,26	21%
4M0885901C 73G	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901C BW1	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0885901C MOE	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0885901C XXB	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901D 1C3	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885901D BW1	OPERKA HLA	6734,1	8148,261	5 656,64	6 844,54	21%
4M0885901D CE2	OPERKA HLA	6936,9	8393,649	5 827,00	7 050,67	21%
4M0885914	OPERKA HLA	2566,2	3105,102	2 155,61	2 608,29	21%
4M0885961	DRZAK	334,5	404,745	280,98	339,99	21%
4M0885995 4PK	DRZAK	1346,8	1629,628	1 131,31	1 368,89	21%
4M0885995A 4PK	DRZAK	1549,6	1875,016	1 301,66	1 575,01	21%
4M0886373	PRUCHODKA	34,4	41,624	28,90	34,96	21%
4M0887187 1JO	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 4PK	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 DT4	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 LV8	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 LZ2	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 MG6	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 QW2	VIKO	37,7	45,617	31,67	38,32	21%
4M0887187 SF3	VIKO	37,7	45,617	31,67	38,32	21%
4M0887233 4PK	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233 LV8	VEDENI	133,2	161,172	111,89	135,38	21%
4M0887233 LZ2	VEDENI	133,2	161,172	111,89	135,38	21%
4M0887233 MG6	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233 QW2	VEDENI	128,9	155,969	108,28	131,01	21%
4M0887233 SF3	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233A 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887233A LV8	VEDENI	115,9	140,239	97,36	117,80	21%
4M0887233A LZ2	VEDENI	115,9	140,239	97,36	117,80	21%
4M0887233A MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887233A QW2	VEDENI	115,9	140,239	97,36	117,80	21%
4M0887233A SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887233B 4PK	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233B LV8	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233B LZ2	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233B MG6	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233B QW2	VEDENI	128,9	155,969	108,28	131,01	21%
4M0887233B SF3	VEDENI	124,5	150,645	104,58	126,54	21%
4M0887233C 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887233C MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887233C SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887233D 1JO	VEDENI	139	168,19	116,76	141,28	21%
4M0887233D 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887233D DT4	VEDENI	139	168,19	116,76	141,28	21%
4M0887233D MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887233D SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E 1JO	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E DT4	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E LV8	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E LZ2	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E QW2	VEDENI	139	168,19	116,76	141,28	21%
4M0887233E SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887233F 1JO	VEDENI	139	168,19	116,76	141,28	21%
4M0887233F 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887233F DT4	VEDENI	139	168,19	116,76	141,28	21%
4M0887233F MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887233F SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887233G 1JO	VEDENI	139	168,19	116,76	141,28	21%
4M0887233G 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887233G DT4	VEDENI	139	168,19	116,76	141,28	21%
4M0887233G MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887233G SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887234A 4PK	VEDENI	50,7	61,347	42,59	51,53	21%
4M0887234A LV8	VEDENI	115,9	140,239	97,36	117,80	21%
4M0887234A LZ2	VEDENI	115,9	140,239	97,36	117,80	21%

4M0887234A MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887234A QW2	VEDENI	115,9	140,239	97,36	117,80	21%
4M0887234A SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887234B 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887234B MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887234B SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887234C 1JO	VEDENI	139	168,19	116,76	141,28	21%
4M0887234C 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887234C DT4	VEDENI	139	168,19	116,76	141,28	21%
4M0887234C MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887234C SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887234D 1JO	VEDENI	139	168,19	116,76	141,28	21%
4M0887234D 4PK	VEDENI	139	168,19	116,76	141,28	21%
4M0887234D DT4	VEDENI	139	168,19	116,76	141,28	21%
4M0887234D MG6	VEDENI	139	168,19	116,76	141,28	21%
4M0887234D SF3	VEDENI	139	168,19	116,76	141,28	21%
4M0887891 22A	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 BW1	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 CE2	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 EN7	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 GXL	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 GZC	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 LN7	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 LP8	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891 QT5	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891A 38M	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891A JT5	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891A QW6	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891A SG4	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891B 73G	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891B BW1	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891C 1C3	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891C BW1	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891C CE2	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J 1MO	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J 22A	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J 2ID	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J BC3	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J BW1	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J CE2	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J EN7	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J GU3	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J LN7	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J LP8	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J QT5	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891J YK5	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891K 10A	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K 2RO	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K 2UO	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K 2YI	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K 38M	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K JT5	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K QW6	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891K SG4	VLOZKA	6154,9	7447,429	5 170,12	6 255,84	21%
4M0887891L 73G	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891L BW1	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891L MMV	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891M 1MO	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891M 2ID	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891M BW1	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891M CE2	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891M EN7	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891M YK5	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0887891N 1C3	VLOZKA	7965,1	9637,771	6 690,68	8 095,73	21%
4M0890681	MRIZKA	563,5	681,835	473,34	572,74	21%
4M0890681A	MRIZKA	563,5	681,835	473,34	572,74	21%
4M0890681B	MRIZKA	563,5	681,835	473,34	572,74	21%
4M0890682	MRIZKA	563,5	681,835	473,34	572,74	21%
4M0890682A	MRIZKA	563,5	681,835	473,34	572,74	21%
4M0890682B	MRIZKA	563,5	681,835	473,34	572,74	21%
4M0890KD0	SEDADLO	100360,3	121435,963	84 302,65	102 006,21	21%
4M0890KD0A	SEDADLO	106442,7	128795,667	89 411,87	108 188,36	21%
4M0890KD0B	SEDADLO	109773,6	132826,056	92 209,82	111 573,89	21%
4M0890KD0C	SEDADLO	113538,9	137382,069	95 372,68	115 400,94	21%
4M0890KD0D	SEDADLO	115421,5	139660,015	96 954,06	117 314,41	21%
4M0890KD0E	SEDADLO	119621,3	144741,773	100 481,89	121 583,09	21%

4M0898001	SADA OPRAV	1681,4	2034,494	1 412,38	1 708,97	21%
4M0898001A	SADA OPRAV	1646,6	1992,386	1 383,14	1 673,60	21%
4M0898011	SADA DILU	244,7	296,087	205,55	248,71	21%
4M0898011A	SADA DILU	334,5	404,745	280,98	339,99	21%
4M0898012A	SADA DILU	334,5	404,745	280,98	339,99	21%
4M0898022	SADA OPRAV	1254,1	1517,461	1 053,44	1 274,67	21%
4M0898025	UPEVNOV.DI	199,9	241,879	167,92	203,18	21%
4M0898037	UPEVNOV.DI	489	591,69	410,76	497,02	21%
4M0898037A	SADA DILU	403	487,63	338,52	409,61	21%
4M0898037B	SADA DILU	572,6	692,846	480,98	581,99	21%
4M0898037C	VLOZKA TOP	4941,6	5979,336	4 150,94	5 022,64	21%
4M0898037D	TRUBKY	1181,7	1429,857	992,63	1 201,08	21%
4M0898037E	SADA OPRAV	5466,7	6614,707	4 592,03	5 556,35	21%
4M0898057	UPEVNOV.DI	705,9	854,139	592,96	717,48	21%
4M0898173	VODITKO KU	226,7	274,307	190,43	230,42	21%
4M0898173A	VODITKO KU	400,1	484,121	336,08	406,66	21%
4M0898173B	VODITKO KU	424,7	513,887	356,75	431,67	21%
4M0898258	SADA DILU	983,3	1189,793	825,97	999,43	21%
4M0898301	SADA OPRAV	251,6	304,436	211,34	255,73	21%
4M0898333	SADA OPRAV	501,5	606,815	421,26	509,72	21%
4M0898333A	SADA OPRAV	550,8	666,468	462,67	559,83	21%
4M0898333B	SADA OPRAV	543,6	657,756	456,62	552,52	21%
4M0898374 AIF	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M0898374 NOP	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M0898374A AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374A NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AAAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AANOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ABAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ABNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ACAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ACNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ADAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ADNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AEAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AENOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AFAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AFNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AGAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AGNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AHAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AHNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AJAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AJNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AKAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AKNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ALAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374ALNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AMAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374AMNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374B AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374B NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374C AIF	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M0898374C NOP	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M0898374D AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374D NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374E AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374E NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374F AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374F NOP	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M0898374G AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374G NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374H AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374H NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374J AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374J NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374K AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374K NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374L AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374L NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374M AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374M NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374N AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374N NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374P AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374P NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%

4M0898374Q AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374Q NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374R AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374R NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374S AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374S NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374T AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898374T NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M0898493	SADA OPRAV	2056,3	2488,123	1 727,29	2 090,02	21%
4M0898493A	SADA OPRAV	2470	2988,7	2 074,80	2 510,51	21%
4M0898522 GXZ	SADA OPRAV	19376,9	23446,049	16 276,60	19 694,68	21%
4M0898522 OVN	SADA OPRAV	19376,9	23446,049	16 276,60	19 694,68	21%
4M0898522 QJH	SADA OPRAV	19376,9	23446,049	16 276,60	19 694,68	21%
4M0898522 ROA	SADA OPRAV	19376,9	23446,049	16 276,60	19 694,68	21%
4M0898522A GZX	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522A OVN	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522A QJH	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522A ROA	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522B 22A	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522B BW1	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522B CE2	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522B EN7	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522B GXL	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522C 22A	SADA OPRAV	22852,6	27651,646	19 196,18	23 227,38	21%
4M0898522D GXZ	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522D OVN	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522D QJH	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898522D ROA	SADA OPRAV	22099,5	26740,395	18 563,58	22 461,93	21%
4M0898533	SADA OPRAV	781,3	945,373	656,29	794,11	21%
4M0898661 4PK	SADA OPRAV	879	1063,59	738,36	893,42	21%
4M0898661 DS2	SADA OPRAV	879	1063,59	738,36	893,42	21%
4M0898661 JN5	SADA OPRAV	879	1063,59	738,36	893,42	21%
4M0898671	SADA OPRAV	420,4	508,684	353,14	427,29	21%
4M0898710 LAB	Stitek	1382,1	1672,341	1 160,96	1 404,77	21%
4M0898710 ROH	Stitek	1382,1	1672,341	1 160,96	1 404,77	21%
4M0898738	POSUV.MECH	3959,4	4790,874	3 325,90	4 024,33	21%
4M0898738A	POSUV.MECH	4841,3	5857,973	4 066,69	4 920,70	21%
4M0898738B	POSUV.MECH	4841,3	5857,973	4 066,69	4 920,70	21%
4M0898919	VLOZKA SPA	16698,2	20204,822	14 026,49	16 972,05	21%
4M0898919A	SADA OPRAV	12049	14579,29	10 121,16	12 246,60	21%
4M0898919B	SADA OPRAV	12049	14579,29	10 121,16	12 246,60	21%
4M0898919C	SADA OPRAV	14466	17503,86	12 151,44	14 703,24	21%
4M0898919D	SADA OPRAV	14466	17503,86	12 151,44	14 703,24	21%
4M0898924	SADA DILU	782,7	947,067	657,47	795,54	21%
4M0898925	KRYTKY	833,5	1008,535	700,14	847,17	21%
4M0898940	SADA OPRAV	769,3	930,853	646,21	781,92	21%
4M0898941	DILY MONTA	346,6	419,386	291,14	352,28	21%
4M0898967	SADA OPRAV	584,1	706,761	490,64	593,68	21%
4M0898967A	SADA OPRAV	572,6	692,846	480,98	581,99	21%
4M0899181	UCPAVKA	53,6	64,856	45,02	54,48	21%
4M0899182	UCPAVKA	53,6	64,856	45,02	54,48	21%
4M0899183	UCPAVKA	22,7	27,467	19,07	23,07	21%
4M0899183A	UCPAVKA	26,8	32,428	22,51	27,24	21%
4M0899184	UCPAVKA	145,9	176,539	122,56	148,29	21%
4M0899185	UCPAVKA	27	32,67	22,68	27,44	21%
4M0899186	UCPAVKA	14,4	17,424	12,10	14,64	21%
4M0899187	UCPAVKA	37,7	45,617	31,67	38,32	21%
4M0903018R	ALTERNATOR	32747	39623,87	27 507,48	33 284,05	21%
4M0903193	KRYTKA	271,4	328,394	227,98	275,85	21%
4M0903503	DRZAK	380,8	460,768	319,87	387,05	21%
4M0905353	Module	1554	1880,34	1 305,36	1 579,49	21%
4M0905353A	Module	1554	1880,34	1 305,36	1 579,49	21%
4M0906014	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4M0906014A	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4M0906014B	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4M0906014C	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4M0906088AA	SENZOR	3621,6	4382,136	3 042,14	3 680,99	21%
4M0906088AB	SENZOR	3438,4	4160,464	2 888,26	3 494,79	21%
4M0906088AD	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088AE	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088AG	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088AJ	SENZOR	3484,5	4216,245	2 926,98	3 541,65	21%
4M0906088AL	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088AM	SENZOR	3523	4262,83	2 959,32	3 580,78	21%
4M0906088AN	SENZOR	3523	4262,83	2 959,32	3 580,78	21%
4M0906088AP	SENZOR	3621,6	4382,136	3 042,14	3 680,99	21%

4M0906088AQ	SENZOR	3621,6	4382,136	3 042,14	3 680,99	21%
4M0906088AR	SENZOR	3621,6	4382,136	3 042,14	3 680,99	21%
4M0906088AS	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088AT	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088BA	SENZOR	3523	4262,83	2 959,32	3 580,78	21%
4M0906088K	SENZOR	3484,5	4216,245	2 926,98	3 541,65	21%
4M0906088L	SENZOR	3484,5	4216,245	2 926,98	3 541,65	21%
4M0906088N	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088Q	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906088R	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4M0906093C	RIDICI JED	3140,7	3800,247	2 638,19	3 192,21	21%
4M0906093E	RIDICI JED	3140,7	3800,247	2 638,19	3 192,21	21%
4M0906093H	RIDICI JED	3389,5	4101,295	2 847,18	3 445,09	21%
4M0906093K	RIDICI JED	3389,5	4101,295	2 847,18	3 445,09	21%
4M0906093L	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4M0906093N	RIDICI JED	3467,2	4195,312	2 912,45	3 524,06	21%
4M0906121A	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4M0906121B	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4M0906131	DRZAK	45,5	55,055	38,22	46,25	21%
4M0906131A	DRZAK	128,1	155,001	107,60	130,20	21%
4M0906131B	DRZAK	45,5	55,055	38,22	46,25	21%
4M0906217A	DRZAK	142,1	171,941	119,36	144,43	21%
4M0906259	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259A	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259AD	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259AE	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259B	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259D	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259E	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259H	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259J	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259L	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259P	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259Q	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259R	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906259S	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0906261	CIDLO	10728,1	12981,001	9 011,60	10 904,04	21%
4M0906261C	CIDLO	9795,2	11852,192	8 227,97	9 955,84	21%
4M0906261D	CIDLO	10817,8	13089,538	9 086,95	10 995,21	21%
4M0906261F	CIDLO	10417,2	12604,812	8 750,45	10 588,04	21%
4M0906261H	CIDLO	10817,8	13089,538	9 086,95	10 995,21	21%
4M0906261J	CIDLO	10817,8	13089,538	9 086,95	10 995,21	21%
4M0906261M	CIDLO	10817,8	13089,538	9 086,95	10 995,21	21%
4M0906261N	CIDLO	10817,8	13089,538	9 086,95	10 995,21	21%
4M0906262	SONDA	4555,6	5512,276	3 826,70	4 630,31	21%
4M0906262C	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4M0906262D	SONDA	5130,8	6208,268	4 309,87	5 214,95	21%
4M0906262E	SONDA	5037,6	6095,496	4 231,58	5 120,22	21%
4M0906262H	SONDA	6443,7	7796,877	5 412,71	6 549,38	21%
4M0906262J	SONDA	6443,7	7796,877	5 412,71	6 549,38	21%
4M0906262K	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4M0906265C	SONDA	6443,7	7796,877	5 412,71	6 549,38	21%
4M0906265F	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4M0906272F	HADICE	453,7	548,977	381,11	461,14	21%
4M0906272J	HADICE	252,2	305,162	211,85	256,34	21%
4M0906385	POUZDRO	595	719,95	499,80	604,76	21%
4M0906617J	DRZAK	383,6	464,156	322,22	389,89	21%
4M0906961	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961A	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AA	SD karta	922,9	1116,709	775,24	938,04	21%
4M0906961AB	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AC	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AD	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AE	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AF	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AG	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AH	SD karta	922,9	1116,709	775,24	938,04	21%
4M0906961AJ	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AK	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AL	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AM	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AN	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AP	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AQ	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961AR	SD karta	951,2	1150,952	799,01	966,80	21%
4M0906961AS	SD karta	1021,1	1235,531	857,72	1 037,85	21%

4M0906961N	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961P	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961Q	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961R	SD karta	922,9	1116,709	775,24	938,04	21%
4M0906961S	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0906961T	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4M0907063G	RIDICI JED	9204,4	11137,324	7 731,70	9 355,35	21%
4M0907064AB	JEDNOTKA	8582,5	10384,825	7 209,30	8 723,25	21%
4M0907064AD	JEDNOTKA	8582,5	10384,825	7 209,30	8 723,25	21%
4M0907064AQ	JEDNOTKA	8582,5	10384,825	7 209,30	8 723,25	21%
4M0907064B	JEDNOTKA	8582,5	10384,825	7 209,30	8 723,25	21%
4M0907064D	JEDNOTKA	8582,5	10384,825	7 209,30	8 723,25	21%
4M0907064Q	JEDNOTKA	8582,5	10384,825	7 209,30	8 723,25	21%
4M0907102	DRZAK	125	151,25	105,00	127,05	21%
4M0907113	DRZAK	175,1	211,871	147,08	177,97	21%
4M0907113A	DRZAK	173,3	209,693	145,57	176,14	21%
4M0907114	DRZAK	292,7	354,167	245,87	297,50	21%
4M0907114A	DRZAK	291,8	353,078	245,11	296,59	21%
4M0907129GB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129GC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129GD	PREPINAC	5512	6669,52	4 630,08	5 602,40	21%
4M0907129GE	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129GF	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129GG	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129GH	PREPINAC	6390,2	7732,142	5 367,77	6 495,00	21%
4M0907129GJ	PREPINAC	6390,2	7732,142	5 367,77	6 495,00	21%
4M0907129GK	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129GL	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129GM	PREPINAC	6918,9	8371,869	5 811,88	7 032,37	21%
4M0907129GN	PREPINAC	7323,1	8860,951	6 151,40	7 443,20	21%
4M0907129GP	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129GQ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129GR	PREPINAC	7105,4	8597,534	5 968,54	7 221,93	21%
4M0907129GS	PREPINAC	6763,4	8183,714	5 681,26	6 874,32	21%
4M0907129GT	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HA	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HD	PREPINAC	5877,1	7111,291	4 936,76	5 973,48	21%
4M0907129HE	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129HF	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129HG	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129HH	PREPINAC	6390,2	7732,142	5 367,77	6 495,00	21%
4M0907129HJ	PREPINAC	6390,2	7732,142	5 367,77	6 495,00	21%
4M0907129HK	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129HL	PREPINAC	7136,5	8635,165	5 994,66	7 253,54	21%
4M0907129HM	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HN	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HP	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129HQ	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129HR	PREPINAC	6390,2	7732,142	5 367,77	6 495,00	21%
4M0907129HS	PREPINAC	7136,5	8635,165	5 994,66	7 253,54	21%
4M0907129HT	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129JA	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129JB	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129JC	PREPINAC	6390,2	7732,142	5 367,77	6 495,00	21%
4M0907129JD	PREPINAC	6214	7518,94	5 219,76	6 315,91	21%
4M0907129JE	PREPINAC	7105,4	8597,534	5 968,54	7 221,93	21%
4M0907129JS	PREPINAC	5706,1	6904,381	4 793,12	5 799,68	21%
4M0907129JT	PREPINAC	5706,1	6904,381	4 793,12	5 799,68	21%
4M0907129KA	PREPINAC	5706,1	6904,381	4 793,12	5 799,68	21%
4M0907129KE	PREPINAC	5706,1	6904,381	4 793,12	5 799,68	21%
4M0907129KF	PREPINAC	5706,1	6904,381	4 793,12	5 799,68	21%
4M0907129KG	PREPINAC	5706,1	6904,381	4 793,12	5 799,68	21%
4M0907129KH	PREPINAC	5512	6669,52	4 630,08	5 602,40	21%
4M0907129KJ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129KK	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129KL	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129KM	PREPINAC	6214	7518,94	5 219,76	6 315,91	21%
4M0907129KN	PREPINAC	6370	7707,7	5 350,80	6 474,47	21%
4M0907129KP	PREPINAC	6763,4	8183,714	5 681,26	6 874,32	21%
4M0907129KQ	PREPINAC	6763,4	8183,714	5 681,26	6 874,32	21%
4M0907129KR	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129KS	PREPINAC	6063,7	7337,077	5 093,51	6 163,14	21%
4M0907129KT	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LA	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%

4M0907129LB	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129LC	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129LD	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LE	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LF	PREPINAC	6214	7518,94	5 219,76	6 315,91	21%
4M0907129LG	PREPINAC	6079,3	7355,953	5 106,61	6 179,00	21%
4M0907129LH	PREPINAC	6576,8	7957,928	5 524,51	6 684,66	21%
4M0907129LJ	PREPINAC	6763,4	8183,714	5 681,26	6 874,32	21%
4M0907129LK	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LL	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LM	PREPINAC	5512	6669,52	4 630,08	5 602,40	21%
4M0907129LN	PREPINAC	6592,4	7976,804	5 537,62	6 700,52	21%
4M0907129LP	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LQ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129LR	PREPINAC	6123	7408,83	5 143,32	6 223,42	21%
4M0907129LS	PREPINAC	7323,1	8860,951	6 151,40	7 443,20	21%
4M0907129LT	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MA	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MD	PREPINAC	5512	6669,52	4 630,08	5 602,40	21%
4M0907129ME	PREPINAC	5512	6669,52	4 630,08	5 602,40	21%
4M0907129MF	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MG	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MH	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4M0907129MJ	PREPINAC	5720	6921,2	4 804,80	5 813,81	21%
4M0907129MK	PREPINAC	5967	7220,07	5 012,28	6 064,86	21%
4M0907129ML	PREPINAC	7323,1	8860,951	6 151,40	7 443,20	21%
4M0907133	JEDNOTKA R	18782	22726,22	15 776,88	19 090,02	21%
4M0907145A	RIDICI JED	6996,6	8465,886	5 877,14	7 111,34	21%
4M0907145B	RIDICI JED	6996,6	8465,886	5 877,14	7 111,34	21%
4M0907145C	RIDICI JED	7431,9	8992,599	6 242,80	7 553,78	21%
4M0907145D	RIDICI JED	7805,1	9444,171	6 556,28	7 933,10	21%
4M0907145E	RIDICI JED	7665,2	9274,892	6 438,77	7 790,91	21%
4M0907159	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4M0907159A	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4M0907159B	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4M0907160	RIDICI JED	6841,1	8277,731	5 746,52	6 953,29	21%
4M0907160A	RIDICI JED	6841,1	8277,731	5 746,52	6 953,29	21%
4M0907160B	RIDICI JED	6841,1	8277,731	5 746,52	6 953,29	21%
4M0907176	DRZAK	112,3	135,883	94,33	114,14	21%
4M0907179	DRZAK	277,6	335,896	233,18	282,15	21%
4M0907182	VENTILOVY	6436,9	7788,649	5 407,00	6 542,47	21%
4M0907182A	VENTILOVY	6763,4	8183,714	5 681,26	6 874,32	21%
4M0907217A	KAMERA	19118,3	23133,143	16 059,37	19 431,84	21%
4M0907217B	KAMERA	19118,3	23133,143	16 059,37	19 431,84	21%
4M0907217C	KAMERA	21770,2	26341,942	18 286,97	22 127,23	21%
4M0907217D	KAMERA	21122,7	25558,467	17 743,07	21 469,11	21%
4M0907217E	KAMERA	21770,2	26341,942	18 286,97	22 127,23	21%
4M0907217F	KAMERA	21770,2	26341,942	18 286,97	22 127,23	21%
4M0907217G	KAMERA	21770,2	26341,942	18 286,97	22 127,23	21%
4M0907221	DRZAK	748,8	906,048	628,99	761,08	21%
4M0907239A	DRZAK	198,9	240,669	167,08	202,16	21%
4M0907243	KRYT	259,1	313,511	217,64	263,35	21%
4M0907247	ANTENA	1018,4	1232,264	855,46	1 035,10	21%
4M0907247A	ANTENA	1018,4	1232,264	855,46	1 035,10	21%
4M0907247B	ANTENA	1018,4	1232,264	855,46	1 035,10	21%
4M0907249	DRZAK	118,2	143,022	99,29	120,14	21%
4M0907249B	DRZAK	118,2	143,022	99,29	120,14	21%
4M0907249C	DRZAK	118,2	143,022	99,29	120,14	21%
4M0907272B	HADICE	933,4	1129,414	784,06	948,71	21%
4M0907273	RIDICI JED	4711	5700,31	3 957,24	4 788,26	21%
4M0907273A	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0907273B	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0907273C	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0907282	RIDICI JED	2263,8	2739,198	1 901,59	2 300,93	21%
4M0907282A	RIDICI JED	2052,3	2483,283	1 723,93	2 085,96	21%
4M0907282C	RIDICI JED	2403,7	2908,477	2 019,11	2 443,12	21%
4M0907282D	RIDICI JED	2478,4	2998,864	2 081,86	2 519,05	21%
4M0907282E	RIDICI JED	2245,1	2716,571	1 885,88	2 281,92	21%
4M0907282F	RIDICI JED	2525	3055,25	2 121,00	2 566,41	21%
4M0907285A	DRZAK	95,4	115,434	80,14	96,96	21%
4M0907286	UCHYCENI	363	439,23	304,92	368,95	21%
4M0907297	DRZAK	262,9	318,109	220,84	267,21	21%
4M0907298	DRZAK	277,6	335,896	233,18	282,15	21%
4M0907298A	DRZAK	363	439,23	304,92	368,95	21%

4M0907298C	DRZAK	271,9	328,999	228,40	276,36	21%
4M0907298K	DRZAK	344,5	416,845	289,38	350,15	21%
4M0907299A	kryt	588	711,48	493,92	597,64	21%
4M0907311	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907318	VIKO	177,9	215,259	149,44	180,82	21%
4M0907323	PRICHYTKA	73,9	89,419	62,08	75,11	21%
4M0907324	DRZAK	576,9	698,049	484,60	586,36	21%
4M0907324A	DRZAK	576,9	698,049	484,60	586,36	21%
4M0907334	UCHYCENI	432	522,72	362,88	439,08	21%
4M0907341	DRZAK	363	439,23	304,92	368,95	21%
4M0907341A	DRZAK	277,6	335,896	233,18	282,15	21%
4M0907347	DRZAK	363	439,23	304,92	368,95	21%
4M0907347F	DRZAK	345,9	418,539	290,56	351,57	21%
4M0907347G	DRZAK	345,9	418,539	290,56	351,57	21%
4M0907347H	DRZAK	309,8	374,858	260,23	314,88	21%
4M0907347J	DRZAK	309,8	374,858	260,23	314,88	21%
4M0907348	DRZAK	400,7	484,847	336,59	407,27	21%
4M0907348B	DRZAK	748,8	906,048	628,99	761,08	21%
4M0907348C	DRZAK	676,3	818,323	568,09	687,39	21%
4M0907348D	DRZAK	748,8	906,048	628,99	761,08	21%
4M0907348E	DRZAK	748,8	906,048	628,99	761,08	21%
4M0907349	DRZAK	748,8	906,048	628,99	761,08	21%
4M0907349A	DRZAK	711,9	861,399	598,00	723,58	21%
4M0907349C	DRZAK	748,8	906,048	628,99	761,08	21%
4M0907355	jednot.rid	4928,7	5963,727	4 140,11	5 009,53	21%
4M0907355A	jednot.rid	4928,7	5963,727	4 140,11	5 009,53	21%
4M0907355B	jednot.rid	17911,3	21672,673	15 045,49	18 205,05	21%
4M0907355D	jednot.rid	5410,7	6546,947	4 544,99	5 499,44	21%
4M0907355E	jednot.rid	11163,5	13507,835	9 377,34	11 346,58	21%
4M0907361	DRZAK	261,9	316,899	220,00	266,20	21%
4M0907368	UCHYCENI	439,1	531,311	368,84	446,30	21%
4M0907371B	DRZAK	3126	3782,46	2 625,84	3 177,27	21%
4M0907371C	PLECH ZAKR	584	706,64	490,56	593,58	21%
4M0907371G	DRZAK	363	439,23	304,92	368,95	21%
4M0907371H	DRZAK ULOZ	204,6	247,566	171,86	207,96	21%
4M0907372	DRZAK	343,9	416,119	288,88	349,54	21%
4M0907373	VZPERA	271,4	328,394	227,98	275,85	21%
4M0907373A	VZPERA	262,9	318,109	220,84	267,21	21%
4M0907379K REP	RIDICI JED	29568,7	35778,127	24 837,71	30 053,63	21%
4M0907379N REP	RIDICI JED	36059,4	43631,874	30 289,90	36 650,77	21%
4M0907379P REP	RIDICI JED	42173,8	51030,298	35 425,99	42 865,45	21%
4M0907379Q REP	RIDICI JED	28910,2	34981,342	24 284,57	29 384,33	21%
4M0907379R REP	RIDICI JED	29568,7	35778,127	24 837,71	30 053,63	21%
4M0907379T REP	RIDICI JED	28910,2	34981,342	24 284,57	29 384,33	21%
4M0907383B	JEDNOTKA R	6670,1	8070,821	5 602,88	6 779,49	21%
4M0907383C	JEDNOTKA R	7385,3	8936,213	6 203,65	7 506,42	21%
4M0907383D	JEDNOTKA R	7167,6	8672,796	6 020,78	7 285,15	21%
4M0907383F	JEDNOTKA R	7867,3	9519,433	6 608,53	7 996,32	21%
4M0907383G	JEDNOTKA R	7338,7	8879,827	6 164,51	7 459,05	21%
4M0907390	DRZAK	480,3	581,163	403,45	488,18	21%
4M0907390A	DRZAK	482,6	583,946	405,38	490,51	21%
4M0907390B	DRZAK	481,1	582,131	404,12	488,99	21%
4M0907392	DRZAK	480,3	581,163	403,45	488,18	21%
4M0907397AD	RID.JEDNOT	5042,8	6101,788	4 235,95	5 125,50	21%
4M0907397BD	RID.JEDNOT	5042,8	6101,788	4 235,95	5 125,50	21%
4M0907397D	RID.JEDNOT	5042,8	6101,788	4 235,95	5 125,50	21%
4M0907401	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401A	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AA	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AB	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AC	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AD	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AJ	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AK	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401AL	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401B	RIDICI JED	25631,5	31014,115	21 530,46	26 051,86	21%
4M0907401D	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401E	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401F	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401G	RIDICI JED	25631,5	31014,115	21 530,46	26 051,86	21%
4M0907401J	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401L	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907401T	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907409	RIDICI JED	29175,3	35302,113	24 507,25	29 653,77	21%
4M0907409B	RIDICI JED	29175,3	35302,113	24 507,25	29 653,77	21%
4M0907409F	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%

4M0907409H	RIDICI JED	29175,3	35302,113	24 507,25	29 653,77	21%
4M0907410	RIDICI JED	23850,6	28859,226	20 034,50	24 241,75	21%
4M0907410A	RIDICI JED	16667,5	20167,675	14 000,70	16 940,85	21%
4M0907410B	RIDICI JED	25063,4	30326,714	21 053,26	25 474,44	21%
4M0907410C	RIDICI JED	17351,6	20995,436	14 575,34	17 636,17	21%
4M0907414A	VEDENI	546,6	661,386	459,14	555,56	21%
4M0907428	RIDIC.JEDN	14024,3	16969,403	11 780,41	14 254,30	21%
4M0907428A	RIDIC.JEDN	14739,5	17834,795	12 381,18	14 981,23	21%
4M0907428B	RIDIC.JEDN	14304,2	17308,082	12 015,53	14 538,79	21%
4M0907428C	RIDIC.JEDN	12625	15276,25	10 605,00	12 832,05	21%
4M0907428D	RIDIC.JEDN	14024,3	16969,403	11 780,41	14 254,30	21%
4M0907428E	RIDIC.JEDN	14304,2	17308,082	12 015,53	14 538,79	21%
4M0907428F	RIDIC.JEDN	15890,1	19227,021	13 347,68	16 150,70	21%
4M0907430	SADA OPRAV	1632,9	1975,809	1 371,64	1 659,68	21%
4M0907434	SADA PRO O	2119,7	2564,837	1 780,55	2 154,46	21%
4M0907435	PANEVKULC	207,5	251,075	174,30	210,90	21%
4M0907435A	PANEVKULC	227,3	275,033	190,93	231,03	21%
4M0907436	SADA PRO O	1437,8	1739,738	1 207,75	1 461,38	21%
4M0907463	VENTILATOR	3623,2	4384,072	3 043,49	3 682,62	21%
4M0907486	BATERIE	1991,6	2409,836	1 672,94	2 024,26	21%
4M0907486A	BATERIE	2819,1	3411,111	2 368,04	2 865,33	21%
4M0907508	SENZOR ZRY	5006,5	6057,865	4 205,46	5 088,61	21%
4M0907539 4PK	CIDLO	1064,7	1288,287	894,35	1 082,16	21%
4M0907541C	RIDICI JED	34983	42329,43	29 385,72	35 556,72	21%
4M0907541D	RIDICI JED	38870	47032,7	32 650,80	39 507,47	21%
4M0907541E	RIDICI JED	38714,5	46844,545	32 520,18	39 349,42	21%
4M0907541G	RIDICI JED	38714,5	46844,545	32 520,18	39 349,42	21%
4M0907547	RIDICI JED	19030,8	23027,268	15 985,87	19 342,91	21%
4M0907547A	RIDICI JED	19528,3	23629,243	16 403,77	19 848,56	21%
4M0907547B	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%
4M0907547D	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M0907551	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907551A	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4M0907559C	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559D	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559F	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559G	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559H	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559K	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559L	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559M	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907559N	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M0907561C	RIDICI JED	39802,9	48161,509	33 434,44	40 455,67	21%
4M0907561D	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561E	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561F	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561G	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561J	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561L	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561M	RIDICI JED	38870	47032,7	32 650,80	39 507,47	21%
4M0907561N	RIDICI JED	38870	47032,7	32 650,80	39 507,47	21%
4M0907561P	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4M0907561Q	RIDICI JED	38870	47032,7	32 650,80	39 507,47	21%
4M0907566	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907566A	JEDNOTKA	12625	15276,25	10 605,00	12 832,05	21%
4M0907566B	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907566D	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907566E	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907566F	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907573	DRZAKPLECH	447,6	541,596	375,98	454,94	21%
4M0907573A	DRZAKPLECH	447,6	541,596	375,98	454,94	21%
4M0907574	DRZAKPLECH	447,6	541,596	375,98	454,94	21%
4M0907574A	DRZAKPLECH	447,6	541,596	375,98	454,94	21%
4M0907574B	DRZAKPLECH	447,6	541,596	375,98	454,94	21%
4M0907577	ZAKRYTI	146,4	177,144	122,98	148,80	21%
4M0907590	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4M0907590B	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907590D	JEDNOTKA	14770,6	17872,426	12 407,30	15 012,84	21%
4M0907590E	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4M0907590F	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4M0907594	JEDNOT.RID	3451,7	4176,557	2 899,43	3 508,31	21%
4M0907594A	JEDNOT.RID	3451,7	4176,557	2 899,43	3 508,31	21%
4M0907594AK	JEDNOT.RID	3072,3	3717,483	2 580,73	3 122,69	21%
4M0907594B Z0A	JEDNOT.RID	2258,5	2732,785	1 897,14	2 295,54	21%
4M0907594B Z0F	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594B Z0V	JEDNOT.RID	2871,7	3474,757	2 412,23	2 918,80	21%

4M0907594BG	JEDNOT.RID	3451,7	4176,557	2 899,43	3 508,31	21%
4M0907594BJ	JEDNOT.RID	3451,7	4176,557	2 899,43	3 508,31	21%
4M0907594BK	JEDNOT.RID	3451,7	4176,557	2 899,43	3 508,31	21%
4M0907594C 000	RIDICI JEDNOTKA PRO ELEKT	2784,3	3369,003	2 338,81	2 829,96	21%
4M0907594C Z07	JEDNOT.RID	2258,5	2732,785	1 897,14	2 295,54	21%
4M0907594C Z0A	JEDNOT.RID	2258,5	2732,785	1 897,14	2 295,54	21%
4M0907594C Z0C	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594C Z0E	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594D Z01	JEDNOT.RID	2379,4	2879,074	1 998,70	2 418,42	21%
4M0907594D Z02	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z05	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z06	JEDNOT.RID	2379,4	2879,074	1 998,70	2 418,42	21%
4M0907594D Z0A	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z0D	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z0H	JEDNOT.RID	2538,6	3071,706	2 132,42	2 580,23	21%
4M0907594D Z0J	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z0K	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z0L	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594D Z0N	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z0R	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594D Z0V	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594D Z0X	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594D Z0Y	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594D Z0Z	JEDNOT.RID	2836,4	3432,044	2 382,58	2 882,92	21%
4M0907594D Z10	JEDNOT.RID	2798	3385,58	2 350,32	2 843,89	21%
4M0907594D Z1B	JEDNOT.RID	2862,9	3464,109	2 404,84	2 909,85	21%
4M0907594D Z1C	JEDNOT.RID	2798	3385,58	2 350,32	2 843,89	21%
4M0907594D Z1D	JEDNOT.RID	2798	3385,58	2 350,32	2 843,89	21%
4M0907594E Z01	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594E Z05	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594E Z06	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594G	JEDNOT.RID	3451,7	4176,557	2 899,43	3 508,31	21%
4M0907594H	JEDNOT.RID	3202,9	3875,509	2 690,44	3 255,43	21%
4M0907594J 000	JEDNOT.RID	3202,9	3875,509	2 690,44	3 255,43	21%
4M0907594J Z05	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594J Z08	JEDNOT.RID	2630	3182,3	2 209,20	2 673,13	21%
4M0907594J Z09	JEDNOT.RID	2399,4	2903,274	2 015,50	2 438,75	21%
4M0907594J Z0A	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594J Z0E	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594J Z0H	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907594J Z0K	JEDNOT.RID	2630	3182,3	2 209,20	2 673,13	21%
4M0907594J Z0L	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594J Z17	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594J Z1L	JEDNOT.RID	2862,9	3464,109	2 404,84	2 909,85	21%
4M0907594J Z1N	JEDNOT.RID	2862,9	3464,109	2 404,84	2 909,85	21%
4M0907594K Z02	JEDNOT.RID	2913	3524,73	2 446,92	2 960,77	21%
4M0907594K Z04	JEDNOT.RID	2438,3	2950,343	2 048,17	2 478,29	21%
4M0907637	KOMBISENZO	1149,1	1390,411	965,24	1 167,95	21%
4M0907637A	KOMBISENZO	1284,6	1554,366	1 079,06	1 305,67	21%
4M0907639B	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4M0907639D	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4M0907639E	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4M0907639F	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4M0907639H	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4M0907639J	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4M0907650	DRZAK	654,8	792,308	550,03	665,54	21%
4M0907650A	DRZAK	622,1	752,741	522,56	632,30	21%
4M0907650B	DRZAK	622,1	752,741	522,56	632,30	21%
4M0907650C	DRZAK	622,1	752,741	522,56	632,30	21%
4M0907682	DRZAK	644,8	780,208	541,63	655,37	21%
4M0907682B	DRZAK	448,4	542,564	376,66	455,75	21%
4M0907705	RIDICI JED	3373,9	4082,419	2 834,08	3 429,23	21%
4M0907705A	RIDICI JED	4058	4910,18	3 408,72	4 124,55	21%
4M0907713	DRZAK	343,9	416,119	288,88	349,54	21%
4M0907713A	DRZAK	343,9	416,119	288,88	349,54	21%
4M0907713B	DRZAK	309,8	374,858	260,23	314,88	21%
4M0907714	DRZAK	142,1	171,941	119,36	144,43	21%
4M0907731	DRZAK	356,6	431,486	299,54	362,45	21%
4M0907742	DRZAK	262,9	318,109	220,84	267,21	21%
4M0907742A	DRZAK	235,9	285,439	198,16	239,77	21%
4M0907742B	DRZAK	262,9	318,109	220,84	267,21	21%
4M0907777	RIDICI JED	19030,8	23027,268	15 985,87	19 342,91	21%
4M0907777B	RIDICI JED	19030,8	23027,268	15 985,87	19 342,91	21%
4M0907777C	RIDICI JED	19030,8	23027,268	15 985,87	19 342,91	21%
4M0907777E	RIDICI JED	19528,3	23629,243	16 403,77	19 848,56	21%
4M0907777F	RIDICI JED	19030,8	23027,268	15 985,87	19 342,91	21%

4M0907777G	RIDICI JED	19528,3	23629,243	16 403,77	19 848,56	21%
4M0907777J	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M0907777L	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M0907777M	RIDICI JED	21674,3	26225,903	18 206,41	22 029,76	21%
4M0907777N	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%
4M0907777P	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M0907777Q	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M0907777R	RIDICI JED	21674,3	26225,903	18 206,41	22 029,76	21%
4M0907777S	RIDICI JED	21674,3	26225,903	18 206,41	22 029,76	21%
4M0907778	JEDNOTKA R	4969,9	6013,579	4 174,72	5 051,41	21%
4M0907807AA	Senzor	15019,4	18173,474	12 616,30	15 265,72	21%
4M0907807AE	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AF	Senzor	13671,2	16542,152	11 483,81	13 895,41	21%
4M0907807AH	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AJ	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AK	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AL	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AP	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AQ	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807AR	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807AS	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807AT	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807B	Senzor	14708,4	17797,164	12 355,06	14 949,62	21%
4M0907807BA	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807BB	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807BC	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807BD	Senzor	14078,8	17035,348	11 826,19	14 309,69	21%
4M0907807D	Senzor	15392,5	18624,925	12 929,70	15 644,94	21%
4M0907807E	Senzor	15392,5	18624,925	12 929,70	15 644,94	21%
4M0907807F	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807G	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807H	Senzor	14708,4	17797,164	12 355,06	14 949,62	21%
4M0907807P	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807Q	Senzor	16885,1	20430,971	14 183,48	17 162,02	21%
4M0907807R	Senzor	16387,6	19828,996	13 765,58	16 656,36	21%
4M0907807S	Senzor	16387,6	19828,996	13 765,58	16 656,36	21%
4M0907807T	Senzor	15019,4	18173,474	12 616,30	15 265,72	21%
4M0907815	DRZAK	383,6	464,156	322,22	389,89	21%
4M0907815B	DRZAK	397,9	481,459	334,24	404,43	21%
4M0907815C	DRZAK	383,6	464,156	322,22	389,89	21%
4M0907816	DRZAK	576,9	698,049	484,60	586,36	21%
4M0907816E	DRZAK	83,8	101,398	70,39	85,17	21%
4M0907816F	DRZAK	576,9	698,049	484,60	586,36	21%
4M0907907A	DRZAK	576,9	698,049	484,60	586,36	21%
4M0907907C	DRZAK	576,9	698,049	484,60	586,36	21%
4M0907908	DRZAK NABI	1118,2	1353,022	939,29	1 136,54	21%
4M0907908B	DRZAK NABI	1182,9	1431,309	993,64	1 202,30	21%
4M0907911	DRZAK	127,9	154,759	107,44	130,00	21%
4M0907911A	DRZAK	142,1	171,941	119,36	144,43	21%
4M0907998	Repairs	1358,3	1643,543	1 140,97	1 380,58	21%
4M0915099C	BATERIE	281041,8	340060,578	236 075,11	285 650,89	21%
4M0915100D	BATERIE	453769,7	549061,337	381 166,55	461 211,52	21%
4M0915100E	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100F	BATERIE	453769,7	549061,337	381 166,55	461 211,52	21%
4M0915100G	BATERIE	453769,7	549061,337	381 166,55	461 211,52	21%
4M0915100H	BATERIE	453769,7	549061,337	381 166,55	461 211,52	21%
4M0915100J	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100K	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100L	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100M	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100N	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100P	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915100Q	BATERIE	476471,8	576530,878	400 236,31	484 285,94	21%
4M0915105B	BATERIE	34970	42313,7	29 374,80	35 543,51	21%
4M0915143	PRUCHODKA	80,5	97,405	67,62	81,82	21%
4M0915151	KRYT	548,8	664,048	460,99	557,80	21%
4M0915151A	KRYT	287,3	347,633	241,33	292,01	21%
4M0915151B	KRYT	273,9	331,419	230,08	278,39	21%
4M0915159	KUS SPOJOV	282,8	342,188	237,55	287,44	21%
4M0915161	CONNECTOR	2056,6	2488,486	1 727,54	2 090,33	21%
4M0915161A	CONNECTOR	2056,6	2488,486	1 727,54	2 090,33	21%
4M0915162	odpojeni	1545,2	1869,692	1 297,97	1 570,54	21%
4M0915169B	Kondenzato	16575,3	20056,113	13 923,25	16 847,13	21%
4M0915169C	Kondenzato	16930,9	20486,389	14 221,96	17 208,57	21%
4M0915169F	Kondenzato	15548	18813,08	13 060,32	15 802,99	21%
4M0915169G	Kondenzato	15548	18813,08	13 060,32	15 802,99	21%

4M0915233A	RIDICI JED	3899,9	4718,879	3 275,92	3 963,86	21%
4M0915233AA	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233AB	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233AC	RIDICI JED	4242,2	5133,062	3 563,45	4 311,77	21%
4M0915233AD	RIDICI JED	4242,2	5133,062	3 563,45	4 311,77	21%
4M0915233AE	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233C	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233E	RIDICI JED	4495,3	5439,313	3 776,05	4 569,02	21%
4M0915233F	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233Q	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233R	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915233S	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M0915253C	Skrin	35750	43257,5	30 030,00	36 336,30	21%
4M0915253E	Skrin	38350	46403,5	32 214,00	38 978,94	21%
4M0915253H	Skrin	38350	46403,5	32 214,00	38 978,94	21%
4M0915253J	Skrin	38350	46403,5	32 214,00	38 978,94	21%
4M0915254AG	RIDICI J	30031,6	36338,236	25 226,54	30 524,12	21%
4M0915254N	Skrin	49269,4	59615,974	41 386,30	50 077,42	21%
4M0915254S	RIDICI J	38403,6	46468,356	32 259,02	39 033,42	21%
4M0915309	DESKA PODL	12610	15258,1	10 592,40	12 816,80	21%
4M0915349	VZPERA	561,3	679,173	471,49	570,51	21%
4M0915349A	VYZTUHA	1610,6	1948,826	1 352,90	1 637,01	21%
4M0915351	UHELNIK PR	271,4	328,394	227,98	275,85	21%
4M0915351A	UHELNIK PR	271,4	328,394	227,98	275,85	21%
4M0915359	SROUB	53,1	64,251	44,60	53,97	21%
4M0915365	KRYT	494,3	598,103	415,21	502,41	21%
4M0915371B	DRZAK	913,8	1105,698	767,59	928,79	21%
4M0915371C	DRZAK	913,8	1105,698	767,59	928,79	21%
4M0915372	DRZAK	287,3	347,633	241,33	292,01	21%
4M0915373	VODNI TRUB	4244,3	5135,603	3 565,21	4 313,91	21%
4M0915381	MEZIDESKA	23785,9	28780,939	19 980,16	24 175,99	21%
4M0915399	VIKO	4987,4	6034,754	4 189,42	5 069,19	21%
4M0915399D	VIKO	4745,8	5742,418	3 986,47	4 823,63	21%
4M0915399F	VIKO	4987,4	6034,754	4 189,42	5 069,19	21%
4M0915399K	VIKO	4987,4	6034,754	4 189,42	5 069,19	21%
4M0915399L	VIKO	4987,4	6034,754	4 189,42	5 069,19	21%
4M0915400	Kryt	2287,6	2767,996	1 921,58	2 325,12	21%
4M0915400C	Kryt	1017,2	1230,812	854,45	1 033,88	21%
4M0915400D	Kryt	1040,6	1259,126	874,10	1 057,67	21%
4M0915411	KRYT	2142,4	2592,304	1 799,62	2 177,54	21%
4M0915426	krytka	190,7	230,747	160,19	193,83	21%
4M0915429A	KRYT	204,6	247,566	171,86	207,96	21%
4M0915431	VIKO	2210	2674,1	1 856,40	2 246,24	21%
4M0915434	TESNENI	710,3	859,463	596,65	721,95	21%
4M0915434A	TESNENI	710,3	859,463	596,65	721,95	21%
4M0915459	ZABEZPECEN	3358,4	4063,664	2 821,06	3 413,48	21%
4M0915459A	ZABEZPECEN	3467,2	4195,312	2 912,45	3 524,06	21%
4M0915459B	ZABEZPECEN	4073,6	4929,056	3 421,82	4 140,41	21%
4M0915459C	ZABEZPECEN	3933,6	4759,656	3 304,22	3 998,11	21%
4M0915459D	ZABEZPECEN	3467,2	4195,312	2 912,45	3 524,06	21%
4M0915459J	ZABEZPECEN	3933,6	4759,656	3 304,22	3 998,11	21%
4M0915459K	ZABEZPECEN	3933,6	4759,656	3 304,22	3 998,11	21%
4M0915461	TESNENI	39216,8	47452,328	32 942,11	39 859,96	21%
4M0915471	Cool. unit	10311,2	12476,552	8 661,41	10 480,30	21%
4M0915471A	Cool. unit	10311,2	12476,552	8 661,41	10 480,30	21%
4M0915473	HADICE	838,5	1014,585	704,34	852,25	21%
4M0915473A	HADICE	838,5	1014,585	704,34	852,25	21%
4M0915473C	HADICE	553,8	670,098	465,19	562,88	21%
4M0915473D	HADICE	553,8	670,098	465,19	562,88	21%
4M0915474	FOLIE	544,8	659,208	457,63	553,73	21%
4M0915474A	Therm. pad	1409,1	1705,011	1 183,64	1 432,21	21%
4M0915481	HRDLO	1028,1	1244,001	863,60	1 044,96	21%
4M0915500A	BATTERIE	382,9	463,309	321,64	389,18	21%
4M0915500B	BATTERIE	382,9	463,309	321,64	389,18	21%
4M0915500H	BATTERIE	271,9	328,999	228,40	276,36	21%
4M0915501A	BATTERIE	396,8	480,128	333,31	403,31	21%
4M0915501B	BATTERIE	718,3	869,143	603,37	730,08	21%
4M0915501E	BATTERIE	718,3	869,143	603,37	730,08	21%
4M0915501F	BATTERIE	588	711,48	493,92	597,64	21%
4M0915502A	BATTERIE	455,3	550,913	382,45	462,77	21%
4M0915505	HADIC	1184,3	1433,003	994,81	1 203,72	21%
4M0915513	DIODA	2585,7	3128,697	2 171,99	2 628,11	21%
4M0915513A	DIODA	2585,7	3128,697	2 171,99	2 628,11	21%
4M0915514	Bracket	2668,5	3228,885	2 241,54	2 712,26	21%
4M0915516J	DRZAK	156,3	189,123	131,29	158,86	21%
4M0915521	KRYTKA	895	1082,95	751,80	909,68	21%

4M0915524	DRZAK	2804,9	3393,929	2 356,12	2 850,90	21%
4M0915524H	DRZAK	2804,9	3393,929	2 356,12	2 850,90	21%
4M0915524J	DRZAK	2043,2	2472,272	1 716,29	2 076,71	21%
4M0915524K	DRZAK	2856	3455,76	2 399,04	2 902,84	21%
4M0915587A	SADA DILU	282,8	342,188	237,55	287,44	21%
4M0915591D	Clanek	21762	26332,02	18 280,08	22 118,90	21%
4M0915591E	Clanek	21762	26332,02	18 280,08	22 118,90	21%
4M0915591G	BATERIE	23452	28376,92	19 699,68	23 836,61	21%
4M0915591H	BATERIE	23452	28376,92	19 699,68	23 836,61	21%
4M0915591J	Clanek	20722	25073,62	17 406,48	21 061,84	21%
4M0915591K	Clanek	20722	25073,62	17 406,48	21 061,84	21%
4M0915591L	BATERIE	23452	28376,92	19 699,68	23 836,61	21%
4M0915591M	BATERIE	23452	28376,92	19 699,68	23 836,61	21%
4M0915591N	Clanek	24440	29572,4	20 529,60	24 840,82	21%
4M0915591P	Clanek	24440	29572,4	20 529,60	24 840,82	21%
4M0915611A	BATERIE	31590	38223,9	26 535,60	32 108,08	21%
4M0915611B	BATERIE	31590	38223,9	26 535,60	32 108,08	21%
4M0915629	VZPERA	772,6	934,846	648,98	785,27	21%
4M0915629A	VYZTUHA	772,6	934,846	648,98	785,27	21%
4M0915629B	VZPERA	772,6	934,846	648,98	785,27	21%
4M0915641	NAS.SPOJKA	589,6	713,416	495,26	599,27	21%
4M0915734	SKRIN	15028,3	18184,243	12 623,77	15 274,76	21%
4M0915734B	SKRIN	19588,7	23702,327	16 454,51	19 909,95	21%
4M0915749	Terminal	548,5	663,685	460,74	557,50	21%
4M0915755	MEMBRANA	220,6	266,926	185,30	224,22	21%
4M0915901	SVAZEK EI	2447,1	2960,991	2 055,56	2 487,23	21%
4M0915901A	SVAZEK EI	2447,1	2960,991	2 055,56	2 487,23	21%
4M0915902	SVAZEK EI	2485,6	3007,576	2 087,90	2 526,36	21%
4M0915902A	SVAZEK EI	2485,6	3007,576	2 087,90	2 526,36	21%
4M0915902B	SVAZEK EI	2485,6	3007,576	2 087,90	2 526,36	21%
4M0919047	SNIMAC	3299,5	3992,395	2 771,58	3 353,61	21%
4M0919070	KNOFLIK	494,5	598,345	415,38	502,61	21%
4M0919087BE	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087BH	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087BL	JEDNOTKA	10977,6	13282,896	9 221,18	11 157,63	21%
4M0919087BN	JEDNOTKA	13752,9	16641,009	11 552,44	13 978,45	21%
4M0919087BP	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087BQ	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087BR	JEDNOTKA	10484,2	12685,882	8 806,73	10 656,14	21%
4M0919087D	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087E	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087F	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087G	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087H	JEDNOTKA	10145	12275,45	8 521,80	10 311,38	21%
4M0919087R	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4M0919087S	JEDNOTKA	10453,4	12648,614	8 780,86	10 624,84	21%
4M0919088E	JEDNOTKA	10268,4	12424,764	8 625,46	10 436,80	21%
4M0919088L	JEDNOTKA	10915,9	13208,239	9 169,36	11 094,92	21%
4M0919088M	JEDNOTKA	10915,9	13208,239	9 169,36	11 094,92	21%
4M0919088N	JEDNOTKA	10915,9	13208,239	9 169,36	11 094,92	21%
4M0919158C SWI	OBSLUZNA	14508	17554,68	12 186,72	14 745,93	21%
4M0919158D SWI	OBSLUZNA	14508	17554,68	12 186,72	14 745,93	21%
4M0919177	SVETLOVODI	99,5	120,395	83,58	101,13	21%
4M0919177A	SVETLOVODI	119,7	144,837	100,55	121,66	21%
4M0919178	SVETLOVODI	99,5	120,395	83,58	101,13	21%
4M0919178A	SVETLOVODI	99,5	120,395	83,58	101,13	21%
4M0919199	drzak	225,9	273,339	189,76	229,60	21%
4M0919200	drzak	225,9	273,339	189,76	229,60	21%
4M0919257	drzak	225,9	273,339	189,76	229,60	21%
4M0919257A	drzak	225,9	273,339	189,76	229,60	21%
4M0919257B	drzak	225,9	273,339	189,76	229,60	21%
4M0919258	drzak	225,9	273,339	189,76	229,60	21%
4M0919258A	drzak	225,9	273,339	189,76	229,60	21%
4M0919258B	drzak	225,9	273,339	189,76	229,60	21%
4M0919261A	DRZAK	109,4	132,374	91,90	111,19	21%
4M0919261C	drzak	109,4	132,374	91,90	111,19	21%
4M0919262A	drzak	109,4	132,374	91,90	111,19	21%
4M0919262C	drzak	109,4	132,374	91,90	111,19	21%
4M0919267A	drzak	109,4	132,374	91,90	111,19	21%
4M0919267B	drzak	106,6	128,986	89,54	108,35	21%
4M0919267F	drzak	109,4	132,374	91,90	111,19	21%
4M0919268A	drzak	109,4	132,374	91,90	111,19	21%
4M0919268B	drzak	106,6	128,986	89,54	108,35	21%
4M0919268F	drzak	109,4	132,374	91,90	111,19	21%
4M0919289	drzak	225,9	273,339	189,76	229,60	21%
4M0919289A	drzak	225,9	273,339	189,76	229,60	21%

4M0919290	drzak	225,9	273,339	189,76	229,60	21%
4M0919290A	drzak	225,9	273,339	189,76	229,60	21%
4M0919291	drzak	225,9	273,339	189,76	229,60	21%
4M0919291A	drzak	225,9	273,339	189,76	229,60	21%
4M0919292	drzak	225,9	273,339	189,76	229,60	21%
4M0919292A	drzak	225,9	273,339	189,76	229,60	21%
4M0919303	ZAPALOVAC CIGARET	460,2	556,842	386,57	467,75	21%
4M0919309	ZASUVKA	273,1	330,451	229,40	277,58	21%
4M0919309A	ZASUVKA	351,3	425,073	295,09	357,06	21%
4M0919309B	ZASUVKA	297	359,37	249,48	301,87	21%
4M0919309C	ZASUVKA	331,1	400,631	278,12	336,53	21%
4M0919309D	ZASUVKA	322,5	390,225	270,90	327,79	21%
4M0919340	VLOZKA	171,9	207,999	144,40	174,72	21%
4M0919340A	VLOZKA	171,9	207,999	144,40	174,72	21%
4M0919503	DRZAK	1523,2	1843,072	1 279,49	1 548,18	21%
4M0919503A	DRZAK	1523,2	1843,072	1 279,49	1 548,18	21%
4M0919503B	DRZAK	1523,2	1843,072	1 279,49	1 548,18	21%
4M0919504	DRZAK	1523,2	1843,072	1 279,49	1 548,18	21%
4M0919504A	DRZAK	1523,2	1843,072	1 279,49	1 548,18	21%
4M0919504B	DRZAK	1523,2	1843,072	1 279,49	1 548,18	21%
4M0919529	SENZOR	3700,3	4477,363	3 108,25	3 760,98	21%
4M0919529A	SENZOR	3700,3	4477,363	3 108,25	3 760,98	21%
4M0919602	OBRAZOVKA	62322	75409,62	52 350,48	63 344,08	21%
4M0919602A	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4M0919602B	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4M0919602C	OBRAZOVKA	64307,8	77812,438	54 018,55	65 362,45	21%
4M0919606A	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4M0919607A	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4M0919607B	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4M0919607C	OBRAZOVKA	62322	75409,62	52 350,48	63 344,08	21%
4M0919607D	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4M0919607E	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4M0919607F	OBRAZOVKA	64307,8	77812,438	54 018,55	65 362,45	21%
4M0919614A	jednot rid	18688,7	22613,327	15 698,51	18 995,19	21%
4M0919614B	jednot rid	22295,8	26977,918	18 728,47	22 661,45	21%
4M0919614C	jednot rid	22295,8	26977,918	18 728,47	22 661,45	21%
4M0919615D	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615E	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615F	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615G	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615H	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615J	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615K	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615L	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919615M	OVLADACI J	30007,6	36309,196	25 206,38	30 499,72	21%
4M0919617	RIDICI JED	54418	65845,78	45 711,12	55 310,46	21%
4M0919617A	RIDICI JED	54418	65845,78	45 711,12	55 310,46	21%
4M0919617B	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M0919617C	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M0919671C	SNIMAC	3299,5	3992,395	2 771,58	3 353,61	21%
4M0919673B	SNIMAC	2685,8	3249,818	2 256,07	2 729,85	21%
4M0919673C	SNIMAC	2821,5	3414,015	2 370,06	2 867,77	21%
4M0919673D	SNIMAC	2685,8	3249,818	2 256,07	2 729,85	21%
4M0919673F	Sender	2821,5	3414,015	2 370,06	2 867,77	21%
4M0919791	SVORKA	28,1	34,001	23,60	28,56	21%
4M0919791A	SVORKA	28,1	34,001	23,60	28,56	21%
4M0920770	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920770A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920770B	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920770C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920770D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920771	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920771A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920771B	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920771C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920771D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920777	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920777C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920777D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920780	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920780A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920780B	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920780C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920780D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920781	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920781A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%

4M0920890D	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4M0920890DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920890DV	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4M0920890DX	PANEL PRIS	50220	60766,2	42 184,80	51 043,61	21%
4M0920890E	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4M0920890EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920890EV	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4M0920890EX	PANEL PRIS	50220	60766,2	42 184,80	51 043,61	21%
4M0920894	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920894 V	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894 X	PANEL PRIS	47110,4	57003,584	39 572,74	47 883,01	21%
4M0920894B	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920894BV	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894BX	PANEL PRIS	47110,4	57003,584	39 572,74	47 883,01	21%
4M0920894C	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894CU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920894CV	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894CX	PANEL PRIS	47110,4	57003,584	39 572,74	47 883,01	21%
4M0920894D	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920894DV	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894DX	PANEL PRIS	47110,4	57003,584	39 572,74	47 883,01	21%
4M0920894E	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4M0920894EV	PANEL PRIS	58926,9	71301,549	49 498,60	59 893,30	21%
4M0920894EX	PANEL PRIS	47110,4	57003,584	39 572,74	47 883,01	21%
4M0920970	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920970A	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920970B	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920970C	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920970D	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920971	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920971A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920971B	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920971C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920971D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920977	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920977C	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920977D	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920980	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920980A	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920980B	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920980C	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920980D	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920981	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920981A	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920981B	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920981C	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920981D	PANEL PRIS	32495,3	39319,313	27 296,05	33 028,22	21%
4M0920987	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920987C	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0920987D	PANEL PRIS	30443	36836,03	25 572,12	30 942,27	21%
4M0925301	SPINAC	3342,8	4044,788	2 807,95	3 397,62	21%
4M0925301A	SPINAC	3069,2	3713,732	2 578,13	3 119,53	21%
4M0925301B	SPINAC	3342,8	4044,788	2 807,95	3 397,62	21%
4M0925301C	SPINAC	3069,2	3713,732	2 578,13	3 119,53	21%
4M0925301D	SPINAC	3234	3913,14	2 716,56	3 287,04	21%
4M0925301E	SPINAC	3069,2	3713,732	2 578,13	3 119,53	21%
4M0925301F	SPINAC	3069,2	3713,732	2 578,13	3 119,53	21%
4M0925301G	SPINAC	3342,8	4044,788	2 807,95	3 397,62	21%
4M0925301H	SPINAC	3069,2	3713,732	2 578,13	3 119,53	21%
4M0925301J	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301K	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301L	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301M	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301N	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301P	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301Q	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301R	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0925301S	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4M0927158	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AD	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AE	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%

4M0927158AG	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AH	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AJ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AL	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AM	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158AN	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158B	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BC	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BD	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BE	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BG	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BJ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BK	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BP	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158BQ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158C	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CB	MECHATRON.	98831,2	119585,752	83 018,21	100 452,03	21%
4M0927158CE	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CG	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CH	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CJ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CK	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CM	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CN	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CQ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158CT	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158D	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DB	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DC	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DE	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DH	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DK	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DM	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DN	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DP	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158DQ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158EA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158EB	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158J	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158K	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158L	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927158M	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M0927803B	SNIM.OTAC.	894,2	1081,982	751,13	908,86	21%
4M0927803C	SNIM.OTAC.	1232,2	1490,962	1 035,05	1 252,41	21%
4M0927803D	SNIM.OTAC.	1232,2	1490,962	1 035,05	1 252,41	21%
4M0927807B	SNIM.OTAC.	894,2	1081,982	751,13	908,86	21%
4M0927807C	SNIM.OTAC.	1232,2	1490,962	1 035,05	1 252,41	21%
4M0927807D	SNIM.OTAC.	1232,2	1490,962	1 035,05	1 252,41	21%
4M0937513A	ROZBOCOVAC	9406,4	11381,744	7 901,38	9 560,66	21%
4M0937513B	ROZBOCOVAC	2884,4	3490,124	2 422,90	2 931,70	21%
4M0937513C	ROZBOCOVAC	2884,4	3490,124	2 422,90	2 931,70	21%
4M0937513H	ROZBOCOVAC	2884,4	3490,124	2 422,90	2 931,70	21%
4M0937513J	ROZBOCOVAC	2884,4	3490,124	2 422,90	2 931,70	21%
4M0937517C	ROZBOCOVAC	998,9	1208,669	839,08	1 015,28	21%
4M0937517G	ROZBOCOVAC	1104	1335,84	927,36	1 122,11	21%
4M0937517H	ROZBOCOVAC	1077	1303,17	904,68	1 094,66	21%
4M0937517J	ROZBOCOVAC	1100,4	1331,484	924,34	1 118,45	21%
4M0937517K	ROZBOCOVAC	1100,4	1331,484	924,34	1 118,45	21%
4M0937527	NOSIC	96,6	116,886	81,14	98,18	21%
4M0937545	DRZAK	227,8	275,638	191,35	231,54	21%
4M0937545B	DRZAK	112,3	135,883	94,33	114,14	21%
4M0937545C	DRZAK	190,7	230,747	160,19	193,83	21%
4M0937545D	DRZAK	65,5	79,255	55,02	66,57	21%
4M0937545E	DRZAK	113,9	137,819	95,68	115,77	21%
4M0937545F	DRZAK	65,5	79,255	55,02	66,57	21%
4M0937700	POUZDRO	390	471,9	327,60	396,40	21%
4M0937700A	POUZDRO	390	471,9	327,60	396,40	21%
4M0937722	KONEKTOR	103,9	125,719	87,28	105,60	21%
4M0941011	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941011A	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941011B	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941011C	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941012	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941012A	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%

4M0941012B	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941012C	PREDNI SVE	25896,2	31334,402	21 752,81	26 320,90	21%
4M0941039	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941039A	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941039B	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941039C	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941040	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941040A	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941040B	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941040C	SVETLOMET	51333,6	62113,656	43 120,22	52 175,47	21%
4M0941041	ZAKRYTI	588	711,48	493,92	597,64	21%
4M0941041A	ZAKRYTI	396,8	480,128	333,31	403,31	21%
4M0941041B	ZAKRYTI	396,8	480,128	333,31	403,31	21%
4M0941043	PREDNI SVE	24444	29577,24	20 532,96	24 844,88	21%
4M0941043A	PREDNI SVE	24837,8	30053,738	20 863,75	25 245,14	21%
4M0941043B	PREDNI SVE	24837,8	30053,738	20 863,75	25 245,14	21%
4M0941043C	PREDNI SVE	26927,8	32582,638	22 619,35	27 369,42	21%
4M0941043D	PREDNI SVE	26927,8	32582,638	22 619,35	27 369,42	21%
4M0941043E	PREDNI SVE	26927,8	32582,638	22 619,35	27 369,42	21%
4M0941044	PREDNI SVE	24444	29577,24	20 532,96	24 844,88	21%
4M0941044A	PREDNI SVE	24837,8	30053,738	20 863,75	25 245,14	21%
4M0941044B	PREDNI SVE	24837,8	30053,738	20 863,75	25 245,14	21%
4M0941044C	PREDNI SVE	26927,8	32582,638	22 619,35	27 369,42	21%
4M0941044D	PREDNI SVE	26927,8	32582,638	22 619,35	27 369,42	21%
4M0941044E	PREDNI SVE	26927,8	32582,638	22 619,35	27 369,42	21%
4M0941055	SVETLO	9750,5	11798,105	8 190,42	9 910,41	21%
4M0941056	SVETLO	9750,5	11798,105	8 190,42	9 910,41	21%
4M0941085	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941085A	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941085B	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941085C	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941086	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941086A	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941086B	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941086C	SVETLOMET	86894,3	105142,103	72 991,21	88 319,37	21%
4M0941099	PRVEK	219,7	265,837	184,55	223,30	21%
4M0941141	SROUB	133,4	161,414	112,06	135,59	21%
4M0941158	KRYT	396,8	480,128	333,31	403,31	21%
4M0941158A	KRYT	588	711,48	493,92	597,64	21%
4M0941158B	KRYT	493,8	597,498	414,79	501,90	21%
4M0941159	KRYT	396,8	480,128	333,31	403,31	21%
4M0941159A	KRYT	588	711,48	493,92	597,64	21%
4M0941159B	KRYT	493,8	597,498	414,79	501,90	21%
4M0941191	RAM	158,6	191,906	133,22	161,20	21%
4M0941191A	RAM	158,6	191,906	133,22	161,20	21%
4M0941192	RAM	158,6	191,906	133,22	161,20	21%
4M0941192A	RAM	158,6	191,906	133,22	161,20	21%
4M0941285C	CIDLO	3933,6	4759,656	3 304,22	3 998,11	21%
4M0941285D	CIDLO	3933,6	4759,656	3 304,22	3 998,11	21%
4M0941286C	CIDLO	3933,6	4759,656	3 304,22	3 998,11	21%
4M0941286D	CIDLO	3855,9	4665,639	3 238,96	3 919,14	21%
4M0941293	MOTOR NAST	1060,1	1282,721	890,48	1 077,49	21%
4M0941295	MOTOR NAST	1060,1	1282,721	890,48	1 077,49	21%
4M0941309G	CIDLO	3474,5	4204,145	2 918,58	3 531,48	21%
4M0941309H	CIDLO	3576	4326,96	3 003,84	3 634,65	21%
4M0941309J	CIDLO	3420,6	4138,926	2 873,30	3 476,70	21%
4M0941309K	CIDLO	3420,6	4138,926	2 873,30	3 476,70	21%
4M0941309L	CIDLO	3420,6	4138,926	2 873,30	3 476,70	21%
4M0941310G	CIDLO	3474,5	4204,145	2 918,58	3 531,48	21%
4M0941310H	CIDLO	3576	4326,96	3 003,84	3 634,65	21%
4M0941310K	CIDLO	3420,6	4138,926	2 873,30	3 476,70	21%
4M0941453	DRZAK	79,3	95,953	66,61	80,60	21%
4M0941475	LED	4663,2	5642,472	3 917,09	4 739,68	21%
4M0941531AA5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AB5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AC5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AD5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AG5PR	SPINAC MUL	3389,5	4101,295	2 847,18	3 445,09	21%
4M0941531AH5PR	SPINAC MUL	3389,5	4101,295	2 847,18	3 445,09	21%
4M0941531AJ5PR	SPINAC MUL	3389,5	4101,295	2 847,18	3 445,09	21%
4M0941531AK5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AL5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AM5PR	SPINAC MUL	3389,5	4101,295	2 847,18	3 445,09	21%
4M0941531AN5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AP5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531AS5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%

4M0941531AT5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531H 5PR	SPINAC MUL	2780	3363,8	2 335,20	2 825,59	21%
4M0941531J 5PR	SPINAC MUL	2780	3363,8	2 335,20	2 825,59	21%
4M0941531K 5PR	SPINAC MUL	2780	3363,8	2 335,20	2 825,59	21%
4M0941531L 5PR	SPINAC MUL	2780	3363,8	2 335,20	2 825,59	21%
4M0941531N 5PR	SPINAC MUL	3342,8	4044,788	2 807,95	3 397,62	21%
4M0941531P 5PR	SPINAC MUL	3234	3913,14	2 716,56	3 287,04	21%
4M0941531Q 5PR	SPINAC MUL	3342,8	4044,788	2 807,95	3 397,62	21%
4M0941531R 5PR	SPINAC MUL	3069,2	3713,732	2 578,13	3 119,53	21%
4M0941531S 5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941531T 5PR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4M0941607	KRYT	169,4	204,974	142,30	172,18	21%
4M0941607A	KRYT	169,4	204,974	142,30	172,18	21%
4M0941613	DRZAK	172,9	209,209	145,24	175,74	21%
4M0941613A	DRZAK	153,4	185,614	128,86	155,92	21%
4M0941613B	DRZAK	172,9	209,209	145,24	175,74	21%
4M0941613C	DRZAK	172,9	209,209	145,24	175,74	21%
4M0941614	DRZAK	172,9	209,209	145,24	175,74	21%
4M0941614A	DRZAK	153,4	185,614	128,86	155,92	21%
4M0941614B	DRZAK	172,9	209,209	145,24	175,74	21%
4M0941614C	DRZAK	172,9	209,209	145,24	175,74	21%
4M0941717	HADICE	273	330,33	229,32	277,48	21%
4M0941718	HADICE	273	330,33	229,32	277,48	21%
4M0941749	VLOZKA FIL	172,9	209,209	145,24	175,74	21%
4M0941773	PREDNI SVE	54775	66277,75	46 011,00	55 673,31	21%
4M0941773A	PREDNI SVE	54775	66277,75	46 011,00	55 673,31	21%
4M0941773B	PREDNI SVE	54775	66277,75	46 011,00	55 673,31	21%
4M0941773C	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M0941773D	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M0941773E	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M0941774	PREDNI SVE	54775	66277,75	46 011,00	55 673,31	21%
4M0941774A	PREDNI SVE	54775	66277,75	46 011,00	55 673,31	21%
4M0941774B	PREDNI SVE	54775	66277,75	46 011,00	55 673,31	21%
4M0941774C	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M0941774D	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M0941774E	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M0941783	SVETLOMET	69830,9	84495,389	58 657,96	70 976,13	21%
4M0941783A	SVETLOMET	69830,9	84495,389	58 657,96	70 976,13	21%
4M0941783C	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M0941783D	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M0941784	SVETLOMET	69830,9	84495,389	58 657,96	70 976,13	21%
4M0941784A	SVETLOMET	69830,9	84495,389	58 657,96	70 976,13	21%
4M0941784C	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M0941784D	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M0941823A	ROZBOCOVAC	3962,4	4794,504	3 328,42	4 027,38	21%
4M0941823B	ROZBOCOVAC	3854,5	4663,945	3 237,78	3 917,71	21%
4M0941823D	ROZBOCOVAC	3933,6	4759,656	3 304,22	3 998,11	21%
4M0941823E	ROZBOCOVAC	3933,6	4759,656	3 304,22	3 998,11	21%
4M0941824	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824A	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AA	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AB	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AC	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AD	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AE	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AF	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AG	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AH	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824AJ	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AK	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AL	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AM	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AN	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AP	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AQ	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AR	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824AS	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941824AT	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824B	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824BA	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824BB	SKRINKA	874,2	1057,782	734,33	888,54	21%
4M0941824C	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824D	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824E	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824F	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824G	SKRINKA	741,6	897,336	622,94	753,76	21%

4M0941824H	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824J	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824K	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824L	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824M	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824N	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824P	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824Q	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824R	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824S	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941824T	SKRINKA	741,6	897,336	622,94	753,76	21%
4M0941828	NOSNIK	874,2	1057,782	734,33	888,54	21%
4M0941828A	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828B	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828D	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828E	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828F	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828G	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828H	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0941828J	SKRINKA	864,5	1046,045	726,18	878,68	21%
4M0945071	SVITILNA	456,3	552,123	383,29	463,78	21%
4M0945072	SVITILNA	456,3	552,123	383,29	463,78	21%
4M0945075	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945075A	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945076	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945076A	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945093C	SVITILNA	10036	12143,56	8 430,24	10 200,59	21%
4M0945093D	SVITILNA	10036	12143,56	8 430,24	10 200,59	21%
4M0945093E	SVITILNA	9724	11766,04	8 168,16	9 883,47	21%
4M0945093F	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945093G	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945093H	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945093K	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945093L	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945093M	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945094C	SVITILNA	10036	12143,56	8 430,24	10 200,59	21%
4M0945094D	SVITILNA	10036	12143,56	8 430,24	10 200,59	21%
4M0945094E	SVITILNA	10036	12143,56	8 430,24	10 200,59	21%
4M0945094F	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945094G	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945094H	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945094K	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945094L	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945094M	SVITILNA	11544	13968,24	9 696,96	11 733,32	21%
4M0945095	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4M0945095A	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4M0945096	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4M0945096A	SVITILNA	3393,4	4106,014	2 850,46	3 449,05	21%
4M0945097	svetla	1905,8	2306,018	1 600,87	1 937,06	21%
4M0945191	TESNENI	260	314,6	218,40	264,26	21%
4M0945191A	TESNENI	260	314,6	218,40	264,26	21%
4M0945191B	TESNENI	260	314,6	218,40	264,26	21%
4M0945191C	TESNENI	260	314,6	218,40	264,26	21%
4M0945192	TESNENI	214,5	259,545	180,18	218,02	21%
4M0945193	ZARAZKA	205,4	248,534	172,54	208,77	21%
4M0945221	NOSIC	359	434,39	301,56	364,89	21%
4M0945221A	NOSIC	986,1	1193,181	828,32	1 002,27	21%
4M0945223	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945223A	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945223B	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945223C	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945223D	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945224	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945224A	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945224B	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945224C	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945224D	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945307	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945307A	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945308	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0945308A	SVITILNA	10816	13087,36	9 085,44	10 993,38	21%
4M0947105	SVETLA	471,8	570,878	396,31	479,54	21%
4M0947105A	OSVETLENI	480,4	581,284	403,54	488,28	21%
4M0947111 6PS	OSVETLENI	2011,9	2434,399	1 690,00	2 044,90	21%
4M0947111 ET1	OSVETLENI	2011,9	2434,399	1 690,00	2 044,90	21%
4M0947111 U57	OSVETLENI	2011,9	2434,399	1 690,00	2 044,90	21%

4M0947111A 6PS	OSVETLENI	2011,9	2434,399	1 690,00	2 044,90	21%
4M0947111A ET1	OSVETLENI	2011,9	2434,399	1 690,00	2 044,90	21%
4M0947111A U57	OSVETLENI	2011,9	2434,399	1 690,00	2 044,90	21%
4M0947125 6PS	KRYTKA	312,6	378,246	262,58	317,73	21%
4M0947125 BC5	KRYTKA	312,6	378,246	262,58	317,73	21%
4M0947125 BV2	KRYTKA	312,6	378,246	262,58	317,73	21%
4M0947125 ET1	KRYTKA	312,6	378,246	262,58	317,73	21%
4M0947125 U57	KRYTKA	312,6	378,246	262,58	317,73	21%
4M0947133 2YP	KRYTKA	424,6	513,766	356,66	431,56	21%
4M0947133 4CR	KRYTKA	424,6	513,766	356,66	431,56	21%
4M0947133 6PS	KRYTKA	185,1	223,971	155,48	188,14	21%
4M0947133 ET1	KRYTKA	380,8	460,768	319,87	387,05	21%
4M0947133 U57	KRYTKA	380,8	460,768	319,87	387,05	21%
4M0947133A	KRYTKA	505,8	612,018	424,87	514,10	21%
4M0947133B	KRYTKA	505,8	612,018	424,87	514,10	21%
4M0947135AA6PS	SVETLO	6032,6	7299,446	5 067,38	6 131,53	21%
4M0947135AAET1	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AAU57	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AB6PS	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135ABET1	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135ABU57	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135AE6PS	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AEET1	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135AEU57	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AF6PS	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AFET1	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AFU57	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AJ6PS	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AJET1	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AJU57	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135AK6PS	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135AKET1	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135AKU57	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135AN6PS	SVETLO	6032,6	7299,446	5 067,38	6 131,53	21%
4M0947135ANET1	SVETLO	6032,6	7299,446	5 067,38	6 131,53	21%
4M0947135ANU57	SVETLO	5846	7073,66	4 910,64	5 941,87	21%
4M0947135BA6PS	SVETLO	6079,3	7355,953	5 106,61	6 179,00	21%
4M0947135BAET1	SVETLO	6079,3	7355,953	5 106,61	6 179,00	21%
4M0947135BAU57	SVETLO	6079,3	7355,953	5 106,61	6 179,00	21%
4M0947135BD6PS	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135BDET1	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135BDU57	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135BE6PS	SVETLO	7354,2	8898,582	6 177,53	7 474,81	21%
4M0947135BEET1	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135BEU57	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135BH6PS	SVETLO	7696,3	9312,523	6 464,89	7 822,52	21%
4M0947135BHET1	SVETLO	8178,2	9895,622	6 869,69	8 312,32	21%
4M0947135BHU57	SVETLO	7696,3	9312,523	6 464,89	7 822,52	21%
4M0947135BJ6PS	SVETLO	6079,3	7355,953	5 106,61	6 179,00	21%
4M0947135BJET1	SVETLO	6079,3	7355,953	5 106,61	6 179,00	21%
4M0947135BJU57	SVETLO	6079,3	7355,953	5 106,61	6 179,00	21%
4M0947135BM6PS	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135BMET1	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135BMU57	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135BN6PS	SVETLO	7136,5	8635,165	5 994,66	7 253,54	21%
4M0947135BNET1	SVETLO	7136,5	8635,165	5 994,66	7 253,54	21%
4M0947135BNU57	SVETLO	7136,5	8635,165	5 994,66	7 253,54	21%
4M0947135BR6PS	SVETLO	7696,3	9312,523	6 464,89	7 822,52	21%
4M0947135BRET1	SVETLO	7696,3	9312,523	6 464,89	7 822,52	21%
4M0947135BRU57	SVETLO	7696,3	9312,523	6 464,89	7 822,52	21%
4M0947135BS6PS	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135BSET1	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135BSU57	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135BT6PS	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135BTET1	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135BTU57	SVETLO	6219,2	7525,232	5 224,13	6 321,19	21%
4M0947135CA6PS	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135CAET1	SVETLO	6265,8	7581,618	5 263,27	6 368,56	21%
4M0947135CAU57	SVETLO	6265,8	7581,618	5 263,27	6 368,56	21%
4M0947135CB6PS	SVETLO	6654,5	8051,945	5 589,78	6 763,63	21%
4M0947135CBET1	SVETLO	6452,4	7807,404	5 420,02	6 558,22	21%
4M0947135CBU57	SVETLO	6452,4	7807,404	5 420,02	6 558,22	21%
4M0947135CE6PS	SVETLO	6265,8	7581,618	5 263,27	6 368,56	21%
4M0947135CEET1	SVETLO	6265,8	7581,618	5 263,27	6 368,56	21%
4M0947135CEU57	SVETLO	6265,8	7581,618	5 263,27	6 368,56	21%
4M0947135CF6PS	SVETLO	6452,4	7807,404	5 420,02	6 558,22	21%

4M0947135DSU57	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135DT6PS	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135DTET1	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135DTU57	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135EA6PS	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135EAET1	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135EAU57	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135EB6PS	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135EBET1	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135EBU57	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135EC6PS	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135ECET1	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135ECU57	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135ED6PS	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135EDET1	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135EDU57	SVETLO	6468	7826,28	5 433,12	6 574,08	21%
4M0947135EE6PS	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135EEET1	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135EEU57	SVETLO	7323,1	8860,951	6 151,40	7 443,20	21%
4M0947135EF6PS	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135EFET1	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135EFU57	SVETLO	7649,6	9256,016	6 425,66	7 775,05	21%
4M0947135R 6PS	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947135R ET1	SVETLO	7136,5	8635,165	5 994,66	7 253,54	21%
4M0947135R U57	SVETLO	6918,9	8371,869	5 811,88	7 032,37	21%
4M0947139 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139 ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139 U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139A 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139A BC5	RAM	794,5	961,345	667,38	807,53	21%
4M0947139A BV2	RAM	794,5	961,345	667,38	807,53	21%
4M0947139A ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139A U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139B 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139B ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139B U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139C 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139C BC5	RAM	794,5	961,345	667,38	807,53	21%
4M0947139C BV2	RAM	794,5	961,345	667,38	807,53	21%
4M0947139C ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139C U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139D 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139D ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139D U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139E 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139E ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139E U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139F 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139F ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139F U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947139G 6PS	RAM	794,5	961,345	667,38	807,53	21%
4M0947139G ET1	RAM	794,5	961,345	667,38	807,53	21%
4M0947139G U57	RAM	794,5	961,345	667,38	807,53	21%
4M0947143 6PS	RAM	312,6	378,246	262,58	317,73	21%
4M0947143 BC5	RAM	312,6	378,246	262,58	317,73	21%
4M0947143 BV2	RAM	312,6	378,246	262,58	317,73	21%
4M0947143 ET1	RAM	312,6	378,246	262,58	317,73	21%
4M0947143 U57	RAM	312,6	378,246	262,58	317,73	21%
4M0947143C 6PS	RAM	312,6	378,246	262,58	317,73	21%
4M0947143C BC5	RAM	312,6	378,246	262,58	317,73	21%
4M0947143C BV2	RAM	312,6	378,246	262,58	317,73	21%
4M0947143C ET1	RAM	312,6	378,246	262,58	317,73	21%
4M0947143C U57	RAM	312,6	378,246	262,58	317,73	21%
4M0947143D 6PS	RAM	312,6	378,246	262,58	317,73	21%
4M0947143D BC5	RAM	267,1	323,191	224,36	271,48	21%
4M0947143D BV2	RAM	267,1	323,191	224,36	271,48	21%
4M0947143D ET1	RAM	312,6	378,246	262,58	317,73	21%
4M0947143D U57	RAM	312,6	378,246	262,58	317,73	21%
4M0947143G 6PS	RAM	312,6	378,246	262,58	317,73	21%
4M0947143G BC5	RAM	267,1	323,191	224,36	271,48	21%
4M0947143G BV2	RAM	267,1	323,191	224,36	271,48	21%
4M0947143G ET1	RAM	312,6	378,246	262,58	317,73	21%
4M0947143G U57	RAM	312,6	378,246	262,58	317,73	21%
4M0947143H 6PS	RAM	319,7	386,837	268,55	324,94	21%
4M0947143H ET1	RAM	319,7	386,837	268,55	324,94	21%
4M0947143H U57	RAM	319,7	386,837	268,55	324,94	21%

4M0947167	SVETLOVODI	915,1	1107,271	768,68	930,11	21%
4M0947169 4PK	SVETLA	660,8	799,568	555,07	671,64	21%
4M0947169 DS2	SVETLA	660,8	799,568	555,07	671,64	21%
4M0947169 JN5	SVETLA	660,8	799,568	555,07	671,64	21%
4M0947170 4PK	SVETLA	660,8	799,568	555,07	671,64	21%
4M0947170 DS2	SVETLA	660,8	799,568	555,07	671,64	21%
4M0947170 JN5	SVETLA	660,8	799,568	555,07	671,64	21%
4M0947183	LISTA OSVE	915,1	1107,271	768,68	930,11	21%
4M0947184	LISTA OSVE	915,1	1107,271	768,68	930,11	21%
4M0947192	SVETLOVODI	699,7	846,637	587,75	711,18	21%
4M0947291	lampicka	951,3	1151,073	799,09	966,90	21%
4M0947291 6PS	lampicka	800,7	968,847	672,59	813,83	21%
4M0947291 ET1	lampicka	800,7	968,847	672,59	813,83	21%
4M0947291 U57	lampicka	800,7	968,847	672,59	813,83	21%
4M0947291A	lampicka	951,5	1151,315	799,26	967,10	21%
4M0947292	lampicka	951,3	1151,073	799,09	966,90	21%
4M0947292 6PS	lampicka	800,7	968,847	672,59	813,83	21%
4M0947292 ET1	lampicka	800,7	968,847	672,59	813,83	21%
4M0947292 U57	lampicka	800,7	968,847	672,59	813,83	21%
4M0947292A	lampicka	951,5	1151,315	799,26	967,10	21%
4M0947293	SENSOR	969	1172,49	813,96	984,89	21%
4M0947355A	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355B	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355C	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355D	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355G	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355H	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355J	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947355K	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947356	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947356D	MODUL LED	307,9	372,559	258,64	312,95	21%
4M0947356E	MODUL LED	331,2	400,752	278,21	336,63	21%
4M0947405	Lista prah	3634,4	4397,624	3 052,90	3 694,00	21%
4M0947405A	Lista prah	4173,3	5049,693	3 505,57	4 241,74	21%
4M0947405B	Lista prah	4173,3	5049,693	3 505,57	4 241,74	21%
4M0947405C	Lista prah	4380,6	5300,526	3 679,70	4 452,44	21%
4M0947406	Lista prah	3634,4	4397,624	3 052,90	3 694,00	21%
4M0947406A	Lista prah	4173,3	5049,693	3 505,57	4 241,74	21%
4M0947406B	Lista prah	4173,3	5049,693	3 505,57	4 241,74	21%
4M0947406C	Lista prah	4380,6	5300,526	3 679,70	4 452,44	21%
4M0947417	Lista prah	3288,9	3979,569	2 762,68	3 342,84	21%
4M0947417A	Lista prah	3869,3	4681,853	3 250,21	3 932,76	21%
4M0947417B	Lista prah	3869,3	4681,853	3 250,21	3 932,76	21%
4M0947417C	Lista prah	4049	4899,29	3 401,16	4 115,40	21%
4M0947418	Lista prah	3288,9	3979,569	2 762,68	3 342,84	21%
4M0947418A	Lista prah	3869,3	4681,853	3 250,21	3 932,76	21%
4M0947418B	Lista prah	3869,3	4681,853	3 250,21	3 932,76	21%
4M0947418C	Lista prah	4049	4899,29	3 401,16	4 115,40	21%
4M0949101	SVETLO	1362,5	1648,625	1 144,50	1 384,85	21%
4M0949101A	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4M0949102	SVETLO	1403,8	1698,598	1 179,19	1 426,82	21%
4M0949102A	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4M0951209	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951209A	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951209B	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951209C	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951210	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951210A	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951210B	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951210C	FANFARY	1458,4	1764,664	1 225,06	1 482,32	21%
4M0951221B	FANFARY	1784,2	2158,882	1 498,73	1 813,46	21%
4M0951221C	FANFARY	1784,2	2158,882	1 498,73	1 813,46	21%
4M0951223B	FANFARY	1853,1	2242,251	1 556,60	1 883,49	21%
4M0951223C	FANFARY	1853,1	2242,251	1 556,60	1 883,49	21%
4M0951229	DRZAK	175,1	211,871	147,08	177,97	21%
4M0951229A	DRZAK	174,8	211,508	146,83	177,67	21%
4M0951230	DRZAK	175,1	211,871	147,08	177,97	21%
4M0951230A	DRZAK	174,8	211,508	146,83	177,67	21%
4M0951285	drzak	79,7	96,437	66,95	81,01	21%
4M0951523 XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M0951523A XHA	KLAPKY SAD	6079,3	7355,953	5 106,61	6 179,00	21%
4M0951523D 5PR	TASTER	6856,7	8296,607	5 759,63	6 969,15	21%
4M0951523D 6PS	TASTER	2571,6	3111,636	2 160,14	2 613,77	21%
4M0951523H XHA	KLAPKY SAD	7276,5	8804,565	6 112,26	7 395,83	21%
4M0951523J XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M0953491 6PS	PANEL	808,1	977,801	678,80	821,35	21%

4M0953491 AY2	PANEL	808,1	977,801	678,80	821,35	21%
4M0953491 GZ5	PANEL	808,1	977,801	678,80	821,35	21%
4M0953516 6PS	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0953516 AY2	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0953516 GZ5	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0953516A 6PS	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0953516A AY2	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0953516A GZ5	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4M0953551	SPINAC	2256,5	2730,365	1 895,46	2 293,51	21%
4M0955101A	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M0955101B	VALEC	1791,6	2167,836	1 504,94	1 820,98	21%
4M0955101C	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M0955102A	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M0955102B	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M0955102C	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M0955187	TRYSKA	152,1	184,041	127,76	154,59	21%
4M0955267	VICKO	117	141,57	98,28	118,92	21%
4M0955267A	VICKO	106,6	128,986	89,54	108,35	21%
4M0955405B 1P9	RAMENO	1628,3	1970,243	1 367,77	1 655,00	21%
4M0955407A 1P9	RAMENO	1038,7	1256,827	872,51	1 055,73	21%
4M0955425A	LISTA	389,3	471,053	327,01	395,68	21%
4M0955425B	LISTA	389,3	471,053	327,01	395,68	21%
4M0955452B	NADOBA NA	1964,3	2376,803	1 650,01	1 996,51	21%
4M0955452C	NADOBA NA	1618,9	1958,869	1 359,88	1 645,45	21%
4M0955453C	NADOBA NA	1443,1	1746,151	1 212,20	1 466,77	21%
4M0955453G	NADOBA NA	1618,9	1958,869	1 359,88	1 645,45	21%
4M0955463	HRDLO	323,7	391,677	271,91	329,01	21%
4M0955557A	CIDLO TLAKU	1619,8	1959,958	1 360,63	1 646,36	21%
4M0955609	podlozka	577,2	698,412	484,85	586,67	21%
4M0955661	TRUBKA	273	330,33	229,32	277,48	21%
4M0955661A	TRUBKA	273	330,33	229,32	277,48	21%
4M0955667A	TRUBKA	367,9	445,159	309,04	373,93	21%
4M0955673	VLNOVEC	271,4	328,394	227,98	275,85	21%
4M0955673A	VLNOVEC	271,4	328,394	227,98	275,85	21%
4M0955711A	MOTOREK	4954,2	5994,582	4 161,53	5 035,45	21%
4M0955758A	PRUCHODKA	167,8	203,038	140,95	170,55	21%
4M0955961A	TRUBKA	434,2	525,382	364,73	441,32	21%
4M0955970	HADICE	637	770,77	535,08	647,45	21%
4M0955970A	HADICE	902,8	1092,388	758,35	917,61	21%
4M0955970B	HADICE	690,3	835,263	579,85	701,62	21%
4M0955970C	HADICE	997,5	1206,975	837,90	1 013,86	21%
4M0955970D	HADICE	978,9	1184,469	822,28	994,95	21%
4M0955970E	HADICE	859,3	1039,753	721,81	873,39	21%
4M0955970F	HADICE	1181,7	1429,857	992,63	1 201,08	21%
4M0955970H	HADICE	1181,7	1429,857	992,63	1 201,08	21%
4M0955985	TRYSKAOSTR	176,8	213,928	148,51	179,70	21%
4M0955987	TRYSKA	319,8	386,958	268,63	325,04	21%
4M0955988	TRYSKA	319,8	386,958	268,63	325,04	21%
4M0955989	TRYSKA	319,8	386,958	268,63	325,04	21%
4M0959107	RIDICI JED	6421,3	7769,773	5 393,89	6 526,61	21%
4M0959107A	RIDICI JED	6421,3	7769,773	5 393,89	6 526,61	21%
4M0959107B	RIDICI JED	6296,9	7619,249	5 289,40	6 400,17	21%
4M0959107C	RIDICI JED	4673,2	5654,572	3 925,49	4 749,84	21%
4M0959107D	RIDICI JED	4633,3	5606,293	3 891,97	4 709,29	21%
4M0959107E	RIDICI JED	4702,7	5690,267	3 950,27	4 779,82	21%
4M0959107F	RIDICI JED	4742,1	5737,941	3 983,36	4 819,87	21%
4M0959107G	RIDICI JED	4466,8	5404,828	3 752,11	4 540,06	21%
4M0959121A	CIDLO	2589,6	3133,416	2 175,26	2 632,07	21%
4M0959121C	CIDLO	2589,6	3133,416	2 175,26	2 632,07	21%
4M0959121E	SENZOR	1456	1761,76	1 223,04	1 479,88	21%
4M0959121G	CIDLO	2589,6	3133,416	2 175,26	2 632,07	21%
4M0959121H	CIDLO	2589,6	3133,416	2 175,26	2 632,07	21%
4M0959121J	SENZOR	1417	1714,57	1 190,28	1 440,24	21%
4M0959303	VIKO	420,6	508,926	353,30	427,50	21%
4M0959339 01Q	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01R	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01S	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01T	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01U	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01V	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01W	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01X	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01Y	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 01Z	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 020	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%
4M0959339 021	RIDICI JED	2590,3	3134,263	2 175,85	2 632,78	21%

4M0959339B 01J	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 01K	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 01L	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 01M	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 01N	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 01P	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02O	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02I	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02E	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02F	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02J	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02L	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02M	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02N	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02Q	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02R	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 02S	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 037	RIDICI JED	2600,5	3146,605	2 184,42	2 643,15	21%
4M0959339B 038	RIDICI JED	2992,6	3621,046	2 513,78	3 041,68	21%
4M0959339B 03B	RIDICI JED	2600,5	3146,605	2 184,42	2 643,15	21%
4M0959339B 03C	RIDICI JED	2600,5	3146,605	2 184,42	2 643,15	21%
4M0959339B 03D	RIDICI JED	2992,6	3621,046	2 513,78	3 041,68	21%
4M0959339B 03E	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03J	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03K	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03L	RIDICI JED	2087,5	2525,875	1 753,50	2 121,74	21%
4M0959339B 03M	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03P	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03Q	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03R	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03X	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 03Y	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 042	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 047	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 048	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 049	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 04A	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04B	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04C	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04D	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04E	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04F	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04G	RIDICI JED	2538,6	3071,706	2 132,42	2 580,23	21%
4M0959339B 04H	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 04J	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 04K	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 04Q	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 04T	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 04U	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 04V	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 04W	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 04X	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B 04Z	RIDICI JED	2394,1	2896,861	2 011,04	2 433,36	21%
4M0959339B 050	RIDICI JED	2526,8	3057,428	2 122,51	2 568,24	21%
4M0959339B Z00	RIDICI JED	2202,5	2665,025	1 850,10	2 238,62	21%
4M0959339B Z15	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z16	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z17	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z18	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z19	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1A	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1B	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1C	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1D	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1E	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1G	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1H	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959339B Z1J	RIDICI JED	1957,7	2368,817	1 644,47	1 989,81	21%
4M0959345	SENZOR ZRY	2678	3240,38	2 249,52	2 721,92	21%
4M0959511C 5PR	SPINAC	1113,2	1346,972	935,09	1 131,46	21%
4M0959511D 5PR	SPINAC	774,3	936,903	650,41	787,00	21%
4M0959511E 5PR	SPINAC	774,3	936,903	650,41	787,00	21%
4M0959521A 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959521A 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959521A BA4	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959521A BC5	KRYTKA	947,1	1145,991	795,56	962,63	21%

4M0959521A BJ3	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959521A LF1	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959522A 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959522A 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959522A BA4	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959522A BC5	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959522A BJ3	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959522A LF1	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M0959565 6PS	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565A 6PS	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565B 6PS	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565C 6PS	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565D 6PS	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565E 6PS	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565G	SPINAC	884,7	1070,487	743,15	899,21	21%
4M0959565G V58	SPINAC	884,7	1070,487	743,15	899,21	21%
4M0959565H 5PR	SPINAC	912,7	1104,367	766,67	927,67	21%
4M0959565H V58	SPINAC	858,2	1038,422	720,89	872,27	21%
4M0959565J	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565K	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565L	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565M 5PR	SPINAC	884,7	1070,487	743,15	899,21	21%
4M0959565M V58	SPINAC	858,2	1038,422	720,89	872,27	21%
4M0959565N	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565P	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565Q	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565R	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565S	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959565T	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M0959577	JEDNOTKA	1711,8	2071,278	1 437,91	1 739,87	21%
4M0959577A	JEDNOTKA	2656	3213,76	2 231,04	2 699,56	21%
4M0959578	JEDNOTKA	1711,8	2071,278	1 437,91	1 739,87	21%
4M0959578A	JEDNOTKA	2656	3213,76	2 231,04	2 699,56	21%
4M0959591	MOTOR	10830,2	13104,542	9 097,37	11 007,82	21%
4M0959591A	MOTOR	12895,9	15604,039	10 832,56	13 107,39	21%
4M0959592C	RIDICI JED	4135,8	5004,318	3 474,07	4 203,63	21%
4M0959592D	RIDICI JED	4571,1	5531,031	3 839,72	4 646,07	21%
4M0959592E	RIDICI JED	4711	5700,31	3 957,24	4 788,26	21%
4M0959592G	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0959592H	RIDICI JED	4711	5700,31	3 957,24	4 788,26	21%
4M0959592J	RIDICI JED	3964,7	4797,287	3 330,35	4 029,72	21%
4M0959592M	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959592N	RIDICI JED	3964,7	4797,287	3 330,35	4 029,72	21%
4M0959593C	RIDICI JED	4135,8	5004,318	3 474,07	4 203,63	21%
4M0959593D	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0959593E	RIDICI JED	4711	5700,31	3 957,24	4 788,26	21%
4M0959593G	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0959593H	RIDICI JED	4711	5700,31	3 957,24	4 788,26	21%
4M0959593J	RIDICI JED	3964,7	4797,287	3 330,35	4 029,72	21%
4M0959593M	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959593N	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959595C	RIDICI JED	4135,8	5004,318	3 474,07	4 203,63	21%
4M0959595D	RIDICI JED	4135,8	5004,318	3 474,07	4 203,63	21%
4M0959595E	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959595G	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0959595H	RIDICI JED	4571,1	5531,031	3 839,72	4 646,07	21%
4M0959595J	RIDICI JED	3234	3913,14	2 716,56	3 287,04	21%
4M0959595M	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959595N	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959603	SENZOR	1657,4	2005,454	1 392,22	1 684,58	21%
4M0959603A	SENZOR	1386,6	1677,786	1 164,74	1 409,34	21%
4M0959603B	SENZOR	1431,2	1731,752	1 202,21	1 454,67	21%
4M0959603E	SENZOR TLAKU A TEPLoty	1535,2	1857,592	1 289,57	1 560,38	21%
4M0959613 6PS	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613 BC5	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613 BV2	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613 ET1	POTENCIOME	2033,7	2460,777	1 708,31	2 067,05	21%
4M0959613B 6PS	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613B BC5	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613B BV2	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613B ET1	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959613B U57	POTENCIOME	2291,8	2773,078	1 925,11	2 329,39	21%
4M0959643	SENZOR NARAZOVY PRO AIRBA	2730	3303,3	2 293,20	2 774,77	21%
4M0959651	SENZOR	2522	3051,62	2 118,48	2 563,36	21%
4M0959655	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655A	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%

4M0959655B	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655C	RIDICI JED	15063,8	18227,198	12 653,59	15 310,85	21%
4M0959655E	c	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655F	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655G	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655J	RIDICI JED	14215,5	17200,755	11 941,02	14 448,63	21%
4M0959655L	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655M	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4M0959655P	RIDICI JED	16497	19961,37	13 857,48	16 767,55	21%
4M0959655R	RIDICI JED	16497	19961,37	13 857,48	16 767,55	21%
4M0959659	SENZOR	2873	3476,33	2 413,32	2 920,12	21%
4M0959663A	TRANSFORMA	20404,1	24688,961	17 139,44	20 738,73	21%
4M0959663B	TRANSFORMA	20404,1	24688,961	17 139,44	20 738,73	21%
4M0959663C	TRANSFORMA	20404,1	24688,961	17 139,44	20 738,73	21%
4M0959663D	TRANSFORMA	17107,6	20700,196	14 370,38	17 388,16	21%
4M0959663E	TRANSFORMA	18557	22453,97	15 587,88	18 861,33	21%
4M0959663F	TRANSFORMA	20404,1	24688,961	17 139,44	20 738,73	21%
4M0959663G	TRANSFORMA	15007,4	18158,954	12 606,22	15 253,52	21%
4M0959719A 6PS	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4M0959719A BC5	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4M0959719A BV2	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4M0959719A ET1	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4M0959719A U57	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4M0959747	SPINAC PODELNEHO, VYSKOVE	1953	2363,13	1 640,52	1 985,03	21%
4M0959748	SPINAC PODELNEHO, VYSKOVE	1941,8	2349,578	1 631,11	1 973,65	21%
4M0959754AJROH	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4M0959754AJTKE	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4M0959754AKROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754AKTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ALROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ALTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754AMROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754AMTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ANROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ANTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754APROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754APTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754AQROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754AQTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ARROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ARTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ASROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754ASTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BCROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BCTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BDROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BDTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BEROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BETKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BFROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BFTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BGROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BGTKKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BHROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BHTKKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BMROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BMTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BNROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BNTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BPROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BPTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BRRROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BRTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BSROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754BSTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CAROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CATKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CBROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CBTKKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CFROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CFTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CGROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CGTKKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CKROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CKTKKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CLROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%

4M0959754CLTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CMROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CMTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CNROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959754CNTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4M0959760	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M0959760A	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M0959760B	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M0959760D	RIDICI JED	9888,5	11965,085	8 306,34	10 050,67	21%
4M0959760E	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M0959760G	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M0959769A 5PR	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4M0959770A 5PR	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4M0959777 4PK	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4M0959777 6PS	SPINAC	2298	2780,58	1 930,32	2 335,69	21%
4M0959777 BA4	SPINAC	2298	2780,58	1 930,32	2 335,69	21%
4M0959777 BJ3	SPINAC	2298	2780,58	1 930,32	2 335,69	21%
4M0959792C	RIDICI JED	4135,8	5004,318	3 474,07	4 203,63	21%
4M0959792D	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0959792E	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959792F	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959792G	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959792H	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959792J	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959792M	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959792N	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793C	RIDICI JED	4135,8	5004,318	3 474,07	4 203,63	21%
4M0959793D	RIDICI JED	4260,2	5154,842	3 578,57	4 330,07	21%
4M0959793E	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793F	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793G	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793H	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793J	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793M	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959793N	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959795C	RIDICI JED	4431,2	5361,752	3 722,21	4 503,87	21%
4M0959795D	RIDICI JED	4431,2	5361,752	3 722,21	4 503,87	21%
4M0959795E	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959795G	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959795H	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959795J	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959795M	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959795N	RIDICI JED	4959,8	6001,358	4 166,23	5 041,14	21%
4M0959815 4PK	KNOFLIK	248,7	300,927	208,91	252,78	21%
4M0959816 4PK	KNOFLIK	248,7	300,927	208,91	252,78	21%
4M0959817 4PK	KNOFLIK	248,7	300,927	208,91	252,78	21%
4M0959818 4PK	KNOFLIK	248,7	300,927	208,91	252,78	21%
4M0959831A 5PR	tlacitko	579,9	701,679	487,12	589,41	21%
4M0959833A 5PR	SPINAC	1027,7	1243,517	863,27	1 044,55	21%
4M0959851B 5PR	SPINAC	2652	3208,92	2 227,68	2 695,49	21%
4M0959851C 5PR	SPINAC	2652	3208,92	2 227,68	2 695,49	21%
4M0959855 5PR	SPINAC	547,3	662,233	459,73	556,28	21%
4M0959861B	TLACITKO	1249	1511,29	1 049,16	1 269,48	21%
4M0962107B 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M0962107C 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M0962108B 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M0962108C 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M0962109 5PR	tlacitko	838	1013,98	703,92	851,74	21%
4M0962239	VEDENI	1170,8	1416,668	983,47	1 190,00	21%
4M0962239A	VEDENI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0963303A	CERPADLO	8190	9909,9	6 879,60	8 324,32	21%
4M0963303B	CERPADLO	8101,9	9803,299	6 805,60	8 234,77	21%
4M0963549B	TOPNY DIL	1228,3	1486,243	1 031,77	1 248,44	21%
4M0963549D	TOPNY DIL	1492,6	1806,046	1 253,78	1 517,08	21%
4M0963549E	TOPNY DIL	1492,6	1806,046	1 253,78	1 517,08	21%
4M0963549F	TOPNY DIL	1492,6	1806,046	1 253,78	1 517,08	21%
4M0963549G	TOPNY DIL	1492,6	1806,046	1 253,78	1 517,08	21%
4M0963551B	VLOZKA	2528,1	3059,001	2 123,60	2 569,56	21%
4M0963551F	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4M0963551G	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4M0963551H	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4M0963552F	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4M0963555AN	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M0963555J	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M0963555N	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M0963557AB	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%

4M0963557AF	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M0963557M	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M0963557R	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M0963563 5PR	SPINAC	690,3	835,263	579,85	701,62	21%
4M0963564 5PR	SPINAC	690,3	835,263	579,85	701,62	21%
4M0963566 6PS	TLACITKO	710,5	859,705	596,82	722,15	21%
4M0965429B	JEDNOTKA R	7805,1	9444,171	6 556,28	7 933,10	21%
4M0965429D	JEDNOTKA R	9111,1	11024,431	7 653,32	9 260,52	21%
4M0965429E	JEDNOTKA R	9111,1	11024,431	7 653,32	9 260,52	21%
4M0965429M	JEDNOTKA R	9111,1	11024,431	7 653,32	9 260,52	21%
4M0965429N	JEDNOTKA R	9111,1	11024,431	7 653,32	9 260,52	21%
4M0965429P	JEDNOTKA R	7058,8	8541,148	5 929,39	7 174,56	21%
4M0965567A	CERPADLO	6892,1	8339,441	5 789,36	7 005,13	21%
4M0965567B	CERPADLO	6644,4	8039,724	5 581,30	6 753,37	21%
4M0971013AA	sada kabel	37408,2	45263,922	31 422,89	38 021,69	21%
4M0971013AB	sada kabel	38704,6	46832,566	32 511,86	39 339,36	21%
4M0971013L	sada kabel	36914,8	44666,908	31 008,43	37 520,20	21%
4M0971013M	sada kabel	36914,8	44666,908	31 008,43	37 520,20	21%
4M0971013N	sada kabel	34682,1	41965,341	29 132,96	35 250,89	21%
4M0971013Q	sada kabel	36914,8	44666,908	31 008,43	37 520,20	21%
4M0971015D	KABEL.SVAZ	15420,9	18659,289	12 953,56	15 673,80	21%
4M0971015E	SEI	1217,4	1473,054	1 022,62	1 237,37	21%
4M0971015F	SEI	1573,5	1903,935	1 321,74	1 599,31	21%
4M0971015G	SEI	1760	2129,6	1 478,40	1 788,86	21%
4M0971015H	SEI	1760	2129,6	1 478,40	1 788,86	21%
4M0971015J	SEI	1548,6	1873,806	1 300,82	1 574,00	21%
4M0971015K	SEI	1607,7	1945,317	1 350,47	1 634,07	21%
4M0971015L	SEI	1607,7	1945,317	1 350,47	1 634,07	21%
4M0971015P	KABEL.SVAZ	15420,9	18659,289	12 953,56	15 673,80	21%
4M0971015Q	KABEL.SVAZ	10359,2	12534,632	8 701,73	10 529,09	21%
4M0971015R	KABEL.SVAZ	15420,9	18659,289	12 953,56	15 673,80	21%
4M0971029GC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029GE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029GG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029GJ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029HA	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029HC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029HE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029HG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029HN	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029HQ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029JC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029JE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971029KM	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M0971029KN	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971029KP	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971029KQ	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029KR	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029KS	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029KT	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029LA	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LB	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LC	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029LD	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029LE	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029LF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029LG	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029LH	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029LJ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029LK	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029LL	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029LM	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029LN	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LP	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LQ	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LR	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LS	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029LT	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029MA	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029MB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029MC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029MD	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029ME	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029MF	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029MG	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029MH	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%

4M0971029MJ	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029MK	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029ML	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029MM	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029MN	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029MP	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029MQ	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029MR	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029MS	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029MT	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029NA	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029NB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029NC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029ND	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029NE	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029NF	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029NG	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029NH	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029NJ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029NK	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029NL	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029NM	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029NN	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029NP	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029NQ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029NR	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029NS	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029NT	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PA	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PB	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PC	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PD	SVAZEK EI	2027,5	2453,275	1 703,10	2 060,75	21%
4M0971029PE	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029PF	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029PG	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PH	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029PJ	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971029PK	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PL	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029PM	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971029PN	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029PP	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971029PQ	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029PR	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029PS	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029PT	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029QA	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QB	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QC	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QD	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QE	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QG	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QH	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QJ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QK	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QL	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QM	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029QN	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QP	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971029QQ	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971029QR	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029QS	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029QT	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029RA	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029RB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029RC	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029RD	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029RE	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029RF	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029RG	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029RH	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971029RJ	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971029RK	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971029RL	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971030GC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%

4M0971030GE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030GG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030GJ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030HA	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030HC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030HE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030HG	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030HN	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030HQ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030JC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030JE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971030KM	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M0971030KN	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971030KP	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971030KQ	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030KR	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030KS	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030KT	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030LA	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030LB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030LC	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971030LD	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030LE	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971030LF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030LG	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030LH	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030LJ	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971030LK	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971030LL	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030LM	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971030LN	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030LP	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030LQ	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030LR	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030LS	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030LT	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030MA	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030MB	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030MC	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030MD	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030ME	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030MF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030MG	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030MH	SVAZEK EI	2366,4	2863,344	1 987,78	2 405,21	21%
4M0971030MJ	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030MK	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030ML	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030MM	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030MN	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030MP	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030MQ	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030MR	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030MS	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030MT	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030NA	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030NB	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030NC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030ND	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030NE	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030NF	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030NG	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030NH	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030NJ	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030NK	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030NL	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030NM	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030NN	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030NP	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%
4M0971030NQ	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030NR	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030NS	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030NT	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030PA	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030PB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030PC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030PD	SVAZEK EI	2705,4	3273,534	2 272,54	2 749,77	21%

4M0971030PE	SVAZEK EI	3044,3	3683,603	2 557,21	3 094,23	21%
4M0971030PF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971030PG	SVAZEK EI	4026,9	4872,549	3 382,60	4 092,94	21%
4M0971030PH	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030PJ	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4M0971030PK	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971030PL	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M0971035RH	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971035RM	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971035SB	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971035SF	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971036CM	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971036CP	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971054	SADA KABEL	17165	20769,65	14 418,60	17 446,51	21%
4M0971064	SEI	1993,3	2411,893	1 674,37	2 025,99	21%
4M0971093AA	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093AB	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093AC	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093AD	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093AE	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093AF	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093M	SADA KABEL	12682	15345,22	10 652,88	12 889,98	21%
4M0971093N	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971093P	SADA KABEL	15212,5	18407,125	12 778,50	15 461,99	21%
4M0971093T	SADA KABEL	16492,6	19956,046	13 853,78	16 763,08	21%
4M0971095AB	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095AC	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AF	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AG	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AJ	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AK	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AM	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AN	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AQ	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095AR	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M0971095BE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095BF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095BH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095BJ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095C	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095D	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GC	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GD	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GJ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GK	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GL	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GM	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GN	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GP	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GQ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GR	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GS	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095GT	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HA	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HB	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HC	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HD	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HJ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HK	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HL	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HM	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HN	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HP	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HQ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HR	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HS	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095HT	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M0971095J	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%

4M0971104AR	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104AS	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104AT	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BA	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BB	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BC	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BD	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BE	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BF	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BG	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M0971104BH	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BJ	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BK	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BL	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BM	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BN	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BP	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BQ	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BR	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BS	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104BT	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CA	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CB	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CC	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CD	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CE	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CF	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CG	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CH	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CJ	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104CK	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971104D	SVAZEK EI	4213,5	5098,335	3 539,34	4 282,60	21%
4M0971104H	SVAZEK EI	3669,3	4439,853	3 082,21	3 729,48	21%
4M0971104M	SVAZEK EI	4213,5	5098,335	3 539,34	4 282,60	21%
4M0971104R	SVAZEK EI	3669,3	4439,853	3 082,21	3 729,48	21%
4M0971124E	SVAZEK EL.	1679,2	2031,832	1 410,53	1 706,74	21%
4M0971124F	SVAZEK EL.	3871,5	4684,515	3 252,06	3 934,99	21%
4M0971124G	SVAZEK EL.	1878,2	2272,622	1 577,69	1 909,00	21%
4M0971124H	SVAZEK EL.	1878,2	2272,622	1 577,69	1 909,00	21%
4M0971165AA	SEI	1393,1	1685,651	1 170,20	1 415,95	21%
4M0971165AB	SEI	1393,1	1685,651	1 170,20	1 415,95	21%
4M0971165AC	SEI	1393,1	1685,651	1 170,20	1 415,95	21%
4M0971165E	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165F	SEI	662,3	801,383	556,33	673,16	21%
4M0971165G	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165H	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165J	SEI	662,3	801,383	556,33	673,16	21%
4M0971165K	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165L	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165M	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165N	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165P	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165Q	SEI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971165S	SEI	1393,1	1685,651	1 170,20	1 415,95	21%
4M0971165T	SEI	1393,1	1685,651	1 170,20	1 415,95	21%
4M0971176	SEI	157	189,97	131,88	159,57	21%
4M0971192C	SEI	2232,7	2701,567	1 875,47	2 269,32	21%
4M0971192F	SEI	2640,2	3194,642	2 217,77	2 683,50	21%
4M0971192R	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4M0971192S	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4M0971192T	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4M0971222	SEI	1285,8	1555,818	1 080,07	1 306,89	21%
4M0971225AS	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225AT	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225BA	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225BB	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225BC	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225BD	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225BE	SEI	3202,9	3875,509	2 690,44	3 255,43	21%
4M0971225BF	SEI	3202,9	3875,509	2 690,44	3 255,43	21%
4M0971225BG	SEI	2870,2	3472,942	2 410,97	2 917,27	21%
4M0971225BH	SEI	2870,2	3472,942	2 410,97	2 917,27	21%
4M0971225BJ	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M0971225BK	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M0971225BL	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M0971225BM	SEI	3327,3	4026,033	2 794,93	3 381,87	21%

4M0971225BN	SEI	1376	1664,96	1 155,84	1 398,57	21%
4M0971225BT	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225CA	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225CB	SEI	2343,4	2835,514	1 968,46	2 381,83	21%
4M0971225CC	SEI	2343,4	2835,514	1 968,46	2 381,83	21%
4M0971225CD	SEI	2343,4	2835,514	1 968,46	2 381,83	21%
4M0971225CE	SEI	2343,4	2835,514	1 968,46	2 381,83	21%
4M0971225CF	SEI	2343,4	2835,514	1 968,46	2 381,83	21%
4M0971225CG	SEI	2343,4	2835,514	1 968,46	2 381,83	21%
4M0971225CM	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225CN	SEI	2388,2	2889,722	2 006,09	2 427,37	21%
4M0971225CS	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971225CT	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M0971225DA	SEI	1378,9	1668,469	1 158,28	1 401,51	21%
4M0971225T	SEI	1432	1732,72	1 202,88	1 455,48	21%
4M0971227AT	SEI	5597,3	6772,733	4 701,73	5 689,10	21%
4M0971227BA	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M0971227BB	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M0971227BE	SEI	3949,2	4778,532	3 317,33	4 013,97	21%
4M0971227BF	SEI	5597,3	6772,733	4 701,73	5 689,10	21%
4M0971227BG	SEI	3949,2	4778,532	3 317,33	4 013,97	21%
4M0971227BH	SEI	3949,2	4778,532	3 317,33	4 013,97	21%
4M0971227BJ	SEI	3949,2	4778,532	3 317,33	4 013,97	21%
4M0971227BK	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971227BM	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M0971227BN	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M0971227BP	SEI	5846	7073,66	4 910,64	5 941,87	21%
4M0971227BQ	SEI	5846	7073,66	4 910,64	5 941,87	21%
4M0971227CB	SEI	3949,2	4778,532	3 317,33	4 013,97	21%
4M0971227CC	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M0971227CD	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M0971227CG	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971227H	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971227S	VODIC	939,1	1136,311	788,84	954,50	21%
4M0971228AB	SVAZEK EL.	4609,3	5577,253	3 871,81	4 684,89	21%
4M0971228AH	sada kabel	3871,5	4684,515	3 252,06	3 934,99	21%
4M0971228AP	sada kabel	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228BB	SVAZEK EL.	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228BC	SVAZEK EL.	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228BD	SVAZEK EL.	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228BE	SVAZEK EL.	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228BF	SVAZEK EL.	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228BG	SVAZEK EL.	3980,3	4816,163	3 343,45	4 045,58	21%
4M0971228BH	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228BP	SVAZEK EL.	4609,3	5577,253	3 871,81	4 684,89	21%
4M0971228BQ	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228BR	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228BS	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228BT	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CB	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CC	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CD	sada kabel	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CE	sada kabel	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228CF	SVAZEK EL.	4609,3	5577,253	3 871,81	4 684,89	21%
4M0971228CG	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CH	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CP	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228CT	SVAZEK EL.	4306,8	5211,228	3 617,71	4 377,43	21%
4M0971228DA	SVAZEK EL.	4306,8	5211,228	3 617,71	4 377,43	21%
4M0971228DB	SVAZEK EL.	4609,3	5577,253	3 871,81	4 684,89	21%
4M0971228DC	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228DD	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971228DF	sada kabel	4546,6	5501,386	3 819,14	4 621,16	21%
4M0971228DG	sada kabel	4073,6	4929,056	3 421,82	4 140,41	21%
4M0971228DH	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4M0971228DJ	SVAZEK EL.	4546,6	5501,386	3 819,14	4 621,16	21%
4M0971228DK	SVAZEK EL.	4493,4	5437,014	3 774,46	4 567,09	21%
4M0971235	VODIC	2490,8	3013,868	2 092,27	2 531,65	21%
4M0971235C	VODIC	1302,9	1576,509	1 094,44	1 324,27	21%
4M0971235E	VODIC	667,6	807,796	560,78	678,55	21%
4M0971235F	VODIC	1302,9	1576,509	1 094,44	1 324,27	21%
4M0971237	VODIC	1679,2	2031,832	1 410,53	1 706,74	21%
4M0971237N	VODIC	1742,4	2108,304	1 463,62	1 770,98	21%
4M0971237P	VODIC	1594,3	1929,103	1 339,21	1 620,45	21%
4M0971238	VODIC	1067,3	1291,433	896,53	1 084,80	21%
4M0971238B	VODIC	1067,3	1291,433	896,53	1 084,80	21%

4M0971238D	VODIC	1067,3	1291,433	896,53	1 084,80	21%
4M0971238E	VODIC	1067,3	1291,433	896,53	1 084,80	21%
4M0971245B	SEI	634,4	767,624	532,90	644,80	21%
4M0971245C	SEI	634,4	767,624	532,90	644,80	21%
4M0971341AA	KABELOVY K	146,4	177,144	122,98	148,80	21%
4M0971341D	KABELOVY K	710,5	859,705	596,82	722,15	21%
4M0971341F	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971341G	KABELOVY K	230,6	279,026	193,70	234,38	21%
4M0971341H	KABELOVY K	844,1	1021,361	709,04	857,94	21%
4M0971341M	KABELOVY K	839,8	1016,158	705,43	853,57	21%
4M0971341P	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971341Q	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971341S	KABELOVY K	1114,6	1348,666	936,26	1 132,88	21%
4M0971348C	SEI	811,6	982,036	681,74	824,91	21%
4M0971348E	SEI	835,6	1011,076	701,90	849,30	21%
4M0971348F	SEI	835,6	1011,076	701,90	849,30	21%
4M0971348G	SEI	740,1	895,521	621,68	752,24	21%
4M0971348H	SEI	906,4	1096,744	761,38	921,26	21%
4M0971348K	SEI	835,6	1011,076	701,90	849,30	21%
4M0971348L	SEI	812,1	982,641	682,16	825,42	21%
4M0971349K	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4M0971349M	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4M0971349P	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4M0971349Q	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4M0971365AF	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365AH	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365AN	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365AQ	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365BC	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365BD	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365BF	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365BG	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365P	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365Q	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365R	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971365S	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971366	SVAZEK EL.	2646,3	3202,023	2 222,89	2 689,70	21%
4M0971366A	SVAZEK EL.	2646,3	3202,023	2 222,89	2 689,70	21%
4M0971366CJ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366CK	SVAZEK EI	3234	3913,14	2 716,56	3 287,04	21%
4M0971366CL	SVAZEK EI	3234	3913,14	2 716,56	3 287,04	21%
4M0971366CM	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366CP	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366CR	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366CS	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DF	SVAZEK EI	3234	3913,14	2 716,56	3 287,04	21%
4M0971366DG	SVAZEK EI	3234	3913,14	2 716,56	3 287,04	21%
4M0971366DJ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DL	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DM	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DN	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DS	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366DT	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EF	SVAZEK EI	3234	3913,14	2 716,56	3 287,04	21%
4M0971366EG	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EH	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EK	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EL	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EM	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EN	SVAZEK EL.	2646,3	3202,023	2 222,89	2 689,70	21%
4M0971366EP	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366EQ	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366ES	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366ET	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366FE	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366FF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971366FG	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M0971369AS	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369AT	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369BC	SVAZEK EI	1433,5	1734,535	1 204,14	1 457,01	21%
4M0971369BD	SVAZEK EI	1433,5	1734,535	1 204,14	1 457,01	21%
4M0971369BE	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369BG	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369BJ	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%

4M0971369BL	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369BQ	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369BR	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369BS	SVAZEK EI	1433,5	1734,535	1 204,14	1 457,01	21%
4M0971369BT	SVAZEK EI	1433,5	1734,535	1 204,14	1 457,01	21%
4M0971369CA	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CC	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CE	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CG	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CJ	SVAZEK EI	1433,5	1734,535	1 204,14	1 457,01	21%
4M0971369CL	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CM	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CN	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CP	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971369CQ	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M0971372	SEI	741,6	897,336	622,94	753,76	21%
4M0971372A	SEI	741,6	897,336	622,94	753,76	21%
4M0971392A	SVAZEK EI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971392B	SVAZEK EI	1396,2	1689,402	1 172,81	1 419,10	21%
4M0971417	ROZDELOVAC	145,2	175,692	121,97	147,58	21%
4M0971461	manzeta	305,8	370,018	256,87	310,82	21%
4M0971461A	manzeta	311,5	376,915	261,66	316,61	21%
4M0971461B	manzeta	276,9	335,049	232,60	281,44	21%
4M0971497	UCHYCENI	116,5	140,965	97,86	118,41	21%
4M0971497A	UCHYCENI	116,5	140,965	97,86	118,41	21%
4M0971502AA	DRZAK	262,9	318,109	220,84	267,21	21%
4M0971502AC	DRZAK	185,1	223,971	155,48	188,14	21%
4M0971502AD	TRMEN	166,2	201,102	139,61	168,93	21%
4M0971502AE	DRZAK	147,8	178,838	124,15	150,22	21%
4M0971502AF	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502AG	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502AH	DRZAK	136,7	165,407	114,83	138,94	21%
4M0971502AJ	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502AK	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502AL	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502F	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502G	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502J	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502K	DRZAK	185,1	223,971	155,48	188,14	21%
4M0971502L	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502M	KABELOVY K	196,4	237,644	164,98	199,62	21%
4M0971502N	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971502Q	DRZAK	217,8	263,538	182,95	221,37	21%
4M0971502R	DRZAK	277,6	335,896	233,18	282,15	21%
4M0971534D	VODIC	861,4	1042,294	723,58	875,53	21%
4M0971534G	VODIC	964	1166,44	809,76	979,81	21%
4M0971534K	SEI	660,8	799,568	555,07	671,64	21%
4M0971534P	SEI	660,8	799,568	555,07	671,64	21%
4M0971534Q	VODIC	964	1166,44	809,76	979,81	21%
4M0971534R	VODIC	939,1	1136,311	788,84	954,50	21%
4M0971534S	VODIC	964	1166,44	809,76	979,81	21%
4M0971534T	VODIC	892,5	1079,925	749,70	907,14	21%
4M0971537A	VODIC	2515,7	3043,997	2 113,19	2 556,96	21%
4M0971537B	VODIC	2618,3	3168,143	2 199,37	2 661,24	21%
4M0971537D	VODIC	2618,3	3168,143	2 199,37	2 661,24	21%
4M0971537L	VODIC	2515,7	3043,997	2 113,19	2 556,96	21%
4M0971537N	VODIC	1824,9	2208,129	1 532,92	1 854,83	21%
4M0971537P	VODIC	1824,9	2208,129	1 532,92	1 854,83	21%
4M0971537Q	VODIC	1824,9	2208,129	1 532,92	1 854,83	21%
4M0971553B	SEI	1635,6	1979,076	1 373,90	1 662,42	21%
4M0971553C	SEI	1635,6	1979,076	1 373,90	1 662,42	21%
4M0971553D	SEI	1635,6	1979,076	1 373,90	1 662,42	21%
4M0971553E	SEI	1635,6	1979,076	1 373,90	1 662,42	21%
4M0971569	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M0971589	SEI	466,4	564,344	391,78	474,05	21%
4M0971589B	SADA VODIC	466,4	564,344	391,78	474,05	21%
4M0971589C	SADA VODIC	466,4	564,344	391,78	474,05	21%
4M0971589D	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M0971589H	SEI	466,4	564,344	391,78	474,05	21%
4M0971647	PLECH	317,4	384,054	266,62	322,61	21%
4M0971648	SVAZEK EI	1806,1	2185,381	1 517,12	1 835,72	21%
4M0971656	SEI	2428,6	2938,606	2 040,02	2 468,43	21%
4M0971677	SEI	332,7	402,567	279,47	338,16	21%
4M0971677B	SEI	332,7	402,567	279,47	338,16	21%
4M0971687DE	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687DG	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%

4M0971687DJ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687DL	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687DN	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687DQ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687DS	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687EA	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687EC	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687EE	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687EG	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687EJ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FE	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FG	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FJ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FL	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FN	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FQ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687FS	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687GA	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687GC	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M0971687GD	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GE	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GF	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GG	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GH	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GJ	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GK	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GL	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GM	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GN	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GP	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GQ	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GR	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GS	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687GT	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HA	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HB	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HC	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HD	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HE	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HF	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HG	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HH	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HJ	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HK	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HL	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HM	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HN	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HP	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HQ	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HR	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HS	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687HT	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687JA	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687JB	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971687JC	SVAZEK EI	1629,4	1971,574	1 368,70	1 656,12	21%
4M0971693P	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M0971693Q	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M0971693R	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M0971693S	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M0971725J	SADA VODIC	6132,6	7420,446	5 151,38	6 233,17	21%
4M0971725L	SADA VODIC	6132,6	7420,446	5 151,38	6 233,17	21%
4M0971727AA	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4M0971727AC	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4M0971727AD	SADA KABEL	561,7	679,657	471,83	570,91	21%
4M0971727AF	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4M0971727AG	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4M0971727Q	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4M0971727R	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4M0971727T	SADA KABEL	1466,2	1774,102	1 231,61	1 490,25	21%
4M0971741	KABELOVA S	28,4	34,364	23,86	28,87	21%
4M0971769A	SEI	2427	2936,67	2 038,68	2 466,80	21%
4M0971769AA	SEI	3022,1	3656,741	2 538,56	3 071,66	21%
4M0971769B	SEI	2105,2	2547,292	1 768,37	2 139,73	21%
4M0971769D	SEI	2354	2848,34	1 977,36	2 392,61	21%
4M0971769E	SEI	2354	2848,34	1 977,36	2 392,61	21%
4M0971769G	SEI	3022,1	3656,741	2 538,56	3 071,66	21%

4M0971769Q	SEI	2455,2	2970,792	2 062,37	2 495,47	21%
4M0971782A	SVORKOVNIC	240,6	291,126	202,10	244,55	21%
4M0971797	VIKO	1847,2	2235,112	1 551,65	1 877,49	21%
4M0971797A	VIKO	1912,5	2314,125	1 606,50	1 943,87	21%
4M0971797B	VIKO	2074,5	2510,145	1 742,58	2 108,52	21%
4M0971797C	VIKO	2179,7	2637,437	1 830,95	2 215,45	21%
4M0971797D	VIKO	697,5	843,975	585,90	708,94	21%
4M0971815A	KABELOVY K	165,1	199,771	138,68	167,81	21%
4M0971815B	KABELOVY K	187,6	226,996	157,58	190,68	21%
4M0971818	PRICHYTKA	131	158,51	110,04	133,15	21%
4M0971818A	PRICHYTKA	131	158,51	110,04	133,15	21%
4M0971821AA	KABELOVY K	243	294,03	204,12	246,99	21%
4M0971821AC	KABELOVY K	277,6	335,896	233,18	282,15	21%
4M0971821G	KABELOVY K	99,5	120,395	83,58	101,13	21%
4M0971821L	KABELOVY K	190,7	230,747	160,19	193,83	21%
4M0971821M	KABELOVY K	271,4	328,394	227,98	275,85	21%
4M0971821N	KABELOVY K	277,6	335,896	233,18	282,15	21%
4M0971821P	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971821Q	KABELOVY K	271,4	328,394	227,98	275,85	21%
4M0971821R	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971821S	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971821T	KABELOVY K	254,8	308,308	214,03	258,98	21%
4M0971822AA	KABELOVY K	277,6	335,896	233,18	282,15	21%
4M0971822F	KABELOVY K	99,5	120,395	83,58	101,13	21%
4M0971822L	KABELOVY K	271,4	328,394	227,98	275,85	21%
4M0971822M	KABELOVY K	131	158,51	110,04	133,15	21%
4M0971822N	KABELOVY K	243	294,03	204,12	246,99	21%
4M0971822P	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971822Q	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M0971822R	KABELOVY K	254,8	308,308	214,03	258,98	21%
4M0971822S	KABELOVY K	243	294,03	204,12	246,99	21%
4M0971824A	KABELKANAL	206,4	249,744	173,38	209,78	21%
4M0971824AA	KABELOVY K	253,4	306,614	212,86	257,56	21%
4M0971824K	KABELOVY K	550,9	666,589	462,76	559,93	21%
4M0971824L	KABELKANAL	548,5	663,685	460,74	557,50	21%
4M0971824M	KABELKANAL	187,6	226,996	157,58	190,68	21%
4M0971824P	KABELOVY K	187,6	226,996	157,58	190,68	21%
4M0971824Q	KABELKANAL	637,7	771,617	535,67	648,16	21%
4M0971824S	KABELKANAL	190,7	230,747	160,19	193,83	21%
4M0971838	DRZAK	20,5	24,805	17,22	20,84	21%
4M0971838A	VAZACI PAS	68,8	83,248	57,79	69,93	21%
4M0971838B	VAZACI PASKA SVAZKU S DRZ	28	33,88	23,52	28,46	21%
4M0971839A	KABELKANAL	129,3	156,453	108,61	131,42	21%
4M0971841C	PRUCHODKA	102,9	124,509	86,44	104,59	21%
4M0971843	DRZAK	83,8	101,398	70,39	85,17	21%
4M0971845	UCHYCENI	190,7	230,747	160,19	193,83	21%
4M0971845AC	DRZAK	48,4	58,564	40,66	49,19	21%
4M0971845AF	DRZAK	10,2	12,342	8,57	10,37	21%
4M0971845AH	DRZAK	73,9	89,419	62,08	75,11	21%
4M0971845AJ	DRZAK	157,7	190,817	132,47	160,29	21%
4M0971845AP	DRZAK	73,9	89,419	62,08	75,11	21%
4M0971845AQ	DRZAK	166,5	201,465	139,86	169,23	21%
4M0971845AR	DRZAK	118,2	143,022	99,29	120,14	21%
4M0971845AS	DRZAK	118,2	143,022	99,29	120,14	21%
4M0971845AT	DRZAK	105,3	127,413	88,45	107,03	21%
4M0971845BA	UCHYCENI	223,1	269,951	187,40	226,76	21%
4M0971845BB	DRZAK	79,7	96,437	66,95	81,01	21%
4M0971845BD	UCHYCENI	248,7	300,927	208,91	252,78	21%
4M0971845BF	DRZAK	92,1	114,41	773,64	936,10	21%
4M0971845BG	DRZAK	814,2	985,182	683,93	827,55	21%
4M0971845BH	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971845BJ	DRZAK	48,4	58,564	40,66	49,19	21%
4M0971845BK	DRZAK	190,7	230,747	160,19	193,83	21%
4M0971845BL	DRZAK	190,7	230,747	160,19	193,83	21%
4M0971845BM	DRZAK	262,9	318,109	220,84	267,21	21%
4M0971845BQ	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971845BR	UCHYCENI	441,3	533,973	370,69	448,54	21%
4M0971845BS	DRZAK	166,5	201,465	139,86	169,23	21%
4M0971845BT	DRZAK	103,7	125,477	87,11	105,40	21%
4M0971845CA	DRZAK	166,2	201,102	139,61	168,93	21%
4M0971845CB	DRZAK NABI	271,9	328,999	228,40	276,36	21%
4M0971845CC	DRZAK	46,9	56,749	39,40	47,67	21%
4M0971845CD	DRZAK	166,5	201,465	139,86	169,23	21%
4M0971845CE	DRZAK	76,7	92,807	64,43	77,96	21%
4M0971845CF	DRZAK	83,8	101,398	70,39	85,17	21%
4M0971845CH	DRZAK	261,4	316,294	219,58	265,69	21%

4M0971845N	UCHYCENI	48,4	58,564	40,66	49,19	21%
4M0971846J	DRZAK	118,2	143,022	99,29	120,14	21%
4M0971846K	DRZAK	118,2	143,022	99,29	120,14	21%
4M0971871AE	PRUCHODKA	81,7	98,857	68,63	83,04	21%
4M0971871AG	PRUCHODKA	133,4	161,414	112,06	135,59	21%
4M0971871AN	PRUCHODKA	53,1	64,251	44,60	53,97	21%
4M0971871BB	PRUCHODKA	86,7	104,907	72,83	88,12	21%
4M0971871BG	PRUCHODKA	132,5	160,325	111,30	134,67	21%
4M0971871BH	PRUCHODKA	197,3	238,733	165,73	200,54	21%
4M0971871BJ	PRUCHODKA	132,5	160,325	111,30	134,67	21%
4M0971871BK	PRUCHODKA	197,3	238,733	165,73	200,54	21%
4M0971871BN	PRUCHODKA	117	141,57	98,28	118,92	21%
4M0971871BP	PRUCHODKA	243,8	294,998	204,79	247,80	21%
4M0971871BS	PRUCHODKA	239,5	289,795	201,18	243,43	21%
4M0971871BT	PRUCHODKA	243,8	294,998	204,79	247,80	21%
4M0971871E	PRUCHODKA	132,5	160,325	111,30	134,67	21%
4M0971871N	PRUCHODKA	86	104,06	72,24	87,41	21%
4M0971871P	PRUCHODKA	109,9	132,979	92,32	111,70	21%
4M0971871Q	PRUCHODKA	109,9	132,979	92,32	111,70	21%
4M0971871R	PRUCHODKA	86	104,06	72,24	87,41	21%
4M0971904	TESNICI KOLIK	8,9	10,769	7,48	9,05	21%
4M0971904A	KOLIK	5,4	6,534	4,54	5,49	21%
4M0971904B	KOLIK	5,4	6,534	4,54	5,49	21%
4M0971975	POUZDRO PLOCHEHO KONTAKTU	199,4	241,274	167,50	202,67	21%
4M0971978	SVORKOVNIC	273,3	330,693	229,57	277,78	21%
4M0971981	KRYT	118,2	143,022	99,29	120,14	21%
4M0972126	SVORKOVNICE PLOCHEHO KONT	230,1	278,421	193,28	233,87	21%
4M0972144	POUZDRO	370,1	447,821	310,88	376,17	21%
4M0972144A	POUZDRO PLOCHEHO KONTAKTU	398,8	482,548	334,99	405,34	21%
4M0972144B	POUZDRO	370,1	447,821	310,88	376,17	21%
4M0972245A	SVORKOVNIC	186,5	225,665	156,66	189,56	21%
4M0972245B	SVORKOVNIC	186,5	225,665	156,66	189,56	21%
4M0972251D	SVAZEK EI	1624,2	1965,282	1 364,33	1 650,84	21%
4M0972251E	SVAZEK EI	1943,5	2351,635	1 632,54	1 975,37	21%
4M0972251F	SVAZEK EI	2021,2	2445,652	1 697,81	2 054,35	21%
4M0972252D	SVAZEK EI	1624,2	1965,282	1 364,33	1 650,84	21%
4M0972252E	SVAZEK EI	1943,5	2351,635	1 632,54	1 975,37	21%
4M0972252F	SVAZEK EI	2110,3	2553,463	1 772,65	2 144,91	21%
4M0972252H	SVAZEK EI	2021,2	2445,652	1 697,81	2 054,35	21%
4M0972253AC	SVAZEK EI	2021,2	2445,652	1 697,81	2 054,35	21%
4M0972253M	SVAZEK EI	1659,9	2008,479	1 394,32	1 687,12	21%
4M0972253N	SVAZEK EI	1570,3	1900,063	1 319,05	1 596,05	21%
4M0972253P	SVAZEK EI	1570,3	1900,063	1 319,05	1 596,05	21%
4M0972253R	SVAZEK EI	2021,2	2445,652	1 697,81	2 054,35	21%
4M0972253S	SVAZEK EI	1659,9	2008,479	1 394,32	1 687,12	21%
4M0972254L	SVAZEK EI	1659,9	2008,479	1 394,32	1 687,12	21%
4M0972254M	SVAZEK EI	1570,3	1900,063	1 319,05	1 596,05	21%
4M0972254N	SVAZEK EI	1570,3	1900,063	1 319,05	1 596,05	21%
4M0972254Q	SVAZEK EI	1659,9	2008,479	1 394,32	1 687,12	21%
4M0972254R	SVAZEK EI	2021,2	2445,652	1 697,81	2 054,35	21%
4M0972420	POUZDRO PLOCHEHO KONTAKTU	110,4	133,584	92,74	112,21	21%
4M0972501	PRIPOJENI	98,2	118,822	82,49	99,81	21%
4M0972701	POUZDRO	142,4	172,304	119,62	144,74	21%
4M0972702	POUZDRO	142,4	172,304	119,62	144,74	21%
4M0972705	SVORKOVNICE PLOCHEHO KONT	92	111,32	77,28	93,51	21%
4M0972710	TELESO PLOCHE ZASTRCKY S	105,8	128,018	88,87	107,54	21%
4M0972710A	KONEKTOR	98,2	118,822	82,49	99,81	21%
4M0972726	SVORKOVNICE PLOCHEHO KONT	245,4	296,934	206,14	249,42	21%
4M0972977	SVORKOVNIC	256,2	310,002	215,21	260,40	21%
4M0972996A	SVORKOVNIC	260,5	315,205	218,82	264,77	21%
4M0973050	POUZDRO	350,2	423,742	294,17	355,94	21%
4M0973056	POUZDRO	350,2	423,742	294,17	355,94	21%
4M0973056A	POUZDRO	350,2	423,742	294,17	355,94	21%
4M0973056B	POUZDRO	350,2	423,742	294,17	355,94	21%
4M0973056C	POUZDRO	350,2	423,742	294,17	355,94	21%
4M0973056D	POUZDRO	350,2	423,742	294,17	355,94	21%
4M0973323	SVORKOVNIC	65,4	79,134	54,94	66,47	21%
4M0973702	SVORKOVNIC	105,3	127,413	88,45	107,03	21%
4M0973704	SVORKOVNIC	119,4	144,474	100,30	121,36	21%
4M0973705	POUZDRO PLOCHEHO KONTAKTU	107,4	129,954	90,22	109,16	21%
4M0973716	SVORKOVNIC	444,1	537,361	373,04	451,38	21%
4M0973724	SVORKOVNICE PLOCHEHO KONT	259,2	313,632	217,73	263,45	21%
4M0973724B	SVORKOVNIC	230,6	279,026	193,70	234,38	21%
4M0973752	SVORKOVNIC	248,7	300,927	208,91	252,78	21%
4M0980281A	KRYTKA	353,8	428,098	297,19	359,60	21%
4M0980295	KRYTKA	76,7	92,807	64,43	77,96	21%

4M0980556A	jednot.rid	8967,8	10851,038	7 532,95	9 114,87	21%
4M0980561	UPEVNOVACI	464,6	562,166	390,26	472,22	21%
4M0997409	RIDICI JED	29175,3	35302,113	24 507,25	29 653,77	21%
4M0998046	SVORKOVNICE PLOCHEHO KOLI	420,3	508,563	353,05	427,19	21%
4M0998046A	SVORKOVNIC	390	471,9	327,60	396,40	21%
4M0998068	SADA OPRAV	413,2	499,972	347,09	419,98	21%
4M0998099	sada oprav	272,9	330,209	229,24	277,38	21%
4M0998102	SADA OPRAV	2729	3302,09	2 292,36	2 773,76	21%
4M0998105	Fix. set	616	745,36	517,44	626,10	21%
4M0998105A	SROUBY UPE	889	1075,69	746,76	903,58	21%
4M0998159	SADA OPRAV	3211,2	3885,552	2 697,41	3 263,86	21%
4M0998159A	SADA OPRAV	3211,2	3885,552	2 697,41	3 263,86	21%
4M0998159B	SADA OPRAV	2458,2	2974,422	2 064,89	2 498,51	21%
4M0998159C	UPEVNOV.DI	287	347,27	241,08	291,71	21%
4M0998159D	UPEVNOV.DI	287	347,27	241,08	291,71	21%
4M0998159E	SADA OPRAV	2458,2	2974,422	2 064,89	2 498,51	21%
4M0998159F	SADA OPRAV	2458,2	2974,422	2 064,89	2 498,51	21%
4M0998161	SADA OPRAV	2561,2	3099,052	2 151,41	2 603,20	21%
4M0998182	SROUBY UPE	271,4	328,394	227,98	275,85	21%
4M0998182A	SROUBY UPE	271,4	328,394	227,98	275,85	21%
4M0998182B	SROUBY UPE	258,6	312,906	217,22	262,84	21%
4M0998182C	SROUBY UPE	169,6	205,216	142,46	172,38	21%
4M0998182D	SROUBY UPE	271,4	328,394	227,98	275,85	21%
4M0998182E	SROUBY UPE	271,4	328,394	227,98	275,85	21%
4M0998281	SERVOMOTOR	9565,9	11574,739	8 035,36	9 722,78	21%
4M0998375D	JEDNOT.RID	25461,1	30807,931	21 387,32	25 878,66	21%
4M0998475	LED	5242,5	6343,425	4 403,70	5 328,48	21%
4M0998476	LED	5242,5	6343,425	4 403,70	5 328,48	21%
4M0998510	SADA TESN.	129,5	156,695	108,78	131,62	21%
4M0998587	SADA OPRAV	270,9	327,789	227,56	275,34	21%
4M0998587A	SADA DILU	275,2	332,992	231,17	279,71	21%
4M0998737	SADA OPRAV	248	300,08	208,32	252,07	21%
4M0998754	UPEVNOV.DI	1483,2	1794,672	1 245,89	1 507,52	21%
4M1035021	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035021A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035021B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035021C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035024	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035024A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035024B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035024C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035027	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035027A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035027B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035027C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035027D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035032	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035032A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035034	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035034A	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035034B	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035035	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035035A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035035B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035035C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035035D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035036	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035036A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035036B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035036C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035036D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035039	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035039A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035039B	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035039C	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035039D	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4M1035040	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035040A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035040B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035040C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035040D	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035041	RIDICI JED	97050,2	117430,742	81 522,17	98 641,82	21%
4M1035041A	RIDICI JED	97050,2	117430,742	81 522,17	98 641,82	21%
4M1035041B	RIDICI JED	97050,2	117430,742	81 522,17	98 641,82	21%
4M1035041C	RIDICI JED	97050,2	117430,742	81 522,17	98 641,82	21%
4M1035041D	RIDICI JED	97050,2	117430,742	81 522,17	98 641,82	21%

4M1035044	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035044A	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035044B	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035044C	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035045	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035045A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035045B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035045C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035046	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035046A	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035046B	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035046C	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M1035049	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035049A	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035049C	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035051	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035051A	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4M1035052	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035052A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035052B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035052C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035054	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035054A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035054B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035054C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035108	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M1035108A	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M1035108B	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M1035108C	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M1035108D	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M1035108E	MENIC	60170,8	72806,668	50 543,47	61 157,60	21%
4M1035282D	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%
4M1035283	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%
4M1035283B	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M1035711 4PK	KRYTKA	118,2	143,022	99,29	120,14	21%
4M1035711 CE3	KRYTKA	118,2	143,022	99,29	120,14	21%
4M1035711 DT4	KRYTKA	118,2	143,022	99,29	120,14	21%
4M1035711 EP5	KRYTKA	118,2	143,022	99,29	120,14	21%
4M1035711 Y22	KRYTKA	118,2	143,022	99,29	120,14	21%
4M1035711A 4PK	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711A CE3	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711A DT4	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711A EP5	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711A Y22	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711B 4PK	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711B EP5	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035711B Y22	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M1035868	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M1035868A	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M1035868B	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M1035868C	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M1035868D	RIDICI JED	62814,7	76005,787	52 764,35	63 844,86	21%
4M1035890	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035890A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035890B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035890C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035890D	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035890E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4M1035893	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035893A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035893B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035893C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035893D	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035894	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035894A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035894B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035894C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035894E	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M1035896	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035896A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035896B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035896C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035897	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035897A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035897B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035897C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%

4M1035899	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035899A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035899B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1035899C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4M1121036	HADICE	579,2	700,832	486,53	588,70	21%
4M1122157	HADICE	1152,9	1395,009	968,44	1 171,81	21%
4M1122157A	HADICE	1222,7	1479,467	1 027,07	1 242,75	21%
4M1399345C	KRIZ OPERN	4047,2	4897,112	3 399,65	4 113,57	21%
4M1399345F	KRIZ OPERN	4047,2	4897,112	3 399,65	4 113,57	21%
4M1419065	SLOUPEKRIZ	19870,9	24043,789	16 691,56	20 196,78	21%
4M1419065A	SLOUPEKRIZ	19870,9	24043,789	16 691,56	20 196,78	21%
4M1419065B	SLOUPEKRIZ	19646,1	23771,781	16 502,72	19 968,30	21%
4M1419065C	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4M1419501	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M1419501A	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M1419501B	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M1419502F	SLOUPEKRIZ	24474,6	29614,266	20 558,66	24 875,98	21%
4M1419502G	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M1419502J	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M1419502K	SLOUPEKRIZ	26357,2	31892,212	22 140,05	26 789,46	21%
4M1419502L	SLOUPEKRIZ	26357,2	31892,212	22 140,05	26 789,46	21%
4M1419502M	SLOUPEKRIZ	29253,6	35396,856	24 573,02	29 733,36	21%
4M1419502N	SLOUPEKRIZ	29253,6	35396,856	24 573,02	29 733,36	21%
4M1419502P	SLOUPEKRIZ	30122,6	36448,346	25 302,98	30 616,61	21%
4M1419502Q	SLOUPEKRIZ	30122,6	36448,346	25 302,98	30 616,61	21%
4M1419502R	SLOUPEKRIZ	30122,6	36448,346	25 302,98	30 616,61	21%
4M1419502S	SLOUPEKRIZ	30122,6	36448,346	25 302,98	30 616,61	21%
4M1419506AB	SLOUPEKRIZ	28527,6	34518,396	23 963,18	28 995,45	21%
4M1419506AD	SLOUPEKRIZ	29792,4	36048,804	25 025,62	30 281,00	21%
4M1419506AF	SLOUPEKRIZ	30916,6	37409,086	25 969,94	31 423,63	21%
4M1419506K	SLOUPEKRIZ	25951,7	31401,557	21 799,43	26 377,31	21%
4M1419506L	SLOUPEKRIZ	24938	30174,98	20 947,92	25 346,98	21%
4M1419506M	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4M1419506N	SLOUPEKRIZ	16046,1	19415,781	13 478,72	16 309,26	21%
4M1419506P	SLOUPEKRIZ	28790,2	34836,142	24 183,77	29 262,36	21%
4M1419506S	SLOUPEKRIZ	29093,9	35203,619	24 438,88	29 571,04	21%
4M1419753C	mezihridel	6682	8085,22	5 612,88	6 791,58	21%
4M1419753D	mezihridel	6474	7833,54	5 438,16	6 580,17	21%
4M1423053D	Rizeni	50107,7	60630,317	42 090,47	50 929,47	21%
4M1423053E	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M1423053F	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M1423053G	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M1423055AA	Rizeni	54162,7	65536,867	45 496,67	55 050,97	21%
4M1423055AF	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4M1423055AG	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M1423055AH	Rizeni	57509,4	69586,374	48 307,90	58 452,55	21%
4M1423055AJ	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M1423055AK	Rizeni	55658,9	67347,269	46 753,48	56 571,71	21%
4M1423055AL	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M1423055AM	Rizeni	59075,3	71481,113	49 623,25	60 044,13	21%
4M1423055J	Rizeni	49094	59403,74	41 238,96	49 899,14	21%
4M1423055M	Rizeni	49094	59403,74	41 238,96	49 899,14	21%
4M1423055N	Rizeni	51411,1	62207,431	43 185,32	52 254,24	21%
4M1423055P	Rizeni	48514,7	58702,787	40 752,35	49 310,34	21%
4M1423055R	Rizeni	54162,7	65536,867	45 496,67	55 050,97	21%
4M1423055S	Rizeni	48514,7	58702,787	40 752,35	49 310,34	21%
4M1423055T	Rizeni	54307,5	65712,075	45 618,30	55 198,14	21%
4M1611931C	HADICE	2065,2	2498,892	1 734,77	2 099,07	21%
4M1611931E	HADICE	2100,8	2541,968	1 764,67	2 135,25	21%
4M1614143E	DRZAK	1614,2	1953,182	1 355,93	1 640,67	21%
4M1614193A	DRZAK	330,3	399,663	277,45	335,72	21%
4M1614307	ZASOBNIK	14253,3	17246,493	11 972,77	14 487,05	21%
4M1614307A	ZASOBNIK	14696	17782,16	12 344,64	14 937,01	21%
4M1614307B	ZASOBNIK	15610,8	18889,068	13 113,07	15 866,82	21%
4M1614307C	ZASOBNIK	15430,7	18671,147	12 961,79	15 683,76	21%
4M1614705AA	TRUBKA	1305,8	1580,018	1 096,87	1 327,22	21%
4M1614705D	TRUBKA	1293,9	1565,619	1 086,88	1 315,12	21%
4M1614705H	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4M1614705T	TRUBKA	1339,8	1621,158	1 125,43	1 361,77	21%
4M1614706AB	TRUBKA	1339,8	1621,158	1 125,43	1 361,77	21%
4M1614706AC	TRUBKA	1305,8	1580,018	1 096,87	1 327,22	21%
4M1614706D	TRUBKA	1099,6	1330,516	923,66	1 117,63	21%
4M1614706H	TRUBKA	1133,4	1371,414	952,06	1 151,99	21%
4M1614706L	TRUBKA	1293,9	1565,619	1 086,88	1 315,12	21%
4M1614706Q	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4M1614719A	BRZDOVA TR	1082,7	1310,067	909,47	1 100,46	21%

4M1614719E	BRZDOVA TR	1083	1310,43	909,72	1 100,76	21%
4M1713035A	ODBLOKOVAN	1630,7	1973,147	1 369,79	1 657,44	21%
4M1713035B	ODBLOKOVAN	1714,7	2074,787	1 440,35	1 742,82	21%
4M1713035C	ODBLOKOVAN	1838,1	2224,101	1 544,00	1 868,24	21%
4M1713041D	RAZENI	11567,9	13997,159	9 717,04	11 757,61	21%
4M1713041E	RAZENI	13545,1	16389,571	11 377,88	13 767,24	21%
4M1713041F	RAZENI	11922	14425,62	10 014,48	12 117,52	21%
4M1713041G	RAZENI	12364,7	14961,287	10 386,35	12 567,48	21%
4M1713041H	RAZENI	15197,7	18389,217	12 766,07	15 446,94	21%
4M1713041J	RAZENI	14105,8	17068,018	11 848,87	14 337,14	21%
4M1713111D MNC	KRYT	1549,3	1874,653	1 301,41	1 574,71	21%
4M1713111E ESX	KRYT	1882,7	2278,067	1 581,47	1 913,58	21%
4M1713111F MNC	KRYT	1882,7	2278,067	1 581,47	1 913,58	21%
4M1713139D 1KT	paka rad.	579,9	701,679	487,12	589,41	21%
4M1713139D 59V	paka rad.	579,9	701,679	487,12	589,41	21%
4M1713139D DF9	paka rad.	579,9	701,679	487,12	589,41	21%
4M1713139D KC1	paka rad.	579,9	701,679	487,12	589,41	21%
4M1713139F	paka rad.	597,6	723,096	501,98	607,40	21%
4M1713139F 1KT	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713139F 59V	paka rad.	1376,6	1665,686	1 156,34	1 399,18	21%
4M1713139F DF9	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713139F KC1	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713139F SU5	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713139G 1KT	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713139G 59V	paka rad.	1376,6	1665,686	1 156,34	1 399,18	21%
4M1713139G DF9	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713139G KC1	paka rad.	697,9	844,459	586,24	709,35	21%
4M1713140D DEE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140D GZM	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140D IBR	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140D MTF	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140D MTH	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140D VDE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140E DEE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140E GZM	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140E IBR	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140E MTF	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140E MTH	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M1713140E VDE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140F DEE	RUKOJET	2189,6	2649,416	1 839,26	2 225,51	21%
4M1713140F GZM	RUKOJET	2189,6	2649,416	1 839,26	2 225,51	21%
4M1713140F IBR	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M1713140F MTF	RUKOJET	2189,6	2649,416	1 839,26	2 225,51	21%
4M1713140F MTH	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M1713140F VDE	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M1713140G DEE	RUKOJET	2189,6	2649,416	1 839,26	2 225,51	21%
4M1713140G GZM	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140G IBR	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140G MTF	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140G MTH	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140G VDE	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140H DEE	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140H GZM	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140H IBR	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140H MTF	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140H MTH	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713140H VDE	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M1713839	DRZAK	433,2	524,172	363,89	440,30	21%
4M1723117B	KONZOLA	3934,1	4760,261	3 304,64	3 998,62	21%
4M1723117C	KONZOLA	3685,5	4459,455	3 095,82	3 745,94	21%
4M1723117D	KONZOLA	4261,5	5156,415	3 579,66	4 331,39	21%
4M1723117E	KONZOLA	4392	5314,32	3 689,28	4 464,03	21%
4M1723140	PEDAL	1853,4	2242,614	1 556,86	1 883,80	21%
4M1723140A	PEDAL	1793	2169,53	1 506,12	1 822,41	21%
4M1723523	PEDAL PLYN	27202,5	32915,025	22 850,10	27 648,62	21%
4M1723523D	PEDAL PLYN	28071,4	33966,394	23 579,98	28 531,77	21%
4M1723523E	PEDAL PLYN	28099,9	34000,879	23 603,92	28 560,74	21%
4M1805321	KONCOVY DI	5349,9	6473,379	4 493,92	5 437,64	21%
4M1805431D	PRICKA	13294,5	16086,345	11 167,38	13 512,53	21%
4M1805431E	PRICKA	14134,4	17102,624	11 872,90	14 366,20	21%
4M1805431G	PRICKA	16135,3	19523,713	13 553,65	16 399,92	21%
4M1805673A	PRUCHODKA	243,8	294,998	204,79	247,80	21%
4M1805674A	PRUCHODKA	243,8	294,998	204,79	247,80	21%
4M1805935	MRIZKA	195,5	236,555	164,22	198,71	21%
4M1815137B	PREPAZKA	551,8	667,678	463,51	560,85	21%
4M1815137C	PREPAZKA	551,8	667,678	463,51	560,85	21%

4M1815237B	HRDLO	585,1	707,971	491,48	594,70	21%
4M1815389B	VIKO	457,6	553,696	384,38	465,10	21%
4M1815389C	VIKO	553,2	669,372	464,69	562,27	21%
4M1815389D	VIKO	553,2	669,372	464,69	562,27	21%
4M1815459B	HRDLO	585,1	707,971	491,48	594,70	21%
4M1815459C	HRDLO	585,1	707,971	491,48	594,70	21%
4M1816311	HADICE	537,3	650,133	451,33	546,11	21%
4M1816720AA	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M1816720Q	VEDENI	4692,2	5677,562	3 941,45	4 769,15	21%
4M1816720R	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M1816720S	VEDENI	5691,4	6886,594	4 780,78	5 784,74	21%
4M1816720T	VEDENI	4185,3	5064,213	3 515,65	4 253,94	21%
4M1816735F	VEDENI	962,5	1164,625	808,50	978,29	21%
4M1816740M	VEDENI	7733,4	9357,414	6 496,06	7 860,23	21%
4M1816740N	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M1816740P	VEDENI	5691,4	6886,594	4 780,78	5 784,74	21%
4M1816740Q	VEDENI	5691,4	6886,594	4 780,78	5 784,74	21%
4M1816740R	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M1816744D	VEDENI	2203,2	2665,872	1 850,69	2 239,33	21%
4M1819013A	VLOZKA	26854,1	32493,461	22 557,44	27 294,51	21%
4M1819013B	VLOZKA	29451	35635,71	24 738,84	29 934,00	21%
4M1819013C	VLOZKA	27801,4	33639,694	23 353,18	28 257,34	21%
4M1819151	VEDENI	292,5	353,925	245,70	297,30	21%
4M1819152	VEDENI	292,5	353,925	245,70	297,30	21%
4M1819154A 9B9	MRIZKA	1252,7	1515,767	1 052,27	1 273,24	21%
4M1819229	TESNENI	168,1	203,401	141,20	170,86	21%
4M1819259	DRZAK	168	203,28	141,12	170,76	21%
4M1819314B	HADICE	889,2	1075,932	746,93	903,78	21%
4M1819337	HADICE	579,2	700,832	486,53	588,70	21%
4M1819350	HADICE	2059,8	2492,358	1 730,23	2 093,58	21%
4M1819401D 9B9	ZAKRYTI	1326,6	1605,186	1 114,34	1 348,36	21%
4M1819401E 9B9	KRYT	1326,6	1605,186	1 114,34	1 348,36	21%
4M1819408A	MRIZ	313,8	379,698	263,59	318,95	21%
4M1819422	VIKO	278,3	336,743	233,77	282,86	21%
4M1819447 9B9	VIKO	120,3	145,563	101,05	122,27	21%
4M1819501	VEDENI	279,5	338,195	234,78	284,08	21%
4M1819552	HADICE	517,5	626,175	434,70	525,99	21%
4M1819587	PODLOZ. IZO	659,5	797,995	553,98	670,32	21%
4M1819632 6PS	Tryska vzd	448,7	542,927	376,91	456,06	21%
4M1819632 AY2	Tryska vzd	448,7	542,927	376,91	456,06	21%
4M1819632 GZ5	Tryska vzd	448,7	542,927	376,91	456,06	21%
4M1819655	VEDENI	249,1	301,411	209,24	253,19	21%
4M1819655A	VEDENI	249,1	301,411	209,24	253,19	21%
4M1819655D	VEDENI	279,5	338,195	234,78	284,08	21%
4M1819655E	VEDENI	279,5	338,195	234,78	284,08	21%
4M1819656	VEDENI	396,8	480,128	333,31	403,31	21%
4M1819656B	VEDENI	443,1	536,151	372,20	450,37	21%
4M1819723	VEDENI	421,4	509,894	353,98	428,31	21%
4M1819723B	VEDENI	470,7	569,547	395,39	478,42	21%
4M1819724	VEDENI	1186,1	1435,181	996,32	1 205,55	21%
4M1819724A	VEDENI	4388	5309,48	3 685,92	4 459,96	21%
4M1819793 6PS	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M1819793 AY2	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M1819793 GZ5	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M1819794 6PS	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M1819794 AY2	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M1819794 GZ5	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M1819904B	HRDLO	581,2	703,252	488,21	590,73	21%
4M1819979B	DEST.ZLAB.	692,9	838,409	582,04	704,26	21%
4M1820005F	KLIMA	45618,3	55198,143	38 319,37	46 366,44	21%
4M1820005G	KLIMA	64589,7	78153,537	54 255,35	65 648,97	21%
4M1820005H	KLIMA	66182,7	80081,067	55 593,47	67 268,10	21%
4M1820005J	KLIMA	84574,9	102335,629	71 042,92	85 961,93	21%
4M1820021	MOTOR VENT	12149,4	14700,774	10 205,50	12 348,65	21%
4M1820021A	MOTOR VENT	12550,3	15185,863	10 542,25	12 756,12	21%
4M1820021B	MOTOR VENT	12625	15276,25	10 605,00	12 832,05	21%
4M1820021C	MOTOR VENT	13060,3	15802,963	10 970,65	13 274,49	21%
4M1820023	TELESO	15466,8	18714,828	12 992,11	15 720,46	21%
4M1820023A	TELESO	15801,5	19119,815	13 273,26	16 060,64	21%
4M1820024	SKRIN	3244	3925,24	2 724,96	3 297,20	21%
4M1820024A	SKRIN	3332,7	4032,567	2 799,47	3 387,36	21%
4M1820024B	SKRIN	3332,7	4032,567	2 799,47	3 387,36	21%
4M1820159	VEDENI	272,3	329,483	228,73	276,77	21%
4M1820195A	DRZAK	274	331,54	230,16	278,49	21%
4M1820195D	DRZAK	397,2	480,612	333,65	403,71	21%
4M1820195E	DRZAK	437,7	529,617	367,67	444,88	21%

4M1820196E	DRZAK	1042,2	1261,062	875,45	1 059,29	21%
4M1820720K	VEDENI	3261,4	3946,294	2 739,58	3 314,89	21%
4M1820740K	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M1820901AJ6PS	Ofukovac	2426,8	2936,428	2 038,51	2 466,60	21%
4M1820901AK6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M1820901AL6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M1820901AM6PS	Ofukovac	2284,9	2764,729	1 919,32	2 322,37	21%
4M1820901AN6PS	Ofukovac	3068,2	3712,522	2 577,29	3 118,52	21%
4M1820901AP6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M1820901AQ6PS	Ofukovac	2284,9	2764,729	1 919,32	2 322,37	21%
4M1820901AR6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M1820901AS6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M1820901AT6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M1820901BA6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M1820901BB6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M1820901BC6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M1820901BD6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M1820901BE6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M1820901BF6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M1820901BG6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M1820901BH6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M1820901J 6PS	Ofukovac	2217,1	2682,691	1 862,36	2 253,46	21%
4M1820901K 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M1820901L 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M1820901M 6PS	Ofukovac	2217,1	2682,691	1 862,36	2 253,46	21%
4M1820901N 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M1820901P 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M1820901Q 6PS	Ofukovac	2217,1	2682,691	1 862,36	2 253,46	21%
4M1820901R 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M1820901S 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M1820902AA6PS	Ofukovac	7801,5	9439,815	6 553,26	7 929,44	21%
4M1820902AB6PS	Ofukovac	7570,2	9159,942	6 358,97	7 694,35	21%
4M1820902AC6PS	Ofukovac	7801,5	9439,815	6 553,26	7 929,44	21%
4M1820902AD6PS	Ofukovac	9990,9	12088,989	8 392,36	10 154,75	21%
4M1820902AE6PS	Ofukovac	12858,6	15558,906	10 801,22	13 069,48	21%
4M1820902AM6PS	Ofukovac	8140,7	9850,247	6 838,19	8 274,21	21%
4M1820902AN6PS	Ofukovac	8140,7	9850,247	6 838,19	8 274,21	21%
4M1820902AP6PS	Ofukovac	8140,7	9850,247	6 838,19	8 274,21	21%
4M1820902AQ6PS	Ofukovac	10083,4	12200,914	8 470,06	10 248,77	21%
4M1820902AR6PS	Ofukovac	13382,8	16193,188	11 241,55	13 602,28	21%
4M1820902AS6PS	Ofukovac	13382,8	16193,188	11 241,55	13 602,28	21%
4M1820902F 6PS	Ofukovac	6907,3	8357,833	5 802,13	7 020,58	21%
4M1820902G 6PS	Ofukovac	6907,3	8357,833	5 802,13	7 020,58	21%
4M1820902H 6PS	Ofukovac	6907,3	8357,833	5 802,13	7 020,58	21%
4M1820902J 6PS	Ofukovac	8819,1	10671,111	7 408,04	8 963,73	21%
4M1820902K 6PS	Ofukovac	11347,6	13730,596	9 531,98	11 533,70	21%
4M1820902L 6PS	Ofukovac	11347,6	13730,596	9 531,98	11 533,70	21%
4M1820902M 6PS	Ofukovac	7339	8880,19	6 164,76	7 459,36	21%
4M1820902N 6PS	Ofukovac	7801,5	9439,815	6 553,26	7 929,44	21%
4M1820902P 6PS	Ofukovac	7339	8880,19	6 164,76	7 459,36	21%
4M1820902Q 6PS	Ofukovac	9990,9	12088,989	8 392,36	10 154,75	21%
4M1820902R 6PS	Ofukovac	12457,7	15073,817	10 464,47	12 662,01	21%
4M1820902S 6PS	Ofukovac	12087,7	14626,117	10 153,67	12 285,94	21%
4M1820902T 6PS	Ofukovac	12858,6	15558,906	10 801,22	13 069,48	21%
4M1823533B 4PK	PAKA	126	152,46	105,84	128,07	21%
4M1823533B LZ2	PAKA	796,5	963,765	669,06	809,56	21%
4M1823533B MG6	PAKA	217,2	262,812	182,45	220,76	21%
4M1823533B SF3	PAKA	217,2	262,812	182,45	220,76	21%
4M1823533C 4PK	PAKA	796,5	963,765	669,06	809,56	21%
4M1823533C LZ2	PAKA	905,1	1095,171	760,28	919,94	21%
4M1823533C MG6	PAKA	847,2	1025,112	711,65	861,09	21%
4M1823533C SF3	PAKA	847,2	1025,112	711,65	861,09	21%
4M1823533D 2JV	PAKA	388,5	470,085	326,34	394,87	21%
4M1823533D 2TY	PAKA	388,5	470,085	326,34	394,87	21%
4M1823533D 3HS	PAKA	388,5	470,085	326,34	394,87	21%
4M1823533D 4PK	PAKA	459,9	556,479	386,32	467,44	21%
4M1823533D DS2	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823533D MG6	PAKA	905,1	1095,171	760,28	919,94	21%
4M1823533D SF3	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823533E 4PK	PAKA	459,9	556,479	386,32	467,44	21%
4M1823533E DS2	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823533E MG6	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823533E SF3	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823533F 4PK	PAKA	500,1	605,121	420,08	508,30	21%
4M1823533F DS2	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823533F MG6	PAKA	941,3	1138,973	790,69	956,74	21%

4M1823533F SF3	PAKA	941,3	1138,973	790,69	956,74	21%
4M1823535B	SPOJENI	341,8	413,578	287,11	347,41	21%
4M1823535C	SPOJENI	612,7	741,367	514,67	622,75	21%
4M1823633B 9B9	DRZAK	232,5	281,325	195,30	236,31	21%
4M1823633C 9B9	DRZAK	314,5	380,545	264,18	319,66	21%
4M1825235E	TLUMENI	3562,1	4310,141	2 992,16	3 620,52	21%
4M1825643D	CLONA	315,9	382,239	265,36	321,08	21%
4M1825643E	CLONA	327,3	396,033	274,93	332,67	21%
4M1825643F	CLONA	362,4	438,504	304,42	368,34	21%
4M1825643G	CLONA	370	447,7	310,80	376,07	21%
4M1825643H	CLONA	370	447,7	310,80	376,07	21%
4M1825643J	CLONA	366,7	443,707	308,03	372,71	21%
4M1825644D	CLONA	315,9	382,239	265,36	321,08	21%
4M1825644E	CLONA	362,4	438,504	304,42	368,34	21%
4M1837015F	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M1837015G	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M1837016D	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M1837016E	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M1837349A	ZAKRYTI	143,4	173,514	120,46	145,75	21%
4M1837879 GRU	KRYTKA	231,7	280,357	194,63	235,50	21%
4M1837885A	TRMEN UPEV	676	817,96	567,84	687,09	21%
4M1853189 VG7	KRYTKA	2097	2537,37	1 761,48	2 131,39	21%
4M1853189A JQ2	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M1853189AAKB4	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189ABFJ6	KRYTKA	6850	8288,5	5 754,00	6 962,34	21%
4M1853189ACGC1	KRYTKA	4446	5379,66	3 734,64	4 518,91	21%
4M1853189B GM5	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189C RQ8	KRYTKA	2766,1	3346,981	2 323,52	2 811,46	21%
4M1853189D RT9	KRYTKA	2968,8	3592,248	2 493,79	3 017,49	21%
4M1853189F KB4	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189G RU6	KRYTKA	2879	3483,59	2 418,36	2 926,22	21%
4M1853189G VG7	KRYTKA	2795	3381,95	2 347,80	2 840,84	21%
4M1853189H FJ6	KRYTKA	5807,3	7026,833	4 878,13	5 902,54	21%
4M1853189L GC1	KRYTKA	4446	5379,66	3 734,64	4 518,91	21%
4M1853189M VG7	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M1853189N JQ2	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M1853189P QZ1	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189P RU6	KRYTKA	2795	3381,95	2 347,80	2 840,84	21%
4M1853189Q GM5	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189R RQ8	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189S RT9	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M1853189T 7V7	KRYTKA	3852,2	4661,162	3 235,85	3 915,38	21%
4M1853190 VG7	KRYTKA	1862,4	2253,504	1 564,42	1 892,94	21%
4M1853190A JQ2	KRYTKA	2766,1	3346,981	2 323,52	2 811,46	21%
4M1853190B GM5	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M1853190C RQ8	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M1853190D RT9	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4M1853190E 7V7	KRYTKA	12309,7	14894,737	10 340,15	12 511,58	21%
4M1853190F KB4	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M1853190G QZ1	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4M1853190G RU6	KRYTKA	5503,2	6658,872	4 622,69	5 593,45	21%
4M1853190G VG7	KRYTKA	5503,2	6658,872	4 622,69	5 593,45	21%
4M1853190H FJ6	KRYTKA	15119,2	18294,232	12 700,13	15 367,15	21%
4M1853190L GC1	KRYTKA	8341,6	10093,336	7 006,94	8 478,40	21%
4M1853191D NP5	KRYTKA	1181,7	1429,857	992,63	1 201,08	21%
4M1853191E 1LQ	KRYTKA	1584,3	1917,003	1 330,81	1 610,28	21%
4M1853191F QY9	KRYTKA	1584,3	1917,003	1 330,81	1 610,28	21%
4M1853191G NP5	KRYTKA	1181,7	1429,857	992,63	1 201,08	21%
4M1853191H 1LQ	KRYTKA	1682,8	2036,188	1 413,55	1 710,40	21%
4M1853191J NP5	KRYTKA	1387,4	1678,754	1 165,42	1 410,15	21%
4M1853191K 1LQ	KRYTKA	1859,5	2249,995	1 561,98	1 890,00	21%
4M1853191L QY9	KRYTKA	1775,5	2148,355	1 491,42	1 804,62	21%
4M1853240 NP5	KRYTKA	1138,3	1377,343	956,17	1 156,97	21%
4M1853240A 1LQ	KRYTKA	1138,3	1377,343	956,17	1 156,97	21%
4M1853240B QY9	KRYTKA	1132,5	1370,325	951,30	1 151,07	21%
4M1853241 NP5	KRYTKA	1426,5	1726,065	1 198,26	1 449,89	21%
4M1853241A 1LQ	KRYTKA	964,5	1167,045	810,18	980,32	21%
4M1853241B QY9	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M1853241C QY9	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M1853241D NP5	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M1853241E 1LQ	KRYTKA	1132,5	1370,325	951,30	1 151,07	21%
4M1853241F 1LQ	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M1853242 NP5	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M1853242A 1LQ	KRYTKA	2097	2537,37	1 761,48	2 131,39	21%
4M1853242B QY9	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M1853781 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%

4M1853781 AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853781 GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853781A 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853781A AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853781A GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853782 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853782 AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853782 GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853782A 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853782A AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1853782A GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M1857001AB24A	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M1857001ABGLB	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M1857001ABGRK	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M1857001AC24A	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M1857001ACGLB	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M1857001ACGRK	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M1857001AD33A	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001ADGRR	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001ADGTM	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001ADGTU	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001AE33A	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001AEGRR	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001AEGTM	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001AEGTU	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M1857001D 24A	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M1857001D GLB	DESKA PRIS	26644,2	32239,482	22 381,13	27 081,16	21%
4M1857001D GRK	DESKA PRIS	29918,9	36201,869	25 131,88	30 409,57	21%
4M1857001E 24A	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M1857001E GLB	DESKA PRIS	29918,9	36201,869	25 131,88	30 409,57	21%
4M1857001E GRK	DESKA PRIS	29025,8	35121,218	24 381,67	29 501,82	21%
4M1857001F 33A	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001F GRR	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001F GTM	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001F GTU	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001G 33A	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001G GRR	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001G GTM	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001G GTU	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M1857001H 24A	DESKA PRIS	25155,7	30438,397	21 130,79	25 568,25	21%
4M1857001H GLB	DESKA PRIS	25155,7	30438,397	21 130,79	25 568,25	21%
4M1857001H GRK	DESKA PRIS	25155,7	30438,397	21 130,79	25 568,25	21%
4M1857001J 24A	DESKA PRIS	25155,7	30438,397	21 130,79	25 568,25	21%
4M1857001J GLB	DESKA PRIS	29918,9	36201,869	25 131,88	30 409,57	21%
4M1857001J GRK	DESKA PRIS	29918,9	36201,869	25 131,88	30 409,57	21%
4M1857001K 33A	DESKA PRIS	117740,4	142465,884	98 901,94	119 671,34	21%
4M1857001K GRR	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857001K GTM	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857001K GTU	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857001L 33A	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857001L GRR	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857001L GTM	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857001L GTU	DESKA PRIS	107916,3	130578,723	90 649,69	109 686,13	21%
4M1857017	PRICNIK	6763,1	8183,351	5 681,00	6 874,01	21%
4M1857017A	PRICNIK	7414,8	8971,908	6 228,43	7 536,40	21%
4M1857017B	PRICNIK	7414,8	8971,908	6 228,43	7 536,40	21%
4M1857035 24A	PRIHRADKA	7634,3	9237,503	6 412,81	7 759,50	21%
4M1857035 LW3	PRIHRADKA	7634,3	9237,503	6 412,81	7 759,50	21%
4M1857035 MK8	PRIHRADKA	7429,5	8989,695	6 240,78	7 551,34	21%
4M1857035 SE2	PRIHRADKA	7634,3	9237,503	6 412,81	7 759,50	21%
4M1857035A 25D	PRIHRADKA	16555,5	20032,155	13 906,62	16 827,01	21%
4M1857035A BW1	PRIHRADKA	16555,5	20032,155	13 906,62	16 827,01	21%
4M1857035A CE2	PRIHRADKA	16555,5	20032,155	13 906,62	16 827,01	21%
4M1857035A LP8	PRIHRADKA	16555,5	20032,155	13 906,62	16 827,01	21%
4M1857035D 24A	PRIHRADKA	8658	10476,18	7 272,72	8 799,99	21%
4M1857035D LW3	PRIHRADKA	8131,5	9839,115	6 830,46	8 264,86	21%
4M1857035D SE2	PRIHRADKA	8658	10476,18	7 272,72	8 799,99	21%
4M1857035E 25D	PRIHRADKA	18690,8	22615,868	15 700,27	18 997,33	21%
4M1857035E BW1	PRIHRADKA	18690,8	22615,868	15 700,27	18 997,33	21%
4M1857035E CE2	PRIHRADKA	17052,8	20633,888	14 324,35	17 332,47	21%
4M1857035E LP8	PRIHRADKA	17052,8	20633,888	14 324,35	17 332,47	21%
4M1857035K 24A	PRIHRADKA	7926,8	9591,428	6 658,51	8 056,80	21%
4M1857035K LW3	PRIHRADKA	8541	10334,61	7 174,44	8 681,07	21%
4M1857035K SE2	PRIHRADKA	8541	10334,61	7 174,44	8 681,07	21%
4M1857035L 25D	PRIHRADKA	18544,5	22438,845	15 577,38	18 848,63	21%
4M1857035L BW1	PRIHRADKA	18544,5	22438,845	15 577,38	18 848,63	21%

4M1857035L CE2	PRIHRADKA	17813,3	21554,093	14 963,17	18 105,44	21%
4M1857035L LP8	PRIHRADKA	17813,3	21554,093	14 963,17	18 105,44	21%
4M1857035R 24A	PRIHRADKA	8541	10334,61	7 174,44	8 681,07	21%
4M1857035R LW3	PRIHRADKA	8541	10334,61	7 174,44	8 681,07	21%
4M1857035R SE2	PRIHRADKA	8541	10334,61	7 174,44	8 681,07	21%
4M1857035S 25D	PRIHRADKA	18544,5	22438,845	15 577,38	18 848,63	21%
4M1857035S BW1	PRIHRADKA	18544,5	22438,845	15 577,38	18 848,63	21%
4M1857035S CE2	PRIHRADKA	18544,5	22438,845	15 577,38	18 848,63	21%
4M1857035S LP8	PRIHRADKA	18544,5	22438,845	15 577,38	18 848,63	21%
4M1857109D 9B9	KRYT	364	440,44	305,76	369,97	21%
4M1857110	PREPAZKA	494,9	598,829	415,72	503,02	21%
4M1857110A	PREPAZKA	565,8	684,618	475,27	575,08	21%
4M1857110D 9B9	KRYT	256,1	309,881	215,12	260,30	21%
4M1857121 24A	VIKO	2651,9	3208,799	2 227,60	2 695,39	21%
4M1857121 LW3	VIKO	2815,3	3406,513	2 364,85	2 861,47	21%
4M1857121 MK8	VIKO	2420,6	2928,926	2 033,30	2 460,30	21%
4M1857121 SE2	VIKO	2815,3	3406,513	2 364,85	2 861,47	21%
4M1857121A 25D	VIKO	5226,7	6324,307	4 390,43	5 312,42	21%
4M1857121A BW1	VIKO	5565,9	6734,739	4 675,36	5 657,18	21%
4M1857121A CE2	VIKO	5565,9	6734,739	4 675,36	5 657,18	21%
4M1857121A LP8	VIKO	5565,9	6734,739	4 675,36	5 657,18	21%
4M1857121D 25D	VIKO	5797,2	7014,612	4 869,65	5 892,27	21%
4M1857121D BW1	VIKO	5797,2	7014,612	4 869,65	5 892,27	21%
4M1857121D CE2	VIKO	5797,2	7014,612	4 869,65	5 892,27	21%
4M1857121D LP8	VIKO	5797,2	7014,612	4 869,65	5 892,27	21%
4M1857121E 24A	VIKO	2651,9	3208,799	2 227,60	2 695,39	21%
4M1857121E LW3	VIKO	2651,9	3208,799	2 227,60	2 695,39	21%
4M1857121E SE2	VIKO	2651,9	3208,799	2 227,60	2 695,39	21%
4M1857121F 25D	VIKO	5226,7	6324,307	4 390,43	5 312,42	21%
4M1857121F BW1	VIKO	5226,7	6324,307	4 390,43	5 312,42	21%
4M1857121F CE2	VIKO	5226,7	6324,307	4 390,43	5 312,42	21%
4M1857121F LP8	VIKO	5226,7	6324,307	4 390,43	5 312,42	21%
4M1857121G 24A	VIKO	2929,4	3544,574	2 460,70	2 977,44	21%
4M1857121G LW3	VIKO	2929,4	3544,574	2 460,70	2 977,44	21%
4M1857121G SE2	VIKO	2929,4	3544,574	2 460,70	2 977,44	21%
4M1857141 6PS	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141 BA4	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141 BJ3	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141 LF1	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141A 6PS	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141A BA4	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141A BJ3	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857141A LF1	UZAVER	783,2	947,672	657,89	796,04	21%
4M1857161 GLC	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4M1857161 GLD	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4M1857161 GTW	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4M1857161A EFR	KRYT	9620,8	11641,168	8 081,47	9 778,58	21%
4M1857161A EHF	KRYT	9620,8	11641,168	8 081,47	9 778,58	21%
4M1857161A EHJ	KRYT	9620,8	11641,168	8 081,47	9 778,58	21%
4M1857161B EFR	KRYT	11347,6	13730,596	9 531,98	11 533,70	21%
4M1857161B EHF	KRYT	11347,6	13730,596	9 531,98	11 533,70	21%
4M1857161B EHJ	KRYT	11347,6	13730,596	9 531,98	11 533,70	21%
4M1857304 6PS	KRYTKA	592,1	716,441	497,36	601,81	21%
4M1857304 BA4	KRYTKA	592,1	716,441	497,36	601,81	21%
4M1857304 BJ3	KRYTKA	592,1	716,441	497,36	601,81	21%
4M1857304 LF1	KRYTKA	592,1	716,441	497,36	601,81	21%
4M1857325 6PS	KRYTKA	316,1	382,481	265,52	321,28	21%
4M1857325 AY2	KRYTKA	316,1	382,481	265,52	321,28	21%
4M1857325 GZ5	KRYTKA	316,1	382,481	265,52	321,28	21%
4M1857367 6PS	KRYTKA	709,8	858,858	596,23	721,44	21%
4M1857367 AY2	KRYTKA	709,8	858,858	596,23	721,44	21%
4M1857367 GZ5	KRYTKA	709,8	858,858	596,23	721,44	21%
4M1857409AE9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M1857409AG9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M1857409AL9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M1857409BK9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M1857409BL9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M1857409BM9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M1857409BN9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M1857409BR9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M1857409BS9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M1857409E 9B9	UCHYT	6604	7990,84	5 547,36	6 712,31	21%
4M1857409G 9B9	UCHYT	7670	9280,7	6 442,80	7 795,79	21%
4M1857409L 9B9	UCHYT	9022	10916,62	7 578,48	9 169,96	21%
4M1857410AK9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M1857410AP9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%

4M1857410BG9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M1857410BH9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M1857410BL9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M1857410BM9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M1857410E 9B9	UCHYT	6396	7739,16	5 372,64	6 500,89	21%
4M1857410G 9B9	UCHYT	7670	9280,7	6 442,80	7 795,79	21%
4M1857410L 9B9	UCHYT	9022	10916,62	7 578,48	9 169,96	21%
4M1857555	TESNENI	66,3	80,223	55,69	67,39	21%
4M1857556	TESNENI	243,1	294,151	204,20	247,09	21%
4M1857736	NOSNIK	831	1005,51	698,04	844,63	21%
4M1857745	DRZAK	1027,1	1242,791	862,76	1 043,94	21%
4M1857746	DRZAK	1027,1	1242,791	862,76	1 043,94	21%
4M1857951 4PK	POPELNIK	1447,9	1751,959	1 216,24	1 471,65	21%
4M1858431	MEZIKUS	588	711,48	493,92	597,64	21%
4M1863011A HCH	KOBEREC	3802,5	4601,025	3 194,10	3 864,86	21%
4M1863011A HQI	KOBEREC	3612,4	4371,004	3 034,42	3 671,64	21%
4M1863011A MC5	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4M1863011A QA5	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4M1863011A QL3	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4M1863011A QY8	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011B HCH	KOBEREC	2304,9	2788,929	1 936,12	2 342,70	21%
4M1863011B HQI	KOBEREC	2193,8	2654,498	1 842,79	2 229,78	21%
4M1863011B MC5	KOBEREC	2304,9	2788,929	1 936,12	2 342,70	21%
4M1863011B QA5	KOBEREC	2193,8	2654,498	1 842,79	2 229,78	21%
4M1863011B QL3	KOBEREC	2304,9	2788,929	1 936,12	2 342,70	21%
4M1863011B QY8	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011C ARE	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C HCH	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C HQI	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C JS1	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C JTV	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C MC5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C QA5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C QL3	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C QY8	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011C RPK	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011D ZOY	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D ARE	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D BQG	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D HCH	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D HQI	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D JS1	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D JTV	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D MC5	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D QA5	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D QL3	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D QY8	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011D RPK	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M1863011E JTV	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M1863011E RPP	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M1863011F ZOY	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F ARE	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F BQG	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F HCH	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F HQI	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F JS1	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F JTV	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F MC5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F QA5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F QL3	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F QY8	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011F RPK	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M1863011H JTV	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M1863011H RPP	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M1863075 24A	PROSTOR OD	3612,4	4371,004	3 034,42	3 671,64	21%
4M1863075 LW3	PROSTOR OD	3393	4105,53	2 850,12	3 448,65	21%
4M1863075 SE2	PROSTOR OD	3393	4105,53	2 850,12	3 448,65	21%
4M1863075A 25D	PROSTOR OD	9769,5	11821,095	8 206,38	9 929,72	21%
4M1863075A BW1	PROSTOR OD	8892	10759,32	7 469,28	9 037,83	21%
4M1863075A CE2	PROSTOR OD	9769,5	11821,095	8 206,38	9 929,72	21%
4M1863075A LP8	PROSTOR OD	8892	10759,32	7 469,28	9 037,83	21%
4M1863075B 25D	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1863075B BW1	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1863075B CE2	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1863075B LP8	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1863075C 24A	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%

4M1863075C LW3	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M1863075C SE2	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M1863103B JS1	KOBEREC PO	15531,8	18793,478	13 046,71	15 786,52	21%
4M1863103B MC5	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4M1863103B QA5	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4M1863103B QL3	KOBEREC PO	13718,3	16599,143	11 523,37	13 943,28	21%
4M1863103E JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103E MC5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103E QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103E QL3	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103H JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103H MC5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103H QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103H QL3	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103J 2OY	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863103J QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M1863244A 25D	PANEL	10859,7	13140,237	9 122,15	11 037,80	21%
4M1863244A BW1	PANEL	11213,8	13568,698	9 419,59	11 397,71	21%
4M1863244A CE2	PANEL	11213,8	13568,698	9 419,59	11 397,71	21%
4M1863244A GZB	PANEL	11213,8	13568,698	9 419,59	11 397,71	21%
4M1863244B 24A	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M1863244B LW3	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M1863244B SE2	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M1863244D 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M1863244D BW1	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M1863244D CE2	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M1863244D GZB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M1863244E 24A	PANEL	4810,1	5820,221	4 040,48	4 888,99	21%
4M1863244E LW3	PANEL	4810,1	5820,221	4 040,48	4 888,99	21%
4M1863244E SE2	PANEL	4810,1	5820,221	4 040,48	4 888,99	21%
4M1863273A 4PK	VIKO	1788,5	2164,085	1 502,34	1 817,83	21%
4M1863273B 4PK	VIKO	1788,5	2164,085	1 502,34	1 817,83	21%
4M1863279 4PK	KRYT	417,8	505,538	350,95	424,65	21%
4M1863279 LZ2	KRYT	417,8	505,538	350,95	424,65	21%
4M1863279 MG6	KRYT	417,8	505,538	350,95	424,65	21%
4M1863279 SF3	KRYT	417,8	505,538	350,95	424,65	21%
4M1863280 4PK	KRYT	417,8	505,538	350,95	424,65	21%
4M1863280 LZ2	KRYT	417,8	505,538	350,95	424,65	21%
4M1863280 MG6	KRYT	417,8	505,538	350,95	424,65	21%
4M1863280 SF3	KRYT	417,8	505,538	350,95	424,65	21%
4M1863321A AVG7	RAM	2309,6	2794,616	1 940,06	2 347,48	21%
4M1863321A BJQ2	RAM	4471,2	5410,152	3 755,81	4 544,53	21%
4M1863321A CQZ1	RAM	2169,4	2624,974	1 822,30	2 204,98	21%
4M1863321A CRU6	RAM	2169,4	2624,974	1 822,30	2 204,98	21%
4M1863321B GM5	RAM	4199,8	5081,758	3 527,83	4 268,68	21%
4M1863321C RQ8	RAM	4330,1	5239,421	3 637,28	4 401,11	21%
4M1863321D RT9	RAM	4199,8	5081,758	3 527,83	4 268,68	21%
4M1863321F KB4	RAM	4199,8	5081,758	3 527,83	4 268,68	21%
4M1863321H FJ6	RAM	8863	10724,23	7 444,92	9 008,35	21%
4M1863321J VG7	RAM	641,4	776,094	538,78	651,92	21%
4M1863321K JQ2	RAM	811	981,31	681,24	824,30	21%
4M1863321L QZ1	RAM	2467,7	2985,917	2 072,87	2 508,17	21%
4M1863321L RU6	RAM	2105,7	2547,897	1 768,79	2 140,23	21%
4M1863321L SW6	RAM	2105,7	2547,897	1 768,79	2 140,23	21%
4M1863321M GC1	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M1863321N GM5	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M1863321P RQ8	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M1863321Q RT9	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M1863321R 7V7	RAM	6183,8	7482,398	5 194,39	6 285,21	21%
4M1863321S KB4	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M1863321T FJ6	RAM	9789,8	11845,658	8 223,43	9 950,35	21%
4M1863328 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4M1863383 4PK	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M1863383 LZ2	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M1863383 MG6	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M1863383 SF3	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M1863440B QY9	KRYT	2018,8	2442,748	1 695,79	2 051,91	21%
4M1863440C NP5	KRYT	1388,8	1680,448	1 166,59	1 411,58	21%
4M1863440D 1LQ	KRYT	1668,3	2018,643	1 401,37	1 695,66	21%
4M1863517B	PLNICI PRV	479,5	580,195	402,78	487,36	21%
4M1863517C	PLNICI PRV	510,3	617,463	428,65	518,67	21%
4M1863517D	PLNICI PRV	510,3	617,463	428,65	518,67	21%
4M1863517E	PLNICI PRV	531,9	643,599	446,80	540,62	21%
4M1863517F	PLNICI PRV	531,9	643,599	446,80	540,62	21%
4M1863531	UHELNIK	706,1	854,381	593,12	717,68	21%
4M1863657 4PK	KRYTKA	144,9	175,329	121,72	147,28	21%

4M1863873	IZOL.HLUK	281,8	340,978	236,71	286,42	21%
4M1863923D	IZOL.HLUK	4765,9	5766,739	4 003,36	4 844,06	21%
4M1863923J	IZOL.HLUK	4957,7	5998,817	4 164,47	5 039,01	21%
4M1863923L	IZOL.HLUK	5488,9	6641,569	4 610,68	5 578,92	21%
4M1864137 JJO	KRYT	53,6	64,856	45,02	54,48	21%
4M1864137 JLX	KRYT	53,6	64,856	45,02	54,48	21%
4M1864137 JJV	KRYT	55,1	66,671	46,28	56,00	21%
4M1864137 JRW	KRYT	55,1	66,671	46,28	56,00	21%
4M1864137 JPK	KRYT	51,7	62,557	43,43	52,55	21%
4M1864137 JCE3	KRYT	53,6	64,856	45,02	54,48	21%
4M1864137 JDS2	KRYT	53,6	64,856	45,02	54,48	21%
4M1864137 JMG6	KRYT	53,6	64,856	45,02	54,48	21%
4M1864137 JSF3	KRYT	53,6	64,856	45,02	54,48	21%
4M1864241ADNTJ	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M1864241ADNTK	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M1864241ADNTL	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M1864241ADNTN	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M1864241AGMVS	VLOZKA	4293,7	5195,377	3 606,71	4 364,12	21%
4M1864241AGMVT	VLOZKA	4293,7	5195,377	3 606,71	4 364,12	21%
4M1864241AGMVU	VLOZKA	4293,7	5195,377	3 606,71	4 364,12	21%
4M1864241AHMVV	VLOZKA	4736,4	5731,044	3 978,58	4 814,08	21%
4M1864241AHPKV	VLOZKA	4736,4	5731,044	3 978,58	4 814,08	21%
4M1864241AHPKW	VLOZKA	4736,4	5731,044	3 978,58	4 814,08	21%
4M1864241F NTJ	VLOZKA	6388,9	7730,569	5 366,68	6 493,68	21%
4M1864241F NTK	VLOZKA	6580,7	7962,647	5 527,79	6 688,62	21%
4M1864241F NTL	VLOZKA	6580,7	7962,647	5 527,79	6 688,62	21%
4M1864241F NTN	VLOZKA	6388,9	7730,569	5 366,68	6 493,68	21%
4M1864241J MVS	VLOZKA	3644,5	4409,845	3 061,38	3 704,27	21%
4M1864241J MVT	VLOZKA	3577	4328,17	3 004,68	3 635,66	21%
4M1864241J MVU	VLOZKA	3577	4328,17	3 004,68	3 635,66	21%
4M1864241K MVV	VLOZKA	3644,5	4409,845	3 061,38	3 704,27	21%
4M1864241K PKV	VLOZKA	3644,5	4409,845	3 061,38	3 704,27	21%
4M1864241K PKW	VLOZKA	4411,7	5338,157	3 705,83	4 484,05	21%
4M1864777A JJO	KRYT	385,5	466,455	323,82	391,82	21%
4M1864777A JPK	KRYT	385,5	466,455	323,82	391,82	21%
4M1864777A JDS2	KRYT	385,5	466,455	323,82	391,82	21%
4M1864777A JMG6	KRYT	385,5	466,455	323,82	391,82	21%
4M1864777A JSF3	KRYT	385,5	466,455	323,82	391,82	21%
4M1864777B J3Q7	KRYT	3380,2	4090,042	2 839,37	3 435,64	21%
4M1867103B JFUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103B JFUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103B JJOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103B JWFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103C JFUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103C JFUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103C JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103C JLQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103C JWFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103E JFUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103E JFUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103E JJOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103E JWFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103F JFUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103F JFUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103F JFUW	VYPLN	16935,8	20492,318	14 226,07	17 213,55	21%
4M1867103F JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103F JLQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103F JWFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103G JFUW	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103G JWFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103H JAGK	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103H JODU	VYPLN	14595,8	17660,918	12 260,47	14 835,17	21%
4M1867103H JTIL	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103H JWFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867103J JAGK	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103J JLQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103J JODU	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103J JTIL	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867103J JWFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104B JFUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104B JFUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104B JJOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104B JWFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104C JFUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104C JFUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104C JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%

4M1867104C LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104C WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104E FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104E FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104E JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104E WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104F FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104F FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104F FUW	VYPLN	15941,3	19288,973	13 390,69	16 202,74	21%
4M1867104F JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104F LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104F WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104G FUW	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104G WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104H AGK	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104H ODU	VYPLN	14595,8	17660,918	12 260,47	14 835,17	21%
4M1867104H TIL	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104H WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M1867104J AGK	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104J LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104J ODU	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104J TIL	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867104J WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M1867271A 4PK	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867271A DS2	PAN.SL."A"	434,5	525,745	364,98	441,63	21%
4M1867271A LZ2	PAN.SL."A"	408,4	494,164	343,06	415,10	21%
4M1867271A MG6	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271A SF3	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867271B 4PK	PAN.SL."A"	447,5	541,475	375,90	454,84	21%
4M1867271B DS2	PAN.SL."A"	434,5	525,745	364,98	441,63	21%
4M1867271B MG6	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867271B SF3	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C 1JO	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C 4PK	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C DK1	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C DS2	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C DT4	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C MG6	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867271C SF3	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272A 4PK	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867272A DS2	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867272A LZ2	PAN.SL."A"	408,4	494,164	343,06	415,10	21%
4M1867272A MG6	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867272A SF3	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867272B 4PK	PAN.SL."A"	462	559,02	388,08	469,58	21%
4M1867272B DS2	PAN.SL."A"	434,5	525,745	364,98	441,63	21%
4M1867272B MG6	PAN.SL."A"	434,5	525,745	364,98	441,63	21%
4M1867272B SF3	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M1867272C 1JO	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272C 4PK	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272C DK1	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272C DS2	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272C DT4	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272C MG6	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1867272C SF3	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M1880301 24A	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M1880301 LW3	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M1880301 SE2	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M1880301A 25D	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1880301A BW1	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1880301A CE2	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1880301A LP8	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M1880301B 25D	PROSTOR OD	8892	10759,32	7 469,28	9 037,83	21%
4M1880301B BW1	PROSTOR OD	8892	10759,32	7 469,28	9 037,83	21%
4M1880301B CE2	PROSTOR OD	8892	10759,32	7 469,28	9 037,83	21%
4M1880301B LP8	PROSTOR OD	8892	10759,32	7 469,28	9 037,83	21%
4M1880301C 24A	PROSTOR OD	3393	4105,53	2 850,12	3 448,65	21%
4M1880301C LW3	PROSTOR OD	3393	4105,53	2 850,12	3 448,65	21%
4M1880301C SE2	PROSTOR OD	3393	4105,53	2 850,12	3 448,65	21%
4M1880354	VZPERA	399,3	483,153	335,41	405,85	21%
4M1881020E QJH	SEDADLO	104270,4	126167,184	87 587,14	105 980,43	21%
4M1881020L EN7	SEDADLO	110932,1	134227,841	93 182,96	112 751,39	21%
4M1898035	SADA DILU	255,9	309,639	214,96	260,10	21%
4M1898037	TRUBKY	928,1	1123,001	779,60	943,32	21%
4M1898333	SADA OPRAV	550,8	666,468	462,67	559,83	21%
4M1898333A	SADA OPRAV	550,8	666,468	462,67	559,83	21%

4M1898333B	SADA OPRAV	597,2	722,612	501,65	606,99	21%
4M1898333C	SADA OPRAV	562,4	680,504	472,42	571,62	21%
4M1905217D	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4M1905217E	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4M1907080A	ELEKTRONIK	192760,8	233240,568	161 919,07	195 922,08	21%
4M1907080B	ELEKTRONIK	196630,9	237923,389	165 169,96	199 855,65	21%
4M1907080C	ELEKTRONIK	209283,1	253232,551	175 797,80	212 715,34	21%
4M1907468A	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468C	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468D	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468E	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468F	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468G	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468H	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M1907468J	INTERFACE	11443,3	13846,393	9 612,37	11 630,97	21%
4M1907468K	INTERFACE	11443,3	13846,393	9 612,37	11 630,97	21%
4M1907569	TASTER	710,5	859,705	596,82	722,15	21%
4M1907595	TLACITKO	555,1	671,671	466,28	564,20	21%
4M1907703 5PR	TLACITKO	494,4	598,224	415,30	502,51	21%
4M1919411	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M1919411A	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M1919411B	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M1919411C	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M1919616B	OBSLUHA	1878,4	2272,864	1 577,86	1 909,21	21%
4M1919617	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4M1919617A	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4M1919617B	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4M1927143B	SPINAC	609,5	737,495	511,98	619,50	21%
4M1927143C	VICKO	609,5	737,495	511,98	619,50	21%
4M1927225A	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4M1927451A	TLACITKO	747,9	904,959	628,24	760,17	21%
4M1927753	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4M1947209	SVETLOVODI	888,1	1074,601	746,00	902,66	21%
4M1947355	MODUL LED	331,2	400,752	278,21	336,63	21%
4M1949145	KONTROLKA	1696,5	2052,765	1 425,06	1 724,32	21%
4M1949146	KONTROLKA	1696,5	2052,765	1 425,06	1 724,32	21%
4M1955023B	TAHLO	9720,4	11761,684	8 165,14	9 879,81	21%
4M1955407 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M1955408 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M1955960	TRUBKA	566,8	685,828	476,11	576,10	21%
4M1955960A	TRUBKA	566,8	685,828	476,11	576,10	21%
4M1959517 6PS	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 AY8	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 BA4	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 BJ3	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 GZ1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 LF1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 LS7	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959517 QN1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 6PS	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 AY8	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 BA4	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 BJ3	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 GZ1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 LF1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 LS7	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959518 QN1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M1959521 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 BA4	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 BC5	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 BJ3	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959521 LF1	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 BA4	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 BC5	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 BJ3	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959522 LF1	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M1959592C	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959592D	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959592J	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%

4M1959593C	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959593D	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959593J	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959595C	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959595D	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959595J	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959760	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M1959760B	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M1959760C	RIDICI JED	10510,4	12717,584	8 828,74	10 682,77	21%
4M1959760E	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M1959760G	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M1959792B	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959792C	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959792D	RIDICI JED	4913,2	5944,972	4 127,09	4 993,78	21%
4M1959792J	RIDICI JED	4913,2	5944,972	4 127,09	4 993,78	21%
4M1959793B	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959793C	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959793D	RIDICI JED	4913,2	5944,972	4 127,09	4 993,78	21%
4M1959793J	RIDICI JED	4913,2	5944,972	4 127,09	4 993,78	21%
4M1959795B	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959795C	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M1959795D	RIDICI JED	4913,2	5944,972	4 127,09	4 993,78	21%
4M1959795J	RIDICI JED	4913,2	5944,972	4 127,09	4 993,78	21%
4M1959829 1I0	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 1J0	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 1JO	KRYTKA	470,3	569,063	395,05	478,01	21%
4M1959829 6PS	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 AY2	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 AZ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 BA4	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 BC5	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 BJ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829 LF1	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A 1I0	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A 1J0	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A 1JO	KRYTKA	470,3	569,063	395,05	478,01	21%
4M1959829A 6PS	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A AY2	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A AZ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A BA4	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A BC5	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A BJ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959829A LF1	KRYTKA	460,4	557,084	386,74	467,95	21%
4M1959952C	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959952D	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959952J	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959953C	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959953D	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959953J	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959955C	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959955D	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1959955J	RIDICI JED	5006,5	6057,865	4 205,46	5 088,61	21%
4M1962107 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M1962108 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M1962239	VEDENI	1341,8	1623,578	1 127,11	1 363,81	21%
4M1971035DQ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971035DS	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971035EC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971035EE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971035EF	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EG	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EH	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EJ	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EK	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EL	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EM	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EN	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EP	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035EQ	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035ER	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035ES	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035ET	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FA	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FB	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FC	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FD	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%

4M1971035FE	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FF	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FG	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FH	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FJ	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FK	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FL	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FM	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FN	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FP	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FQ	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FR	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FS	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035FT	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971035GA	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AC	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971036AE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971036AF	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AG	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AH	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AJ	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AK	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AL	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AM	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036AN	SVAZEK EI	1685,4	2039,334	1 415,74	1 713,04	21%
4M1971036J	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971036L	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971051	SEI	241771,4	292543,394	203 087,98	245 736,45	21%
4M1971051A	SEI	241771,4	292543,394	203 087,98	245 736,45	21%
4M1971059A	Vedeni	6445,2	7798,692	5 413,97	6 550,90	21%
4M1971059B	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M1971059C	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M1971059F	Vedeni	7133,3	8631,293	5 991,97	7 250,29	21%
4M1971059G	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M1971059H	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M1971059L	Vedeni	9797,1	11854,491	8 229,56	9 957,77	21%
4M1971059N	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M1971086	SEI	2095,9	2536,039	1 760,56	2 130,27	21%
4M1971086A	SEI	1993,3	2411,893	1 674,37	2 025,99	21%
4M1971111AB	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111AC	SADA VEDEN	3498,3	4232,943	2 938,57	3 555,67	21%
4M1971111AD	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111AE	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971111AH	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971111AL	SADA VEDEN	2699,1	3265,911	2 267,24	2 743,37	21%
4M1971111AQ	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111AR	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111BA	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971111BB	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971111BC	SADA VEDEN	2699,1	3265,911	2 267,24	2 743,37	21%
4M1971111BD	SADA VEDEN	2699,1	3265,911	2 267,24	2 743,37	21%
4M1971111F	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111G	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111J	SADA VEDEN	3496,2	4230,402	2 936,81	3 553,54	21%
4M1971111K	SADA VEDEN	3386,4	4097,544	2 844,58	3 441,94	21%
4M1971111L	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971111N	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971111P	SADA VEDEN	3234	3913,14	2 716,56	3 287,04	21%
4M1971111Q	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M1971111T	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M1971192	SEI	2559,2	3096,632	2 149,73	2 601,17	21%
4M1971225	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971225A	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971225B	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971225C	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M1971225F	SEI	5835,9	7061,439	4 902,16	5 931,61	21%
4M1971225G	SEI	5835,9	7061,439	4 902,16	5 931,61	21%
4M1971225K	SEI	9500,9	11496,089	7 980,76	9 656,71	21%
4M1971225L	SEI	9500,9	11496,089	7 980,76	9 656,71	21%
4M1971227	SEI	5783,9	6998,519	4 858,48	5 878,76	21%
4M1971227B	SEI	5609,1	6787,011	4 711,64	5 701,09	21%
4M1971227C	SEI	5454,5	6599,945	4 581,78	5 543,95	21%
4M1971315	SEI	55195,4	66786,434	46 364,14	56 100,60	21%
4M1971315A	SEI	55195,4	66786,434	46 364,14	56 100,60	21%
4M1971478B	SVAZEK KAB	1130,3	1367,663	949,45	1 148,84	21%
4M1971478C	SVAZEK KAB	1130,3	1367,663	949,45	1 148,84	21%

4M1971478D	SVAZEK KAB	1177	1424,17	988,68	1 196,30	21%
4M1971478E	SVAZEK KAB	1177	1424,17	988,68	1 196,30	21%
4M1971565	SEI	329,2	398,332	276,53	334,60	21%
4M1971565A	SEI	318,7	385,627	267,71	323,93	21%
4M1971569	SVAZEK EI	1699,5	2056,395	1 427,58	1 727,37	21%
4M1971569A	SVAZEK EI	1699,5	2056,395	1 427,58	1 727,37	21%
4M1971569B	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M1971569C	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M1971569D	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M1971569E	SVAZEK EI	3373,9	4082,419	2 834,08	3 429,23	21%
4M1971569F	SVAZEK EI	1699,5	2056,395	1 427,58	1 727,37	21%
4M1971656	SEI	2310,4	2795,584	1 940,74	2 348,29	21%
4M1971693H	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M1971693J	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M1971693K	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M1971693L	SVAZEK EI	1529,9	1851,179	1 285,12	1 554,99	21%
4M1971693M	SVAZEK EI	1184,8	1433,608	995,23	1 204,23	21%
4M1971693N	SVAZEK EI	1184,8	1433,608	995,23	1 204,23	21%
4M1971693P	SVAZEK EI	1184,8	1433,608	995,23	1 204,23	21%
4M1971693Q	SVAZEK EI	1184,8	1433,608	995,23	1 204,23	21%
4M1971824B	KABELOVY K	29,8	36,058	25,03	30,29	21%
4M1971824C	KABELOVY K	131	158,51	110,04	133,15	21%
4M1971871C	PRUCHODKA	487,6	589,996	409,58	495,60	21%
4M1974226A	SEI	3423,6	4142,556	2 875,82	3 479,75	21%
4M1974327L	SADA VODIC	9888,5	11965,085	8 306,34	10 050,67	21%
4M1998002	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4M2035043	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035043A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035044	RIDICI JED	100920,3	122113,563	84 773,05	102 575,39	21%
4M2035046	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035046A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035048	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035048A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035050	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035050A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035054	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035054A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4M2035070	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035070A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035084	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035084A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035086	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035086A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035089	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035089A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035092	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035092A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035092C	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035136	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035136A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035136C	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035140	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035140A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035466	ZESILOVAC	87846,2	106293,902	73 790,81	89 286,88	21%
4M2035466A	ZESILOVAC	87846,2	106293,902	73 790,81	89 286,88	21%
4M2035466B	ZESILOVAC	87846,2	106293,902	73 790,81	89 286,88	21%
4M2035711 4PK	KRYTKA	118,2	143,022	99,29	120,14	21%
4M2035711 CE3	KRYTKA	118,2	143,022	99,29	120,14	21%
4M2035711 DT4	KRYTKA	118,2	143,022	99,29	120,14	21%
4M2035711 EP5	KRYTKA	118,2	143,022	99,29	120,14	21%
4M2035711 Y22	KRYTKA	118,2	143,022	99,29	120,14	21%
4M2035711A 4PK	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711A CE3	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711A DT4	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711A EP5	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711A Y22	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711B 4PK	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711B CE3	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711B DT4	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711B EP5	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035711B Y22	MIKROFON	1194,1	1444,861	1 003,04	1 213,68	21%
4M2035840	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035840A	RIDICI JED	108362,8	131118,988	91 024,75	110 139,95	21%
4M2035877	RIDICI JED	111637,5	135081,375	93 775,50	113 468,36	21%
4M2035877A	RIDICI JED	111637,5	135081,375	93 775,50	113 468,36	21%
4M2035878	RIDICI JED	111637,5	135081,375	93 775,50	113 468,36	21%

4M2035878A	RIDICI JED	111637,5	135081,375	93 775,50	113 468,36	21%
4M2121036	HADICE	575	695,75	483,00	584,43	21%
4M2122157	HADICE	1152,9	1395,009	968,44	1 171,81	21%
4M2122157B	HADICE	1211,6	1466,036	1 017,74	1 231,47	21%
4M2399345C	KRIZ OPERN	4047,2	4897,112	3 399,65	4 113,57	21%
4M2399345F	KRIZ OPERN	4078,4	4934,864	3 425,86	4 145,29	21%
4M2419065	SLOUPEKRIZ	19870,9	24043,789	16 691,56	20 196,78	21%
4M2419065A	SLOUPEKRIZ	19870,9	24043,789	16 691,56	20 196,78	21%
4M2419065B	SLOUPEKRIZ	19646,1	23771,781	16 502,72	19 968,30	21%
4M2419065C	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4M2419501	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M2419501A	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M2419501B	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M2419502F	SLOUPEKRIZ	24474,6	29614,266	20 558,66	24 875,98	21%
4M2419502G	SLOUPEKRIZ	16915	20467,15	14 208,60	17 192,41	21%
4M2419502H	SLOUPEKRIZ	25343,5	30665,635	21 288,54	25 759,13	21%
4M2419502J	SLOUPEKRIZ	29253,6	35396,856	24 573,02	29 733,36	21%
4M2419502K	SLOUPEKRIZ	32005,2	38726,292	26 884,37	32 530,09	21%
4M2419502L	SLOUPEKRIZ	32005,2	38726,292	26 884,37	32 530,09	21%
4M2419506E	SLOUPEKRIZ	25951,7	31401,557	21 799,43	26 377,31	21%
4M2419506F	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4M2419506G	SLOUPEKRIZ	29688,1	35922,601	24 938,00	30 174,98	21%
4M2419506J	SLOUPEKRIZ	28246,5	34178,265	23 727,06	28 709,74	21%
4M2419506M	SLOUPEKRIZ	28527,6	34518,396	23 963,18	28 995,45	21%
4M2419506Q	SLOUPEKRIZ	29792,4	36048,804	25 025,62	30 281,00	21%
4M2419506R	SLOUPEKRIZ	30916,6	37409,086	25 969,94	31 423,63	21%
4M2419753B	mezihridel	6682	8085,22	5 612,88	6 791,58	21%
4M2419753C	mezihridel	6474	7833,54	5 438,16	6 580,17	21%
4M2423053E	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M2423053F	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M2423053G	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M2423055AA	Rizeni	55031,6	66588,236	46 226,54	55 934,12	21%
4M2423055AF	Rizeni	47829,6	57873,816	40 176,86	48 614,01	21%
4M2423055AG	Rizeni	50107,7	60630,317	42 090,47	50 929,47	21%
4M2423055AH	Rizeni	56513	68380,73	47 470,92	57 439,81	21%
4M2423055AJ	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M2423055AK	Rizeni	55658,9	67347,269	46 753,48	56 571,71	21%
4M2423055AL	Rizeni	51700,7	62557,847	43 428,59	52 548,59	21%
4M2423055AM	Rizeni	59075,3	71481,113	49 623,25	60 044,13	21%
4M2423055J	Rizeni	50976,6	61681,686	42 820,34	51 812,62	21%
4M2423055M	Rizeni	52280	63258,8	43 915,20	53 137,39	21%
4M2423055N	Rizeni	53438,6	64660,706	44 888,42	54 314,99	21%
4M2423055P	Rizeni	48514,7	58702,787	40 752,35	49 310,34	21%
4M2423055R	Rizeni	52135,2	63083,592	43 793,57	52 990,22	21%
4M2423055S	Rizeni	48514,7	58702,787	40 752,35	49 310,34	21%
4M2423055T	Rizeni	58072,8	70268,088	48 781,15	59 025,19	21%
4M2611931F	HADICE	2217,9	2683,659	1 863,04	2 254,27	21%
4M2611931G	HADICE	2217,9	2683,659	1 863,04	2 254,27	21%
4M2611931H	HADICE	2285,4	2765,334	1 919,74	2 322,88	21%
4M2614105	POSILOVAC	27306,3	33040,623	22 937,29	27 754,12	21%
4M2614143D	DRZAK	1446	1749,66	1 214,64	1 469,71	21%
4M2614143E	DRZAK	1614,2	1953,182	1 355,93	1 640,67	21%
4M2614193C	DRZAK	442,7	535,667	371,87	449,96	21%
4M2614193D	DRZAK	494	597,74	414,96	502,10	21%
4M2614307	ZASOBNIK	14253,3	17246,493	11 972,77	14 487,05	21%
4M2614307A	ZASOBNIK	14696	17782,16	12 344,64	14 937,01	21%
4M2614307B	ZASOBNIK	15610,8	18889,068	13 113,07	15 866,82	21%
4M2614307C	ZASOBNIK	15430,7	18671,147	12 961,79	15 683,76	21%
4M2614705H	TRUBKA	1174,2	1420,782	986,33	1 193,46	21%
4M2614705K	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4M2614705N	TRUBKA	1293,9	1565,619	1 086,88	1 315,12	21%
4M2614705R	TRUBKA	1339,8	1621,158	1 125,43	1 361,77	21%
4M2614705S	TRUBKA	1305,8	1580,018	1 096,87	1 327,22	21%
4M2614706AC	TRUBKA	1293,9	1565,619	1 086,88	1 315,12	21%
4M2614706AD	TRUBKA	1339,8	1621,158	1 125,43	1 361,77	21%
4M2614706H	TRUBKA	1099,6	1330,516	923,66	1 117,63	21%
4M2614706K	TRUBKA	1133,4	1371,414	952,06	1 151,99	21%
4M2614706L	TRUBKA	1174,2	1420,782	986,33	1 193,46	21%
4M2614706M	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4M2614706Q	TRUBKA	1339,8	1621,158	1 125,43	1 361,77	21%
4M2614706T	TRUBKA	1305,8	1580,018	1 096,87	1 327,22	21%
4M2614719B	BRZDOVA TR	1039	1257,19	872,76	1 056,04	21%
4M2614719C	BRZDOVA TR	1083	1310,43	909,72	1 100,76	21%
4M2713035A	ODBLOKOVAN	1630,7	1973,147	1 369,79	1 657,44	21%
4M2713035B	ODBLOKOVAN	1838,1	2224,101	1 544,00	1 868,24	21%
4M2713041D	RAZENI	11567,9	13997,159	9 717,04	11 757,61	21%

4M2713041E	RAZENI	13545,1	16389,571	11 377,88	13 767,24	21%
4M2713041F	RAZENI	11922	14425,62	10 014,48	12 117,52	21%
4M2713041G	RAZENI	13545,1	16389,571	11 377,88	13 767,24	21%
4M2713041H	RAZENI	14105,8	17068,018	11 848,87	14 337,14	21%
4M2713041J	RAZENI	14105,8	17068,018	11 848,87	14 337,14	21%
4M2713111D MNC	KRYT	1549,3	1874,653	1 301,41	1 574,71	21%
4M2713111E ESX	KRYT	1882,7	2278,067	1 581,47	1 913,58	21%
4M2713111F MNC	KRYT	1882,7	2278,067	1 581,47	1 913,58	21%
4M2713139D 1KT	paka rad.	579,9	701,679	487,12	589,41	21%
4M2713139D 59V	paka rad.	579,9	701,679	487,12	589,41	21%
4M2713139D DF9	paka rad.	579,9	701,679	487,12	589,41	21%
4M2713139D KC1	paka rad.	579,9	701,679	487,12	589,41	21%
4M2713139F 1KT	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713139F 59V	paka rad.	1376,6	1665,686	1 156,34	1 399,18	21%
4M2713139F DF9	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713139F KC1	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713139F SU5	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713139G 1KT	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713139G 59V	paka rad.	1376,6	1665,686	1 156,34	1 399,18	21%
4M2713139G DF9	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713139G KC1	paka rad.	697,9	844,459	586,24	709,35	21%
4M2713140D DEE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140D GZM	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140D IBR	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140D MTF	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140D MTH	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140D VDE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140E DEE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140E GZM	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140E IBR	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140E MTF	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140E MTH	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M2713140E VDE	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140F DEE	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M2713140F GZM	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M2713140F IBR	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M2713140F MTF	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M2713140F MTH	RUKOJET	1909,3	2310,253	1 603,81	1 940,61	21%
4M2713140F VDE	RUKOJET	1968,3	2381,643	1 653,37	2 000,58	21%
4M2713140G DEE	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M2713140G GZM	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M2713140G IBR	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M2713140G MTF	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M2713140G MTH	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M2713140G VDE	RUKOJET	2278,2	2756,622	1 913,69	2 315,56	21%
4M2723117B	KONZOLA	4392	5314,32	3 689,28	4 464,03	21%
4M2723117C	KONZOLA	3685,5	4459,455	3 095,82	3 745,94	21%
4M2723117D	KONZOLA	4261,5	5156,415	3 579,66	4 331,39	21%
4M2723140	PEDAL	1853,4	2242,614	1 556,86	1 883,80	21%
4M2723140A	PEDAL	1793	2169,53	1 506,12	1 822,41	21%
4M2723173	OBLOZENI	270,6	327,426	227,30	275,04	21%
4M2723523	PEDAL PLYN	28343,3	34295,393	23 808,37	28 808,13	21%
4M2723523B	PEDAL PLYN	28071,4	33966,394	23 579,98	28 531,77	21%
4M2723523C	PEDAL PLYN	28099,9	34000,879	23 603,92	28 560,74	21%
4M2805431D	PRICKA	13294,5	16086,345	11 167,38	13 512,53	21%
4M2805431E	PRICKA	15119,2	18294,232	12 700,13	15 367,15	21%
4M2805431G	PRICKA	16135,3	19523,713	13 553,65	16 399,92	21%
4M2805673A	PRUCHODKA	308,6	373,406	259,22	313,66	21%
4M2805674A	PRUCHODKA	308,6	373,406	259,22	313,66	21%
4M2805935	MRIZKA	195,5	236,555	164,22	198,71	21%
4M2816311	HADICE	537,3	650,133	451,33	546,11	21%
4M2816720M	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M2816720N	VEDENI	5691,4	6886,594	4 780,78	5 784,74	21%
4M2816720P	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4M2816720Q	VEDENI	6450,3	7804,863	5 418,25	6 556,08	21%
4M2816735D	VEDENI	991,5	1199,715	832,86	1 007,76	21%
4M2816740	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M2816740L	VEDENI	7733,4	9357,414	6 496,06	7 860,23	21%
4M2816740M	VEDENI	5691,4	6886,594	4 780,78	5 784,74	21%
4M2816740N	VEDENI	6450,3	7804,863	5 418,25	6 556,08	21%
4M2816744	VEDENI	2272,8	2750,088	1 909,15	2 310,07	21%
4M2819013A	VLOZKA	26057,3	31529,333	21 888,13	26 484,64	21%
4M2819013B	VLOZKA	29451	35635,71	24 738,84	29 934,00	21%
4M2819013C	VLOZKA	28062,3	33955,383	23 572,33	28 522,52	21%
4M2819151	VEDENI	292,5	353,925	245,70	297,30	21%
4M2819152	VEDENI	292,5	353,925	245,70	297,30	21%

4M2819154A 9B9	MRIZKA	1252,7	1515,767	1 052,27	1 273,24	21%
4M2819229	TESNENI	168,1	203,401	141,20	170,86	21%
4M2819337	HADICE	598,2	723,822	502,49	608,01	21%
4M2819350	HADICE	2059,8	2492,358	1 730,23	2 093,58	21%
4M2819372B	HADICE	440,2	532,642	369,77	447,42	21%
4M2819401B 9B9	KRYT	1326,6	1605,186	1 114,34	1 348,36	21%
4M2819408A	MRIZ	313,8	379,698	263,59	318,95	21%
4M2819422	VIKO	278,3	336,743	233,77	282,86	21%
4M2819447 9B9	VIKO	120,3	145,563	101,05	122,27	21%
4M2819501	VEDENI	279,5	338,195	234,78	284,08	21%
4M2819552	HADICE	533,4	645,414	448,06	542,15	21%
4M2819587	PODLOZ.IZO	659,5	797,995	553,98	670,32	21%
4M2819632 6PS	Tryska vzd	448,7	542,927	376,91	456,06	21%
4M2819632 AY2	Tryska vzd	448,7	542,927	376,91	456,06	21%
4M2819632 GZ5	Tryska vzd	448,7	542,927	376,91	456,06	21%
4M2819655	VEDENI	279,5	338,195	234,78	284,08	21%
4M2819656	VEDENI	443,1	536,151	372,20	450,37	21%
4M2819723	VEDENI	4388	5309,48	3 685,92	4 459,96	21%
4M2819724	VEDENI	470,7	569,547	395,39	478,42	21%
4M2819793 6PS	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M2819793 AY2	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M2819793 GZ5	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M2819794 6PS	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M2819794 AY2	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M2819794 GZ5	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M2819904B	HRDLO	581,2	703,252	488,21	590,73	21%
4M2819979B	DEST.ZLAB.	692,9	838,409	582,04	704,26	21%
4M2820005F	KLIMA	45618,3	55198,143	38 319,37	46 366,44	21%
4M2820005G	KLIMA	64589,7	78153,537	54 255,35	65 648,97	21%
4M2820005H	KLIMA	66182,7	80081,067	55 593,47	67 268,10	21%
4M2820005J	KLIMA	84574,9	102335,629	71 042,92	85 961,93	21%
4M2820021	MOTOR VENT	12149,4	14700,774	10 205,50	12 348,65	21%
4M2820021A	MOTOR VENT	13290,3	16081,263	11 163,85	13 508,26	21%
4M2820021B	MOTOR VENT	12625	15276,25	10 605,00	12 832,05	21%
4M2820021C	MOTOR VENT	12625	15276,25	10 605,00	12 832,05	21%
4M2820023	TELESO	15466,8	18714,828	12 992,11	15 720,46	21%
4M2820023A	TELESO	15801,5	19119,815	13 273,26	16 060,64	21%
4M2820024	SKRIN	3244	3925,24	2 724,96	3 297,20	21%
4M2820024A	SKRIN	3332,7	4032,567	2 799,47	3 387,36	21%
4M2820024B	SKRIN	3332,7	4032,567	2 799,47	3 387,36	21%
4M2820160	VEDENI	272,3	329,483	228,73	276,77	21%
4M2820195A	DRZAK	1042,2	1261,062	875,45	1 059,29	21%
4M2820196D	DRZAK	1499,8	1814,758	1 259,83	1 524,40	21%
4M2820720K	VEDENI	3261,4	3946,294	2 739,58	3 314,89	21%
4M2820740K	VEDENI	6203,9	7506,719	5 211,28	6 305,64	21%
4M2820901AA6PS	Ofukovac	8140,7	9850,247	6 838,19	8 274,21	21%
4M2820901AB6PS	Ofukovac	8140,7	9850,247	6 838,19	8 274,21	21%
4M2820901AC6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M2820901AD6PS	Ofukovac	13382,8	16193,188	11 241,55	13 602,28	21%
4M2820901AE6PS	Ofukovac	13382,8	16193,188	11 241,55	13 602,28	21%
4M2820901F 6PS	Ofukovac	6907,3	8357,833	5 802,13	7 020,58	21%
4M2820901G 6PS	Ofukovac	6907,3	8357,833	5 802,13	7 020,58	21%
4M2820901H 6PS	Ofukovac	6907,3	8357,833	5 802,13	7 020,58	21%
4M2820901J 6PS	Ofukovac	8819,1	10671,111	7 408,04	8 963,73	21%
4M2820901K 6PS	Ofukovac	11347,6	13730,596	9 531,98	11 533,70	21%
4M2820901L 6PS	Ofukovac	11347,6	13730,596	9 531,98	11 533,70	21%
4M2820901M 6PS	Ofukovac	7801,5	9439,815	6 553,26	7 929,44	21%
4M2820901N 6PS	Ofukovac	7339	8880,19	6 164,76	7 459,36	21%
4M2820901P 6PS	Ofukovac	7339	8880,19	6 164,76	7 459,36	21%
4M2820901Q 6PS	Ofukovac	9374,1	11342,661	7 874,24	9 527,84	21%
4M2820901R 6PS	Ofukovac	12087,7	14626,117	10 153,67	12 285,94	21%
4M2820901S 6PS	Ofukovac	12087,7	14626,117	10 153,67	12 285,94	21%
4M2820901T 6PS	Ofukovac	8140,7	9850,247	6 838,19	8 274,21	21%
4M2820902AF6PS	Ofukovac	2284,9	2764,729	1 919,32	2 322,37	21%
4M2820902AG6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M2820902AH6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M2820902AJ6PS	Ofukovac	2284,9	2764,729	1 919,32	2 322,37	21%
4M2820902AK6PS	Ofukovac	3160,7	3824,447	2 654,99	3 212,54	21%
4M2820902AL6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M2820902AM6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M2820902AN6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M2820902AP6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M2820902AQ6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M2820902AR6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M2820902AS6PS	Ofukovac	3299,5	3992,395	2 771,58	3 353,61	21%
4M2820902J 6PS	Ofukovac	2217,1	2682,691	1 862,36	2 253,46	21%

4M2820902K 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M2820902L 6PS	Ofukovac	2978,8	3604,348	2 502,19	3 027,65	21%
4M2820902M 6PS	Ofukovac	2284,9	2764,729	1 919,32	2 322,37	21%
4M2820902N 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M2820902P 6PS	Ofukovac	2889,3	3496,053	2 427,01	2 936,68	21%
4M2823533C 4PK	PAKA	821,1	993,531	689,72	834,57	21%
4M2823533C MG6	PAKA	847,2	1025,112	711,65	861,09	21%
4M2823533C SF3	PAKA	821,1	993,531	689,72	834,57	21%
4M2823533D 2JV	PAKA	388,5	470,085	326,34	394,87	21%
4M2823533D 2TY	PAKA	388,5	470,085	326,34	394,87	21%
4M2823533D 3HS	PAKA	388,5	470,085	326,34	394,87	21%
4M2823533D 4PK	PAKA	500,1	605,121	420,08	508,30	21%
4M2823533D DS2	PAKA	941,3	1138,973	790,69	956,74	21%
4M2823533D MG6	PAKA	941,3	1138,973	790,69	956,74	21%
4M2823533D SF3	PAKA	941,3	1138,973	790,69	956,74	21%
4M2823533E 4PK	PAKA	500,1	605,121	420,08	508,30	21%
4M2823533E DS2	PAKA	941,3	1138,973	790,69	956,74	21%
4M2823533E MG6	PAKA	941,3	1138,973	790,69	956,74	21%
4M2823533E SF3	PAKA	941,3	1138,973	790,69	956,74	21%
4M2823535B	SPOJENI	341,8	413,578	287,11	347,41	21%
4M2823535C	SPOJENI	612,7	741,367	514,67	622,75	21%
4M2823633B 9B9	DRZAK	232,5	281,325	195,30	236,31	21%
4M2823633C 9B9	DRZAK	314,5	380,545	264,18	319,66	21%
4M2825235E	TLUMENI	3562,1	4310,141	2 992,16	3 620,52	21%
4M2825643B	CLONA	305,7	369,897	256,79	310,71	21%
4M2825643C	CLONA	315,9	382,239	265,36	321,08	21%
4M2825643D	CLONA	362,4	438,504	304,42	368,34	21%
4M2825643E	CLONA	343,4	415,514	288,46	349,03	21%
4M2825643F	CLONA	370	447,7	310,80	376,07	21%
4M2825643G	CLONA	370	447,7	310,80	376,07	21%
4M2825644B	CLONA	305,7	369,897	256,79	310,71	21%
4M2825644C	CLONA	362,4	438,504	304,42	368,34	21%
4M2837015D	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M2837015E	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M2837016F	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M2837016G	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4M2837350A	ZAKRYTI	143,4	173,514	120,46	145,75	21%
4M2837880 GRU	KRYTKA	231,7	280,357	194,63	235,50	21%
4M2837886A	TRMEN UPEV	676	817,96	567,84	687,09	21%
4M2853189 VG7	KRYTKA	1862,4	2253,504	1 564,42	1 892,94	21%
4M2853189A JQ2	KRYTKA	2766,1	3346,981	2 323,52	2 811,46	21%
4M2853189B GM5	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4M2853189C RQ8	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4M2853189D RT9	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4M2853189E 7V7	KRYTKA	12309,7	14894,737	10 340,15	12 511,58	21%
4M2853189F KB4	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4M2853189G QZ1	KRYTKA	6821	8253,41	5 729,64	6 932,86	21%
4M2853189G RU6	KRYTKA	5792,8	7009,288	4 865,95	5 887,80	21%
4M2853189G VG7	KRYTKA	5792,8	7009,288	4 865,95	5 887,80	21%
4M2853189H FJ6	KRYTKA	15119,2	18294,232	12 700,13	15 367,15	21%
4M2853189L GC1	KRYTKA	8341,6	10093,336	7 006,94	8 478,40	21%
4M2853190 VG7	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M2853190A JQ2	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M2853190AAKB4	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190ABFJ6	KRYTKA	5734,9	6939,229	4 817,32	5 828,95	21%
4M2853190ACGC1	KRYTKA	4446	5379,66	3 734,64	4 518,91	21%
4M2853190B GM5	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190C RQ8	KRYTKA	2766,1	3346,981	2 323,52	2 811,46	21%
4M2853190D RT9	KRYTKA	2968,8	3592,248	2 493,79	3 017,49	21%
4M2853190F KB4	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190G RU6	KRYTKA	2879	3483,59	2 418,36	2 926,22	21%
4M2853190G VG7	KRYTKA	2792,1	3378,441	2 345,36	2 837,89	21%
4M2853190H FJ6	KRYTKA	2795	3381,95	2 347,80	2 840,84	21%
4M2853190L GC1	KRYTKA	4446	5379,66	3 734,64	4 518,91	21%
4M2853190M JQ2	KRYTKA	828,4	1002,364	695,86	841,99	21%
4M2853190M VG7	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M2853190N JQ2	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M2853190N VG7	KRYTKA	870,4	1053,184	731,14	884,67	21%
4M2853190P QZ1	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190P RU6	KRYTKA	2795	3381,95	2 347,80	2 840,84	21%
4M2853190Q GM5	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190R RQ8	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190S RT9	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M2853190T 7V7	KRYTKA	4243,2	5134,272	3 564,29	4 312,79	21%
4M2853192D NP5	KRYTKA	1217,9	1473,659	1 023,04	1 237,87	21%
4M2853192E 1LQ	KRYTKA	1584,3	1917,003	1 330,81	1 610,28	21%

4M2853192F QY9	KRYTKA	1633,6	1976,656	1 372,22	1 660,39	21%
4M2853192G NP5	KRYTKA	1217,9	1473,659	1 023,04	1 237,87	21%
4M2853192H 1LQ	KRYTKA	1633,6	1976,656	1 372,22	1 660,39	21%
4M2853192J NP5	KRYTKA	1387,4	1678,754	1 165,42	1 410,15	21%
4M2853192K 1LQ	KRYTKA	1859,5	2249,995	1 561,98	1 890,00	21%
4M2853192L QY9	KRYTKA	1859,5	2249,995	1 561,98	1 890,00	21%
4M2853240 NP5	KRYTKA	1138,3	1377,343	956,17	1 156,97	21%
4M2853240A 1LQ	KRYTKA	1138,3	1377,343	956,17	1 156,97	21%
4M2853240B QY9	KRYTKA	1132,5	1370,325	951,30	1 151,07	21%
4M2853241 NP5	KRYTKA	2716,8	3287,328	2 282,11	2 761,36	21%
4M2853241A 1LQ	KRYTKA	2716,8	3287,328	2 282,11	2 761,36	21%
4M2853241B QY9	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M2853242 NP5	KRYTKA	964,5	1167,045	810,18	980,32	21%
4M2853242A 1LQ	KRYTKA	964,5	1167,045	810,18	980,32	21%
4M2853242B QY9	KRYTKA	2097	2537,37	1 761,48	2 131,39	21%
4M2853242C QY9	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M2853242D NP5	KRYTKA	929,7	1124,937	780,95	944,95	21%
4M2853242E 1LQ	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M2853242F 1LQ	KRYTKA	1679,9	2032,679	1 411,12	1 707,45	21%
4M2853781 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853781 AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853781 GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853781A 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853781A AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853781A GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853782 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853782 AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853782 GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853782A 6PS	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853782A AY2	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2853782A GZ5	KONCOVKA	97,1	117,491	81,56	98,69	21%
4M2857001D 24A	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M2857001D GLB	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M2857001D GRK	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M2857001E 24A	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M2857001E GLB	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M2857001E GRK	DESKA PRIS	23667,2	28637,312	19 880,45	24 055,34	21%
4M2857001F 33A	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001F GRR	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001F GTM	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001F GTU	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001G 33A	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001G GRR	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001G GTM	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001G GTU	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M2857001H 24A	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M2857001H GLB	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M2857001H GRK	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M2857001J 24A	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M2857001J GLB	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M2857001J GRK	DESKA PRIS	38254,5	46287,945	32 133,78	38 881,87	21%
4M2857001K 33A	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001K GRR	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001K GTM	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001K GTU	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001L 33A	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001L GRR	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001L GTM	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857001L GTU	DESKA PRIS	147361,5	178307,415	123 783,66	149 778,23	21%
4M2857017	PRICNIK	7197,6	8709,096	6 045,98	7 315,64	21%
4M2857017A	PRICNIK	7414,8	8971,908	6 228,43	7 536,40	21%
4M2857035 24A	PRIHRADKA	8658	10476,18	7 272,72	8 799,99	21%
4M2857035 LW3	PRIHRADKA	8658	10476,18	7 272,72	8 799,99	21%
4M2857035 MK8	PRIHRADKA	7429,5	8989,695	6 240,78	7 551,34	21%
4M2857035 SE2	PRIHRADKA	8658	10476,18	7 272,72	8 799,99	21%
4M2857035A 25D	PRIHRADKA	18690,8	22615,868	15 700,27	18 997,33	21%
4M2857035A BW1	PRIHRADKA	18690,8	22615,868	15 700,27	18 997,33	21%
4M2857035A CE2	PRIHRADKA	18690,8	22615,868	15 700,27	18 997,33	21%
4M2857035A LP8	PRIHRADKA	18690,8	22615,868	15 700,27	18 997,33	21%
4M2857035D 24A	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M2857035D LW3	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M2857035D SE2	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M2857035E 25D	PRIHRADKA	19451,3	23536,073	16 339,09	19 770,30	21%
4M2857035E BW1	PRIHRADKA	19451,3	23536,073	16 339,09	19 770,30	21%
4M2857035E CE2	PRIHRADKA	19451,3	23536,073	16 339,09	19 770,30	21%
4M2857035E LP8	PRIHRADKA	19451,3	23536,073	16 339,09	19 770,30	21%

4M2857109	PREPAZKA	565,8	684,618	475,27	575,08	21%
4M2857109D 9B9	KRYT	256,1	309,881	215,12	260,30	21%
4M2857110D 9B9	KRYT	256,1	309,881	215,12	260,30	21%
4M2857121 24A	VIKO	2843,1	3440,151	2 388,20	2 889,73	21%
4M2857121 LW3	VIKO	2843,1	3440,151	2 388,20	2 889,73	21%
4M2857121 MK8	VIKO	2420,6	2928,926	2 033,30	2 460,30	21%
4M2857121 SE2	VIKO	2843,1	3440,151	2 388,20	2 889,73	21%
4M2857121A 25D	VIKO	5612,2	6790,762	4 714,25	5 704,24	21%
4M2857121A BW1	VIKO	5612,2	6790,762	4 714,25	5 704,24	21%
4M2857121A CE2	VIKO	5612,2	6790,762	4 714,25	5 704,24	21%
4M2857121A LP8	VIKO	5612,2	6790,762	4 714,25	5 704,24	21%
4M2857121B 24A	VIKO	2957,2	3578,212	2 484,05	3 005,70	21%
4M2857121B LW3	VIKO	2957,2	3578,212	2 484,05	3 005,70	21%
4M2857121B SE2	VIKO	2957,2	3578,212	2 484,05	3 005,70	21%
4M2857121C 25D	VIKO	5843,4	7070,514	4 908,46	5 939,23	21%
4M2857121C BW1	VIKO	5843,4	7070,514	4 908,46	5 939,23	21%
4M2857121C CE2	VIKO	5843,4	7070,514	4 908,46	5 939,23	21%
4M2857121C LP8	VIKO	5843,4	7070,514	4 908,46	5 939,23	21%
4M2857141 6PS	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141 BA4	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141 BJ3	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141 LF1	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141A 6PS	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141A BA4	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141A BJ3	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857141A LF1	UZAVER	783,2	947,672	657,89	796,04	21%
4M2857161 GLC	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4M2857161 GLD	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4M2857161 GTW	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4M2857161A EFR	KRYT	9620,8	11641,168	8 081,47	9 778,58	21%
4M2857161A EHF	KRYT	9620,8	11641,168	8 081,47	9 778,58	21%
4M2857161A EHI	KRYT	9620,8	11641,168	8 081,47	9 778,58	21%
4M2857161B EFR	KRYT	11347,6	13730,596	9 531,98	11 533,70	21%
4M2857161B EHF	KRYT	11347,6	13730,596	9 531,98	11 533,70	21%
4M2857161B EHI	KRYT	11347,6	13730,596	9 531,98	11 533,70	21%
4M2857304 6PS	KRYTKA	592,1	716,441	497,36	601,81	21%
4M2857304 BA4	KRYTKA	592,1	716,441	497,36	601,81	21%
4M2857304 BJ3	KRYTKA	592,1	716,441	497,36	601,81	21%
4M2857304 LF1	KRYTKA	592,1	716,441	497,36	601,81	21%
4M2857325 6PS	KRYTKA	316,1	382,481	265,52	321,28	21%
4M2857325 AY2	KRYTKA	316,1	382,481	265,52	321,28	21%
4M2857325 GZ5	KRYTKA	316,1	382,481	265,52	321,28	21%
4M2857367 6PS	KRYTKA	709,8	858,858	596,23	721,44	21%
4M2857367 AY2	KRYTKA	709,8	858,858	596,23	721,44	21%
4M2857367 GZ5	KRYTKA	709,8	858,858	596,23	721,44	21%
4M2857409AD9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M2857409AE9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M2857409AH9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M2857409AJ9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M2857409E 9B9	UCHYT	6396	7739,16	5 372,64	6 500,89	21%
4M2857409G 9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M2857409L 9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M2857410AK9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M2857410AL9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M2857410AM9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M2857410AN9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M2857410AR9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M2857410AS9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M2857410E 9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M2857410G 9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M2857410L 9B9	UCHYT	10166	12300,86	8 539,44	10 332,72	21%
4M2857555	TESNENI	66,3	80,223	55,69	67,39	21%
4M2857556	TESNENI	263,9	319,319	221,68	268,23	21%
4M2857736	NOSNIK	831	1005,51	698,04	844,63	21%
4M2857745	DRZAK	1027,1	1242,791	862,76	1 043,94	21%
4M2857746	DRZAK	1027,1	1242,791	862,76	1 043,94	21%
4M2857951 4PK	POPELNIK	1447,9	1751,959	1 216,24	1 471,65	21%
4M2858431	MEZIKUS	588	711,48	493,92	597,64	21%
4M2863011A ARE	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A HCH	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A HQI	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A JS1	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A JTV	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A MC5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A QA5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A QL3	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%

4M2863011A QY8	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011A RPK	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011B 2OY	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B ARE	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B BQG	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B HCH	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B HQI	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B JS1	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B JTV	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B MC5	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B QA5	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B QL3	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B QY8	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011B RPK	KOBEREC	2398,5	2902,185	2 014,74	2 437,84	21%
4M2863011C JTV	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M2863011C RPP	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M2863011D 2OY	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D ARE	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D BQG	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D HCH	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D HQI	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D JS1	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D JTV	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D MC5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D QA5	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D QL3	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D QY8	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011D RPK	KOBEREC	3963,4	4795,714	3 329,26	4 028,40	21%
4M2863011F JTV	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M2863011F RPP	KOBEREC	4460,6	5397,326	3 746,90	4 533,75	21%
4M2863076 24A	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M2863076 LW3	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M2863076 SE2	PROSTOR OD	3890,3	4707,263	3 267,85	3 954,10	21%
4M2863076A 25D	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M2863076A BW1	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M2863076A CE2	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M2863076A LP8	PROSTOR OD	10179	12316,59	8 550,36	10 345,94	21%
4M2863103B JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103B MC5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103B QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103B QL3	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103D JS1	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4M2863103D MC5	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4M2863103D QA5	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4M2863103D QL3	KOBEREC PO	14478,8	17519,348	12 162,19	14 716,25	21%
4M2863103E JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103E MC5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103E QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103E QL3	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103G JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103G MC5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103G QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103G QL3	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103H 2OY	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103H QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103J 2OY	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863103J QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M2863244A 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M2863244A BW1	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M2863244A CE2	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M2863244A GZB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M2863244B 24A	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M2863244B LW3	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M2863244B SE2	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M2863273A 4PK	VIKO	1692,9	2048,409	1 422,04	1 720,66	21%
4M2863279 4PK	KRYT	417,8	505,538	350,95	424,65	21%
4M2863279 LZ2	KRYT	417,8	505,538	350,95	424,65	21%
4M2863279 MG6	KRYT	417,8	505,538	350,95	424,65	21%
4M2863279 SF3	KRYT	417,8	505,538	350,95	424,65	21%
4M2863280 4PK	KRYT	417,8	505,538	350,95	424,65	21%
4M2863280 LZ2	KRYT	417,8	505,538	350,95	424,65	21%
4M2863280 MG6	KRYT	417,8	505,538	350,95	424,65	21%
4M2863280 SF3	KRYT	417,8	505,538	350,95	424,65	21%
4M2863321B GM5	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M2863321C RQ8	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M2863321D RT9	RAM	4793,5	5800,135	4 026,54	4 872,11	21%

4M2863321E 7V7	RAM	6183,8	7482,398	5 194,39	6 285,21	21%
4M2863321F KB4	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M2863321H FJ6	RAM	9789,8	11845,658	8 223,43	9 950,35	21%
4M2863321J VG7	RAM	641,4	776,094	538,78	651,92	21%
4M2863321K IQ2	RAM	811	981,31	681,24	824,30	21%
4M2863321L QZ1	RAM	4793,5	5800,135	4 026,54	4 872,11	21%
4M2863321L RU6	RAM	4069,4	4923,974	3 418,30	4 136,14	21%
4M2863321L SW6	RAM	2105,7	2547,897	1 768,79	2 140,23	21%
4M2863321M GC1	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4M2863328 4PK	VLOZKA	225,1	272,371	189,08	228,79	21%
4M2863383 4PK	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M2863383 LZ2	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M2863383 MG6	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M2863383 SF3	PRIHR.ODKL	402,2	486,662	337,85	408,80	21%
4M2863440B QY9	KRYT	2018,8	2442,748	1 695,79	2 051,91	21%
4M2863440C NP5	KRYT	1388,8	1680,448	1 166,59	1 411,58	21%
4M2863440D 1LQ	KRYT	1668,3	2018,643	1 401,37	1 695,66	21%
4M2863531	UHELNIK	706,1	854,381	593,12	717,68	21%
4M2863657 4PK	KRYTKA	144,9	175,329	121,72	147,28	21%
4M2863873	IZOL.HLUK	281,8	340,978	236,71	286,42	21%
4M2863923D	IZOL.HLUK	4957,7	5998,817	4 164,47	5 039,01	21%
4M2863923H	IZOL.HLUK	4957,7	5998,817	4 164,47	5 039,01	21%
4M2863923L	IZOL.HLUK	5488,9	6641,569	4 610,68	5 578,92	21%
4M2864241F NTJ	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M2864241F NTK	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M2864241F NTL	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M2864241F NTN	VLOZKA	7274,2	8801,782	6 110,33	7 393,50	21%
4M2864241J MVS	VLOZKA	3962,4	4794,504	3 328,42	4 027,38	21%
4M2864241J MVT	VLOZKA	3962,4	4794,504	3 328,42	4 027,38	21%
4M2864241J MVU	VLOZKA	3962,4	4794,504	3 328,42	4 027,38	21%
4M2864241K MVV	VLOZKA	4736,4	5731,044	3 978,58	4 814,08	21%
4M2864241K PKV	VLOZKA	4736,4	5731,044	3 978,58	4 814,08	21%
4M2864241K PKW	VLOZKA	4736,4	5731,044	3 978,58	4 814,08	21%
4M2864778A JJO	KRYT	385,5	466,455	323,82	391,82	21%
4M2864778A 4PK	KRYT	385,5	466,455	323,82	391,82	21%
4M2864778A DS2	KRYT	385,5	466,455	323,82	391,82	21%
4M2864778A MG6	KRYT	385,5	466,455	323,82	391,82	21%
4M2864778A SF3	KRYT	385,5	466,455	323,82	391,82	21%
4M2864778B 3Q7	KRYT	1346	1628,66	1 130,64	1 368,07	21%
4M2867103B FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103B FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103B JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103B WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103C FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103C FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103C JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103C LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103C WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103E FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103E FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103E JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103E WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103F FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103F FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103F FUW	VYPLN	15941,3	19288,973	13 390,69	16 202,74	21%
4M2867103F JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103F LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103F WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103G FUW	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103G WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103H AGK	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103H ODU	VYPLN	14595,8	17660,918	12 260,47	14 835,17	21%
4M2867103H TIL	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103H WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867103J AGK	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103J LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103J ODU	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103J TIL	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867103J WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104B FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104B FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104B JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104B WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104C FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104C FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104C JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%

4M2867104C LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104C WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104E FUS	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104E FUT	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104E JOM	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104E WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104F FUS	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104F FUT	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104F FUW	VYPLN	15941,3	19288,973	13 390,69	16 202,74	21%
4M2867104F JMD	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104F LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104F WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104G FUW	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104G WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104H AGK	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104H ODU	VYPLN	14595,8	17660,918	12 260,47	14 835,17	21%
4M2867104H TIL	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104H WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M2867104J AGK	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104J LQF	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104J ODU	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104J TIL	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867104J WFA	VYPLN	17637,8	21341,738	14 815,75	17 927,06	21%
4M2867271 4PK	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M2867271 DS2	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271 LZ2	PAN.SL."A"	408,4	494,164	343,06	415,10	21%
4M2867271 MG6	PAN.SL."A"	447,5	541,475	375,90	454,84	21%
4M2867271 SF3	PAN.SL."A"	447,5	541,475	375,90	454,84	21%
4M2867271B 1JO	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271B 4PK	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271B DK1	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271B DS2	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271B DT4	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271B MG6	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867271B SF3	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272 4PK	PAN.SL."A"	421,4	509,894	353,98	428,31	21%
4M2867272 DS2	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272 LZ2	PAN.SL."A"	408,4	494,164	343,06	415,10	21%
4M2867272 MG6	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272 SF3	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B 1JO	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B 4PK	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B DK1	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B DS2	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B DT4	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B MG6	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2867272B SF3	PAN.SL."A"	480,8	581,768	403,87	488,69	21%
4M2898037	TRUBKY	928,1	1123,001	779,60	943,32	21%
4M2898333	SADA OPRAV	550,8	666,468	462,67	559,83	21%
4M2898333A	SADA OPRAV	550,8	666,468	462,67	559,83	21%
4M2898333B	SADA OPRAV	597,2	722,612	501,65	606,99	21%
4M2898333C	SADA OPRAV	562,4	680,504	472,42	571,62	21%
4M2905217D	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4M2905217E	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4M2907060	ELEKTRONIK	111711,6	135171,036	93 837,74	113 543,67	21%
4M2907080	ELEKTRONIK	196630,9	237923,389	165 169,96	199 855,65	21%
4M2907080A	ELEKTRONIK	209283,1	253232,551	175 797,80	212 715,34	21%
4M2907080B	ELEKTRONIK	209283,1	253232,551	175 797,80	212 715,34	21%
4M2907170	ELEKTRONIK	219256,1	265299,881	184 175,12	222 851,90	21%
4M2907170A	ELEKTRONIK	219256,1	265299,881	184 175,12	222 851,90	21%
4M2907468A	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M2907468C	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M2907468D	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M2907569	TASTER	710,5	859,705	596,82	722,15	21%
4M2907595	TLACITKO	555,1	671,671	466,28	564,20	21%
4M2919411	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M2919411A	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M2919411B	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M2919411C	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4M2919616B	OBSLUHA	1878,4	2272,864	1 577,86	1 909,21	21%
4M2919617	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4M2919617A	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4M2919617B	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4M2927143B	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4M2927143C	VICKO	609,5	737,495	511,98	619,50	21%
4M2927225A	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%

4M2927451A	TLACITKO	747,9	904,959	628,24	760,17	21%
4M2947209	SVETLOVODI	888,1	1074,601	746,00	902,66	21%
4M2947355	MODUL LED	331,2	400,752	278,21	336,63	21%
4M2949145	KONTROLKA	1696,5	2052,765	1 425,06	1 724,32	21%
4M2949146	KONTROLKA	1696,5	2052,765	1 425,06	1 724,32	21%
4M2955023B	TAHLO	9720,4	11761,684	8 165,14	9 879,81	21%
4M2955407 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M2955408 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M2955960	TRUBKA	566,8	685,828	476,11	576,10	21%
4M2955960A	TRUBKA	566,8	685,828	476,11	576,10	21%
4M2959517 6PS	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 AY8	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 BA4	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 BJ3	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 GZ1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 LF1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 LS7	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959517 QN1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 6PS	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 AY8	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 BA4	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 BJ3	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 GZ1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 LF1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 LS7	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959518 QN1	KRYTKA	780,6	944,526	655,70	793,40	21%
4M2959521 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 BA4	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 BC5	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 BJ3	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959521 LF1	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 BA4	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 BC5	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 BJ3	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959522 LF1	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M2959760A	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M2959760C	RIDICI JED	10634,8	12868,108	8 933,23	10 809,21	21%
4M2959830 1IO	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 1JO	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 1JO	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 6PS	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 AY2	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 AZ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 BA4	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 BC5	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 BJ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830 LF1	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A 1IO	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A 1JO	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A 1JO	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A 6PS	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A AY2	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A AZ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A BA4	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A BC5	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A BJ3	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2959830A LF1	KRYTKA	460,4	557,084	386,74	467,95	21%
4M2962108 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M2962108A 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M2962239	VEDENI	1341,8	1623,578	1 127,11	1 363,81	21%
4M2971051	SEI	241771,4	292543,394	203 087,98	245 736,45	21%
4M2971051A	SEI	241771,4	292543,394	203 087,98	245 736,45	21%
4M2971059A	Vedeni	6445,2	7798,692	5 413,97	6 550,90	21%
4M2971059B	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M2971059C	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M2971059F	Vedeni	6694,1	8099,861	5 623,04	6 803,88	21%
4M2971059G	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M2971059H	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M2971059L	Vedeni	10099,5	12220,395	8 483,58	10 265,13	21%

4M2971059N	Vedeni	7621,1	9221,531	6 401,72	7 746,09	21%
4M2971086	SEI	2095,9	2536,039	1 760,56	2 130,27	21%
4M2971086A	SEI	2095,9	2536,039	1 760,56	2 130,27	21%
4M2971111AB	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111AC	SADA VEDEN	3498,3	4232,943	2 938,57	3 555,67	21%
4M2971111AD	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111AE	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971111AH	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971111AL	SADA VEDEN	2699,1	3265,911	2 267,24	2 743,37	21%
4M2971111AQ	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111AR	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111BA	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971111BB	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971111BC	SADA VEDEN	2699,1	3265,911	2 267,24	2 743,37	21%
4M2971111BD	SADA VEDEN	2699,1	3265,911	2 267,24	2 743,37	21%
4M2971111F	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111G	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111J	SADA VEDEN	3496,2	4230,402	2 936,81	3 553,54	21%
4M2971111K	SADA VEDEN	3386,4	4097,544	2 844,58	3 441,94	21%
4M2971111L	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971111N	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971111P	SADA VEDEN	3311,7	4007,157	2 781,83	3 366,01	21%
4M2971111Q	SADA VEDEN	3778,4	4571,864	3 173,86	3 840,37	21%
4M2971111T	SADA VEDEN	3638,2	4402,222	3 056,09	3 697,87	21%
4M2971225	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M2971225A	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M2971225AB	SEI	9111,1	11024,431	7 653,32	9 260,52	21%
4M2971225AC	SEI	9500,9	11496,089	7 980,76	9 656,71	21%
4M2971225AF	SEI	5660,9	6849,689	4 755,16	5 753,74	21%
4M2971225B	SEI	2957,2	3578,212	2 484,05	3 005,70	21%
4M2971225C	SEI	2957,2	3578,212	2 484,05	3 005,70	21%
4M2971225D	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M2971225E	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M2971225F	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M2971225G	SEI	3327,3	4026,033	2 794,93	3 381,87	21%
4M2971225H	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M2971225J	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M2971225K	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M2971225L	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M2971225P	SEI	8738,8	10573,948	7 340,59	8 882,12	21%
4M2971225Q	SEI	8738,8	10573,948	7 340,59	8 882,12	21%
4M2971227	SEI	5471,6	6620,636	4 596,14	5 561,33	21%
4M2971227B	SEI	5609,1	6787,011	4 711,64	5 701,09	21%
4M2971227C	SEI	5454,5	6599,945	4 581,78	5 543,95	21%
4M2971315	SEI	58926,9	71301,549	49 498,60	59 893,30	21%
4M2971315A	SEI	58926,9	71301,549	49 498,60	59 893,30	21%
4M2971478B	SVAZEK KAB	1130,3	1367,663	949,45	1 148,84	21%
4M2971478C	SVAZEK KAB	1130,3	1367,663	949,45	1 148,84	21%
4M2971478D	SVAZEK KAB	1177	1424,17	988,68	1 196,30	21%
4M2971478E	SVAZEK KAB	1177	1424,17	988,68	1 196,30	21%
4M2971537	VODIC	2515,7	3043,997	2 113,19	2 556,96	21%
4M2971537A	VODIC	1824,9	2208,129	1 532,92	1 854,83	21%
4M2971656	SEI	2428,6	2938,606	2 040,02	2 468,43	21%
4M2971824C	KABELOVY K	129,3	156,453	108,61	131,42	21%
4M2971824D	KABELOVY K	123,8	149,798	103,99	125,83	21%
4M2971824E	KABELOVY K	128,1	155,001	107,60	130,20	21%
4M2971845	UCHYCENI	253,4	306,614	212,86	257,56	21%
4M2971871D	PRUCHODKA	586,2	709,302	492,41	595,81	21%
4M2971871E	PRUCHODKA	489	591,69	410,76	497,02	21%
4M2974327L	SADA VODIC	9888,5	11965,085	8 306,34	10 050,67	21%
4M2998002	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4M4000101	STITEK	3319,4	4016,474	2 788,30	3 373,84	21%
4M4131962A	VEDENI	2886	3492,06	2 424,24	2 933,33	21%
4M4131962C	VEDENI	2886	3492,06	2 424,24	2 933,33	21%
4M4131962D	VEDENI	2886	3492,06	2 424,24	2 933,33	21%
4M4131962J	VEDENI	2886	3492,06	2 424,24	2 933,33	21%
4M4131963A	PLNICI TRU	1543,7	1867,877	1 296,71	1 569,02	21%
4M4131963B	PLNICI TRU	1419,6	1717,716	1 192,46	1 442,88	21%
4M4133849	KRYT	3642,8	4407,788	3 059,95	3 702,54	21%
4M4133849AD	KRYT	3548,7	4293,927	2 980,91	3 606,90	21%
4M4133849B	KRYT	3642,8	4407,788	3 059,95	3 702,54	21%
4M4133849D	KRYT	3642,8	4407,788	3 059,95	3 702,54	21%
4M4133849E	KRYT	3642,8	4407,788	3 059,95	3 702,54	21%
4M4201060CB	NADRZ	27300	33033	22 932,00	27 747,72	21%
4M4201060CE	NADRZ	30550	36965,5	25 662,00	31 051,02	21%
4M4201060CF	NADRZ	27820	33662,2	23 368,80	28 276,25	21%

4M4201060CJ	NADRZ	30550	36965,5	25 662,00	31 051,02	21%
4M4201060CK	NADRZ	27820	33662,2	23 368,80	28 276,25	21%
4M4201060CL	NADRZ	30550	36965,5	25 662,00	31 051,02	21%
4M4201060CN	NADRZ	27300	33033	22 932,00	27 747,72	21%
4M4201060CQ	NADRZ	29900	36179	25 116,00	30 390,36	21%
4M4201060CR	NADRZ	27300	33033	22 932,00	27 747,72	21%
4M4201060CS	NADRZ	29900	36179	25 116,00	30 390,36	21%
4M4201060DB	NADRZ	26520	32089,2	22 276,80	26 954,93	21%
4M4201060DD	NADRZ	30550	36965,5	25 662,00	31 051,02	21%
4M4201060DE	NADRZ	27300	33033	22 932,00	27 747,72	21%
4M4201060DF	NADRZ	27300	33033	22 932,00	27 747,72	21%
4M4201060DG	NADRZ	30550	36965,5	25 662,00	31 051,02	21%
4M4201060DH	NADRZ	26520	32089,2	22 276,80	26 954,93	21%
4M4201060DK	NADRZ	29900	36179	25 116,00	30 390,36	21%
4M4201075AL	NADRZ	31330	37909,3	26 317,20	31 843,81	21%
4M4201135E	HRDLO	1244,1	1505,361	1 045,04	1 264,50	21%
4M4201135T	HRDLO	1244,1	1505,361	1 045,04	1 264,50	21%
4M4201143	HADICE	1014	1226,94	851,76	1 030,63	21%
4M4201171	DRZAK	137,8	166,738	115,75	140,06	21%
4M4201183D	VEDENI	314,6	380,666	264,26	319,76	21%
4M4201220	VEDENI PAL	756,6	915,486	635,54	769,01	21%
4M4201220A	VEDENI PAL	756,6	915,486	635,54	769,01	21%
4M4201220D	VEDENI PAL	756,6	915,486	635,54	769,01	21%
4M4201220E	VEDENI PAL	756,6	915,486	635,54	769,01	21%
4M4201227	VEDENI PAL	756,6	915,486	635,54	769,01	21%
4M4201308A	PLECH	578,2	699,622	485,69	587,68	21%
4M4201308D	PLECH	815,7	986,997	685,19	829,08	21%
4M4201391	PASEK ZACH	829,4	1003,574	696,70	843,00	21%
4M4201391B	PASEK ZACH	595,4	720,434	500,14	605,16	21%
4M4201392	PASEK ZACH	829,4	1003,574	696,70	843,00	21%
4M4201392A	PASEK ZACH	829,4	1003,574	696,70	843,00	21%
4M4201392D	PASEK ZACH	582,4	704,704	489,22	591,95	21%
4M4201392E	PASEK ZACH	715	865,15	600,60	726,73	21%
4M4201549	REG. TLAKU	11318,9	13695,869	9 507,88	11 504,53	21%
4M4201693A	POUZDRO	32,5	39,325	27,30	33,03	21%
4M4201782A	PLECH	391,4	473,594	328,78	397,82	21%
4M4201799	Tank	4472	5411,12	3 756,48	4 545,34	21%
4M4201799A	JIMKA	5408	6543,68	4 542,72	5 496,69	21%
4M4201799B	Tank	5408	6543,68	4 542,72	5 496,69	21%
4M4201799D	Tank	5408	6543,68	4 542,72	5 496,69	21%
4M4201799F	Tank	5408	6543,68	4 542,72	5 496,69	21%
4M4201799G	Tank	5408	6543,68	4 542,72	5 496,69	21%
4M4201801	NADOBKA	5122	6197,62	4 302,48	5 206,00	21%
4M4201840	LUZKO PRYZ	23,7	28,677	19,91	24,09	21%
4M4201974D	PLECH	910,5	1101,705	764,82	925,43	21%
4M4201995C	VEDENI	1528,8	1849,848	1 284,19	1 553,87	21%
4M4201995E	VEDENI	1528,8	1849,848	1 284,19	1 553,87	21%
4M4201997	TRUBKA	318,5	385,385	267,54	323,72	21%
4M4201997D	TRUBKA	7930	9595,3	6 661,20	8 060,05	21%
4M4201997E	TRUBKA	677,3	819,533	568,93	688,41	21%
4M4201997F	TRUBKA	947,7	1146,717	796,07	963,24	21%
4M4201997G	TRUBKA	7670	9280,7	6 442,80	7 795,79	21%
4M4201997H	TRUBKA	6682	8085,22	5 612,88	6 791,58	21%
4M4201997Q	TRUBKA	7930	9595,3	6 661,20	8 060,05	21%
4M4253078BE	TRUBKA	15841,3	19167,973	13 306,69	16 101,10	21%
4M4253078CD	TRUBKA	20127,7	24354,517	16 907,27	20 457,79	21%
4M4253144A	DRZAK	426,1	515,581	357,92	433,09	21%
4M4253144B	DRZAK	543,1	657,151	456,20	552,01	21%
4M4253144C	DRZAK	695,8	841,918	584,47	707,21	21%
4M4253144D	DRZAK	554,7	671,187	465,95	563,80	21%
4M4253144E	DRZAK	658,9	797,269	553,48	669,71	21%
4M4253181BE	TRUBKA	17199,1	20810,911	14 447,24	17 481,17	21%
4M4253181BF	VYFUK	27156,5	32859,365	22 811,46	27 601,87	21%
4M4253181CD	TRUBKA	25053,2	30314,372	21 044,69	25 464,07	21%
4M4253181CS	VYFUK	16160,8	19554,568	13 575,07	16 425,84	21%
4M4253181DF	TRUBKA	17199,1	20810,911	14 447,24	17 481,17	21%
4M4253181DK	VYFUK	16586,8	20070,028	13 932,91	16 858,82	21%
4M4253409	TLUMIC VYF	15216,3	18411,723	12 781,69	15 465,85	21%
4M4253409F	TLUMIC VYF	13576,4	16427,444	11 404,18	13 799,05	21%
4M4253409K	TLUMIC VYF	13576,4	16427,444	11 404,18	13 799,05	21%
4M4253409L	Pipe	13576,4	16427,444	11 404,18	13 799,05	21%
4M4253531A	PLECH VYZT	686,9	831,149	577,00	698,17	21%
4M4253609	TLUMIC VYF	16959,5	20520,995	14 245,98	17 237,64	21%
4M4253609C	TLUMIC VYF	23162,9	28027,109	19 456,84	23 542,77	21%
4M4253609H	TLUMIC HLU	16054,3	19425,703	13 485,61	16 317,59	21%
4M4253609Q	TLUMIC HLU	16959,5	20520,995	14 245,98	17 237,64	21%

4M4253609T	TLUMIC VYF	16054,3	19425,703	13 485,61	16 317,59	21%
4M4261238	VEDENI PAL	395,2	478,192	331,97	401,68	21%
4M4261493	VEDENI PAL	395,2	478,192	331,97	401,68	21%
4M4399263AB	PRICNIK	3629,9	4392,179	3 049,12	3 689,43	21%
4M4399263S	PRICNIK	3742,4	4528,304	3 143,62	3 803,78	21%
4M4412131B	DORAZ PRYZ	291,7	352,957	245,03	296,48	21%
4M4412131C	DORAZ PRYZ	638,5	772,585	536,34	648,97	21%
4M4413031AA	TLUMIC	5928	7172,88	4 979,52	6 025,22	21%
4M4413031AB	TLUMIC	5965,4	7218,134	5 010,94	6 063,23	21%
4M4413031AD	TLUMIC	5928	7172,88	4 979,52	6 025,22	21%
4M4413031AF	TLUMIC	5740,8	6946,368	4 822,27	5 834,95	21%
4M4413031AG	TLUMIC	5928	7172,88	4 979,52	6 025,22	21%
4M4413031AK	TLUMIC	5740,8	6946,368	4 822,27	5 834,95	21%
4M4413031Q	TLUMIC	5965,4	7218,134	5 010,94	6 063,23	21%
4M4413031S	TLUMIC	5828,2	7052,122	4 895,69	5 923,78	21%
4M4413031T	TLUMIC	5740,8	6946,368	4 822,27	5 834,95	21%
4M4512131B	PRUZINA	2470,6	2989,426	2 075,30	2 511,12	21%
4M4512131E	PRUZINA	638,5	772,585	536,34	648,97	21%
4M4513028BC	TLUNIC	5216,6	6312,086	4 381,94	5 302,15	21%
4M4513035AF	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035AG	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035AH	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035AK	TLUMIC	5216,6	6312,086	4 381,94	5 302,15	21%
4M4513035AL	TLUMIC	5091,8	6161,078	4 277,11	5 175,31	21%
4M4513035AM	TLUMIC	5091,8	6161,078	4 277,11	5 175,31	21%
4M4513035AS	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035AT	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035BA	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035BC	TLUMIC	5216,6	6312,086	4 381,94	5 302,15	21%
4M4513035BD	TLUMIC	5403,8	6538,598	4 539,19	5 492,42	21%
4M4513035BE	TLUMIC	5216,6	6312,086	4 381,94	5 302,15	21%
4M4513035BH	TLUMIC	5091,8	6161,078	4 277,11	5 175,31	21%
4M4513035BJ	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513035BK	TLUMIC	5091,8	6161,078	4 277,11	5 175,31	21%
4M4513035BL	TLUMIC	5279	6387,59	4 434,36	5 365,58	21%
4M4513353E	LOZISKO	1270,3	1537,063	1 067,05	1 291,13	21%
4M4513353F	LOZISKO	1270,3	1537,063	1 067,05	1 291,13	21%
4M4614725J	TRUB.BRZD.	1360,5	1646,205	1 142,82	1 382,81	21%
4M4614725K	TRUB.BRZD.	1223,4	1480,314	1 027,66	1 243,46	21%
4M4614726L	TRUB.BRZD.	1453,7	1758,977	1 221,11	1 477,54	21%
4M4614726M	TRUB.BRZD.	1223,4	1480,314	1 027,66	1 243,46	21%
4M4616001C	Air susp.	6656	8053,76	5 591,04	6 765,16	21%
4M4616001E	Air susp.	6656	8053,76	5 591,04	6 765,16	21%
4M4616002C	Air susp.	6656	8053,76	5 591,04	6 765,16	21%
4M4616002E	Air susp.	6656	8053,76	5 591,04	6 765,16	21%
4M4616031AB	TLUMIC	8963,1	10845,351	7 529,00	9 110,09	21%
4M4616031AC	TLUMIC	8963,1	10845,351	7 529,00	9 110,09	21%
4M4616031R	TLUMIC	9228,5	11166,485	7 751,94	9 379,85	21%
4M4616031S	TLUMIC	9228,5	11166,485	7 751,94	9 379,85	21%
4M4616039J	TLUMIC NAR	31948,8	38658,048	26 836,99	32 472,76	21%
4M4616039K	TLUMIC NAR	31948,8	38658,048	26 836,99	32 472,76	21%
4M4616039L	TLUMIC NAR	30750,7	37208,347	25 830,59	31 255,01	21%
4M4616039M	TLUMIC NAR	31948,8	38658,048	26 836,99	32 472,76	21%
4M4616039N	TLUMIC NAR	31948,8	38658,048	26 836,99	32 472,76	21%
4M4801385	KONCOVY DI	342,8	414,788	287,95	348,42	21%
4M4801386	KONCOVY DI	342,8	414,788	287,95	348,42	21%
4M4802069E	PLECH	9558	11565,18	8 028,72	9 714,75	21%
4M4802069F	PLECH	9558	11565,18	8 028,72	9 714,75	21%
4M4802069G	PLECH	9558	11565,18	8 028,72	9 714,75	21%
4M4802069J	PLECH	9558	11565,18	8 028,72	9 714,75	21%
4M4802091A	PLECH	914,1	1106,061	767,84	929,09	21%
4M4802092	PLECH	756,8	915,728	635,71	769,21	21%
4M4802177A	DRZAK	317,2	383,812	266,45	322,40	21%
4M4802178A	DRZAK	317,2	383,812	266,45	322,40	21%
4M4802807	DRZAK	255,4	309,034	214,54	259,59	21%
4M4802808	DRZAK	255,4	309,034	214,54	259,59	21%
4M4802829A	UCHYT	475,8	575,718	399,67	483,60	21%
4M4802829B	UCHYT	251,6	304,436	211,34	255,73	21%
4M4802830A	UCHYT	475,8	575,718	399,67	483,60	21%
4M4802830B	UCHYT	251,6	304,436	211,34	255,73	21%
4M4803093	PLECH	4832,3	5847,083	4 059,13	4 911,55	21%
4M4803227	VZPERA	1150,6	1392,226	966,50	1 169,47	21%
4M4803227A	VZPERA	1150,6	1392,226	966,50	1 169,47	21%
4M4803227B	VZPERA	1150,6	1392,226	966,50	1 169,47	21%
4M4803228	VZPERA	1150,6	1392,226	966,50	1 169,47	21%
4M4803228A	VZPERA	1150,6	1392,226	966,50	1 169,47	21%

4M4803228B	VZPERA	1150,6	1392,226	966,50	1 169,47	21%
4M4803779A	PRAH	3740,7	4526,247	3 142,19	3 802,05	21%
4M4803779D	PRAH	5071,9	6136,999	4 260,40	5 155,08	21%
4M4803779E	PRAH	4086,8	4945,028	3 432,91	4 153,82	21%
4M4803779F	PRAH	5071,9	6136,999	4 260,40	5 155,08	21%
4M4803779G	PRAH	4193,3	5073,893	3 522,37	4 262,07	21%
4M4803779H	PRAH	5071,9	6136,999	4 260,40	5 155,08	21%
4M4803779J	PRAH	4193,3	5073,893	3 522,37	4 262,07	21%
4M4803780A	PRAH	3740,7	4526,247	3 142,19	3 802,05	21%
4M4803780D	PRAH	5071,9	6136,999	4 260,40	5 155,08	21%
4M4803780E	PRAH	4086,8	4945,028	3 432,91	4 153,82	21%
4M4803780F	PRAH	5071,9	6136,999	4 260,40	5 155,08	21%
4M4803780G	PRAH	4193,3	5073,893	3 522,37	4 262,07	21%
4M4803780H	PRAH	5071,9	6136,999	4 260,40	5 155,08	21%
4M4803780J	PRAH	4193,3	5073,893	3 522,37	4 262,07	21%
4M4804033	KRYT	748,1	905,201	628,40	760,37	21%
4M4804033A	KRYT	748,1	905,201	628,40	760,37	21%
4M4804033B	KRYT	871,9	1054,999	732,40	886,20	21%
4M4804417C	PLECH	1091,5	1320,715	916,86	1 109,40	21%
4M4804417D	PLECH	1091,5	1320,715	916,86	1 109,40	21%
4M4804470C	PRICNIK	1419,1	1717,111	1 192,04	1 442,37	21%
4M4805777A	VIKO	155,9	188,639	130,96	158,46	21%
4M4806105	PREPAZKA	106,2	128,502	89,21	107,94	21%
4M4806106	PREPAZKA	106,2	128,502	89,21	107,94	21%
4M4809851	PODBEHKOLA	9052,2	10953,162	7 603,85	9 200,66	21%
4M4809851B	PODBEHKOLA	9078,8	10985,348	7 626,19	9 227,69	21%
4M4809852	PODBEHKOLA	9052,2	10953,162	7 603,85	9 200,66	21%
4M4809852B	PODBEHKOLA	9078,8	10985,348	7 626,19	9 227,69	21%
4M4813569	PODELNIK	26757,1	32376,091	22 475,96	27 195,92	21%
4M4813570	PODELNIK	26757,1	32376,091	22 475,96	27 195,92	21%
4M4813703	PODELNIK	6842,4	8279,304	5 747,62	6 954,62	21%
4M4813704	PODELNIK	6842,4	8279,304	5 747,62	6 954,62	21%
4M4825211A	PANEL	741,5	897,215	622,86	753,66	21%
4M4825211B	PANEL	741,5	897,215	622,86	753,66	21%
4M4825212A	PANEL	741,5	897,215	622,86	753,66	21%
4M4825212B	PANEL	741,5	897,215	622,86	753,66	21%
4M4825213D	PANEL	741,5	897,215	622,86	753,66	21%
4M4825214D	PANEL	741,5	897,215	622,86	753,66	21%
4M4881045	RAM OPERY	9731,9	11775,599	8 174,80	9 891,50	21%
4M4881045A	RAM OPERY	9033	10929,93	7 587,72	9 181,14	21%
4M4881045F	RAM OPERY	9033	10929,93	7 587,72	9 181,14	21%
4M4881046	RAM OPERY	10803,6	13072,356	9 075,02	10 980,78	21%
4M4881046A	RAM OPERY	9033	10929,93	7 587,72	9 181,14	21%
4M4881046F	RAM OPERY	9033	10929,93	7 587,72	9 181,14	21%
4M4881105	PODST.SED.	16399,2	19843,032	13 775,33	16 668,15	21%
4M4881105A	RAM	36562,2	44240,262	30 712,25	37 161,82	21%
4M4881105B	RAM	36562,2	44240,262	30 712,25	37 161,82	21%
4M4881105F	PODST.SED.	16399,2	19843,032	13 775,33	16 668,15	21%
4M4881106	PODST.SED.	16399,2	19843,032	13 775,33	16 668,15	21%
4M4881106A	RAM	36562,2	44240,262	30 712,25	37 161,82	21%
4M4881106B	RAM	36562,2	44240,262	30 712,25	37 161,82	21%
4M4881106F	PODST.SED.	16399,2	19843,032	13 775,33	16 668,15	21%
4M4881183A	LISTA	9663,3	11692,593	8 117,17	9 821,78	21%
4M4881184A	LISTA	9663,3	11692,593	8 117,17	9 821,78	21%
4M4883107	ram	17958,5	21729,785	15 085,14	18 253,02	21%
4M4883108	ram	11425,7	13825,097	9 597,59	11 613,08	21%
4M4906121A	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4M4906121B	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4M4907102	DRZAK	128,3	155,243	107,77	130,40	21%
4M4907221	DRZAK	490,9	593,989	412,36	498,95	21%
4M4907349	DRZAK	476,2	576,202	400,01	484,01	21%
4M4907368A	DRZAK	358,7	434,027	301,31	364,58	21%
4M4907392A	DRZAK	280,4	339,284	235,54	285,00	21%
4M4907456	DRZAK	185,7	224,697	155,99	188,75	21%
4M4907468B	INTERFACE	10852,5	13131,525	9 116,10	11 030,48	21%
4M4907468C	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M4907468D	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M4907468E	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M4907468F	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M4907468G	INTERFACE	12625	15276,25	10 605,00	12 832,05	21%
4M4907468H	INTERFACE	12127,4	14674,154	10 187,02	12 326,29	21%
4M4907468J	INTERFACE	11443,3	13846,393	9 612,37	11 630,97	21%
4M4907468K	INTERFACE	11443,3	13846,393	9 612,37	11 630,97	21%
4M4907815	DRZAK	240,3	290,763	201,85	244,24	21%
4M4915099E	BATERIE	254259,2	307653,632	213 577,73	258 429,05	21%
4M4915099G	BATERIE	254259,2	307653,632	213 577,73	258 429,05	21%

4M4915099J	BATERIE	244940,8	296378,368	205 750,27	248 957,83	21%
4M4915233B	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M4915233C	RIDICI JED	11026,1	13341,581	9 261,92	11 206,93	21%
4M4915233D	RIDICI JED	11026,1	13341,581	9 261,92	11 206,93	21%
4M4915233G	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4M4915233H	RIDICI JED	11878,7	14373,227	9 978,11	12 073,51	21%
4M4915521	KRYTKA	113,7	137,577	95,51	115,56	21%
4M4919047	SNIMAC	2568,1	3107,401	2 157,20	2 610,22	21%
4M4919047B	SNIMAC	2568,1	3107,401	2 157,20	2 610,22	21%
4M4919087AA	Delivery u	10179	12316,59	8 550,36	10 345,94	21%
4M4919087AC	Delivery u	10179	12316,59	8 550,36	10 345,94	21%
4M4919087AD	Delivery u	10471,5	12670,515	8 796,06	10 643,23	21%
4M4919087AF	Delivery u	10471,5	12670,515	8 796,06	10 643,23	21%
4M4919087AN	Delivery u	10471,5	12670,515	8 796,06	10 643,23	21%
4M4919087AP	Delivery u	10471,5	12670,515	8 796,06	10 643,23	21%
4M4919088E	JEDNOTKA	10471,5	12670,515	8 796,06	10 643,23	21%
4M4919671E	SNIMAC	2568,1	3107,401	2 157,20	2 610,22	21%
4M4937545	DRZAK	56	67,76	47,04	56,92	21%
4M4959760	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M4959760A	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M4959760D	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M4959760E	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M4971227B	SEI	995,1	1204,071	835,88	1 011,42	21%
4M4971227J	SEI	5218,7	6314,627	4 383,71	5 304,29	21%
4M4971227N	SEI	3243,2	3924,272	2 724,29	3 296,39	21%
4M4971534A	VODIC	959,7	1161,237	806,15	975,44	21%
4M4971824B	KABELOVY K	268,3	324,643	225,37	272,70	21%
4M4971839	KABELKANAL	94,3	114,103	79,21	95,85	21%
4M6413029	TLUMIC NAR	10227,9	12375,759	8 591,44	10 395,64	21%
4M6413029D	TLUMIC NAR	10227,9	12375,759	8 591,44	10 395,64	21%
4M6413029E	TLUMIC NAR	10227,9	12375,759	8 591,44	10 395,64	21%
4M6413333C	LOZISKO	1040,2	1258,642	873,77	1 057,26	21%
4M6413333D	LOZISKO	1040,2	1258,642	873,77	1 057,26	21%
4M6614517AABEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517ABBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517ACBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517ADBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517AGBEF	AGREG. ABS	52569,7	63609,337	44 158,55	53 431,84	21%
4M6614517AHBEF	AGREG. ABS	52569,7	63609,337	44 158,55	53 431,84	21%
4M6614517AKBEF	AGREG. ABS	50397,4	60980,854	42 333,82	51 223,92	21%
4M6614517ALBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M6614517AMBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4M6614517ANBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517APBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517AQBEF	AGREG. ABS	50004,2	60505,082	42 003,53	50 824,27	21%
4M6614517ARBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517ASBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517ATBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517BABEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517BBBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517BCBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517BDBEF	AGREG. ABS	59183,8	71612,398	49 714,39	60 154,41	21%
4M6614517M BEF	AGREG. ABS	46240,5	55951,005	38 842,02	46 998,84	21%
4M6614517N BEF	AGREG. ABS	46240,5	55951,005	38 842,02	46 998,84	21%
4M6614517P BEF	AGREG. ABS	46240,5	55951,005	38 842,02	46 998,84	21%
4M6614517Q BEF	AGREG. ABS	46240,5	55951,005	38 842,02	46 998,84	21%
4M6616031	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M6616031A	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M6616031B	TLUMIC	16959,8	20521,358	14 246,23	17 237,94	21%
4M6802069H	PLECH	9876,7	11950,807	8 296,43	10 038,68	21%
4M6802069K	PLECH	9876,7	11950,807	8 296,43	10 038,68	21%
4M6802069L	PLECH	12396,6	14999,886	10 413,14	12 599,90	21%
4M6803345D	TRMEN	2105,7	2547,897	1 768,79	2 140,23	21%
4M6803345E	TRMEN	2105,7	2547,897	1 768,79	2 140,23	21%
4M6803897C	TRMEN	2438,8	2950,948	2 048,59	2 478,80	21%
4M6803897D	TRMEN	2438,8	2950,948	2 048,59	2 478,80	21%
4M6804415	KONCOVY DI	1540,9	1864,489	1 294,36	1 566,17	21%
4M6809168	PLECHCELNI	929,7	1124,937	780,95	944,95	21%
4M6809507B	PRODLOUZ.	321,5	389,015	270,06	326,77	21%
4M6809508B	PRODLOUZ.	321,5	389,015	270,06	326,77	21%
4M6809851	PODBEHKOLA	7722	9343,62	6 486,48	7 848,64	21%
4M6809852	PODBEHKOLA	7722	9343,62	6 486,48	7 848,64	21%
4M6810783A	DRZAK	383,8	464,398	322,39	390,09	21%
4M6810783B	DRZAK	383,8	464,398	322,39	390,09	21%
4M6810784A	DRZAK	383,8	464,398	322,39	390,09	21%
4M6810784B	DRZAK	383,8	464,398	322,39	390,09	21%

4M6813393	PLECH	466,3	564,223	391,69	473,95	21%
4M6813394	PLECH	466,3	564,223	391,69	473,95	21%
4M6813569	PODELNIK	27284,1	33013,761	22 918,64	27 731,56	21%
4M6813570	PODELNIK	27284,1	33013,761	22 918,64	27 731,56	21%
4M6813703	PODELNIK	9558,1	11565,301	8 028,80	9 714,85	21%
4M6813704	PODELNIK	9558,1	11565,301	8 028,80	9 714,85	21%
4M6814307	STENA	492,4	595,804	413,62	500,48	21%
4M6814308	STENA	492,4	595,804	413,62	500,48	21%
4M6883107	ram	23692,6	28668,046	19 901,78	24 081,16	21%
4M6883107A	ram	25691,1	31086,231	21 580,52	26 112,43	21%
4M6883108	ram	17262,5	20887,625	14 500,50	17 545,61	21%
4M6883108A	ram	17812,9	21553,609	14 962,84	18 105,03	21%
4M6885103	RAM POLSTA	8834	10689,14	7 420,56	8 978,88	21%
4M6885103A	RAM POLSTA	9558,1	11565,301	8 028,80	9 714,85	21%
4M6885104	RAM POLSTA	6444,5	7797,845	5 413,38	6 550,19	21%
4M6885104A	RAM POLSTA	6719,6	8130,716	5 644,46	6 829,80	21%
4M6907080	ELEKTRONIK	108629,7	131441,937	91 248,95	110 411,23	21%
4M6907349	DRZAK	748,8	906,048	628,99	761,08	21%
4M6907379AAREP	RIDICI JED	34961,9	42303,899	29 368,00	35 535,28	21%
4M6907379ABREP	RIDICI JED	34205,6	41388,776	28 732,70	34 766,57	21%
4M6907379ACREP	RIDICI JED	34205,6	41388,776	28 732,70	34 766,57	21%
4M6907379ADREP	RIDICI JED	34961,9	42303,899	29 368,00	35 535,28	21%
4M6907379AEREP	RIDICI JED	27395,6	33148,676	23 012,30	27 844,89	21%
4M6907379AFREP	RIDICI JED	27395,6	33148,676	23 012,30	27 844,89	21%
4M6907379AGREP	RIDICI JED	27395,6	33148,676	23 012,30	27 844,89	21%
4M6907379AHREP	RIDICI JED	27395,6	33148,676	23 012,30	27 844,89	21%
4M6907379H REP	RIDICI JED	30221,1	36567,531	25 385,72	30 716,73	21%
4M6907379J REP	RIDICI JED	30221,1	36567,531	25 385,72	30 716,73	21%
4M6907379M REP	RIDICI JED	34205,6	41388,776	28 732,70	34 766,57	21%
4M6907379N REP	RIDICI JED	34205,6	41388,776	28 732,70	34 766,57	21%
4M6907379R REP	RIDICI JED	34961,9	42303,899	29 368,00	35 535,28	21%
4M6907379S REP	RIDICI JED	34961,9	42303,899	29 368,00	35 535,28	21%
4M6915099A	BATERIE	281041,8	340060,578	236 075,11	285 650,89	21%
4M6915099B	BATERIE	281041,8	340060,578	236 075,11	285 650,89	21%
4M6915459	ZABEZPECEN	3854,5	4663,945	3 237,78	3 917,71	21%
4M6915459A	ZABEZPECEN	3854,5	4663,945	3 237,78	3 917,71	21%
4M6915459B	ZABEZPECEN	3854,5	4663,945	3 237,78	3 917,71	21%
4M6915473	HADICE	553,8	670,098	465,19	562,88	21%
4M6915473A	HADICE	553,8	670,098	465,19	562,88	21%
4M6959760	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M6959760B	RIDICI JED	9670,9	11701,789	8 123,56	9 829,50	21%
4M6959760D	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M6959760E	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4M6971015	KABEL.SVAZ	15420,9	18659,289	12 953,56	15 673,80	21%
4M6971227G	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M6971227J	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M6971227K	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4M6971227N	SEI	1965,3	2378,013	1 650,85	1 997,53	21%
4M6971227P	SEI	1965,3	2378,013	1 650,85	1 997,53	21%
4M6971227Q	SEI	3949,2	4778,532	3 317,33	4 013,97	21%
4M6971227R	SEI	1965,3	2378,013	1 650,85	1 997,53	21%
4M6971534	SEI	964	1166,44	809,76	979,81	21%
4M6971534B	VODIC	889,5	1076,295	747,18	904,09	21%
4M6971534C	VODIC	964	1166,44	809,76	979,81	21%
4M6971534E	VODIC	964	1166,44	809,76	979,81	21%
4M6971534F	SEI	964	1166,44	809,76	979,81	21%
4M8010502AA	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AB	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AC	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AD	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AE	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AH	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AJ	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AK	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AL	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AM	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AN	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AP	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AQ	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AR	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AS	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502AT	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502BA	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502BB	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502BC	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502BD	STITEK	234,6	283,866	197,06	238,45	21%

4M8010502BE	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502BF	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502BN	STITEK	242	292,82	203,28	245,97	21%
4M8010502BP	STITEK	242	292,82	203,28	245,97	21%
4M8010502BQ	STITEK	242	292,82	203,28	245,97	21%
4M8010502BR	STITEK	242	292,82	203,28	245,97	21%
4M8010502BS	STITEK	242	292,82	203,28	245,97	21%
4M8010502BT	STITEK	242	292,82	203,28	245,97	21%
4M8010502CA	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CB	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CC	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CD	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CE	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CF	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CG	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CH	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CJ	STITEK	224,3	271,403	188,41	227,98	21%
4M8010502CK	STITEK	231,7	280,357	194,63	235,50	21%
4M8010502CL	STITEK	231,7	280,357	194,63	235,50	21%
4M8010502CM	STITEK	231,7	280,357	194,63	235,50	21%
4M8010502CN	STITEK	231,7	280,357	194,63	235,50	21%
4M8010502CP	STITEK	231,7	280,357	194,63	235,50	21%
4M8010502CQ	STITEK	231,7	280,357	194,63	235,50	21%
4M8010502CR	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CS	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502CT	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502D	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502DA	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502DB	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502E	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502H	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502J	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502K	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502L	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502M	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502N	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502P	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502Q	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502R	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502S	STITEK	234,6	283,866	197,06	238,45	21%
4M8010502T	STITEK	234,6	283,866	197,06	238,45	21%
4M8010505	Stitek	231,7	280,357	194,63	235,50	21%
4M8010505A	Stitek	215,4	260,634	180,94	218,93	21%
4M8010552A	STITEK	162,3	196,383	136,33	164,96	21%
4M8012109A	PRIHR.ODKL	1506,4	1822,744	1 265,38	1 531,10	21%
4M8012109B	PRIHR.ODKL	852,6	1031,646	716,18	866,58	21%
4M8012109C	PRIHR.ODKL	1760,9	2130,689	1 479,16	1 789,78	21%
4M8035205	DRZAK	175,5	212,355	147,42	178,38	21%
4M8035225	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225A	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225B	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225C	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225D	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225E	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M8035225F	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M8035225G	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225H	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M8035225J	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M8035225L	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4M8035225M	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4M8035225N	ZESILOVAC	1744,5	2110,845	1 465,38	1 773,11	21%
4M8035297	REPRODUKTO	8955,6	10836,276	7 522,70	9 102,47	21%
4M8035298	REPRODUKTO	8955,6	10836,276	7 522,70	9 102,47	21%
4M8035299	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M8035300	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M8035301	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M8035302	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4M8035317	DRZAK	248,3	300,443	208,57	252,37	21%
4M8035317A	DRZAK	248,3	300,443	208,57	252,37	21%
4M8035398	REPRODUKTO	1529,9	1851,179	1 285,12	1 554,99	21%
4M8035398A	REPRODUKTO	5161,9	6245,899	4 336,00	5 246,56	21%
4M8035398B	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M8035398C	REPRODUKTO	5161,9	6245,899	4 336,00	5 246,56	21%
4M8035399	REPRODUKTO	715,2	865,392	600,77	726,93	21%
4M8035399A	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M8035399B	REPRODUKTO	1495,7	1809,797	1 256,39	1 520,23	21%

4M8035399C	REPRODUKTO	1495,7	1809,797	1 256,39	1 520,23	21%
4M8035399J	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M8035399K	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4M8035411	REPRODUKTO	1038,6	1256,706	872,42	1 055,63	21%
4M8035411A	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4M8035415	REPRODUKTO	1038,6	1256,706	872,42	1 055,63	21%
4M8035416A	REPRODUKTO	2008,8	2430,648	1 687,39	2 041,74	21%
4M8035525	DRZAK	233,2	282,172	195,89	237,02	21%
4M8035526	DRZAK	233,2	282,172	195,89	237,02	21%
4M8035526A	DRZAK	233,2	282,172	195,89	237,02	21%
4M8035596	DRZAK	84,5	102,245	70,98	85,89	21%
4M8035621	SUBWOOFER	3995,8	4834,918	3 356,47	4 061,33	21%
4M8035621A	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4M8035621B	SUBWOOFER	18160,1	21973,721	15 254,48	18 457,93	21%
4M8035821	DRZAK	297	359,37	249,48	301,87	21%
4M8035829 4PK	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M8035829 DK1	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M8035829 DS2	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M8035830 4PK	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M8035830 DK1	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M8035830 DS2	KRYTKA	1765,4	2136,134	1 482,94	1 794,35	21%
4M8098609	upevn.dily	993,5	1202,135	834,54	1 009,79	21%
4M8098615	DILY UPEVN	895	1082,95	751,80	909,68	21%
4M8098617	DILY UPEVN	873,3	1056,693	733,57	887,62	21%
4M8098619	UPEV.SADA	1648,1	1994,201	1 384,40	1 675,13	21%
4M8098620	UPEV.SADA	1509	1825,89	1 267,56	1 533,75	21%
4M8098623	UPEVNOVACI	2699,4	3266,274	2 267,50	2 743,67	21%
4M8098625	DILY	470,7	569,547	395,39	478,42	21%
4M8098627	UPEVNOVACI	1210,7	1464,947	1 016,99	1 230,56	21%
4M8098629	DILY UPEVN	518,5	627,385	435,54	527,00	21%
4M8098646	sada upev.	1416,3	1713,723	1 189,69	1 439,53	21%
4M8121002	CHLADIC	7714,4	9334,424	6 480,10	7 840,92	21%
4M8121071A	TRUBKA VOD	1127	1363,67	946,68	1 145,48	21%
4M8121079	DRZAK	2719,7	3290,837	2 284,55	2 764,30	21%
4M8121079A	DRZAK	624,2	755,282	524,33	634,44	21%
4M8121081	TRUBKA VOD	841,7	1018,457	707,03	855,50	21%
4M8121081A	VODNI TRUB	567,8	687,038	476,95	577,11	21%
4M8121081B	TRUBKA VOD	841,7	1018,457	707,03	855,50	21%
4M8121081C	VODNI TRUB	567,8	687,038	476,95	577,11	21%
4M8121093	DRZAK	242,2	293,062	203,45	246,17	21%
4M8121103	HADICE	365,6	442,376	307,10	371,60	21%
4M8121263A	DRZAK	412,7	499,367	346,67	419,47	21%
4M8121264A	DRZAK	412,7	499,367	346,67	419,47	21%
4M8121283	VEDENI	468	566,28	393,12	475,68	21%
4M8121283A	VEDENI	468	566,28	393,12	475,68	21%
4M8121283AA	VEDENI	375,9	454,839	315,76	382,06	21%
4M8121283AD	VEDENI	468	566,28	393,12	475,68	21%
4M8121283AE	VEDENI	468	566,28	393,12	475,68	21%
4M8121283AM	VEDENI	573,3	693,693	481,57	582,70	21%
4M8121283AN	VEDENI	317,4	384,054	266,62	322,61	21%
4M8121283F	VEDENI	468	566,28	393,12	475,68	21%
4M8121283G	VEDENI	468	566,28	393,12	475,68	21%
4M8121283H	VEDENI	468	566,28	393,12	475,68	21%
4M8121283N	VEDENI	468	566,28	393,12	475,68	21%
4M8121283P	VEDENI	468	566,28	393,12	475,68	21%
4M8121284	VEDENI	468	566,28	393,12	475,68	21%
4M8121284A	VEDENI	468	566,28	393,12	475,68	21%
4M8121284AA	VEDENI	375,9	454,839	315,76	382,06	21%
4M8121284AD	VEDENI	468	566,28	393,12	475,68	21%
4M8121284AE	VEDENI	468	566,28	393,12	475,68	21%
4M8121284AM	VEDENI	573,3	693,693	481,57	582,70	21%
4M8121284AN	VEDENI	317,4	384,054	266,62	322,61	21%
4M8121284F	VEDENI	468	566,28	393,12	475,68	21%
4M8121284G	VEDENI	468	566,28	393,12	475,68	21%
4M8121284H	VEDENI	468	566,28	393,12	475,68	21%
4M8121284N	VEDENI	468	566,28	393,12	475,68	21%
4M8121284P	VEDENI	468	566,28	393,12	475,68	21%
4M8121285	VEDENI	766,4	927,344	643,78	778,97	21%
4M8121285AA	VEDENI	909,7	1100,737	764,15	924,62	21%
4M8121285F	VEDENI	766,4	927,344	643,78	778,97	21%
4M8121285H	VEDENI	974	1178,54	818,16	989,97	21%
4M8121285N	VEDENI	766,4	927,344	643,78	778,97	21%
4M8121292	UTESNENI	639,1	773,311	536,84	649,58	21%
4M8121293	VEDENI	823,4	996,314	691,66	836,90	21%
4M8121333	VEDENI	909,7	1100,737	764,15	924,62	21%
4M8121333A	VEDENI	909,7	1100,737	764,15	924,62	21%

4M8121334	VEDENI	909,7	1100,737	764,15	924,62	21%
4M8121334A	VEDENI	909,7	1100,737	764,15	924,62	21%
4M8121471B	HADICE	1499,9	1814,879	1 259,92	1 524,50	21%
4M8121481A	VODNI TRUB	4244,3	5135,603	3 565,21	4 313,91	21%
4M8121661A	TRUBKA VOD	2635,5	3188,955	2 213,82	2 678,72	21%
4M8121662	TRUBKA VOD	1141,4	1381,094	958,78	1 160,12	21%
4M8121673	PRIVADEC V	801,5	969,815	673,26	814,64	21%
4M8121674	PRIVADEC V	801,5	969,815	673,26	814,64	21%
4M8121705	VEDENI	877,5	1061,775	737,10	891,89	21%
4M8121706	VEDENI	877,5	1061,775	737,10	891,89	21%
4M8122055	HADICE	1649	1995,29	1 385,16	1 676,04	21%
4M8122055A	HADICE	1649	1995,29	1 385,16	1 676,04	21%
4M8145333	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145333A	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145333C	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145333E	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145334	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145334A	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145334C	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8145334E	PRIVADEC V	991,6	1199,836	832,94	1 007,86	21%
4M8198093	UPEVNOV.DI	288,5	349,085	242,34	293,23	21%
4M8253078BF	TLUMIC	48896	59164,16	41 072,64	49 697,89	21%
4M8253078BG	TLUMIC	48896	59164,16	41 072,64	49 697,89	21%
4M8253078BJ	VYFUK	51763,8	62634,198	43 481,59	52 612,73	21%
4M8253078BK	VYFUK	51763,8	62634,198	43 481,59	52 612,73	21%
4M8253078BL	VYFUK	51763,8	62634,198	43 481,59	52 612,73	21%
4M8253078BN	TRUBKA	48896	59164,16	41 072,64	49 697,89	21%
4M8253181AB	TRUBKA	25322,7	30640,467	21 271,07	25 737,99	21%
4M8253181AC	TRUBKA	25322,7	30640,467	21 271,07	25 737,99	21%
4M8253181AP	VYFUK	28821,4	34873,894	24 209,98	29 294,07	21%
4M8253409	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4M8253609	TLUMIC VYF	25322,7	30640,467	21 271,07	25 737,99	21%
4M8253609B	TLUMIC VYF	25322,7	30640,467	21 271,07	25 737,99	21%
4M8253609D	TLUMIC VYF	25322,7	30640,467	21 271,07	25 737,99	21%
4M8253609E	TLUMIC HLU	25322,7	30640,467	21 271,07	25 737,99	21%
4M8253681B	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M8253681D	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M8253681E	trubka kon	3441,4	4164,094	2 890,78	3 497,84	21%
4M8253681F	trubka kon	2406,1	2911,381	2 021,12	2 445,56	21%
4M8253682A	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M8253682B	trubka kon	3527,4	4268,154	2 963,02	3 585,25	21%
4M8253682C	trubka kon	3441,4	4164,094	2 890,78	3 497,84	21%
4M8253682D	trubka kon	2406,1	2911,381	2 021,12	2 445,56	21%
4M8253825	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253825A	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253825B	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253825C	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253825D	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253826	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253826A	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253826B	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253826C	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8253826D	KRYTKA	5362,8	6488,988	4 504,75	5 450,75	21%
4M8419091 NTM	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4M8419091 NTT	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4M8419091A BQH	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091A MJM	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091A MVK	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091A RVM	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091A RWJ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091AAQQT	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091AAVDJ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091ABQQT	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091ABVDJ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091ACQQT	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091ACVDJ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091ADIBA	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4M8419091ADNOQ	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4M8419091AETPE	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4M8419091AETXC	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4M8419091AFIBA	VOLANT	24833,3	30048,293	20 859,97	25 240,57	21%
4M8419091AFNOQ	VOLANT	24833,3	30048,293	20 859,97	25 240,57	21%
4M8419091AGIBA	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091AGNOQ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091AHTPE	VOLANT	26588,3	32171,843	22 334,17	27 024,35	21%
4M8419091AHTXC	VOLANT	26588,3	32171,843	22 334,17	27 024,35	21%

4M8419091B BQH	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091B MJM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091B MVK	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091B RVM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091B RWJ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091C QQT	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091D QQT	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091E QQT	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091H IBA	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4M8419091H NOQ	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4M8419091J IBA	VOLANT	24833,3	30048,293	20 859,97	25 240,57	21%
4M8419091J NOQ	VOLANT	24833,3	30048,293	20 859,97	25 240,57	21%
4M8419091K IBA	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091K NOQ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091K VDJ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091L TPE	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4M8419091L TXC	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4M8419091M TPE	VOLANT	26588,3	32171,843	22 334,17	27 024,35	21%
4M8419091M TXC	VOLANT	26588,3	32171,843	22 334,17	27 024,35	21%
4M8419091N BQH	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091N MJM	VOLANT	20153,3	24385,493	16 928,77	20 483,81	21%
4M8419091N MVK	VOLANT	20153,3	24385,493	16 928,77	20 483,81	21%
4M8419091N RVM	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091N RWJ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091P BQH	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091P MJM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091P MVK	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091P RVM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091P RWJ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091Q QQT	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091Q VDJ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091R NTM	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4M8419091R NTT	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4M8419091S BQH	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091S MJM	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091S MVK	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091S RVM	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091S RWJ	VOLANT	22171,5	26827,515	18 624,06	22 535,11	21%
4M8419091T BQH	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091T MJM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091T MVK	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091T RVM	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419091T RWJ	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4M8419659 6PS	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M8419659A 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M8419659B 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M8419659C 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M8419659D 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M8419659E 3Q7	KRYTKY	2127,7	2574,517	1 787,27	2 162,59	21%
4M8419689A 4PK	KRYT	152,6	184,646	128,18	155,10	21%
4M8419689A DS2	KRYT	152,6	184,646	128,18	155,10	21%
4M8601010	KOLO	19912,3	24093,883	16 726,33	20 238,86	21%
4M8601010A	KOLO	19912,3	24093,883	16 726,33	20 238,86	21%
4M8601010B	KOLO	44857,3	54277,333	37 680,13	45 592,96	21%
4M8601025	KOLO	17235,5	20854,955	14 477,82	17 518,16	21%
4M8601025AA	KOLO	31115,6	37649,876	26 137,10	31 625,90	21%
4M8601025AB	KOLO	47031,9	56908,599	39 506,80	47 803,22	21%
4M8601025AF	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4M8601025AG	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4M8601025AH	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4M8601025AM	KOLO	28582,8	34585,188	24 009,55	29 051,56	21%
4M8601025AN	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M8601025AP	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4M8601025AQ	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M8601025AT	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4M8601025C	KOLO	23602	28558,42	19 825,68	23 989,07	21%
4M8601025G	KOLO	31115,6	37649,876	26 137,10	31 625,90	21%
4M8601025H	KOLO	29538,3	35741,343	24 812,17	30 022,73	21%
4M8601025J	KOLO	32692,9	39558,409	27 462,04	33 229,06	21%
4M8601025K	KOLO	32692,9	39558,409	27 462,04	33 229,06	21%
4M8601025M	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M8601025Q	KOLO	30360,7	36736,447	25 502,99	30 858,62	21%
4M8601025R	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4M8601025S	KOLO	31115,6	37649,876	26 137,10	31 625,90	21%
4M8601025T	KOLO	21422,5	25921,225	17 994,90	21 773,83	21%
4M8601205	DRZAK	163,6	197,956	137,42	166,28	21%

4M8601313 RCO	PNEUMATIKA	17368,5	21015,885	14 589,54	17 653,34	21%
4M8601313 RHK	PNEUMATIKA	17368,5	21015,885	14 589,54	17 653,34	21%
4M8601313A RCO	PNEUMATIKA	18517,3	22405,933	15 554,53	18 820,98	21%
4M8601313A RHK	PNEUMATIKA	18517,3	22405,933	15 554,53	18 820,98	21%
4M8601313B RCO	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M8601313B RHK	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M8601313C RCO	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M8601313C RHK	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M8601313E RHK	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M8601313F RCO	PNEUMATIKA	20924,3	25318,403	17 576,41	21 267,46	21%
4M8601313F RHK	PNEUMATIKA	20924,3	25318,403	17 576,41	21 267,46	21%
4M8601313J RCO	PNEUMATIKA	20924,3	25318,403	17 576,41	21 267,46	21%
4M8601313L RCO	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M8601313L RHK	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M8601313M RPI	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M8601313Q RCO	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M8601313Q RHK	PNEUMATIKA	19037	23034,77	15 991,08	19 349,21	21%
4M8601313R RCO	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M8601313R RHK	PNEUMATIKA	20322,5	24590,225	17 070,90	20 655,79	21%
4M8601433 RCO	PNEUMATIKA	17860,9	21611,689	15 003,16	18 153,82	21%
4M8601433A RCO	PNEUMATIKA	16903,5	20453,235	14 198,94	17 180,72	21%
4M8601433B RCO	PNEUMATIKA	18654,1	22571,461	15 669,44	18 960,03	21%
4M8601433B RHK	PNEUMATIKA	19666,1	23795,981	16 519,52	19 988,62	21%
4M8601433D RHK	PNEUMATIKA	21115,7	25549,997	17 737,19	21 462,00	21%
4M8601433E RHK	PNEUMATIKA	20240,5	24491,005	17 002,02	20 572,44	21%
4M8611021 REP	VALEC BRZD	10725,6	12977,976	9 009,50	10 901,50	21%
4M8614517G BEF	AGREG. ABS	53583,4	64835,914	45 010,06	54 462,17	21%
4M8614517J BEF	AGREG. ABS	53583,4	64835,914	45 010,06	54 462,17	21%
4M8615107	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615107A	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615107B	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615107C	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615107D	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615108	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615108A	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615108B	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615108C	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615108D	PEVSEDBRZD	18268,7	22105,127	15 345,71	18 568,31	21%
4M8615301A	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M8615301C	KOTOUC BRZ	14895,1	18023,071	12 511,88	15 139,38	21%
4M8615301D	KOTOUC BRZ	13203,7	15976,477	11 091,11	13 420,24	21%
4M8615301E	KOTOUC BRZ	121550	147075,5	102 102,00	123 543,42	21%
4M8615302	KOTOUC BRZ	118300	143143	99 372,00	120 240,12	21%
4M8615302B	KOTOUC BRZ	121550	147075,5	102 102,00	123 543,42	21%
4M8615311B	PLECH	1137,3	1376,133	955,33	1 155,95	21%
4M8615312B	PLECH	1137,3	1376,133	955,33	1 155,95	21%
4M8615403 QB7	Pouzdro	13542,6	16386,546	11 375,78	13 764,70	21%
4M8615403 QC8	Pouzdro	13984,8	16921,608	11 747,23	14 214,15	21%
4M8615403A 1VN	Pouzdro	23215,9	28091,239	19 501,36	23 596,64	21%
4M8615403A QC8	Pouzdro	13542,6	16386,546	11 375,78	13 764,70	21%
4M8615403A SQ5	Pouzdro	22525	27255,25	18 921,00	22 894,41	21%
4M8615404 QB7	Pouzdro	13542,6	16386,546	11 375,78	13 764,70	21%
4M8615404 QC8	Pouzdro	13984,8	16921,608	11 747,23	14 214,15	21%
4M8615404A 1VN	Pouzdro	23215,9	28091,239	19 501,36	23 596,64	21%
4M8615404A QC8	Pouzdro	13542,6	16386,546	11 375,78	13 764,70	21%
4M8615404A SQ5	Pouzdro	22525	27255,25	18 921,00	22 894,41	21%
4M8615425 1VN	DRZAK	6260	7574,6	5 258,40	6 362,66	21%
4M8615425 QB7	DRZAK	6052,7	7323,767	5 084,27	6 151,96	21%
4M8615425 QC8	DRZAK	6246,2	7557,902	5 246,81	6 348,64	21%
4M8615425 SQ5	DRZAK	6066,5	7340,465	5 095,86	6 165,99	21%
4M8615426 1VN	DRZAK	6260	7574,6	5 258,40	6 362,66	21%
4M8615426 QB7	DRZAK	6052,7	7323,767	5 084,27	6 151,96	21%
4M8615426 QC8	DRZAK	6246,2	7557,902	5 246,81	6 348,64	21%
4M8615426 SQ5	DRZAK	6066,5	7340,465	5 095,86	6 165,99	21%
4M8615447	VEDENI	458,9	555,269	385,48	466,43	21%
4M8615447A	VEDENI	458,9	555,269	385,48	466,43	21%
4M8615448	VEDENI	458,9	555,269	385,48	466,43	21%
4M8615448A	VEDENI	458,9	555,269	385,48	466,43	21%
4M8698151	DESTICKY	13778,6	16672,106	11 574,02	14 004,57	21%
4M8698151C	DESTICKY	13778,6	16672,106	11 574,02	14 004,57	21%
4M8698151D	DESTICKY	13778,6	16672,106	11 574,02	14 004,57	21%
4M8698221 QB7	SADA OPRAV	1320,6	1597,926	1 109,30	1 342,26	21%
4M8698451	DESTICKY	13778,6	16672,106	11 574,02	14 004,57	21%
4M8698451A	DESTICKY	13778,6	16672,106	11 574,02	14 004,57	21%
4M8713041A	RAZENI	14105,8	17068,018	11 848,87	14 337,14	21%
4M8713041B	RAZENI	14105,8	17068,018	11 848,87	14 337,14	21%

4M8803041A	DRZAK	105,7	127,897	88,79	107,43	21%
4M8803041B	DRZAK	110,1	133,221	92,48	111,91	21%
4M8803042A	DRZAK	105,7	127,897	88,79	107,43	21%
4M8803042B	DRZAK	110,1	133,221	92,48	111,91	21%
4M8803415A	LISTA	456,2	552,002	383,21	463,68	21%
4M8803416A	LISTA	456,2	552,002	383,21	463,68	21%
4M8803597A	VIKO	1561,2	1889,052	1 311,41	1 586,80	21%
4M8803597B	VIKO	1624,9	1966,129	1 364,92	1 651,55	21%
4M8803598A	VIKO	1561,2	1889,052	1 311,41	1 586,80	21%
4M8803598B	VIKO	1624,9	1966,129	1 364,92	1 651,55	21%
4M8803691A	VZPERA	504	609,84	423,36	512,27	21%
4M8803692A	VZPERA	504	609,84	423,36	512,27	21%
4M8803881A	PRICNIK	16161,9	19555,899	13 576,00	16 426,96	21%
4M8803881B	PRICNIK	16161,9	19555,899	13 576,00	16 426,96	21%
4M8803881C	TAZNE ZARI	59800	72358	50 232,00	60 780,72	21%
4M8803881E	TAZNE ZARI	59800	72358	50 232,00	60 780,72	21%
4M8805285A	KRYT	563,3	681,593	473,17	572,54	21%
4M8805286A	KRYT	563,3	681,593	473,17	572,54	21%
4M8805469	SVORKA	65,2	78,892	54,77	66,27	21%
4M8805607A	DRZAK	653,1	790,251	548,60	663,81	21%
4M8805607B	DRZAK	1833,4	2218,414	1 540,06	1 863,47	21%
4M8805607C	DRZAK	653,1	790,251	548,60	663,81	21%
4M8805608A	DRZAK	653,1	790,251	548,60	663,81	21%
4M8805608B	DRZAK	1833,4	2218,414	1 540,06	1 863,47	21%
4M8805608C	DRZAK	653,1	790,251	548,60	663,81	21%
4M8807005	DRZAK	469,2	567,732	394,13	476,89	21%
4M8807005A	DRZAK	469,2	567,732	394,13	476,89	21%
4M8807006	DRZAK	469,2	567,732	394,13	476,89	21%
4M8807006A	DRZAK	469,2	567,732	394,13	476,89	21%
4M8807061 4W3	SPOILER	760	919,6	638,40	772,46	21%
4M8807061A GRU	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M8807061B AP6	SPOILER	4947	5985,87	4 155,48	5 028,13	21%
4M8807061B T94	SPOILER	3986,2	4823,302	3 348,41	4 051,57	21%
4M8807061C	SPOILER	18067,1	21861,191	15 176,36	18 363,40	21%
4M8807062 4W3	SPOILER	760	919,6	638,40	772,46	21%
4M8807062A GRU	SPOILER	1158,6	1401,906	973,22	1 177,60	21%
4M8807062B AP6	SPOILER	4947	5985,87	4 155,48	5 028,13	21%
4M8807062B T94	SPOILER	3986,2	4823,302	3 348,41	4 051,57	21%
4M8807062C	SPOILER	18067,1	21861,191	15 176,36	18 363,40	21%
4M8807065 GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M8807065A GRU	NARAZNIK	14339	17350,19	12 044,76	14 574,16	21%
4M8807065B GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M8807065C GRU	NARAZNIK	20074,6	24290,266	16 862,66	20 403,82	21%
4M8807067 4W3	NARAZNIK	9463,7	11451,077	7 949,51	9 618,90	21%
4M8807067A GRU	NARAZNIK	10897,6	13186,096	9 153,98	11 076,32	21%
4M8807067B 4W3	NARAZNIK	9463,7	11451,077	7 949,51	9 618,90	21%
4M8807067C GRU	NARAZNIK	10897,6	13186,096	9 153,98	11 076,32	21%
4M8807067D GRU	NARAZNIK	14052,2	17003,162	11 803,85	14 282,66	21%
4M8807067E GRU	NARAZNIK	14052,2	17003,162	11 803,85	14 282,66	21%
4M8807081	KRYT	721,3	872,773	605,89	733,13	21%
4M8807081A	KRYT	1045,3	1264,813	878,05	1 062,44	21%
4M8807095	KONCOVY DI	659,6	798,116	554,06	670,42	21%
4M8807095A	KONCOVY DI	659,6	798,116	554,06	670,42	21%
4M8807095B	KONCOVY DI	1045,3	1264,813	878,05	1 062,44	21%
4M8807096	KONCOVY DI	659,6	798,116	554,06	670,42	21%
4M8807096A	KONCOVY DI	659,6	798,116	554,06	670,42	21%
4M8807096B	KONCOVY DI	1045,3	1264,813	878,05	1 062,44	21%
4M8807107 GRU	NARAZNIK	14625,8	17697,218	12 285,67	14 865,66	21%
4M8807107A GRU	NARAZNIK	14625,8	17697,218	12 285,67	14 865,66	21%
4M8807107B GRU	NARAZNIK	14625,8	17697,218	12 285,67	14 865,66	21%
4M8807107C GRU	NARAZNIK	13306,6	16100,986	11 177,54	13 524,83	21%
4M8807108 GRU	NARAZNIK	14625,8	17697,218	12 285,67	14 865,66	21%
4M8807108A GRU	NARAZNIK	14625,8	17697,218	12 285,67	14 865,66	21%
4M8807108B GRU	NARAZNIK	14625,8	17697,218	12 285,67	14 865,66	21%
4M8807108C GRU	NARAZNIK	13306,6	16100,986	11 177,54	13 524,83	21%
4M8807151 4W3	VICKO	559,2	676,632	469,73	568,37	21%
4M8807151A 9B9	VICKO	559,2	676,632	469,73	568,37	21%
4M8807151B 4W3	VICKO	559,2	676,632	469,73	568,37	21%
4M8807152 4W3	VICKO	559,2	676,632	469,73	568,37	21%
4M8807152A 9B9	VICKO	559,2	676,632	469,73	568,37	21%
4M8807152B 4W3	VICKO	559,2	676,632	469,73	568,37	21%
4M8807233	KONCOVY DI	1534,3	1856,503	1 288,81	1 559,46	21%
4M8807233A	KONCOVY DI	1534,3	1856,503	1 288,81	1 559,46	21%
4M8807233C	KONCOVY DI	1898,5	2297,185	1 594,74	1 929,64	21%
4M8807233D	KONCOVY DI	2844,9	3442,329	2 389,72	2 891,56	21%
4M8807233E	KONCOVY DI	2844,9	3442,329	2 389,72	2 891,56	21%

4M8807241 GRU	ZAKRYTI	367,1	444,191	308,36	373,12	21%
4M8807241B GRU	ZAKRYTI	367,1	444,191	308,36	373,12	21%
4M8807247	PENOVA VYP	563,5	681,835	473,34	572,74	21%
4M8807283	VEDENI	243,8	294,998	204,79	247,80	21%
4M8807284	VEDENI	243,8	294,998	204,79	247,80	21%
4M8807287 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M8807287B 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M8807287D 9B9	DRZAK	2079,2	2515,832	1 746,53	2 113,30	21%
4M8807287E	DRZAK	3097,2	3747,612	2 601,65	3 147,99	21%
4M8807287F	DRZAK	3097,2	3747,612	2 601,65	3 147,99	21%
4M8807287G	DRZAK	3097,2	3747,612	2 601,65	3 147,99	21%
4M8807287H	DRZAK	3097,2	3747,612	2 601,65	3 147,99	21%
4M8807319	KONCOVY DI	530,5	641,905	445,62	539,20	21%
4M8807319A	KONCOVY DI	530,5	641,905	445,62	539,20	21%
4M8807319B	KONCOVY DI	1237,5	1497,375	1 039,50	1 257,80	21%
4M8807320	KONCOVY DI	530,5	641,905	445,62	539,20	21%
4M8807320A	KONCOVY DI	530,5	641,905	445,62	539,20	21%
4M8807320B	KONCOVY DI	1237,5	1497,375	1 039,50	1 257,80	21%
4M8807329	POPRUH	1015,2	1228,392	852,77	1 031,85	21%
4M8807329A	POPRUH	1720,7	2082,047	1 445,39	1 748,92	21%
4M8807333	VZPERA	199,3	241,153	167,41	202,57	21%
4M8807333B	VZPERA	296,8	359,128	249,31	301,67	21%
4M8807334	VZPERA	197,9	239,459	166,24	201,15	21%
4M8807334B	VZPERA	293,9	355,619	246,88	298,72	21%
4M8807347	DRZAK	487,5	589,875	409,50	495,50	21%
4M8807348	DRZAK	487,5	589,875	409,50	495,50	21%
4M8807393	VEDENI	367,1	444,191	308,36	373,12	21%
4M8807393A	VEDENI	527,7	638,517	443,27	536,35	21%
4M8807394	VEDENI	367,1	444,191	308,36	373,12	21%
4M8807394A	VEDENI	527,7	638,517	443,27	536,35	21%
4M8807434 4W3	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807434A 4W3	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807434B 4W3	SPOJLER	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807434C GRU	SPOJLER	8804,1	10652,961	7 395,44	8 948,49	21%
4M8807441 4W3	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M8807441A GRU	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M8807441B 9B9	ZAKRYTI	450,2	544,742	378,17	457,58	21%
4M8807441C T94	ZAKRYTI	563,5	681,835	473,34	572,74	21%
4M8807453A	VEDENI	410,1	496,221	344,48	416,83	21%
4M8807453B	VEDENI	764,3	924,803	642,01	776,83	21%
4M8807454A	VEDENI	410,1	496,221	344,48	416,83	21%
4M8807454B	VEDENI	764,3	924,803	642,01	776,83	21%
4M8807458	VEDENI	782,9	947,309	657,64	795,74	21%
4M8807482 1RR	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482 3HB	DIFUZoR	8718,1	10548,901	7 323,20	8 861,08	21%
4M8807482 RU6	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482 TB2	DIFUZoR	9119,6	11034,716	7 660,46	9 269,16	21%
4M8807482A 1RR	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482A RU6	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482B 1RR	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482B 3HB	DIFUZoR	8718,1	10548,901	7 323,20	8 861,08	21%
4M8807482B RU6	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482B TB2	DIFUZoR	9119,6	11034,716	7 660,46	9 269,16	21%
4M8807482C 1RR	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482C 3HB	DIFUZoR	9463,7	11451,077	7 949,51	9 618,90	21%
4M8807482C RU6	DIFUZoR	6940,1	8397,521	5 829,68	7 053,92	21%
4M8807482C TB2	DIFUZoR	9119,6	11034,716	7 660,46	9 269,16	21%
4M8807482D T94	DIFUZoR	10410,1	12596,221	8 744,48	10 580,83	21%
4M8807482E T94	DIFUZoR	10410,1	12596,221	8 744,48	10 580,83	21%
4M8807482F T94	DIFUZoR	10410,1	12596,221	8 744,48	10 580,83	21%
4M8807511 GRU	NARAZNIK	7169,5	8675,095	6 022,38	7 287,08	21%
4M8807511A GRU	NARAZNIK	8029,8	9716,058	6 745,03	8 161,49	21%
4M8807513 3Q7	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807513 T94	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807513A 1RR	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807513A T94	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807513B GRU	SPOJLER	7284,2	8813,882	6 118,73	7 403,66	21%
4M8807514 3Q7	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807514 T94	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807514A 1RR	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807514A T94	LISTA OZDO	1347,9	1630,959	1 132,24	1 370,01	21%
4M8807521C RU6	SPOJLER	4488,1	5430,601	3 770,00	4 561,70	21%
4M8807521D RU6	SPOJLER	5033	6089,93	4 227,72	5 115,54	21%
4M8807521H GRU	SPOJLER	8804,1	10652,961	7 395,44	8 948,49	21%
4M8807541A	SPOJLER	3168,9	3834,369	2 661,88	3 220,87	21%
4M8807541B	SPOJLER	3168,9	3834,369	2 661,88	3 220,87	21%

4M8807541C AP6	SPOILER	4774,9	5777,629	4 010,92	4 853,21	21%
4M8807541C T94	SPOILER	3484,4	4216,124	2 926,90	3 541,54	21%
4M8807541D	SPOILER	17206,8	20820,228	14 453,71	17 488,99	21%
4M8807550	PENOVA VYP	946,4	1145,144	794,98	961,92	21%
4M8807550D	PENOVA VYP	1267,6	1533,796	1 064,78	1 288,39	21%
4M8807573	PENOVA VYP	893,3	1080,893	750,37	907,95	21%
4M8807574	PENOVA VYP	893,3	1080,893	750,37	907,95	21%
4M8807595	DRZAK	185	223,85	155,40	188,03	21%
4M8807595A	DRZAK	185	223,85	155,40	188,03	21%
4M8807596	DRZAK	185	223,85	155,40	188,03	21%
4M8807596A	DRZAK	185	223,85	155,40	188,03	21%
4M8807611C	KONCOVY DI	1611,7	1950,157	1 353,83	1 638,13	21%
4M8807611D	KONCOVY DI	1158,6	1401,906	973,22	1 177,60	21%
4M8807611E	KONCOVY DI	1534,3	1856,503	1 288,81	1 559,46	21%
4M8807611F	KONCOVY DI	1611,7	1950,157	1 353,83	1 638,13	21%
4M8807647 9B9	MRIZKA	1134,2	1372,382	952,73	1 152,80	21%
4M8807647A 9B9	MRIZKA	1332,1	1611,841	1 118,96	1 353,95	21%
4M8807647B	MRIZKA	1399,5	1693,395	1 175,58	1 422,45	21%
4M8807647C 9B9	MRIZKA	1134,2	1372,382	952,73	1 152,80	21%
4M8807647D 9B9	MRIZKA	1399,5	1693,395	1 175,58	1 422,45	21%
4M8807679A T94	MRIZKA	7140,8	8640,368	5 998,27	7 257,91	21%
4M8807680A T94	MRIZKA	7140,8	8640,368	5 998,27	7 257,91	21%
4M8807681 4W3	MRIZKA	1012,3	1224,883	850,33	1 028,90	21%
4M8807681A RU6	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M8807681B 4W3	MRIZKA	1012,3	1224,883	850,33	1 028,90	21%
4M8807682 4W3	MRIZKA	1012,3	1224,883	850,33	1 028,90	21%
4M8807682A RU6	MRIZKA	2417,6	2925,296	2 030,78	2 457,25	21%
4M8807682B 4W3	MRIZKA	1012,3	1224,883	850,33	1 028,90	21%
4M8807683	MRIZKA	13363,9	16170,319	11 225,68	13 583,07	21%
4M8807725 GRU	KRYTKA	1350,7	1634,347	1 134,59	1 372,85	21%
4M8807725A T94	KRYTKA	4846,6	5864,386	4 071,14	4 926,08	21%
4M8807725A X7L	KRYTKA	4846,6	5864,386	4 071,14	4 926,08	21%
4M8807725B	KRYTKA	45024,5	54479,645	37 820,58	45 762,90	21%
4M8807733 4W3	OCHRANA	4445,1	5378,571	3 733,88	4 518,00	21%
4M8807733A 1RR	OCHRANA	4445,1	5378,571	3 733,88	4 518,00	21%
4M8807733A 3HB	OCHRANA	5291,1	6402,231	4 444,52	5 377,87	21%
4M8807733A RU6	OCHRANA	4445,1	5378,571	3 733,88	4 518,00	21%
4M8807733A TB2	OCHRANA	5534,9	6697,229	4 649,32	5 625,67	21%
4M8807751A Y9B	VICKO	450,2	544,742	378,17	457,58	21%
4M8807752A Y9B	VICKO	450,2	544,742	378,17	457,58	21%
4M8807753 Y9B	VIKO	450,2	544,742	378,17	457,58	21%
4M8807754 Y9B	VIKO	450,2	544,742	378,17	457,58	21%
4M8807755A Y9B	RAM	450,2	544,742	378,17	457,58	21%
4M8807756A Y9B	RAM	450,2	544,742	378,17	457,58	21%
4M8807791 3Q7	LISTA OZDO	1436,6	1738,286	1 206,74	1 460,16	21%
4M8807791 T94	LISTA OZDO	1436,6	1738,286	1 206,74	1 460,16	21%
4M8807791A 1RR	LISTA OZDO	2515,7	3043,997	2 113,19	2 556,96	21%
4M8807791A 3HB	LISTA OZDO	3762,6	4552,746	3 160,58	3 824,31	21%
4M8807791A T94	LISTA OZDO	2413	2919,73	2 026,92	2 452,57	21%
4M8807791A TB2	LISTA OZDO	3762,6	4552,746	3 160,58	3 824,31	21%
4M8807791A Y9B	LISTA OZDO	2515,7	3043,997	2 113,19	2 556,96	21%
4M8807823 9B9	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8807823A 9B9	KRYTKA	474,6	574,266	398,66	482,38	21%
4M8807823B 9B9	KRYTKA	474,6	574,266	398,66	482,38	21%
4M8807967 3FZ	LISTA	728,4	881,364	611,86	740,35	21%
4M8807967 MX3	LISTA	728,4	881,364	611,86	740,35	21%
4M8807967 RN4	LISTA	728,4	881,364	611,86	740,35	21%
4M8807967A 3FZ	LISTA	728,4	881,364	611,86	740,35	21%
4M8807967A RU6	LISTA	728,4	881,364	611,86	740,35	21%
4M8807967C T94	LISTA	728,4	881,364	611,86	740,35	21%
4M8807968 3FZ	LISTA	728,4	881,364	611,86	740,35	21%
4M8807968 MX3	LISTA	728,4	881,364	611,86	740,35	21%
4M8807968 RN4	LISTA	728,4	881,364	611,86	740,35	21%
4M8807968A 3FZ	LISTA	728,4	881,364	611,86	740,35	21%
4M8807968A RU6	LISTA	728,4	881,364	611,86	740,35	21%
4M8807968C T94	LISTA	728,4	881,364	611,86	740,35	21%
4M8809027A	SLOUPEK D	2606,8	3154,228	2 189,71	2 649,55	21%
4M8809029	RAM	44307,5	53612,075	37 218,30	45 034,14	21%
4M8809029A	RAM	44307,5	53612,075	37 218,30	45 034,14	21%
4M8809030	RAM	44307,5	53612,075	37 218,30	45 034,14	21%
4M8809053	RAM	9934,7	12020,987	8 345,15	10 097,63	21%
4M8809054	RAM	9934,7	12020,987	8 345,15	10 097,63	21%
4M8809203D	SLOUPEK A	9847,8	11915,838	8 272,15	10 009,30	21%
4M8809203E	SLOUPEK A	9847,8	11915,838	8 272,15	10 009,30	21%
4M8809204D	SLOUPEK A	9847,8	11915,838	8 272,15	10 009,30	21%
4M8809204E	SLOUPEK A	9847,8	11915,838	8 272,15	10 009,30	21%

4M8809239A	SLOUPEK C	1931,9	2337,599	1 622,80	1 963,58	21%
4M8809240A	SLOUPEK C	1931,9	2337,599	1 622,80	1 963,58	21%
4M8809330A	SLOUPEK D	1871,1	2264,031	1 571,72	1 901,79	21%
4M8809347A	PLECH	806,6	975,986	677,54	819,83	21%
4M8809348A	PLECH	806,6	975,986	677,54	819,83	21%
4M8809377B	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M8809377C	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M8809378B	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M8809378C	PRAH	4474,9	5414,629	3 758,92	4 548,29	21%
4M8809397A	PREPAZKA	79,7	96,437	66,95	81,01	21%
4M8809398A	PREPAZKA	79,7	96,437	66,95	81,01	21%
4M8809409A	PODBEHKOLA	6054,8	7326,308	5 086,03	6 154,10	21%
4M8809410B	PODBEHKOLA	6054,8	7326,308	5 086,03	6 154,10	21%
4M8809491A	PLECH	1009,4	1221,374	847,90	1 025,95	21%
4M8809492A	PLECH	850,1	1028,621	714,08	864,04	21%
4M8809492B	PLECH	1009,4	1221,374	847,90	1 025,95	21%
4M8809492C	PLECH	912,4	1104,004	766,42	927,36	21%
4M8809755A	VYREZ	2305,5	2789,655	1 936,62	2 343,31	21%
4M8809756A	VYREZ	2305,5	2789,655	1 936,62	2 343,31	21%
4M8809801A	STENA	912,4	1104,004	766,42	927,36	21%
4M8809802A	STENA	912,4	1104,004	766,42	927,36	21%
4M8809837	DIL	45884,8	55520,608	38 543,23	46 637,31	21%
4M8809837A	DIL	34987,2	42334,512	29 389,25	35 560,99	21%
4M8809838	DIL	45884,8	55520,608	38 543,23	46 637,31	21%
4M8809839	DIL	24405	29530,05	20 500,20	24 805,24	21%
4M8809840	DIL	24405	29530,05	20 500,20	24 805,24	21%
4M8809906	VLOZKA	530	641,3	445,20	538,69	21%
4M8809907A GRU	VICKO TANK	1178,8	1426,348	990,19	1 198,13	21%
4M8810033A	RAM DVERI	1000,7	1210,847	840,59	1 017,11	21%
4M8810034A	RAM DVERI	961,6	1163,536	807,74	977,37	21%
4M8810034B	RAM DVERI	1000,7	1210,847	840,59	1 017,11	21%
4M8810099	RAM	44307,5	53612,075	37 218,30	45 034,14	21%
4M8810099A	RAM	44307,5	53612,075	37 218,30	45 034,14	21%
4M8810100	RAM	44307,5	53612,075	37 218,30	45 034,14	21%
4M8810119D	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810119E	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810119F	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810119G	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810120D	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810120E	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810120F	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810120G	SLOUPEK B	10340,1	12511,521	8 685,68	10 509,68	21%
4M8810155F	SLOUPEK A	5966,6	7219,586	5 011,94	6 064,45	21%
4M8810155G	SLOUPEK A	5966,6	7219,586	5 011,94	6 064,45	21%
4M8810156F	SLOUPEK A	5966,6	7219,586	5 011,94	6 064,45	21%
4M8810156G	SLOUPEK A	5966,6	7219,586	5 011,94	6 064,45	21%
4M8810171	PODBEH	1844,4	2231,724	1 549,30	1 874,65	21%
4M8810171B	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810171D	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810171G	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810171H	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172	PODBEH	1844,4	2231,724	1 549,30	1 874,65	21%
4M8810172B	PODBEH	1844,4	2231,724	1 549,30	1 874,65	21%
4M8810172C	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172D	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172E	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172F	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172J	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172K	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810172L	PODBEH	1959,5	2370,995	1 645,98	1 991,64	21%
4M8810179B	sloupek A	3142,6	3802,546	2 639,78	3 194,14	21%
4M8810179C	sloupek A	3244	3925,24	2 724,96	3 297,20	21%
4M8810180B	sloupek A	3142,6	3802,546	2 639,78	3 194,14	21%
4M8810180C	sloupek A	3244	3925,24	2 724,96	3 297,20	21%
4M8810241B	STENA	224,5	271,645	188,58	228,18	21%
4M8810242B	STENA	224,5	271,645	188,58	228,18	21%
4M8810283B	SLOUPEK A	2574,9	3115,629	2 162,92	2 617,13	21%
4M8810283C	SLOUPEK A	2574,9	3115,629	2 162,92	2 617,13	21%
4M8810284B	SLOUPEK A	2574,9	3115,629	2 162,92	2 617,13	21%
4M8810284C	SLOUPEK A	2574,9	3115,629	2 162,92	2 617,13	21%
4M8810393 GRU	VICKO TANK	1178,8	1426,348	990,19	1 198,13	21%
4M8810445A	DRZAK	33,3	40,293	27,97	33,85	21%
4M8810569A	PREPAZKA	143,1	173,151	120,20	145,45	21%
4M8810593	VLOZKA	530	641,3	445,20	538,69	21%
4M8810659A	DRZAK	234,6	283,866	197,06	238,45	21%
4M8810660A	DRZAK	234,6	283,866	197,06	238,45	21%

4M8810685A	DRZAK	243,3	294,393	204,37	247,29	21%
4M8810686A	DRZAK	243,3	294,393	204,37	247,29	21%
4M8810875A	PREPAZKA	33,3	40,293	27,97	33,85	21%
4M8810877A	PREPAZKA	33,3	40,293	27,97	33,85	21%
4M8810879A	PREPAZKA	42	50,82	35,28	42,69	21%
4M8810880A	PREPAZKA	42	50,82	35,28	42,69	21%
4M8810881B	PREPAZKA	50,7	61,347	42,59	51,53	21%
4M8813253B	VYZTUHA	6951,4	8411,194	5 839,18	7 065,40	21%
4M8813253C	VYZTUHA	7472,7	9041,967	6 277,07	7 595,25	21%
4M8813303A	DESKA	14081,2	17038,252	11 828,21	14 312,13	21%
4M8813303B	DESKA	15093,4	18263,014	12 678,46	15 340,93	21%
4M8813327A	UCHYCENI	250,5	303,105	210,42	254,61	21%
4M8813328A	UCHYCENI	250,5	303,105	210,42	254,61	21%
4M8813401A	STENA	682,1	825,341	572,96	693,29	21%
4M8813402A	STENA	682,1	825,341	572,96	693,29	21%
4M8813985	KONZOLA	1025,3	1240,613	861,25	1 042,11	21%
4M8813985A	KONZOLA	1025,3	1240,613	861,25	1 042,11	21%
4M8813985B	KONZOLA	1025,3	1240,613	861,25	1 042,11	21%
4M8813986	KONZOLA	1025,3	1240,613	861,25	1 042,11	21%
4M8813986A	KONZOLA	1025,3	1240,613	861,25	1 042,11	21%
4M8813986B	KONZOLA	1025,3	1240,613	861,25	1 042,11	21%
4M8814305B	PREPAZKA	99,9	120,879	83,92	101,54	21%
4M8814305C	PREPAZKA	99,9	120,879	83,92	101,54	21%
4M8814306B	PREPAZKA	99,9	120,879	83,92	101,54	21%
4M8814306C	PREPAZKA	99,9	120,879	83,92	101,54	21%
4M8815217	VEDENI	585,1	707,971	491,48	594,70	21%
4M8816311	HADICE	537,3	650,133	451,33	546,11	21%
4M8816311A	HADICE	537,3	650,133	451,33	546,11	21%
4M8816886	VEDENI	5314,9	6431,029	4 464,52	5 402,06	21%
4M8817017	STRECHA	33019	39952,99	27 735,96	33 560,51	21%
4M8817021	STRECHA	33019	39952,99	27 735,96	33 560,51	21%
4M8817119B	VYZTUHA	341,8	413,578	287,11	347,41	21%
4M8817285B	VYZTUHA	1039,8	1258,158	873,43	1 056,85	21%
4M8817479A	PREPAZKA	49,6	60,016	41,66	50,41	21%
4M8817481A	PREPAZKA	33,3	40,293	27,97	33,85	21%
4M8817505	RAM STRECH	4677,7	5660,017	3 929,27	4 754,41	21%
4M8817961	RAM STRECH	6907,9	8358,559	5 802,64	7 021,19	21%
4M8817969A	PRICNIK	1013,7	1226,577	851,51	1 030,32	21%
4M8819034	TLUMENI	159,4	192,874	133,90	162,01	21%
4M8819151	VEDENI	292,5	353,925	245,70	297,30	21%
4M8819151A	VEDENI	292,5	353,925	245,70	297,30	21%
4M8819152	VEDENI	292,5	353,925	245,70	297,30	21%
4M8819152A	VEDENI	292,5	353,925	245,70	297,30	21%
4M8819203 6PS	Ofukovac	2173,9	2630,419	1 826,08	2 209,55	21%
4M8819203A 6PS	Ofukovac	3345,7	4048,297	2 810,39	3 400,57	21%
4M8819203B 6PS	Ofukovac	3345,7	4048,297	2 810,39	3 400,57	21%
4M8819301	KRYT	596,7	722,007	501,23	606,49	21%
4M8819350	HADICE	1664,4	2013,924	1 398,10	1 691,70	21%
4M8819350A	HADICE	1664,4	2013,924	1 398,10	1 691,70	21%
4M8819401C	KRYT	1372,9	1661,209	1 153,24	1 395,42	21%
4M8819401D	KRYT	1372,9	1661,209	1 153,24	1 395,42	21%
4M8819401E	KRYT	1372,9	1661,209	1 153,24	1 395,42	21%
4M8819447	KRYT	1372,9	1661,209	1 153,24	1 395,42	21%
4M8819447A	KRYT	1372,9	1661,209	1 153,24	1 395,42	21%
4M8819501	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819501A	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819501B	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819501C	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819588	TRUBKA	201,3	243,573	169,09	204,60	21%
4M8819588A	TRUBKA	201,3	243,573	169,09	204,60	21%
4M8819596D	DRZAK	431,6	522,236	362,54	438,68	21%
4M8819596E	DRZAK	431,6	522,236	362,54	438,68	21%
4M8819632 6PS	Tryska vzd	687,6	831,996	577,58	698,88	21%
4M8819632 AY2	Tryska vzd	687,6	831,996	577,58	698,88	21%
4M8819632 AZ3	Tryska vzd	687,6	831,996	577,58	698,88	21%
4M8819632A 6PS	Tryska vzd	659,9	798,479	554,32	670,72	21%
4M8819632A AY2	Tryska vzd	659,9	798,479	554,32	670,72	21%
4M8819632A AZ3	Tryska vzd	659,9	798,479	554,32	670,72	21%
4M8819655	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819655A	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819655B	VEDENI	279,5	338,195	234,78	284,08	21%
4M8819656	VEDENI	443,1	536,151	372,20	450,37	21%
4M8819656A	VEDENI	443,1	536,151	372,20	450,37	21%
4M8819656B	VEDENI	443,1	536,151	372,20	450,37	21%
4M8819693	VEDENI	1025,3	1240,613	861,25	1 042,11	21%
4M8819723	VEDENI	535,8	648,318	450,07	544,59	21%

4M8819723A	VEDENI	535,8	648,318	450,07	544,59	21%
4M8819725	VEDENI	813,9	984,819	683,68	827,25	21%
4M8819726	VEDENI	813,9	984,819	683,68	827,25	21%
4M8819793 6PS	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M8819793 AY2	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M8819793 AZ3	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M8819793A 6PS	Tryska vzd	359,2	434,632	301,73	365,09	21%
4M8819793A AY2	Tryska vzd	359,2	434,632	301,73	365,09	21%
4M8819793A AZ3	Tryska vzd	359,2	434,632	301,73	365,09	21%
4M8819794 6PS	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M8819794 AY2	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M8819794 AZ3	Tryska vzd	374,7	453,387	314,75	380,85	21%
4M8819794A 6PS	Tryska vzd	359,2	434,632	301,73	365,09	21%
4M8819794A AY2	Tryska vzd	359,2	434,632	301,73	365,09	21%
4M8819794A AZ3	Tryska vzd	359,2	434,632	301,73	365,09	21%
4M8820159	VEDENI	272,3	329,483	228,73	276,77	21%
4M8820160	VEDENI	272,3	329,483	228,73	276,77	21%
4M8820221	TRUBKA	899,3	1088,153	755,41	914,05	21%
4M8820221A	TRUBKA	899,3	1088,153	755,41	914,05	21%
4M8820223	TRUBKA	899,3	1088,153	755,41	914,05	21%
4M8820223A	TRUBKA	899,3	1088,153	755,41	914,05	21%
4M8820337	pas zachyt	198,9	240,669	167,08	202,16	21%
4M8820337A	pas zachyt	198,9	240,669	167,08	202,16	21%
4M8820901 6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M8820901A 6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M8820901B 6PS	Ofukovac	9682,5	11715,825	8 133,30	9 841,29	21%
4M8820901C 6PS	Ofukovac	9682,5	11715,825	8 133,30	9 841,29	21%
4M8820901D 6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M8820901E 6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M8820901F 6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M8820901G 6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M8820902 6PS	Ofukovac	9682,5	11715,825	8 133,30	9 841,29	21%
4M8820902A 6PS	Ofukovac	9682,5	11715,825	8 133,30	9 841,29	21%
4M8820902B 6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M8820902C 6PS	Ofukovac	2525,5	3055,855	2 121,42	2 566,92	21%
4M8820902D 6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M8820902E 6PS	Ofukovac	10391,7	12573,957	8 729,03	10 562,12	21%
4M8821105A	BLATNIK	11939	14446,19	10 028,76	12 134,80	21%
4M8821106A	BLATNIK	11939	14446,19	10 028,76	12 134,80	21%
4M8821111	KONCOVY DI	292,5	353,925	245,70	297,30	21%
4M8821112	KONCOVY DI	292,5	353,925	245,70	297,30	21%
4M8821131	VZPERA	806,6	975,986	677,54	819,83	21%
4M8821131A	VZPERA	840	1016,4	705,60	853,78	21%
4M8821132	VZPERA	806,6	975,986	677,54	819,83	21%
4M8821132A	VZPERA	840	1016,4	705,60	853,78	21%
4M8821167	DRZAK	239	289,19	200,76	242,92	21%
4M8821168	DRZAK	239	289,19	200,76	242,92	21%
4M8821169	UTESNENI	337,4	408,254	283,42	342,93	21%
4M8821170	UTESNENI	337,4	408,254	283,42	342,93	21%
4M8821171	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171A	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171B	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171C	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171D	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171E	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171F	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171G	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171H	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171J	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821171K	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172A	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172B	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172C	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172D	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172E	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172F	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172G	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172H	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172J	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821172K	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821191	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821191B	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821191C	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821191D	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821192	PODBEH	1387	1678,27	1 165,08	1 409,75	21%

4M8821192B	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821192C	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821192D	PODBEH	1387	1678,27	1 165,08	1 409,75	21%
4M8821431	DRZAK	354,8	429,308	298,03	360,62	21%
4M8821432	DRZAK	354,8	429,308	298,03	360,62	21%
4M8823029A	KAPOTA	26211,7	31716,157	22 017,83	26 641,57	21%
4M8823029B	KAPOTA	26211,7	31716,157	22 017,83	26 641,57	21%
4M8823124	SCHUTZ	163,6	197,956	137,42	166,28	21%
4M8823125	SCHUTZ	251,6	304,436	211,34	255,73	21%
4M8823126	SCHUTZ	251,6	304,436	211,34	255,73	21%
4M8823185C	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4M8823185D	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4M8823186C	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4M8823186D	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4M8823301A	ZAVES	883,4	1068,914	742,06	897,89	21%
4M8823301B	ZAVES	948,6	1147,806	796,82	964,16	21%
4M8823302A	ZAVES	883,4	1068,914	742,06	897,89	21%
4M8823302B	ZAVES	948,6	1147,806	796,82	964,16	21%
4M8823359	PODPERA	1241,8	1502,578	1 043,11	1 262,17	21%
4M8823359A	PODPERA	1241,8	1502,578	1 043,11	1 262,17	21%
4M8823401	DRZAK	219,4	265,474	184,30	223,00	21%
4M8823401A	DRZAK	234	283,14	196,56	237,84	21%
4M8823402	DRZAK	219,4	265,474	184,30	223,00	21%
4M8823402A	DRZAK	234	283,14	196,56	237,84	21%
4M8823509	ZAMEK	1200,2	1452,242	1 008,17	1 219,88	21%
4M8823529B	tahlo	295,3	357,313	248,05	300,14	21%
4M8823531B	SPOJENI	405,5	490,655	340,62	412,15	21%
4M8823533D 4PK	PAKA	877,6	1061,896	737,18	891,99	21%
4M8823533E 4PK	PAKA	877,6	1061,896	737,18	891,99	21%
4M8823533F 4PK	PAKA	905,1	1095,171	760,28	919,94	21%
4M8823533G 4PK	PAKA	905,1	1095,171	760,28	919,94	21%
4M8823533H 4PK	PAKA	425,8	515,218	357,67	432,78	21%
4M8823533J 4PK	PAKA	425,8	515,218	357,67	432,78	21%
4M8823535D	SPOJENI	389,6	471,416	327,26	395,99	21%
4M8823535E	SPOJENI	405,5	490,655	340,62	412,15	21%
4M8823535F	SPOJENI	405,5	490,655	340,62	412,15	21%
4M8823633D	DRZAK	239,9	290,279	201,52	243,83	21%
4M8823633E	DRZAK	239,9	290,279	201,52	243,83	21%
4M8823633F	DRZAK	255,9	309,639	214,96	260,10	21%
4M8823633G	DRZAK	255,9	309,639	214,96	260,10	21%
4M8825211	PANEL	808,1	977,801	678,80	821,35	21%
4M8825212	PANEL	808,1	977,801	678,80	821,35	21%
4M8827025A	VIKO	25007,8	30259,438	21 006,55	25 417,93	21%
4M8827025B	VIKO	28986,4	35073,544	24 348,58	29 461,78	21%
4M8827242	ZAVAZI	3620,5	4380,805	3 041,22	3 679,88	21%
4M8827287	ADAPTER	517	625,57	434,28	525,48	21%
4M8827287A	ADAPTER	538,7	651,827	452,51	547,53	21%
4M8827520	ZAKRYT	86,9	105,149	73,00	88,33	21%
4M8827535A	tahlo	293,9	355,619	246,88	298,72	21%
4M8827603	DRZAK	253,4	306,614	212,86	257,56	21%
4M8827604	DRZAK	253,4	306,614	212,86	257,56	21%
4M8827605	DRZAK	253,4	306,614	212,86	257,56	21%
4M8827606	DRZAK	253,4	306,614	212,86	257,56	21%
4M8827705C	TESNENI	1632,2	1974,962	1 371,05	1 658,97	21%
4M8827851D	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M8827851E	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M8827851F	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M8827851H	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4M8827933B GRU	SPOJLER	19156,9	23179,849	16 091,80	19 471,07	21%
4M8827933C GRU	SPOJLER	11643,3	14088,393	9 780,37	11 834,25	21%
4M8827933E GRU	SPOJLER	12561	15198,81	10 551,24	12 767,00	21%
4M8827933F GRU	SPOJLER	12561	15198,81	10 551,24	12 767,00	21%
4M8827933G GRU	SPOJLER	12561	15198,81	10 551,24	12 767,00	21%
4M8827933H GRU	SPOJLER	19156,9	23179,849	16 091,80	19 471,07	21%
4M8827938	TESNENI	25,5	30,855	21,42	25,92	21%
4M8831051C	DVERE	25838,9	31265,069	21 704,68	26 262,66	21%
4M8831052C	DVERE	25838,9	31265,069	21 704,68	26 262,66	21%
4M8831403A	ZAVES	286	346,06	240,24	290,69	21%
4M8831403B	ZAVES	286	346,06	240,24	290,69	21%
4M8831404A	ZAVES	286	346,06	240,24	290,69	21%
4M8831404B	ZAVES	286	346,06	240,24	290,69	21%
4M8831707B	TESNENI DV	2998,1	3627,701	2 518,40	3 047,27	21%
4M8831707C	TESNENI DV	2910,4	3521,584	2 444,74	2 958,13	21%
4M8831707D	TESNENI DV	3129,8	3787,058	2 629,03	3 181,13	21%
4M8831707E	TESNENI DV	3129,8	3787,058	2 629,03	3 181,13	21%
4M8831708B	TESNENI DV	2998,1	3627,701	2 518,40	3 047,27	21%

4M8831708C	TESNENI DV	2910,4	3521,584	2 444,74	2 958,13	21%
4M8831708D	TESNENI DV	3129,8	3787,058	2 629,03	3 181,13	21%
4M8831708E	TESNENI DV	3129,8	3787,058	2 629,03	3 181,13	21%
4M8833051C	DVERE	25838,9	31265,069	21 704,68	26 262,66	21%
4M8833052C	DVERE	25838,9	31265,069	21 704,68	26 262,66	21%
4M8833177A	TESNENI	1411,3	1707,673	1 185,49	1 434,45	21%
4M8833178A	TESNENI	1411,3	1707,673	1 185,49	1 434,45	21%
4M8833403A	ZAVES	377	456,17	316,68	383,18	21%
4M8833404A	ZAVES	377	456,17	316,68	383,18	21%
4M8833405A	ZAVES	234	283,14	196,56	237,84	21%
4M8833406A	ZAVES	234	283,14	196,56	237,84	21%
4M8833707B	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833707C	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833707D	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833707E	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833707F	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833707G	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833708B	TESNENI DV	3159	3822,39	2 653,56	3 210,81	21%
4M8833708C	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833708D	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833708E	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833708F	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8833708G	TESNENI DV	3290,6	3981,626	2 764,10	3 344,57	21%
4M8837073	SVORKA	8,7	10,527	7,31	8,84	21%
4M8837085	tahlo	239,8	290,158	201,43	243,73	21%
4M8837087	PODLOZKA	16,5	19,965	13,86	16,77	21%
4M8837099	tahlo	414,5	501,545	348,18	421,30	21%
4M8837103	KRYT	446	539,66	374,64	453,31	21%
4M8837104	KRYT	446	539,66	374,64	453,31	21%
4M8837109	SOUPATKO	69,5	84,095	58,38	70,64	21%
4M8837110	SOUPATKO	69,5	84,095	58,38	70,64	21%
4M8837151A	DRZAK	250,5	303,105	210,42	254,61	21%
4M8837151B	DRZAK	250,5	303,105	210,42	254,61	21%
4M8837152A	DRZAK	250,5	303,105	210,42	254,61	21%
4M8837152B	DRZAK	250,5	303,105	210,42	254,61	21%
4M8837171	PRICHYTKA	24,3	29,403	20,41	24,70	21%
4M8837205 GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837205B GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837206 GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837206B GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837207 GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837207A GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837208 GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837208A GRU	KLIKA	1959,8	2371,358	1 646,23	1 991,94	21%
4M8837209	PODLOZKA	27	32,67	22,68	27,44	21%
4M8837210	PODLOZKA	27	32,67	22,68	27,44	21%
4M8837239	KRYTKA	538,7	651,827	452,51	547,53	21%
4M8837240	KRYTKA	538,7	651,827	452,51	547,53	21%
4M8837249	OMEZOVAC D	611	739,31	513,24	621,02	21%
4M8837267	KRYT	95,6	115,676	80,30	97,17	21%
4M8837277	PODLOZKA	31,9	38,599	26,80	32,42	21%
4M8837278	PODLOZKA	31,9	38,599	26,80	32,42	21%
4M8837315	tahlo	208,6	252,406	175,22	212,02	21%
4M8837349	ZAKRYTI	68,1	82,401	57,20	69,22	21%
4M8837350	ZAKRYTI	68,1	82,401	57,20	69,22	21%
4M8837461	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8837461A	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8837462	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8837462A	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8837475B 3Q7	TESNENI	1243,8	1504,998	1 044,79	1 264,20	21%
4M8837475C T94	TESNENI	1243,8	1504,998	1 044,79	1 264,20	21%
4M8837476B 3Q7	TESNENI	1243,8	1504,998	1 044,79	1 264,20	21%
4M8837476C T94	TESNENI	1243,8	1504,998	1 044,79	1 264,20	21%
4M8837479F	TESNENI	2556,5	3093,365	2 147,46	2 598,43	21%
4M8837479G	TESNENI	2556,5	3093,365	2 147,46	2 598,43	21%
4M8837480F	TESNENI	2556,5	3093,365	2 147,46	2 598,43	21%
4M8837480G	TESNENI	2556,5	3093,365	2 147,46	2 598,43	21%
4M8837809	KRYT	22,1	26,741	18,56	22,46	21%
4M8837810	KRYT	22,1	26,741	18,56	22,46	21%
4M8837811	TRMEN UPEV	614,9	744,029	516,52	624,98	21%
4M8837811A	TRMEN UPEV	650	786,5	546,00	660,66	21%
4M8837812	TRMEN UPEV	614,9	744,029	516,52	624,98	21%
4M8837812A	TRMEN UPEV	650	786,5	546,00	660,66	21%
4M8837875 GRU	KRYTKA	492,4	595,804	413,62	500,48	21%
4M8837876 GRU	KRYTKA	492,4	595,804	413,62	500,48	21%
4M8837879 GRU	KRYTKA	231,7	280,357	194,63	235,50	21%

4M8837880 GRU	KRYTKA	231,7	280,357	194,63	235,50	21%
4M8837911	TESNENI	957,9	1159,059	804,64	973,61	21%
4M8837923	UTESNENI	95,6	115,676	80,30	97,17	21%
4M8837959	VZPERA	1038,4	1256,464	872,26	1 055,43	21%
4M8837959A	VZPERA	1080,4	1307,284	907,54	1 098,12	21%
4M8837960	VZPERA	1038,4	1256,464	872,26	1 055,43	21%
4M8837960A	VZPERA	1080,4	1307,284	907,54	1 098,12	21%
4M8839085	tahlo	239,8	290,158	201,43	243,73	21%
4M8839103	KRYT	564,8	683,408	474,43	574,06	21%
4M8839103A	KRYT	564,8	683,408	474,43	574,06	21%
4M8839104	KRYT	564,8	683,408	474,43	574,06	21%
4M8839104A	KRYT	564,8	683,408	474,43	574,06	21%
4M8839119A	TESNENI DV	1316,3	1592,723	1 105,69	1 337,89	21%
4M8839119B	TESNENI DV	1411,3	1707,673	1 185,49	1 434,45	21%
4M8839120A	TESNENI DV	1316,3	1592,723	1 105,69	1 337,89	21%
4M8839120B	TESNENI DV	1411,3	1707,673	1 185,49	1 434,45	21%
4M8839151A	DRZAK	237,5	287,375	199,50	241,40	21%
4M8839151B	DRZAK	237,5	287,375	199,50	241,40	21%
4M8839152A	DRZAK	237,5	287,375	199,50	241,40	21%
4M8839152B	DRZAK	237,5	287,375	199,50	241,40	21%
4M8839161	DRZAK	220,8	267,168	185,47	224,42	21%
4M8839162	DRZAK	220,8	267,168	185,47	224,42	21%
4M8839249	OMEZOVAC D	611	739,31	513,24	621,02	21%
4M8839267	KRYT	95,6	115,676	80,30	97,17	21%
4M8839315	tahlo	346,8	419,628	291,31	352,49	21%
4M8839461	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8839461A	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8839462	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8839462A	SPOUSTEC	4007,3	4848,833	3 366,13	4 073,02	21%
4M8839475B 3Q7	TESNENI	2127	2573,67	1 786,68	2 161,88	21%
4M8839475C T94	TESNENI	2127	2573,67	1 786,68	2 161,88	21%
4M8839476B 3Q7	TESNENI	2127	2573,67	1 786,68	2 161,88	21%
4M8839476C T94	TESNENI	2127	2573,67	1 786,68	2 161,88	21%
4M8839479B	TESNENI	3056,6	3698,486	2 567,54	3 106,73	21%
4M8839479C	TESNENI	3056,6	3698,486	2 567,54	3 106,73	21%
4M8839479D	TESNENI	3290,6	3981,626	2 764,10	3 344,57	21%
4M8839479E	TESNENI	3290,6	3981,626	2 764,10	3 344,57	21%
4M8839480B	TESNENI	3056,6	3698,486	2 567,54	3 106,73	21%
4M8839480C	TESNENI	3056,6	3698,486	2 567,54	3 106,73	21%
4M8839480D	TESNENI	3290,6	3981,626	2 764,10	3 344,57	21%
4M8839480E	TESNENI	3290,6	3981,626	2 764,10	3 344,57	21%
4M8839717A	TESNENI DV	994,5	1203,345	835,38	1 010,81	21%
4M8839717B	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M8839717C	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M8839718A	TESNENI DV	994,5	1203,345	835,38	1 010,81	21%
4M8839718B	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M8839718C	TESNENI DV	1067,6	1291,796	896,78	1 085,11	21%
4M8839911	TESNENI	957,9	1159,059	804,64	973,61	21%
4M8839912	TESNENI	957,9	1159,059	804,64	973,61	21%
4M8845021B	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M8845022B	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M8845025A	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M8845025B	SKLO DVERI	9578,5	11589,985	8 045,94	9 735,59	21%
4M8845026A	SKLO DVERI	9033,6	10930,656	7 588,22	9 181,75	21%
4M8845026B	SKLO DVERI	9578,5	11589,985	8 045,94	9 735,59	21%
4M8845099A NVB	CELNI SKLO	10982,7	13289,067	9 225,47	11 162,82	21%
4M8845099B NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M8845099C NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M8845099D NVB	Washer	19437,2	23519,012	16 327,25	19 755,97	21%
4M8845099E NVB	Washer	22690,6	27455,626	19 060,10	23 062,73	21%
4M8845099F NVB	SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M8845099G NVB	SKLO	19437,2	23519,012	16 327,25	19 755,97	21%
4M8845099H NVB	CELNI SKLO	10982,7	13289,067	9 225,47	11 162,82	21%
4M8845099J NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M8845099K NVB	CELNI SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M8845099L NVB	Washer	19749,6	23897,016	16 589,66	20 073,49	21%
4M8845099M NVB	Washer	24453	29588,13	20 540,52	24 854,03	21%
4M8845099N NVB	SKLO	16391,1	19833,231	13 768,52	16 659,91	21%
4M8845099P NVB	SKLO	21013,2	25425,972	17 651,09	21 357,82	21%
4M8845099Q NVB	Washer	24453	29588,13	20 540,52	24 854,03	21%
4M8845099R NVB	Washer	19749,6	23897,016	16 589,66	20 073,49	21%
4M8845099S NVB	Washer	25623	31003,83	21 523,32	26 043,22	21%
4M8845099T NVB	Washer	21949,2	26558,532	18 437,33	22 309,17	21%
4M8845201	SKLO DVERI	2836,3	3431,923	2 382,49	2 882,82	21%
4M8845202	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%
4M8845205	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%

4M8845205A	SKLO DVERI	4459,4	5395,874	3 745,90	4 532,53	21%
4M8845206	SKLO DVERI	3039,9	3678,279	2 553,52	3 089,75	21%
4M8845206A	SKLO DVERI	4459,4	5395,874	3 745,90	4 532,53	21%
4M8845297	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845297A	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845297B	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845297C	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845297E	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845297F	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845297G	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845297H	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845297J	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845297K	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845297L	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845297M	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845297N	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845297P	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845297Q	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845297R	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845298	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845298A	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845298AANVB	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845298ABNVB	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845298B	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845298C	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845298E	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845298F	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845298G	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845298H	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845298J	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845298K	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845298L	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845298M	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845298N	OKNO BOCNI	7427,6	8987,396	6 239,18	7 549,41	21%
4M8845298P	OKNO BOCNI	7915,1	9577,271	6 648,68	8 044,91	21%
4M8845298Q	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845298R	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845298S	OKNO BOCNI	10295,4	12457,434	8 648,14	10 464,24	21%
4M8845298T	OKNO BOCNI	10869	13151,49	9 129,96	11 047,25	21%
4M8845453	LISTA	318,6	385,506	267,62	323,83	21%
4M8845454	LISTA	318,6	385,506	267,62	323,83	21%
4M8845501	SKLO ZADNI	10457,8	12653,938	8 784,55	10 629,31	21%
4M8845501A	SKLO ZADNI	12702,8	15370,388	10 670,35	12 911,13	21%
4M8853037	KRYT	398,3	481,943	334,57	404,83	21%
4M8853037A	KRYT	398,3	481,943	334,57	404,83	21%
4M8853037B	KRYT	398,3	481,943	334,57	404,83	21%
4M8853037C	KRYT	398,3	481,943	334,57	404,83	21%
4M8853037F	KRYT	398,3	481,943	334,57	404,83	21%
4M8853037G	KRYT	398,3	481,943	334,57	404,83	21%
4M8853037H	KRYT	398,3	481,943	334,57	404,83	21%
4M8853093	LISTA OZDO	1079	1305,59	906,36	1 096,70	21%
4M8853093A	LISTA OZDO	2416,2	2923,602	2 029,61	2 455,83	21%
4M8853140	9B9	493,8	597,498	414,79	501,90	21%
4M8853140B	9B9	913,8	1105,698	767,59	928,79	21%
4M8853169B	KRYT	341,8	413,578	287,11	347,41	21%
4M8853173	3FZ	2770,7	3352,547	2 327,39	2 816,14	21%
4M8853173	MX3	2770,7	3352,547	2 327,39	2 816,14	21%
4M8853173A	RN4	2988,3	3615,843	2 510,17	3 037,31	21%
4M8853173B	3FZ	2857,7	3457,817	2 400,47	2 904,57	21%
4M8853173B	RU6	2857,7	3457,817	2 400,47	2 904,57	21%
4M8853173E	T94	2857,7	3457,817	2 400,47	2 904,57	21%
4M8853189	NP5	1009,4	1221,374	847,90	1 025,95	21%
4M8853189A	XR9	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AB2LL	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AC2LL	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AD2WF	KRYTKA	3852,2	4661,162	3 235,85	3 915,38	21%
4M8853189AE2WF	KRYTKA	3852,2	4661,162	3 235,85	3 915,38	21%
4M8853189AF3GY	KRYTKA	3852,2	4661,162	3 235,85	3 915,38	21%
4M8853189AG1NK	KRYTKA	3895,7	4713,797	3 272,39	3 959,59	21%
4M8853189AH3GY	KRYTKA	3852,2	4661,162	3 235,85	3 915,38	21%
4M8853189AJ1NK	KRYTKA	3895,7	4713,797	3 272,39	3 959,59	21%
4M8853189AK3GY	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AL1NK	KRYTKA	3388,8	4100,448	2 846,59	3 444,38	21%
4M8853189AM3GY	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AN1NK	KRYTKA	3388,8	4100,448	2 846,59	3 444,38	21%
4M8853189APVB4	KRYTKA	4460,5	5397,205	3 746,82	4 533,65	21%

4M8853189AQVB4	KRYTKA	4460,5	5397,205	3 746,82	4 533,65	21%
4M8853189AR2LL	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AS2LL	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189AT30I	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189B 3GY	KRYTKA	3171,6	3837,636	2 664,14	3 223,61	21%
4M8853189BA30I	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189D NP5	KRYTKA	1009,4	1221,374	847,90	1 025,95	21%
4M8853189E XR9	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189F 3GY	KRYTKA	3171,6	3837,636	2 664,14	3 223,61	21%
4M8853189H RQ8	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189J RQ8	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189K 24E	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189L 24E	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189M 14M	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189N 14M	KRYTKA	3301,9	3995,299	2 773,60	3 356,05	21%
4M8853189R 1NK	KRYTKA	3258,5	3942,785	2 737,14	3 311,94	21%
4M8853189S 1NK	KRYTKA	3258,5	3942,785	2 737,14	3 311,94	21%
4M8853190 NP5	KRYTKA	1737,8	2102,738	1 459,75	1 766,30	21%
4M8853190A XR9	KRYTKA	5850,7	7079,347	4 914,59	5 946,65	21%
4M8853190AC2LL	KRYTKA	4808	5817,68	4 038,72	4 886,85	21%
4M8853190AE2WF	KRYTKA	7878,2	9532,622	6 617,69	8 007,40	21%
4M8853190AF2WF	KRYTKA	7878,2	9532,622	6 617,69	8 007,40	21%
4M8853190AGNP5	KRYTKA	1862,4	2253,504	1 564,42	1 892,94	21%
4M8853190AHXR9	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190AJ3GY	KRYTKA	6039	7307,19	5 072,76	6 138,04	21%
4M8853190ALRQ8	KRYTKA	6690,7	8095,747	5 620,19	6 800,43	21%
4M8853190AM24E	KRYTKA	6690,7	8095,747	5 620,19	6 800,43	21%
4M8853190AN14M	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190AP1NK	KRYTKA	6039	7307,19	5 072,76	6 138,04	21%
4M8853190AQ2LL	KRYTKA	4808	5817,68	4 038,72	4 886,85	21%
4M8853190AS3GY	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190AT1NK	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190B 3GY	KRYTKA	5850,7	7079,347	4 914,59	5 946,65	21%
4M8853190BA3GY	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190BB1NK	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190BC3GY	KRYTKA	4808	5817,68	4 038,72	4 886,85	21%
4M8853190BD1NK	KRYTKA	4793,5	5800,135	4 026,54	4 872,11	21%
4M8853190BE3GY	KRYTKA	4808	5817,68	4 038,72	4 886,85	21%
4M8853190BF1NK	KRYTKA	4793,5	5800,135	4 026,54	4 872,11	21%
4M8853190BGVB4	KRYTKA	7878,2	9532,622	6 617,69	8 007,40	21%
4M8853190BHV B4	KRYTKA	7878,2	9532,622	6 617,69	8 007,40	21%
4M8853190BJ2LL	KRYTKA	4808	5817,68	4 038,72	4 886,85	21%
4M8853190BK2LL	KRYTKA	4808	5817,68	4 038,72	4 886,85	21%
4M8853190BL30I	KRYTKA	6690,7	8095,747	5 620,19	6 800,43	21%
4M8853190BM30I	KRYTKA	6690,7	8095,747	5 620,19	6 800,43	21%
4M8853190D NP5	KRYTKA	1862,4	2253,504	1 564,42	1 892,94	21%
4M8853190E XR9	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190F 3GY	KRYTKA	6039	7307,19	5 072,76	6 138,04	21%
4M8853190H RQ8	KRYTKA	5850,7	7079,347	4 914,59	5 946,65	21%
4M8853190J RQ8	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190K 24E	KRYTKA	5850,7	7079,347	4 914,59	5 946,65	21%
4M8853190L 24E	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190M 14M	KRYTKA	5850,7	7079,347	4 914,59	5 946,65	21%
4M8853190N 14M	KRYTKA	6285,2	7605,092	5 279,57	6 388,28	21%
4M8853190R 1NK	KRYTKA	5850,7	7079,347	4 914,59	5 946,65	21%
4M8853190S 1NK	KRYTKA	6039	7307,19	5 072,76	6 138,04	21%
4M8853194 T94	KRYT	757,4	916,454	636,22	769,82	21%
4M8853194A T94	KRYT	2288,2	2768,722	1 922,09	2 325,73	21%
4M8853215 YT4	KRYTKA	709,6	858,616	596,06	721,24	21%
4M8853215 YW5	KRYTKA	709,6	858,616	596,06	721,24	21%
4M8853215A 25M	KRYTKA	1403,3	1697,993	1 178,77	1 426,31	21%
4M8853215A FJ3	KRYTKA	1403,3	1697,993	1 178,77	1 426,31	21%
4M8853216 YT4	KRYTKA	709,6	858,616	596,06	721,24	21%
4M8853216 YW5	KRYTKA	709,6	858,616	596,06	721,24	21%
4M8853216A 25M	KRYTKA	1403,3	1697,993	1 178,77	1 426,31	21%
4M8853216A FJ3	KRYTKA	1403,3	1697,993	1 178,77	1 426,31	21%
4M8853231	DRZAK	514,1	622,061	431,84	522,53	21%
4M8853231B	DRZAK	514,1	622,061	431,84	522,53	21%
4M8853257 RU6	Ramecek	1980,8	2396,768	1 663,87	2 013,29	21%
4M8853258 RU6	Ramecek	1980,8	2396,768	1 663,87	2 013,29	21%
4M8853289 T94	KRYTKA	1343,3	1625,393	1 128,37	1 365,33	21%
4M8853290 T94	KRYTKA	1343,3	1625,393	1 128,37	1 365,33	21%
4M8853294 3FZ	KRYT	578,4	699,864	485,86	587,89	21%
4M8853294 MX3	KRYT	578,4	699,864	485,86	587,89	21%
4M8853294 RN4	KRYT	757,2	916,212	636,05	769,62	21%
4M8853294A 3FZ	KRYT	723	874,83	607,32	734,86	21%

4M8853294A RU6	KRYT	723	874,83	607,32	734,86	21%
4M8853294B 3FZ	KRYT	723	874,83	607,32	734,86	21%
4M8853294B RU6	KRYT	723	874,83	607,32	734,86	21%
4M8853294C T94	KRYT	723	874,83	607,32	734,86	21%
4M8853294D T94	KRYT	723	874,83	607,32	734,86	21%
4M8853294E 3FZ	KRYT	578,4	699,864	485,86	587,89	21%
4M8853294E MX3	KRYT	578,4	699,864	485,86	587,89	21%
4M8853294E RN4	KRYT	757,2	916,212	636,05	769,62	21%
4M8853306	Ram	1249,8	1512,258	1 049,83	1 270,30	21%
4M8853306A	Ram	1249,8	1512,258	1 049,83	1 270,30	21%
4M8853467 T94	KRYTKA	1638,8	1982,948	1 376,59	1 665,68	21%
4M8853468 T94	KRYTKA	1638,8	1982,948	1 376,59	1 665,68	21%
4M8853551A AP6	LISTA OZDO	4819,9	5832,079	4 048,72	4 898,95	21%
4M8853551A T94	LISTA OZDO	4198	5079,58	3 526,32	4 266,85	21%
4M8853551B	LISTA OZDO	16543,1	20017,151	13 896,20	16 814,41	21%
4M8853589	PAN.SL."B"	95,6	115,676	80,30	97,17	21%
4M8853590	PAN.SL."B"	95,6	115,676	80,30	97,17	21%
4M8853631	KAPOTA	1600,2	1936,242	1 344,17	1 626,44	21%
4M8853631 T94	KAPOTA	1600,2	1936,242	1 344,17	1 626,44	21%
4M8853651 3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651 MX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651A 3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651A MX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651A RN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ABT94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651ACT94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651AF3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AFMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AG3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AGMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AGRN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AH3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AHMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AHRN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AJ3FZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651AJRU6	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651AK3FZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651AKRU6	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651AL3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ALALZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ALMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AM3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AMALZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AMMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AMRN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AQ3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AQALZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AQMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AR3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ARALZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ARMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ARRN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AS3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ASALZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ASMXX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651ASRN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651AT3FZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651ATALZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651ATRU6	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BA3FZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BAALZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BARU6	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BB3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651BBALZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651BBMX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651BBRN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651BKALZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BKT94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BLALZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BLT94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BMALZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BMT94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BNALZ	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651BNT94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651D 3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651D MX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%

4M8853651E 3FZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651E MX3	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651E RN4	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4M8853651R T94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853651S T94	MASKA	14339	17350,19	12 044,76	14 574,16	21%
4M8853703 3Q7	LISTA STRE	3202,9	3875,509	2 690,44	3 255,43	21%
4M8853703A T94	LISTA STRE	3202,9	3875,509	2 690,44	3 255,43	21%
4M8853704 3Q7	LISTA STRE	3202,9	3875,509	2 690,44	3 255,43	21%
4M8853704A T94	LISTA STRE	3202,9	3875,509	2 690,44	3 255,43	21%
4M8853717 4W3	Kryt kola	1641,8	1986,578	1 379,11	1 668,73	21%
4M8853717A GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853717B GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853717E GRU	Kryt kola	3129,1	3786,211	2 628,44	3 180,42	21%
4M8853717F GRU	Kryt kola	3129,1	3786,211	2 628,44	3 180,42	21%
4M8853717G 4W3	Kryt kola	1641,8	1986,578	1 379,11	1 668,73	21%
4M8853717H GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853717J GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853718 4W3	Kryt kola	1641,8	1986,578	1 379,11	1 668,73	21%
4M8853718A GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853718B GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853718E GRU	Kryt kola	3129,1	3786,211	2 628,44	3 180,42	21%
4M8853718F GRU	Kryt kola	3129,1	3786,211	2 628,44	3 180,42	21%
4M8853718G 4W3	Kryt kola	1641,8	1986,578	1 379,11	1 668,73	21%
4M8853718H GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853718J GRU	Kryt kola	2858,2	3458,422	2 400,89	2 905,07	21%
4M8853735 2ZZ	NAPIS	779,5	943,195	654,78	792,28	21%
4M8853735A T94	NAPIS	959,4	1160,874	805,90	975,13	21%
4M8853736A 2ZZ	NAPIS	772,2	934,362	648,65	784,86	21%
4M8853736A T94	NAPIS	965,3	1168,013	810,85	981,13	21%
4M8853740 2ZZ	NAPIS	899,4	1088,274	755,50	914,15	21%
4M8853740A T94	NAPIS	1079,3	1305,953	906,61	1 097,00	21%
4M8853741A 2ZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4M8853741B T94	NAPIS	779,5	943,195	654,78	792,28	21%
4M8853742 2ZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4M8853742A T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4M8853748 2ZZ	NAPIS	772,2	934,362	648,65	784,86	21%
4M8853748 3FZ	NAPIS	965,3	1168,013	810,85	981,13	21%
4M8853748 T94	NAPIS	965,3	1168,013	810,85	981,13	21%
4M8853755	Upevneni	138,9	168,069	116,68	141,18	21%
4M8853765 1RR	LISTA OZDO	3202,9	3875,509	2 690,44	3 255,43	21%
4M8853765 3HB	LISTA OZDO	5146,4	6227,144	4 322,98	5 230,80	21%
4M8853765 TB2	LISTA OZDO	5146,4	6227,144	4 322,98	5 230,80	21%
4M8853765 Y9B	LISTA OZDO	3202,9	3875,509	2 690,44	3 255,43	21%
4M8853777	KRYT	85,5	103,455	71,82	86,90	21%
4M8853777B	KRYT	85,5	103,455	71,82	86,90	21%
4M8853778	KRYT	85,5	103,455	71,82	86,90	21%
4M8853778B	KRYT	85,5	103,455	71,82	86,90	21%
4M8853781 6PS	KRYTKA	439,4	531,674	369,10	446,61	21%
4M8853781A 6PS	KRYTKA	439,4	531,674	369,10	446,61	21%
4M8853782 6PS	KRYTKA	439,4	531,674	369,10	446,61	21%
4M8853782A 6PS	KRYTKA	439,4	531,674	369,10	446,61	21%
4M8853795	DESKA	56,5	68,365	47,46	57,43	21%
4M8853817 4W3	Kryt kola	1037,6	1255,496	871,58	1 054,62	21%
4M8853817A GRU	Kryt kola	1872,1	2265,241	1 572,56	1 902,80	21%
4M8853817C GRU	Kryt kola	2094,2	2533,982	1 759,13	2 128,54	21%
4M8853817D 4W3	Kryt kola	1006,5	1217,865	845,46	1 023,01	21%
4M8853817E GRU	Kryt kola	1872,1	2265,241	1 572,56	1 902,80	21%
4M8853818 4W3	Kryt kola	1037,6	1255,496	871,58	1 054,62	21%
4M8853818A GRU	Kryt kola	1872,1	2265,241	1 572,56	1 902,80	21%
4M8853818C GRU	Kryt kola	2094,2	2533,982	1 759,13	2 128,54	21%
4M8853818D 4W3	Kryt kola	1006,5	1217,865	845,46	1 023,01	21%
4M8853818E GRU	Kryt kola	1872,1	2265,241	1 572,56	1 902,80	21%
4M8853841 AP6	LISTA OZDO	4819,9	5832,079	4 048,72	4 898,95	21%
4M8853841 T94	LISTA OZDO	4198	5079,58	3 526,32	4 266,85	21%
4M8853841A	LISTA OZDO	18253,4	22086,614	15 332,86	18 552,76	21%
4M8853842 AP6	LISTA OZDO	4819,9	5832,079	4 048,72	4 898,95	21%
4M8853842 T94	LISTA OZDO	4198	5079,58	3 526,32	4 266,85	21%
4M8853842A	LISTA OZDO	18253,4	22086,614	15 332,86	18 552,76	21%
4M8853887	SPOJLER	373,6	452,056	313,82	379,73	21%
4M8853887A	SPOJLER	916,7	1109,207	770,03	931,73	21%
4M8853887B	SPOJLER	916,7	1109,207	770,03	931,73	21%
4M8853888	SPOJLER	373,6	452,056	313,82	379,73	21%
4M8853888A	SPOJLER	916,7	1109,207	770,03	931,73	21%
4M8853888B	SPOJLER	916,7	1109,207	770,03	931,73	21%
4M8853909	PRICHYTKA	10,2	12,342	8,57	10,37	21%
4M8853927 Y9B	lista	2879,5	3484,195	2 418,78	2 926,72	21%

4M8853927A	lista	40891,2	49478,352	34 348,61	41 561,82	21%
4M8853959 4W3	LISTA	2075,2	2510,992	1 743,17	2 109,23	21%
4M8853959A GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853959B GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853959D GRU	LISTA	2790,5	3376,505	2 344,02	2 836,26	21%
4M8853959F GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853959G GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853960 4W3	LISTA	2075,2	2510,992	1 743,17	2 109,23	21%
4M8853960A GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853960B GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853960D GRU	LISTA	2790,5	3376,505	2 344,02	2 836,26	21%
4M8853960F GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853960G GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853969 4W3	LISTA	2075,2	2510,992	1 743,17	2 109,23	21%
4M8853969A GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853969B GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853969D GRU	LISTA	2790,5	3376,505	2 344,02	2 836,26	21%
4M8853969F GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853969G GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853970 4W3	LISTA	2075,2	2510,992	1 743,17	2 109,23	21%
4M8853970A GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853970B GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853970D GRU	LISTA	2790,5	3376,505	2 344,02	2 836,26	21%
4M8853970F GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8853970G GRU	LISTA	2522,3	3051,983	2 118,73	2 563,67	21%
4M8854327 9B9	lista	565,9	684,739	475,36	575,18	21%
4M8854328 9B9	lista	565,9	684,739	475,36	575,18	21%
4M8854543A	TESNENI	829,2	1003,332	696,53	842,80	21%
4M8854543B	TESNENI	862,9	1044,109	724,84	877,05	21%
4M8854544A	TESNENI	829,2	1003,332	696,53	842,80	21%
4M8854544B	TESNENI	862,9	1044,109	724,84	877,05	21%
4M8854815	SPOJLER	266,5	322,465	223,86	270,87	21%
4M8854815A	SPOJLER	286,7	346,907	240,83	291,40	21%
4M8854816	SPOJLER	266,5	322,465	223,86	270,87	21%
4M8854816A	SPOJLER	286,7	346,907	240,83	291,40	21%
4M8854819 4W3	Kryt kola	604,2	731,082	507,53	614,11	21%
4M8854819A GRU	Kryt kola	974	1178,54	818,16	989,97	21%
4M8854819C GRU	Kryt kola	1116,2	1350,602	937,61	1 134,51	21%
4M8854820 4W3	Kryt kola	604,2	731,082	507,53	614,11	21%
4M8854820A GRU	Kryt kola	974	1178,54	818,16	989,97	21%
4M8854820C GRU	Kryt kola	1116,2	1350,602	937,61	1 134,51	21%
4M8854871A 5FQ	SPOJLER	1213,1	1467,851	1 019,00	1 232,99	21%
4M8854871B 5FQ	SPOJLER	1269	1535,49	1 065,96	1 289,81	21%
4M8854871C 5FQ	SPOJLER	1269	1535,49	1 065,96	1 289,81	21%
4M8854872A 5FQ	SPOJLER	1213,1	1467,851	1 019,00	1 232,99	21%
4M8854872B 5FQ	SPOJLER	1269	1535,49	1 065,96	1 289,81	21%
4M8854872C 5FQ	SPOJLER	1269	1535,49	1 065,96	1 289,81	21%
4M8854989	Kryt kola	575,7	696,597	483,59	585,14	21%
4M8854989A	Kryt kola	615	744,15	516,60	625,09	21%
4M8854990A	Kryt kola	615	744,15	516,60	625,09	21%
4M8857001 24A	DESKA PRIS	32895,9	39804,039	27 632,56	33 435,39	21%
4M8857001 ER8	DESKA PRIS	32895,9	39804,039	27 632,56	33 435,39	21%
4M8857001A 33A	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001A BG4	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001A BQB	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001A SAA	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001A WJB	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001B 24A	DESKA PRIS	34533,2	41785,172	29 007,89	35 099,54	21%
4M8857001B ER8	DESKA PRIS	34533,2	41785,172	29 007,89	35 099,54	21%
4M8857001C 33A	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001C BG4	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001C BQB	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001C SAA	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001C WJB	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001D 24A	DESKA PRIS	32895,9	39804,039	27 632,56	33 435,39	21%
4M8857001D ER8	DESKA PRIS	32895,9	39804,039	27 632,56	33 435,39	21%
4M8857001E 33A	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001E BG4	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001E BQB	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001E SAA	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001E WJB	DESKA PRIS	100027,2	121032,912	84 022,85	101 667,65	21%
4M8857001F 24A	DESKA PRIS	34533,2	41785,172	29 007,89	35 099,54	21%
4M8857001F ER8	DESKA PRIS	34533,2	41785,172	29 007,89	35 099,54	21%
4M8857001G 33A	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001G BG4	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001G BQB	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%

4M8857001G SAA	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857001G WJB	DESKA PRIS	104046,2	125895,902	87 398,81	105 752,56	21%
4M8857017	PRICNIK	9645	11670,45	8 101,80	9 803,18	21%
4M8857017A	PRICNIK	9645	11670,45	8 101,80	9 803,18	21%
4M8857035 24A	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035 2NH	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035 EF1	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035 ER8	PRIHRADKA	8394,8	10157,708	7 051,63	8 532,47	21%
4M8857035D 24A	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035D 2NH	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035D EF1	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035D ER8	PRIHRADKA	8394,8	10157,708	7 051,63	8 532,47	21%
4M8857035K 24A	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035K 2NH	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035K EF1	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035K EH2	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035L 24A	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035L 2NH	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035L EF1	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857035L EH2	PRIHRADKA	9009	10900,89	7 567,56	9 156,75	21%
4M8857085 4PK	KRYT	315,7	381,997	265,19	320,88	21%
4M8857085 DK1	KRYT	315,7	381,997	265,19	320,88	21%
4M8857085 DS2	KRYT	315,7	381,997	265,19	320,88	21%
4M8857086 4PK	KRYT	315,7	381,997	265,19	320,88	21%
4M8857086 DK1	KRYT	315,7	381,997	265,19	320,88	21%
4M8857086 DS2	KRYT	315,7	381,997	265,19	320,88	21%
4M8857109A	PREPAZKA	436,3	527,923	366,49	443,46	21%
4M8857109B	PREPAZKA	436,3	527,923	366,49	443,46	21%
4M8857110	PREPAZKA	436,3	527,923	366,49	443,46	21%
4M8857110A	PREPAZKA	436,3	527,923	366,49	443,46	21%
4M8857115 3Q7	KRYT	2627	3178,67	2 206,68	2 670,08	21%
4M8857116 3Q7	KRYT	2627	3178,67	2 206,68	2 670,08	21%
4M8857135	KRYTKA	158,8	192,148	133,39	161,40	21%
4M8857141 24A	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141 2NH	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141 EF1	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141 EH2	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141D 24A	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141D 2NH	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141D EF1	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857141D EH2	UZAVER	783,2	947,672	657,89	796,04	21%
4M8857161 6PS	KRYT	3407,4	4122,954	2 862,22	3 463,28	21%
4M8857161 AY2	KRYT	3407,4	4122,954	2 862,22	3 463,28	21%
4M8857161 AZ3	KRYT	3268,6	3955,006	2 745,62	3 322,21	21%
4M8857161A 6PS	KRYT	3962,4	4794,504	3 328,42	4 027,38	21%
4M8857161A AY2	KRYT	3962,4	4794,504	3 328,42	4 027,38	21%
4M8857161A AZ3	KRYT	3808,2	4607,922	3 198,89	3 870,65	21%
4M8857161B 33A	KRYT	10083,4	12200,914	8 470,06	10 248,77	21%
4M8857161B BG4	KRYT	10083,4	12200,914	8 470,06	10 248,77	21%
4M8857161B BH5	KRYT	10083,4	12200,914	8 470,06	10 248,77	21%
4M8857161C 33A	KRYT	10083,4	12200,914	8 470,06	10 248,77	21%
4M8857161C BG4	KRYT	10083,4	12200,914	8 470,06	10 248,77	21%
4M8857161C BH5	KRYT	10083,4	12200,914	8 470,06	10 248,77	21%
4M8857237 V58	KRYTKA	2540,1	3073,521	2 133,68	2 581,76	21%
4M8857237A V58	KRYTKA	2540,1	3073,521	2 133,68	2 581,76	21%
4M8857238 V58	KRYTKA	1830,5	2214,905	1 537,62	1 860,52	21%
4M8857238A V58	KRYTKA	1830,5	2214,905	1 537,62	1 860,52	21%
4M8857238B V58	KRYTKA	1963,8	2376,198	1 649,59	1 996,01	21%
4M8857238C V58	KRYTKA	1963,8	2376,198	1 649,59	1 996,01	21%
4M8857238D V58	KRYTKA	1963,8	2376,198	1 649,59	1 996,01	21%
4M8857238E V58	KRYTKA	1963,8	2376,198	1 649,59	1 996,01	21%
4M8857239 9B9	RAM	607,1	734,591	509,96	617,06	21%
4M8857240 9B9	RAM	607,1	734,591	509,96	617,06	21%
4M8857367 6PS	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8857367 AY2	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8857367 AZ3	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8857367A 6PS	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8857367A AY2	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8857367A AZ3	KRYTKA	709,8	858,858	596,23	721,44	21%
4M8857397 V58	stit	824	997,04	692,16	837,51	21%
4M8857409AF9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M8857409AG9B9	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4M8857409AH9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857409AJ9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857409AM9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857409AN9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%

4M8857409AR9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857409AS9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857409BC9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857410AB9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410AC9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410AG9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857410AM9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410AN9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410AR9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857410AS9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857410AT9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410BA9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410BB9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410BC9B9	UCHYT	8398	10161,58	7 054,32	8 535,73	21%
4M8857410BD9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857410BE9B9	UCHYT	10764	13024,44	9 041,76	10 940,53	21%
4M8857503A 4PK	KRYT	315,7	381,997	265,19	320,88	21%
4M8857504A 4PK	KRYT	315,7	381,997	265,19	320,88	21%
4M8857505 4PK	KRYT	27	32,67	22,68	27,44	21%
4M8857506 4PK	KRYT	27	32,67	22,68	27,44	21%
4M8857519 4PK	KRYT	390,1	472,021	327,68	396,50	21%
4M8857519 EP5	KRYT	390,1	472,021	327,68	396,50	21%
4M8857519A 4PK	KRYT	407	492,47	341,88	413,67	21%
4M8857519A EP5	KRYT	407	492,47	341,88	413,67	21%
4M8857527 GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M8857527A GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M8857527B 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M8857527C 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M8857527F	Kryt	12077,7	14614,017	10 145,27	12 275,77	21%
4M8857527G	Kryt	12077,7	14614,017	10 145,27	12 275,77	21%
4M8857528 GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M8857528A GRU	Kryt	1222	1478,62	1 026,48	1 242,04	21%
4M8857528B 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M8857528C 3Q7	Kryt	7559,2	9146,632	6 349,73	7 683,17	21%
4M8857528F	Kryt	12077,7	14614,017	10 145,27	12 275,77	21%
4M8857528G	Kryt	12077,7	14614,017	10 145,27	12 275,77	21%
4M8857535F	SKLO ZRCAT	1255,4	1519,034	1 054,54	1 275,99	21%
4M8857535G	SKLO ZRCAT	1394,9	1687,829	1 171,72	1 417,78	21%
4M8857535H	SKLO	1869,2	2261,732	1 570,13	1 899,85	21%
4M8857535J	SKLO ZRCAT	8648,4	10464,564	7 264,66	8 790,23	21%
4M8857535K	SKLO ZRCAT	9206,3	11139,623	7 733,29	9 357,28	21%
4M8857535L	SKLO	10796,5	13063,765	9 069,06	10 973,56	21%
4M8857535M	SKLO	10796,5	13063,765	9 069,06	10 973,56	21%
4M8857535N	SKLO	5440,1	6582,521	4 569,68	5 529,32	21%
4M8857536AA	SKLO	5440,1	6582,521	4 569,68	5 529,32	21%
4M8857536K	SKLO ZRCAT	1394,9	1687,829	1 171,72	1 417,78	21%
4M8857536L	SKLO	1897,1	2295,491	1 593,56	1 928,21	21%
4M8857536M	SKLO ZRCAT	9206,3	11139,623	7 733,29	9 357,28	21%
4M8857536N	SKLO	10796,5	13063,765	9 069,06	10 973,56	21%
4M8857536P	SKLO ZRCAT	1394,9	1687,829	1 171,72	1 417,78	21%
4M8857536Q	SKLO ZRCAT	9206,3	11139,623	7 733,29	9 357,28	21%
4M8857536R	SKLO ZRCAT	1394,9	1687,829	1 171,72	1 417,78	21%
4M8857536S	SKLO ZRCAT	9206,3	11139,623	7 733,29	9 357,28	21%
4M8857536T	SKLO	10796,5	13063,765	9 069,06	10 973,56	21%
4M8857543	tesneni	105,3	127,413	88,45	107,03	21%
4M8857544	tesneni	105,3	127,413	88,45	107,03	21%
4M8857551A YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551A YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551B 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551B FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551D YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551D YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551E 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551E FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551F YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551F YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551G 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551G FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551J YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551J YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857551K 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857551K FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552A YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552A YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552B 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552B FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%

4M8857552D YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552D YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552E 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552E FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552F YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552F YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552G 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552G FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552J YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552J YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552K 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552K FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552M YT4	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552M YW5	CLONA SLUN	2456,1	2971,881	2 063,12	2 496,38	21%
4M8857552N 25M	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857552N FJ3	CLONA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857623	TRMEN	124,9	151,129	104,92	126,95	21%
4M8857705 V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705 VM1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705 XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705 XV1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705A V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705A VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705A XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705A XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705B V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705B VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705B XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705B XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705C V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705C VM1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705C WGP	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M8857705C XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705C XV1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857705D V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705D VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705D WGP	PAS	10535,1	12747,471	8 849,48	10 707,88	21%
4M8857705D XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705D XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705E V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705E VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705E WGP	PAS	10535,1	12747,471	8 849,48	10 707,88	21%
4M8857705E XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857705E XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706 V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706 VM1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706 XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706 XV1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706A V04	PAS	10859,7	13140,237	9 122,15	11 037,80	21%
4M8857706A VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706A XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706A XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706B V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706B VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706B XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706B XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706C V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706C VM1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706C WGP	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M8857706C XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706C XV1	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857706D V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706D VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706D WGP	PAS	10535,1	12747,471	8 849,48	10 707,88	21%
4M8857706D XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706D XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706E V04	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706E VM1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706E WGP	PAS	10535,1	12747,471	8 849,48	10 707,88	21%
4M8857706E XIT	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857706E XV1	PAS	11007,2	13318,712	9 246,05	11 187,72	21%
4M8857720 V58	KRYTKA	4170,8	5046,668	3 503,47	4 239,20	21%
4M8857720A V58	KRYTKA	4474,9	5414,629	3 758,92	4 548,29	21%
4M8857720B V58	KRYTKA	8428,5	10198,485	7 079,94	8 566,73	21%
4M8857720C V58	KRYTKA	8776,1	10619,081	7 371,92	8 920,03	21%
4M8857720D V58	KRYTKA	4474,9	5414,629	3 758,92	4 548,29	21%

4M8857720E V58	KRYTKA	8776,1	10619,081	7 371,92	8 920,03	21%
4M8857720F V58	KRYTKA	4474,9	5414,629	3 758,92	4 548,29	21%
4M8857720G V58	KRYTKA	8776,1	10619,081	7 371,92	8 920,03	21%
4M8857720H V58	KRYTKA	4474,9	5414,629	3 758,92	4 548,29	21%
4M8857720J V58	KRYTKA	8776,1	10619,081	7 371,92	8 920,03	21%
4M8857736	NOSNIK	774	936,54	650,16	786,69	21%
4M8857736A	NOSNIK	774	936,54	650,16	786,69	21%
4M8857736B	NOSNIK	831	1005,51	698,04	844,63	21%
4M8857736C	NOSNIK	831	1005,51	698,04	844,63	21%
4M8857753 MNB	ZAMEK PASU	1050,1	1270,621	882,08	1 067,32	21%
4M8857753A MNB	Zamek pasu	1050,1	1270,621	882,08	1 067,32	21%
4M8857753B MNB	ZAMEK PASU	1050,1	1270,621	882,08	1 067,32	21%
4M8857754 MNB	ZAMEK PASU	1095,4	1325,434	920,14	1 113,36	21%
4M8857754A MNB	Zamek pasu	1095,4	1325,434	920,14	1 113,36	21%
4M8857754B MNB	ZAMEK PASU	1095,4	1325,434	920,14	1 113,36	21%
4M8857763 1JO	VODITKO	316,1	382,481	265,52	321,28	21%
4M8857763 2LM	VODITKO	316,1	382,481	265,52	321,28	21%
4M8857763 2MI	VODITKO	316,1	382,481	265,52	321,28	21%
4M8857763 3JV	VODITKO	316,1	382,481	265,52	321,28	21%
4M8857763 4PK	VODITKO	325,3	393,613	273,25	330,63	21%
4M8857763 LV8	VODITKO	316,1	382,481	265,52	321,28	21%
4M8857791A	VODITKO	687,6	831,996	577,58	698,88	21%
4M8857792A	VODITKO	687,6	831,996	577,58	698,88	21%
4M8857805 V04	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M8857805 VM1	TRIB.BEZPP	4519,1	5468,111	3 796,04	4 593,21	21%
4M8857805 XIT	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M8857805 XV1	TRIB.BEZPP	4519,1	5468,111	3 796,04	4 593,21	21%
4M8857805A V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805A VM1	PAS	4588,8	5552,448	3 854,59	4 664,06	21%
4M8857805A XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805A XV1	PAS	4588,8	5552,448	3 854,59	4 664,06	21%
4M8857805B V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805B VM1	PAS	4588,8	5552,448	3 854,59	4 664,06	21%
4M8857805B WGP	PAS	4397	5320,37	3 693,48	4 469,11	21%
4M8857805B XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805B XV1	PAS	4588,8	5552,448	3 854,59	4 664,06	21%
4M8857805C V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805C VM1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857805C WGP	PAS	5975,8	7230,718	5 019,67	6 073,80	21%
4M8857805C XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805C XV1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857805D V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805D VM1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857805D XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857805D XV1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857805E V04	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M8857805E VM1	TRIB.BEZPP	4519,1	5468,111	3 796,04	4 593,21	21%
4M8857805E WGP	TRIB.BEZPP	3188,3	3857,843	2 678,17	3 240,59	21%
4M8857805E XIT	TRIB.BEZPP	3334,5	4034,745	2 800,98	3 389,19	21%
4M8857805E XV1	TRIB.BEZPP	4519,1	5468,111	3 796,04	4 593,21	21%
4M8857806C V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857806C VM1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857806C WGP	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857806C XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857806C XV1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857806D V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857806D VM1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857806D XIT	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4M8857806D XV1	PAS	7230	8748,3	6 073,20	7 348,57	21%
4M8857807 V04	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4M8857807 WGP	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4M8857807 XIT	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4M8857807A V04	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4M8857807A WGP	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4M8857807A XIT	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4M8857916 24A	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916 2NH	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916 EF1	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916 EH2	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916 ER8	KRYT	2081,4	2518,494	1 748,38	2 115,53	21%
4M8857916B 24A	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916B 2NH	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916B EF1	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916B EH2	KRYT	2232,5	2701,325	1 875,30	2 269,11	21%
4M8857916B ER8	KRYT	2081,4	2518,494	1 748,38	2 115,53	21%
4M8857995 9B9	kryt	146,9	177,749	123,40	149,31	21%

4M8857996 9B9	kryt	146,9	177,749	123,40	149,31	21%
4M8858491 MNB	ZAMEK PASU	1095,4	1325,434	920,14	1 113,36	21%
4M8858491A MNB	Zamek pasu	1095,4	1325,434	920,14	1 113,36	21%
4M8858491B MNB	ZAMEK PASU	1095,4	1325,434	920,14	1 113,36	21%
4M8860019	NOSIC	10419,5	12607,595	8 752,38	10 590,38	21%
4M8860021B 1P9	STRESNOSIC	9020,3	10914,563	7 577,05	9 168,23	21%
4M8860021C 3Q7	STRESNOSIC	9020,3	10914,563	7 577,05	9 168,23	21%
4M8860021D 1P9	STRESNOSIC	9705	11743,05	8 152,20	9 864,16	21%
4M8860021E 3Q7	STRESNOSIC	9705	11743,05	8 152,20	9 864,16	21%
4M8860021H 3Q7	STRESNOSIC	9705	11743,05	8 152,20	9 864,16	21%
4M8860022B 1P9	STRESNOSIC	9020,3	10914,563	7 577,05	9 168,23	21%
4M8860022C 3Q7	STRESNOSIC	9020,3	10914,563	7 577,05	9 168,23	21%
4M8860022D 1P9	STRESNOSIC	9705	11743,05	8 152,20	9 864,16	21%
4M8860022E 3Q7	STRESNOSIC	9705	11743,05	8 152,20	9 864,16	21%
4M8860022H 3Q7	STRESNOSIC	9705	11743,05	8 152,20	9 864,16	21%
4M8860151	Dil nahr.	519,5	628,595	436,38	528,02	21%
4M8860151A	Dil nahr.	540,3	653,763	453,85	549,16	21%
4M8860152	Dil nahr.	519,5	628,595	436,38	528,02	21%
4M8860152A	Dil nahr.	540,3	653,763	453,85	549,16	21%
4M8860399	LOGO	231,3	279,873	194,29	235,09	21%
4M8861303A 4PK	KRYTKA	171,1	207,031	143,72	173,91	21%
4M8861303A EP5	KRYTKA	171,1	207,031	143,72	173,91	21%
4M8861304A 4PK	KRYTKA	171,1	207,031	143,72	173,91	21%
4M8861304A EP5	KRYTKA	171,1	207,031	143,72	173,91	21%
4M8861305A	KRYTKA	58,6	70,906	49,22	59,56	21%
4M8861306A	KRYTKA	58,6	70,906	49,22	59,56	21%
4M8861325 4PK	ZACLONKA	8510,7	10297,947	7 148,99	8 650,28	21%
4M8861325 DK1	ZACLONKA	8171,5	9887,515	6 864,06	8 305,51	21%
4M8861325 DS2	ZACLONKA	8171,5	9887,515	6 864,06	8 305,51	21%
4M8861333 QBC	ROLETA PRO	8510,7	10297,947	7 148,99	8 650,28	21%
4M8861334 QBC	ROLETA PRO	8510,7	10297,947	7 148,99	8 650,28	21%
4M8861355 4PK	KRYT	716,9	867,449	602,20	728,66	21%
4M8861355 DK1	KRYT	695,4	841,434	584,14	706,80	21%
4M8861355 DS2	KRYT	695,4	841,434	584,14	706,80	21%
4M8861486 4PK	PODLAHA	1955	2365,55	1 642,20	1 987,06	21%
4M8861486 JS1	PODLAHA	1822,4	2205,104	1 530,82	1 852,29	21%
4M8861486 QA5	PODLAHA	1822,4	2205,104	1 530,82	1 852,29	21%
4M8861691 94H	PREPAZKA	7323,6	8861,556	6 151,82	7 443,71	21%
4M8861735A 4PK	OKO	710,8	860,068	597,07	722,46	21%
4M8861735A EP5	OKO	710,8	860,068	597,07	722,46	21%
4M8861736A 4PK	OKO	710,8	860,068	597,07	722,46	21%
4M8861736A EP5	OKO	710,8	860,068	597,07	722,46	21%
4M8861961	Upevneni	31,9	38,599	26,80	32,42	21%
4M8861963	POHON	4841,3	5857,973	4 066,69	4 920,70	21%
4M8861964	POHON	4841,3	5857,973	4 066,69	4 920,70	21%
4M8861989	TYC	118,7	143,627	99,71	120,65	21%
4M8862533 4PK	DRZAK	1839,2	2225,432	1 544,93	1 869,36	21%
4M8862533A 4PK	DRZAK	1839,2	2225,432	1 544,93	1 869,36	21%
4M8862533B 6PS	DRZAK	1839,2	2225,432	1 544,93	1 869,36	21%
4M8862533C 4PK	DRZAK	1839,2	2225,432	1 544,93	1 869,36	21%
4M8862533D 4PK	DRZAK	1839,2	2225,432	1 544,93	1 869,36	21%
4M8862533E 6PS	DRZAK	1839,2	2225,432	1 544,93	1 869,36	21%
4M8862559 QA5	Oblozeni	7354,4	8898,824	6 177,70	7 475,01	21%
4M8862565 4PK	MADLO	855,7	1035,397	718,79	869,73	21%
4M8863019B JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M8863019B QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M8863019R JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M8863019R QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M8863019S JS1	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M8863019S QA5	KOBEREC PO	15561	18828,81	13 071,24	15 816,20	21%
4M8863075D 24A	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075D 2NH	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075D EF1	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075D EH2	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075D ER8	PROSTOR OD	5060,3	6122,963	4 250,65	5 143,29	21%
4M8863075F 24A	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075F 2NH	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075F EF1	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075F EH2	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8863075F ER8	PROSTOR OD	5060,3	6122,963	4 250,65	5 143,29	21%
4M8863103C JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863103C QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863103D JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863103D QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863103E JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863103E QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%

4M8863103F JS1	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863103F QA5	KOBEREC PO	16204,5	19607,445	13 611,78	16 470,25	21%
4M8863244 24A	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244 2NH	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244 EF1	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244A 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244A SAA	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244A WJB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244A YK5	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244B 24A	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244B 2NH	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244B EF1	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244C 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244C SAA	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244C WJB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244C YK5	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244D TPE	PANEL	12630,3	15282,663	10 609,45	12 837,44	21%
4M8863244D TXC	PANEL	12630,3	15282,663	10 609,45	12 837,44	21%
4M8863244E TPE	PANEL	12630,3	15282,663	10 609,45	12 837,44	21%
4M8863244E TXC	PANEL	12630,3	15282,663	10 609,45	12 837,44	21%
4M8863244F 24A	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244F 2NH	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244F EF1	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244F EH2	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244G 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244G BQL	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244G DWR	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244G SAA	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244G WJB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244G YK5	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244H 24A	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244H 2NH	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244H EF1	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244H EH2	PANEL	5503,6	6659,356	4 623,02	5 593,86	21%
4M8863244J 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244J BQL	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244J DWR	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244J SAA	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244J WJB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244J YK5	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244K 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244K BQL	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244K DWR	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244K SAA	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244K WJB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244K YK5	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244L 25D	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244L BQL	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244L DWR	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244L SAA	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244L WJB	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863244L YK5	PANEL	12512,2	15139,762	10 510,25	12 717,40	21%
4M8863247	IZOL.HLUK	271,5	328,515	228,06	275,95	21%
4M8863248	IZOL.HLUK	271,5	328,515	228,06	275,95	21%
4M8863276 V58	OZDOBNA ZA	1187,5	1436,875	997,50	1 206,98	21%
4M8863276A V58	OZDOBNA ZA	1187,5	1436,875	997,50	1 206,98	21%
4M8863279A 1JO	KRYT	417,8	505,538	350,95	424,65	21%
4M8863279A 4PK	KRYT	417,8	505,538	350,95	424,65	21%
4M8863279A DK1	KRYT	417,8	505,538	350,95	424,65	21%
4M8863279A DT4	KRYT	417,8	505,538	350,95	424,65	21%
4M8863280 1JO	KRYT	417,8	505,538	350,95	424,65	21%
4M8863280 4PK	KRYT	417,8	505,538	350,95	424,65	21%
4M8863280 DK1	KRYT	417,8	505,538	350,95	424,65	21%
4M8863280 DT4	KRYT	417,8	505,538	350,95	424,65	21%
4M8863289 1IO	CLONA	1264,3	1529,803	1 062,01	1 285,03	21%
4M8863289 6PS	CLONA	1264,3	1529,803	1 062,01	1 285,03	21%
4M8863289 AZ3	CLONA	1264,3	1529,803	1 062,01	1 285,03	21%
4M8863289 BC5	CLONA	1264,3	1529,803	1 062,01	1 285,03	21%
4M8863305 1IO	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863305 6PS	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863305 AZ3	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863305 BC5	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863306 1IO	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863306 6PS	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863306 AZ3	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%
4M8863306 BC5	VYPLN BOCN	1517,1	1835,691	1 274,36	1 541,98	21%

4M8863324 V58	KRYTKA	9123,7	11039,677	7 663,91	9 273,33	21%
4M8863324A V58	KRYTKA	9123,7	11039,677	7 663,91	9 273,33	21%
4M8863324B V58	KRYTKA	9123,7	11039,677	7 663,91	9 273,33	21%
4M8863324C V58	KRYTKA	9760,9	11810,689	8 199,16	9 920,98	21%
4M8863324D V58	KRYTKA	9760,9	11810,689	8 199,16	9 920,98	21%
4M8863324E V58	KRYTKA	9760,9	11810,689	8 199,16	9 920,98	21%
4M8863351 1IO	KRYTKA	715,4	865,634	600,94	727,13	21%
4M8863351 6PS	KRYTKA	715,4	865,634	600,94	727,13	21%
4M8863351 AZ3	KRYTKA	715,4	865,634	600,94	727,13	21%
4M8863351 BC5	KRYTKA	715,4	865,634	600,94	727,13	21%
4M8863365 4PK	KRYTKA	158,8	192,148	133,39	161,40	21%
4M8863365 DS2	KRYTKA	148	179,08	124,32	150,43	21%
4M8863433	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4M8863434	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4M8863440 1IO	KRYTKA	585,1	707,971	491,48	594,70	21%
4M8863440 6PS	KRYTKA	585,1	707,971	491,48	594,70	21%
4M8863440 AZ3	KRYTKA	585,1	707,971	491,48	594,70	21%
4M8863440 BC5	KRYTKA	585,1	707,971	491,48	594,70	21%
4M8863462 JS1	PODLAHA	10700,1	12947,121	8 988,08	10 875,58	21%
4M8863462 QA5	PODLAHA	11501,8	13917,178	9 661,51	11 690,43	21%
4M8863462A QA5	PODLAHA	11501,8	13917,178	9 661,51	11 690,43	21%
4M8863462B QA5	PODLAHA	11501,8	13917,178	9 661,51	11 690,43	21%
4M8863487 4PK	KRYT	645,9	781,539	542,56	656,49	21%
4M8863487 DK1	KRYT	645,9	781,539	542,56	656,49	21%
4M8863487 DS2	KRYT	645,9	781,539	542,56	656,49	21%
4M8863488 4PK	KRYT	645,9	781,539	542,56	656,49	21%
4M8863488 DK1	KRYT	645,9	781,539	542,56	656,49	21%
4M8863488 DS2	KRYT	645,9	781,539	542,56	656,49	21%
4M8863527 4PK	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M8863527 JS1	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863527 QA5	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863527A 4PK	DIL DOSEDA	690,7	835,747	580,19	702,03	21%
4M8863527B 4PK	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863527B JS1	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863527B QA5	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M8863528 4PK	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M8863528 JS1	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863528 QA5	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863528A 4PK	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M8863528B 4PK	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863528B JS1	DIL DOSEDA	663	802,23	556,92	673,87	21%
4M8863528B QA5	DIL DOSEDA	710,8	860,068	597,07	722,46	21%
4M8863528C 4PK	DIL DOSEDA	690,7	835,747	580,19	702,03	21%
4M8863530	ADAPTER	713,9	863,819	599,68	725,61	21%
4M8863531	UHELNIK	1002,2	1212,662	841,85	1 018,64	21%
4M8863531A	UHELNIK	1002,2	1212,662	841,85	1 018,64	21%
4M8863531B	UHELNIK	1002,2	1212,662	841,85	1 018,64	21%
4M8863531C	UHELNIK	1002,2	1212,662	841,85	1 018,64	21%
4M8863536A	VYPLN	306,9	371,349	257,80	311,93	21%
4M8863553 94H	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M8863553 ER8	ROLETA	11745	14211,45	9 865,80	11 937,62	21%
4M8863553 PB9	ROLETA	11745	14211,45	9 865,80	11 937,62	21%
4M8863553B 94H	ROLETA	13132	15889,72	11 030,88	13 347,36	21%
4M8863553B ER8	ROLETA	11745	14211,45	9 865,80	11 937,62	21%
4M8863553B PB9	ROLETA	11745	14211,45	9 865,80	11 937,62	21%
4M8863555 4PK	LISTA	1853,2	2242,372	1 556,69	1 883,59	21%
4M8863555A 4PK	LISTA	2038,3	2466,343	1 712,17	2 071,73	21%
4M8863556 4PK	LISTA	1853,2	2242,372	1 556,69	1 883,59	21%
4M8863556A 4PK	LISTA	2038,3	2466,343	1 712,17	2 071,73	21%
4M8863560	POHONNA JE	12246,7	14818,507	10 287,23	12 447,55	21%
4M8863697	PANEL	2445,3	2958,813	2 054,05	2 485,40	21%
4M8863697A	PANEL	2445,3	2958,813	2 054,05	2 485,40	21%
4M8863797	UCHYCENI	1065,4	1289,134	894,94	1 082,87	21%
4M8863797 4PK	UCHYCENI	1142,5	1382,425	959,70	1 161,24	21%
4M8863797A 4PK	UCHYCENI	1267,4	1533,554	1 064,62	1 288,19	21%
4M8863810	VIKO	601,3	727,573	505,09	611,16	21%
4M8863813	IZOL.HLUK	3585,5	4338,455	3 011,82	3 644,30	21%
4M8863814	IZOL.HLUK	3585,5	4338,455	3 011,82	3 644,30	21%
4M8863825	TLUMENI	1947,7	2356,717	1 636,07	1 979,64	21%
4M8863825A	TLUMENI	2027,3	2453,033	1 702,93	2 060,55	21%
4M8863879 PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879 PQU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863879 QNU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863879A PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879A PQU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863879A QNU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%

4M8863879B PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879B PQU	PANEL	5184,6	6273,366	4 355,06	5 269,63	21%
4M8863879B QNU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863879C PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879C PQU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863879C QNU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863879D PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879E PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879F PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863879G PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880 PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880 PQU	PANEL	5184,6	6273,366	4 355,06	5 269,63	21%
4M8863880 QNU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863880A PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880A PQU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863880A QNU	PANEL	5184,6	6273,366	4 355,06	5 269,63	21%
4M8863880B PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880B PQU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863880B QNU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863880C PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880C PQU	PANEL	5025,3	6080,613	4 221,25	5 107,71	21%
4M8863880C QNU	PANEL	5184,6	6273,366	4 355,06	5 269,63	21%
4M8863880D PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880E PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880F PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880G PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863880M PQT	PANEL	5401,8	6536,178	4 537,51	5 490,39	21%
4M8863915 24A	KRYTKA	2093,8	2533,498	1 758,79	2 128,14	21%
4M8863915 2NH	KRYTKA	2093,8	2533,498	1 758,79	2 128,14	21%
4M8863915 EF1	KRYTKA	2093,8	2533,498	1 758,79	2 128,14	21%
4M8863915 EH2	KRYTKA	2093,8	2533,498	1 758,79	2 128,14	21%
4M8863915A 25D	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915A BC3	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915A BH5	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915A YK5	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915B 25M	KRYTKA	4856,7	5876,607	4 079,63	4 936,35	21%
4M8863915C 24A	KRYTKA	2855,4	3455,034	2 398,54	2 902,23	21%
4M8863915C 2NH	KRYTKA	2855,4	3455,034	2 398,54	2 902,23	21%
4M8863915C 2YI	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915C 38M	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915C EF1	KRYTKA	2855,4	3455,034	2 398,54	2 902,23	21%
4M8863915C EH2	KRYTKA	2855,4	3455,034	2 398,54	2 902,23	21%
4M8863915C GX6	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863915C HB9	KRYTKA	4548,3	5503,443	3 820,57	4 622,89	21%
4M8863979	IZOL.HLUK	602	728,42	505,68	611,87	21%
4M8863980	IZOL.HLUK	602	728,42	505,68	611,87	21%
4M8863981	IZOL.HLUK	602	728,42	505,68	611,87	21%
4M8863982	IZOL.HLUK	602	728,42	505,68	611,87	21%
4M8863989 PQT	VIKO	581,3	703,373	488,29	590,83	21%
4M8863989 PQU	VIKO	541,2	654,852	454,61	550,08	21%
4M8863989 QNU	VIKO	541,2	654,852	454,61	550,08	21%
4M8863990 PQT	VIKO	225,1	272,371	189,08	228,79	21%
4M8863990 PQU	VIKO	208,1	251,801	174,80	211,51	21%
4M8863990 QNU	VIKO	208,1	251,801	174,80	211,51	21%
4M8863995 4PK	VIKO	488,8	591,448	410,59	496,82	21%
4M8863995 DK1	VIKO	454,8	550,308	382,03	462,26	21%
4M8863995 DS2	VIKO	454,8	550,308	382,03	462,26	21%
4M8864123 4PK	KRYTKA	98,7	119,427	82,91	100,32	21%
4M8864123 DS2	KRYTKA	91	110,11	76,44	92,49	21%
4M8864132 4PK	VLOZKA	296,9	359,249	249,40	301,77	21%
4M8864147 1IO	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M8864147 6PS	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M8864147 AZ3	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M8864147 BC5	KRYTKA	1287,4	1557,754	1 081,42	1 308,51	21%
4M8864205 TQ8	OPERA LOK.	2493,8	3017,498	2 094,79	2 534,70	21%
4M8864205A 10A	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A 2RO	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A 2YI	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A 38M	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A BQD	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A BQS	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A BQT	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A RKE	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A RNY	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205A SAB	OPERA LOK.	2644,4	3199,724	2 221,30	2 687,77	21%
4M8864205B 1C3	OPERA LOK.	4170,8	5046,668	3 503,47	4 239,20	21%

4M8864207R YK5	OPERA LOK.	8631,3	10443,873	7 250,29	8 772,85	21%
4M8864207S 73G	OPERA LOK.	10253,3	12406,493	8 612,77	10 421,45	21%
4M8864207S GKU	OPERA LOK.	10253,3	12406,493	8 612,77	10 421,45	21%
4M8864207S GLA	OPERA LOK.	10253,3	12406,493	8 612,77	10 421,45	21%
4M8864207T 73G	OPERA LOK.	10253,3	12406,493	8 612,77	10 421,45	21%
4M8864207T GKU	OPERA LOK.	10253,3	12406,493	8 612,77	10 421,45	21%
4M8864207T GLA	OPERA LOK.	10253,3	12406,493	8 612,77	10 421,45	21%
4M8864255	ROZV.VZDUC	618,4	748,264	519,46	628,54	21%
4M8864257	ROZV.VZDUC	618,4	748,264	519,46	628,54	21%
4M8864283	VZPERA	2698,2	3264,822	2 266,49	2 742,45	21%
4M8864483 4PK	PANEL	1975,3	2390,113	1 659,25	2 007,69	21%
4M8864483 DS2	PANEL	1839,2	2225,432	1 544,93	1 869,36	21%
4M8864483A 4PK	PANEL	2314,2	2800,182	1 943,93	2 352,15	21%
4M8864483A DS2	PANEL	2157,8	2610,938	1 812,55	2 193,19	21%
4M8864555 NP5	OZDOBNY KR	2195,5	2656,555	1 844,22	2 231,51	21%
4M8864555A XR9	OZDOBNY KR	3499,9	4234,879	2 939,92	3 557,30	21%
4M8864555AANP5	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555ABXR9	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555ACXR9	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555AF3GY	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864555AG3GY	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864555AHRQ8	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555AJRQ8	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555AK24E	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555AL24E	OZDOBNY KR	6691,4	8096,594	5 620,78	6 801,14	21%
4M8864555AM14M	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555AN14M	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555AR1NK	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864555AS1NK	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864555B 3GY	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864555BE2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555BG2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555BH2WF	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555BJ2WF	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555BK2WF	OZDOBNY KR	6691,4	8096,594	5 620,78	6 801,14	21%
4M8864555BL2WF	OZDOBNY KR	6691,4	8096,594	5 620,78	6 801,14	21%
4M8864555BM3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555BN1NK	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555BP3GY	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555BR1NK	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555BS3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555BT1NK	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555CA3GY	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555CB1NK	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555CC3GY	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555CD1NK	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555CE3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555CF1NK	OZDOBNY KR	5550,5	6716,105	4 662,42	5 641,53	21%
4M8864555CG3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555CH1NK	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864555CJ3GY	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555CK1NK	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555CLVB4	OZDOBNY KR	7477,7	9048,017	6 281,27	7 600,33	21%
4M8864555CNVB4	OZDOBNY KR	7477,7	9048,017	6 281,27	7 600,33	21%
4M8864555CQ2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555CS2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864555CT3OI	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555D NP5	OZDOBNY KR	2195,5	2656,555	1 844,22	2 231,51	21%
4M8864555DA3OI	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864555DB3OI	OZDOBNY KR	6336,8	7667,528	5 322,91	6 440,72	21%
4M8864555DC3OI	OZDOBNY KR	6336,8	7667,528	5 322,91	6 440,72	21%
4M8864555E XR9	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555F 3GY	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864555H RQ8	OZDOBNY KR	3499,9	4234,879	2 939,92	3 557,30	21%
4M8864555J RQ8	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555K 24E	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555L 24E	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555M 14M	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555N 14M	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864555R 1NK	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864555S 1NK	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864555T NP5	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556 NP5	OZDOBNY KR	2195,5	2656,555	1 844,22	2 231,51	21%
4M8864556A XR9	OZDOBNY KR	3499,9	4234,879	2 939,92	3 557,30	21%
4M8864556AANP5	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556ABXR9	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%

4M8864556ACXR9	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556AF3GY	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864556AG3GY	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864556AHRQ8	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556AJRQ8	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556AK24E	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556AL24E	OZDOBNY KR	6691,4	8096,594	5 620,78	6 801,14	21%
4M8864556AM14M	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556AN14M	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556AR1NK	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864556AS1NK	OZDOBNY KR	6429,3	7779,453	5 400,61	6 534,74	21%
4M8864556B 3GY	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864556BD2WF	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556BG2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556BJ2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556BK2WF	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556BL2WF	OZDOBNY KR	6691,4	8096,594	5 620,78	6 801,14	21%
4M8864556BM2WF	OZDOBNY KR	6691,4	8096,594	5 620,78	6 801,14	21%
4M8864556BN3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556BP1NK	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556BR3GY	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556BS1NK	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556BT3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556CA1NK	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556CB3GY	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556CC1NK	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556CD3GY	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556CE1NK	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556CF3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556CG1NK	OZDOBNY KR	5550,5	6716,105	4 662,42	5 641,53	21%
4M8864556CH3GY	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556CJ1NK	OZDOBNY KR	4394,1	5316,861	3 691,04	4 466,16	21%
4M8864556CK3GY	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556CL1NK	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556CNVB4	OZDOBNY KR	7477,7	9048,017	6 281,27	7 600,33	21%
4M8864556CPVB4	OZDOBNY KR	7477,7	9048,017	6 281,27	7 600,33	21%
4M8864556CR2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556CT2LL	OZDOBNY KR	5535,1	6697,471	4 649,48	5 625,88	21%
4M8864556D NP5	OZDOBNY KR	2195,5	2656,555	1 844,22	2 231,51	21%
4M8864556DA3OI	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556DB3OI	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864556DC3OI	OZDOBNY KR	6336,8	7667,528	5 322,91	6 440,72	21%
4M8864556DD3OI	OZDOBNY KR	6336,8	7667,528	5 322,91	6 440,72	21%
4M8864556E XR9	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556F 3GY	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864556H RQ8	OZDOBNY KR	3499,9	4234,879	2 939,92	3 557,30	21%
4M8864556J RQ8	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556K 24E	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556L 24E	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556M 14M	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556N 14M	OZDOBNY KR	3839,1	4645,311	3 224,84	3 902,06	21%
4M8864556R 1NK	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864556S 1NK	OZDOBNY KR	3684,9	4458,729	3 095,32	3 745,33	21%
4M8864556T NP5	OZDOBNY KR	5288,4	6398,964	4 442,26	5 375,13	21%
4M8864893 NP5	OZDOBNY KR	1316,7	1593,207	1 106,03	1 338,29	21%
4M8864893A XR9	OZDOBNY KR	1634,3	1977,503	1 372,81	1 661,10	21%
4M8864893AT2LL	OZDOBNY KR	1634,3	1977,503	1 372,81	1 661,10	21%
4M8864893B 3GY	OZDOBNY KR	1569,6	1899,216	1 318,46	1 595,34	21%
4M8864893BB2WF	OZDOBNY KR	1844	2231,24	1 548,96	1 874,24	21%
4M8864893BC3GY	OZDOBNY KR	1844	2231,24	1 548,96	1 874,24	21%
4M8864893BD1NK	OZDOBNY KR	1844	2231,24	1 548,96	1 874,24	21%
4M8864893BE3GY	OZDOBNY KR	1844	2231,24	1 548,96	1 874,24	21%
4M8864893BF1NK	OZDOBNY KR	1844	2231,24	1 548,96	1 874,24	21%
4M8864893BGVB4	OZDOBNY KR	3046,6	3686,386	2 559,14	3 096,56	21%
4M8864893BH2LL	OZDOBNY KR	1634,3	1977,503	1 372,81	1 661,10	21%
4M8864893BJ3OI	OZDOBNY KR	1844	2231,24	1 548,96	1 874,24	21%
4M8864893H RQ8	OZDOBNY KR	1634,3	1977,503	1 372,81	1 661,10	21%
4M8864893K 24E	OZDOBNY KR	1634,3	1977,503	1 372,81	1 661,10	21%
4M8864893M 14M	OZDOBNY KR	1634,3	1977,503	1 372,81	1 661,10	21%
4M8864893R 1NK	OZDOBNY KR	1569,6	1899,216	1 318,46	1 595,34	21%
4M8864981 4PK	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M8864981A 4PK	PRIHR.ODKL	735,6	890,076	617,90	747,66	21%
4M8867053	IZOL.HLUK	393,2	475,772	330,29	399,65	21%
4M8867053A	IZOL.HLUK	232,8	281,688	195,55	236,62	21%
4M8867103A WFA	VYPLN	15180,8	18368,768	12 751,87	15 429,77	21%
4M8867103ADAGK	VYPLN	16818,8	20350,748	14 127,79	17 094,63	21%

4M8867166 11C	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 11Q	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 24A	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 2IS	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 2LW	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 2NH	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 KP5	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 KW4	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166 QU7	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867166B 1MO	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B 25D	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B 2ID	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B DSP	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B DWR	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B EN7	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B EWL	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B IOU	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B PPU	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B PPV	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B SBS	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B THM	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867166B YK5	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867191	DRZAK	198,9	240,669	167,08	202,16	21%
4M8867192	DRZAK	198,9	240,669	167,08	202,16	21%
4M8867233 YT4	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4M8867233 YW5	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4M8867233A 25M	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867233A FJ3	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867233B YT4	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867233B YW5	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867233C 25M	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867233C FJ3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867234 YT4	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4M8867234 YW5	PAN.SL."A"	1613,3	1952,093	1 355,17	1 639,76	21%
4M8867234A 25M	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867234A FJ3	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867234B YT4	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867234B YW5	PAN.SL."A"	2968,8	3592,248	2 493,79	3 017,49	21%
4M8867234C 25M	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867234C FJ3	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867239 4PK	PAN.SL."B"	909,5	1100,495	763,98	924,42	21%
4M8867239 DK1	PAN.SL."B"	909,5	1100,495	763,98	924,42	21%
4M8867239 DS2	PAN.SL."B"	909,5	1100,495	763,98	924,42	21%
4M8867239A 4PK	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M8867239A DK1	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M8867239A DS2	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M8867240 4PK	PAN.SL."B"	909,5	1100,495	763,98	924,42	21%
4M8867240 DK1	PAN.SL."B"	909,5	1100,495	763,98	924,42	21%
4M8867240 DS2	PAN.SL."B"	909,5	1100,495	763,98	924,42	21%
4M8867240A 4PK	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M8867240A DK1	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M8867240A DS2	PAN.SL."B"	2939,8	3557,158	2 469,43	2 988,01	21%
4M8867243 YT4	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867243 YW5	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867243A 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867243A FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867243B YT4	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867243B YW5	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867243C 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867243C FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867244 YT4	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867244 YW5	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867244A 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867244A FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867244B YT4	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867244B YW5	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4M8867244C 25M	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867244C FJ3	PAN.SL."B"	4272,2	5169,362	3 588,65	4 342,26	21%
4M8867245 YT4	PAN.SL."D"	1564,1	1892,561	1 313,84	1 589,75	21%
4M8867245 YW5	PAN.SL."D"	1564,1	1892,561	1 313,84	1 589,75	21%
4M8867245A 25M	PAN.SL."D"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867245A FJ3	PAN.SL."D"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867246 YT4	PAN.SL."D"	1564,1	1892,561	1 313,84	1 589,75	21%
4M8867246 YW5	PAN.SL."D"	1564,1	1892,561	1 313,84	1 589,75	21%
4M8867246A 25M	PAN.SL."D"	3678,4	4450,864	3 089,86	3 738,73	21%
4M8867246A FJ3	PAN.SL."D"	3678,4	4450,864	3 089,86	3 738,73	21%

4M8867363B PPV	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867363B SBS	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867363B THM	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867363B YK5	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364 11C	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 11Q	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 24A	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 2IS	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 2LW	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 2NH	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 KP5	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 KW4	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364 QU7	OPERA LOK.	2775,2	3357,992	2 331,17	2 820,71	21%
4M8867364B 1MO	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B 25D	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B 2ID	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B DSP	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B DWR	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B EN7	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B EWL	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B IOU	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B PPU	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B PPV	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B SBS	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B THM	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867364B YK5	OPERA LOK.	8079	9775,59	6 786,36	8 211,50	21%
4M8867367	TESNENI DV	137,6	166,496	115,58	139,86	21%
4M8867368	TESNENI DV	137,6	166,496	115,58	139,86	21%
4M8867439 NP5	VLOKA OZDO	1558,3	1885,543	1 308,97	1 583,86	21%
4M8867439A NP5	VLOKA OZDO	1558,3	1885,543	1 308,97	1 583,86	21%
4M8867439AD3ID	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867439AE3ID	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867439AF2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439AG2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439AH2WF	VLOKA OZDO	6285,2	7605,092	5 279,57	6 388,28	21%
4M8867439AJ2WF	VLOKA OZDO	6285,2	7605,092	5 279,57	6 388,28	21%
4M8867439AKNP5	VLOKA OZDO	1674,1	2025,661	1 406,24	1 701,56	21%
4M8867439ALNP5	VLOKA OZDO	1674,1	2025,661	1 406,24	1 701,56	21%
4M8867439AM1NK	VLOKA OZDO	4634,2	5607,382	3 892,73	4 710,20	21%
4M8867439AN1NK	VLOKA OZDO	4634,2	5607,382	3 892,73	4 710,20	21%
4M8867439AP3GY	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439AQ3GY	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439AR1NK	VLOKA OZDO	2997,8	3627,338	2 518,15	3 046,96	21%
4M8867439AS1NK	VLOKA OZDO	2997,8	3627,338	2 518,15	3 046,96	21%
4M8867439AT3GY	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439B 1NK	VLOKA OZDO	2879	3483,59	2 418,36	2 926,22	21%
4M8867439BA3GY	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439BVB4	VLOKA OZDO	7994,1	9672,861	6 715,04	8 125,20	21%
4M8867439BCVB4	VLOKA OZDO	7994,1	9672,861	6 715,04	8 125,20	21%
4M8867439BD2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439BE2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439BF3OI	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439BG3OI	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439C 1NK	VLOKA OZDO	2879	3483,59	2 418,36	2 926,22	21%
4M8867439D XR9	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439E XR9	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439F 3GY	VLOKA OZDO	3968,1	4801,401	3 333,20	4 033,18	21%
4M8867439G 3GY	VLOKA OZDO	3968,1	4801,401	3 333,20	4 033,18	21%
4M8867439H RQ8	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439I RQ8	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439K 24E	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439L 24E	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439M 14M	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867439N 14M	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867439P 7V7	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867439Q 7V7	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867440 NP5	VLOKA OZDO	1558,3	1885,543	1 308,97	1 583,86	21%
4M8867440A NP5	VLOKA OZDO	1558,3	1885,543	1 308,97	1 583,86	21%
4M8867440AD3ID	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867440AE3ID	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867440AF2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440AG2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440AH2WF	VLOKA OZDO	6285,2	7605,092	5 279,57	6 388,28	21%
4M8867440AJ2WF	VLOKA OZDO	6285,2	7605,092	5 279,57	6 388,28	21%
4M8867440AKNP5	VLOKA OZDO	1674,1	2025,661	1 406,24	1 701,56	21%
4M8867440ALNP5	VLOKA OZDO	1674,1	2025,661	1 406,24	1 701,56	21%

4M8867440AM1NK	VLOKA OZDO	4634,2	5607,382	3 892,73	4 710,20	21%
4M8867440AN1NK	VLOKA OZDO	4634,2	5607,382	3 892,73	4 710,20	21%
4M8867440AP3GY	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440AQ3GY	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440AR1NK	VLOKA OZDO	2997,8	3627,338	2 518,15	3 046,96	21%
4M8867440AS1NK	VLOKA OZDO	2997,8	3627,338	2 518,15	3 046,96	21%
4M8867440AT3GY	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440B 1NK	VLOKA OZDO	2879	3483,59	2 418,36	2 926,22	21%
4M8867440BA3GY	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440BBVB4	VLOKA OZDO	7994,1	9672,861	6 715,04	8 125,20	21%
4M8867440BCVB4	VLOKA OZDO	7994,1	9672,861	6 715,04	8 125,20	21%
4M8867440BD2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440BE2LL	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440BF3OI	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440BG3OI	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440C 1NK	VLOKA OZDO	2879	3483,59	2 418,36	2 926,22	21%
4M8867440D XR9	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440E XR9	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440F 3GY	VLOKA OZDO	3968,1	4801,401	3 333,20	4 033,18	21%
4M8867440G 3GY	VLOKA OZDO	3968,1	4801,401	3 333,20	4 033,18	21%
4M8867440H RQ8	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440J RQ8	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440K 24E	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440L 24E	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440M 14M	VLOKA OZDO	4127,4	4994,154	3 467,02	4 195,09	21%
4M8867440N 14M	VLOKA OZDO	4605,3	5572,413	3 868,45	4 680,83	21%
4M8867440P 7V7	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867440Q 7V7	VLOKA OZDO	6039	7307,19	5 072,76	6 138,04	21%
4M8867449 NP5	VLOKA OZDO	2022,8	2447,588	1 699,15	2 055,97	21%
4M8867449A 1NK	VLOKA OZDO	3900,8	4719,968	3 276,67	3 964,77	21%
4M8867449AAVB4	VLOKA OZDO	6691,4	8096,594	5 620,78	6 801,14	21%
4M8867449AB2LL	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867449AC3OI	VLOKA OZDO	4471,2	5410,152	3 755,81	4 544,53	21%
4M8867449B XR9	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867449C 3GY	VLOKA OZDO	3900,8	4719,968	3 276,67	3 964,77	21%
4M8867449D RQ8	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867449E 24E	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867449F 14M	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867449G 7V7	VLOKA OZDO	5072,5	6137,725	4 260,90	5 155,69	21%
4M8867449L 3ID	VLOKA OZDO	5072,5	6137,725	4 260,90	5 155,69	21%
4M8867449M 2LL	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867449P 2WF	VLOKA OZDO	5288,4	6398,964	4 442,26	5 375,13	21%
4M8867449Q 1NK	VLOKA OZDO	4594,6	5559,466	3 859,46	4 669,95	21%
4M8867449R 3GY	VLOKA OZDO	4594,6	5559,466	3 859,46	4 669,95	21%
4M8867449S 3GY	VLOKA OZDO	2639,6	3193,916	2 217,26	2 682,89	21%
4M8867449T 1NK	VLOKA OZDO	2639,6	3193,916	2 217,26	2 682,89	21%
4M8867450 NP5	VLOKA OZDO	2022,8	2447,588	1 699,15	2 055,97	21%
4M8867450A 1NK	VLOKA OZDO	3900,8	4719,968	3 276,67	3 964,77	21%
4M8867450AAVB4	VLOKA OZDO	6691,4	8096,594	5 620,78	6 801,14	21%
4M8867450AB2LL	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867450AC3OI	VLOKA OZDO	4471,2	5410,152	3 755,81	4 544,53	21%
4M8867450B XR9	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867450C 3GY	VLOKA OZDO	3900,8	4719,968	3 276,67	3 964,77	21%
4M8867450D RQ8	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867450E 24E	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867450F 14M	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867450G 7V7	VLOKA OZDO	5072,5	6137,725	4 260,90	5 155,69	21%
4M8867450L 3ID	VLOKA OZDO	5072,5	6137,725	4 260,90	5 155,69	21%
4M8867450M 2LL	VLOKA OZDO	4070,4	4925,184	3 419,14	4 137,15	21%
4M8867450P 2WF	VLOKA OZDO	5288,4	6398,964	4 442,26	5 375,13	21%
4M8867450Q 1NK	VLOKA OZDO	4594,6	5559,466	3 859,46	4 669,95	21%
4M8867450R 3GY	VLOKA OZDO	4594,6	5559,466	3 859,46	4 669,95	21%
4M8867450S 3GY	VLOKA OZDO	2639,6	3193,916	2 217,26	2 682,89	21%
4M8867450T 1NK	VLOKA OZDO	2639,6	3193,916	2 217,26	2 682,89	21%
4M8867505 YT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505 YW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505A YT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505A YW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505AAYT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505AAYW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505ABYT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505ABYW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505ACYT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505ACYW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505AD25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505ADFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%

4M8867505AE25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505AEFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505AF25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505AFFJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505B 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505B FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505C 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505C FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505D YT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505D YW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505E YT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505E YW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505F YT4	PANEL STRO	20913,8	25305,698	17 567,59	21 256,79	21%
4M8867505F YW5	PANEL STRO	22376,3	27075,323	18 796,09	22 743,27	21%
4M8867505G 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505G FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505H 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505H FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505I 25M	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867505J FJ3	PANEL	52211,3	63175,673	43 857,49	53 067,57	21%
4M8867606 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M8867606 DK1	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867606 DS2	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867606A 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M8867606A DK1	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867606A DS2	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867607 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M8867607 DK1	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867607 DS2	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867608 4PK	VYPLN	761,8	921,778	639,91	774,29	21%
4M8867608 DK1	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867608 DS2	VYPLN	709,6	858,616	596,06	721,24	21%
4M8867747 4PK	VIKO	104,8	126,808	88,03	106,52	21%
4M8867747 DK1	VIKO	97,1	117,491	81,56	98,69	21%
4M8867747 DS2	VIKO	97,1	117,491	81,56	98,69	21%
4M8867767 4PK	PANEL	834,2	1009,382	700,73	847,88	21%
4M8867767 DK1	PANEL	834,2	1009,382	700,73	847,88	21%
4M8867767 DS2	PANEL	834,2	1009,382	700,73	847,88	21%
4M8867768 4PK	PANEL	834,2	1009,382	700,73	847,88	21%
4M8867768 DK1	PANEL	834,2	1009,382	700,73	847,88	21%
4M8867768 DS2	PANEL	834,2	1009,382	700,73	847,88	21%
4M8867889	PRUCHODKA	5,4	6,534	4,54	5,49	21%
4M8867899	ADAPTER	97,1	117,491	81,56	98,69	21%
4M8867911	LEMOVKA	478	578,38	401,52	485,84	21%
4M8867973 4PK	VYPLN	6850	8288,5	5 754,00	6 962,34	21%
4M8867973 DK1	VYPLN	6372,1	7710,241	5 352,56	6 476,60	21%
4M8867973 DS2	VYPLN	6372,1	7710,241	5 352,56	6 476,60	21%
4M8867973A 4PK	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M8867973A DK1	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M8867973A DS2	VYPLN	6574,8	7955,508	5 522,83	6 682,63	21%
4M8867974 4PK	VYPLN	10427	12616,67	8 758,68	10 598,00	21%
4M8868077	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M8868077A	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868078	DRZAK	1455,5	1761,155	1 222,62	1 479,37	21%
4M8868078A	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868093	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868093A	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868093B	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868093C	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868094	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868094A	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868094B	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868094C	DRZAK	1844	2231,24	1 548,96	1 874,24	21%
4M8868133 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868133 DK1	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868133 DS2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868134 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868134 DK1	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868134 DS2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868145 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868145 DK1	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868145 DS2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868146 4PK	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868146 DK1	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868146 DS2	PODLOZKA	488,8	591,448	410,59	496,82	21%
4M8868149 4PK	KRYTKA	232,7	281,567	195,47	236,52	21%

4M8868149 EP5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868149A 4PK	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868149A EP5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868150 4PK	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868150 EP5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868150A 4PK	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868150A EP5	KRYTKA	232,7	281,567	195,47	236,52	21%
4M8868151A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868151A 4PK	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868151A DK1	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868151A DS2	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868151A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868152A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868152A 4PK	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868152A DK1	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868152A DS2	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868152A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868173A 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4M8868173A EP5	KRYTKA	478,4	578,864	401,86	486,25	21%
4M8868174A 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4M8868174A EP5	KRYTKA	478,4	578,864	401,86	486,25	21%
4M8868203 4PK	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M8868203 DK1	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M8868203 DS2	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M8868204 4PK	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M8868204 DK1	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M8868204 DS2	PAN.SL."A"	147,7	178,717	124,07	150,12	21%
4M8868451A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868451A 4PK	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868451A DK1	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868451A DS2	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868451A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868452A 1JO	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868452A 4PK	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M8868452A DK1	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M8868452A DS2	KRYTKA	1320,8	1598,168	1 109,47	1 342,46	21%
4M8868452A DT4	KRYTKA	1326	1604,46	1 113,84	1 347,75	21%
4M8868605 4PK	PANEL	412,7	499,367	346,67	419,47	21%
4M8868605 DK1	PANEL	412,7	499,367	346,67	419,47	21%
4M8868605 DS2	PANEL	412,7	499,367	346,67	419,47	21%
4M8868606 4PK	PANEL	412,7	499,367	346,67	419,47	21%
4M8868606 DK1	PANEL	412,7	499,367	346,67	419,47	21%
4M8868606 DS2	PANEL	412,7	499,367	346,67	419,47	21%
4M8868953 4PK	UNASEC	218,7	264,627	183,71	222,29	21%
4M8868953 DK1	UNASEC	202,7	245,267	170,27	206,02	21%
4M8868953 DS2	UNASEC	202,7	245,267	170,27	206,02	21%
4M8868954 4PK	UNASEC	218,7	264,627	183,71	222,29	21%
4M8868954 DK1	UNASEC	202,7	245,267	170,27	206,02	21%
4M8868954 DS2	UNASEC	202,7	245,267	170,27	206,02	21%
4M8877049	RAM	25423,6	30762,556	21 355,82	25 840,55	21%
4M8877049A	RAM	25423,6	30762,556	21 355,82	25 840,55	21%
4M8877049B	RAM	25423,6	30762,556	21 355,82	25 840,55	21%
4M8877055	SKLEN.KRYT	16380	19819,8	13 759,20	16 648,63	21%
4M8877055A	KRYT SKLENENE POSUVNE STR	17549	21234,29	14 741,16	17 836,80	21%
4M8877056	SKLEN.KRYT	16380	19819,8	13 759,20	16 648,63	21%
4M8877056A	KRYT SKLENENE POSUVNE STR	17549	21234,29	14 741,16	17 836,80	21%
4M8877201	HADICE	258,2	312,422	216,89	262,43	21%
4M8877203	HADICE	258,2	312,422	216,89	262,43	21%
4M8877204	HADICE	258,2	312,422	216,89	262,43	21%
4M8877297	TESNENI PRO SKLENENY KRYT	755	913,55	634,20	767,38	21%
4M8877307 1NX	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M8877307 3HZ	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M8877307A 1NX	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M8877307A 3HZ	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M8877307B 6PS	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M8877307B AZ3	ROLETA PRO	15956,7	19307,607	13 403,63	16 218,39	21%
4M8877318	SADA OPRAVARENSKA	401,8	486,178	337,51	408,39	21%
4M8877331	SROUBY UPE	404	488,84	339,36	410,63	21%
4M8877331A	1 SADA UPEVNOVACICH SROUB	402,6	487,146	338,18	409,20	21%
4M8877332	SADA MALYCH DILU	693,6	839,256	582,62	704,98	21%
4M8877401	TESNENI	1213,1	1467,851	1 019,00	1 232,99	21%
4M8877591	PLECH VYZT	654,9	792,429	550,12	665,64	21%
4M8877651	Deflektor	4584,6	5547,366	3 851,06	4 659,79	21%
4M8877651A	DEFLEKTOR	4433	5363,93	3 723,72	4 505,70	21%
4M8877913	TESNENI PRO SKLENENY KRYT	1248,4	1510,564	1 048,66	1 268,87	21%
4M8880201B 6PS	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%

4M8880201B AY2	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M8880201B AZ3	AIRBAG	19773	23925,33	16 609,32	20 097,28	21%
4M8880204E	AIRBAG	25096,5	30366,765	21 081,06	25 508,08	21%
4M8880204F	AIRBAG	25096,5	30366,765	21 081,06	25 508,08	21%
4M8880241G	AIRBAG	8658	10476,18	7 272,72	8 799,99	21%
4M8880241H	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880241J	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880242G	AIRBAG	8658	10476,18	7 272,72	8 799,99	21%
4M8880242H	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880242J	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880301B 24A	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8880301B 2NH	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8880301B EF1	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8880301B EH2	PROSTOR OD	5440,5	6583,005	4 570,02	5 529,72	21%
4M8880301B ER8	PROSTOR OD	5060,3	6122,963	4 250,65	5 143,29	21%
4M8880354A	VZPERA	416,3	503,723	349,69	423,13	21%
4M8880441D	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880441E	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880442D	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880442E	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4M8880669	DEFORPRVEK	146,3	177,023	122,89	148,70	21%
4M8880670	DEFORPRVEK	146,3	177,023	122,89	148,70	21%
4M8880695	DEFORPRVEK	156,4	189,244	131,38	158,96	21%
4M8880696	DEFORPRVEK	156,4	189,244	131,38	158,96	21%
4M8880741E	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4M8880742E	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4M8880755	VODITKO	370	447,7	310,80	376,07	21%
4M8880756	VODITKO	370	447,7	310,80	376,07	21%
4M8881019L SLI	SEDADLO	121504	147019,84	102 063,36	123 496,67	21%
4M8881020A PRA	SEDADLO	112670	136330,7	94 642,80	114 517,79	21%
4M8881020B PQQ	SEDADLO	114842,3	138959,183	96 467,53	116 725,71	21%
4M8881020L SLI	SEDADLO	121504	147019,84	102 063,36	123 496,67	21%
4M8881020M SLI	SEDADLO	146702,7	177510,267	123 230,27	149 108,62	21%
4M8881020N 22A	SEDADLO	139751,3	169099,073	117 391,09	142 043,22	21%
4M8881153	KRYT	277,9	336,259	233,44	282,46	21%
4M8881325 1JO	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881325 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881325 DK1	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881325 DT4	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881326 1JO	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881326 4PK	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881326 DK1	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881326 DT4	PANEL	922,8	1116,588	775,15	937,93	21%
4M8881361A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4M8881405 GXK	POTAHPOLS	8862,8	10723,988	7 444,75	9 008,15	21%
4M8881405A PJR	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M8881405A PLL	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M8881405A PQQ	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M8881405A PRA	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M8881405A RNV	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M8881405A SAD	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%
4M8881405B 1C3	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405B 1MO	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405B EN7	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405B YK5	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405C PCN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405C PQS	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405C SLI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405D SLI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405G FBX	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405G KFG	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405H MMV	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405J 22A	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405J SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405J THC	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405J THL	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405K DDE	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405K PCN	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405K PQS	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405K SLI	POTAHPOLS	14683,5	17767,035	12 334,14	14 924,31	21%
4M8881405L 22A	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405L SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405L THC	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881405L THL	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881406 GXK	POTAHPOLS	8862,8	10723,988	7 444,75	9 008,15	21%
4M8881406A PJR	POTAHPOLS	13659,8	16528,358	11 474,23	13 883,82	21%

4M8881416C PQS	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881416C SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881416E 1MO	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416E 22A	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416E EN7	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416E YK5	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416F QPF	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416G 1MO	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416G 22A	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416G EN7	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416G YK5	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416H QPF	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881416J PJR	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881416J PLL	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881416J PQQ	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881416J PRA	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881416J RNV	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881416J SAD	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881416K DDE	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881416K PCN	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881416K PQS	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881416K SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418A PQQ	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418A PRA	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418A RNV	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418A SAD	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418C PCN	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418C PQS	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418C SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418E 1MO	POTAHPOLS	17023,5	20598,435	14 299,74	17 302,69	21%
4M8881418E 22A	POTAHPOLS	17023,5	20598,435	14 299,74	17 302,69	21%
4M8881418E YK5	POTAHPOLS	17023,5	20598,435	14 299,74	17 302,69	21%
4M8881418F QPF	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881418G 22A	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418G SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418G THC	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418G THL	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418H 1MO	POTAHPOLS	17023,5	20598,435	14 299,74	17 302,69	21%
4M8881418H 22A	POTAHPOLS	17023,5	20598,435	14 299,74	17 302,69	21%
4M8881418H YK5	POTAHPOLS	17023,5	20598,435	14 299,74	17 302,69	21%
4M8881418J QPF	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8881418K PQQ	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418K PRA	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418K RNV	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418K SAD	POTAHPOLS	15297,8	18510,338	12 850,15	15 548,68	21%
4M8881418M DDE	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418M PCN	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418M PQS	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418M SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418N 22A	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418N SLI	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418N THC	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881418N THL	POTAHPOLS	16292,3	19713,683	13 685,53	16 559,49	21%
4M8881617	NASTAVENI	1706	2064,26	1 433,04	1 733,98	21%
4M8881618	NASTAVENI	1706	2064,26	1 433,04	1 733,98	21%
4M8881627	PLECH	598,1	723,701	502,40	607,91	21%
4M8881677	UPEVNENI	3287,4	3977,754	2 761,42	3 341,31	21%
4M8881775	VLOZKA MOL	3445	4168,45	2 893,80	3 501,50	21%
4M8881775A	VLOZKA MOL	4043	4892,03	3 396,12	4 109,31	21%
4M8881776	VLOZKA MOL	3445	4168,45	2 893,80	3 501,50	21%
4M8881776A	VLOZKA MOL	4043	4892,03	3 396,12	4 109,31	21%
4M8881805 GXK	POTAH OPER	10383,8	12564,398	8 722,39	10 554,09	21%
4M8881805A PJR	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8881805A PLL	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8881805A PQQ	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8881805A PRA	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8881805A RNV	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8881805A SAD	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8881805ABDDE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8881805ABPCN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8881805ABPQS	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8881805ABSLI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8881805AC22A	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881805ACSLI	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881805ACTHC	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881805ACTHL	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%

4M8881816H EN7	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816H YK5	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816J PCN	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816J PQS	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816J SLI	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816K 1MO	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816K 22A	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816K EN7	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816K YK5	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816L QPF	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816M 1MO	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816M 22A	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816M EN7	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816M YK5	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816N QPF	POTAH OPER	19831,5	23996,115	16 658,46	20 156,74	21%
4M8881816P PJR	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M8881816P PLL	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M8881816P PQQ	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M8881816P PRA	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M8881816P RNV	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M8881816P SAD	POTAH OPER	16614	20102,94	13 955,76	16 886,47	21%
4M8881816Q 1C3	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816R DDE	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816R PCN	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816R PQS	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881816R SLI	POTAH OPER	20504,3	24810,203	17 223,61	20 840,57	21%
4M8881901 B11	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8881901A 73G	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901A GKU	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901A GLA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901B SLI	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901B THA	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901C 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901C 1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901C 2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901C EN7	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901C YK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901D 1C3	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901D 1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901D 2ID	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901D YK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8881901F 10A	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881901F 2RO	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881901F 2YI	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881901F 38M	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881901F BQD	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881901F RNY	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881901F SAB	OPERKA	6299,7	7622,637	5 291,75	6 403,02	21%
4M8881917	OPERKA HLA	509,8	616,858	428,23	518,16	21%
4M8881969 24A	ZAKRYTI	5387,3	6518,633	4 525,33	5 475,65	21%
4M8881969 KW4	ZAKRYTI	5170,1	6255,821	4 342,88	5 254,89	21%
4M8881969 QU7	ZAKRYTI	5387,3	6518,633	4 525,33	5 475,65	21%
4M8882633	DRZAK	448,9	543,169	377,08	456,26	21%
4M8882634	DRZAK	448,9	543,169	377,08	456,26	21%
4M8883251 1JO	RUKOJET	325,8	394,218	273,67	331,14	21%
4M8883251 4PK	RUKOJET	325,8	394,218	273,67	331,14	21%
4M8883251 DK1	RUKOJET	325,8	394,218	273,67	331,14	21%
4M8883252 1JO	RUKOJET	302,7	366,267	254,27	307,66	21%
4M8883252 1JO	RUKOJET	325,8	394,218	273,67	331,14	21%
4M8883252 4PK	RUKOJET	325,8	394,218	273,67	331,14	21%
4M8883252 DK1	RUKOJET	325,8	394,218	273,67	331,14	21%
4M8883317 1JO	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317 4PK	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317 DK1	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317A 1JO	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317A 4PK	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317A DK1	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317B 1JO	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317B 4PK	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317B DK1	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317C 1JO	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317C 4PK	PANEL	217,2	262,812	182,45	220,76	21%
4M8883317C DK1	PANEL	217,2	262,812	182,45	220,76	21%
4M8883318 1JO	PANEL	295,4	357,434	248,14	300,24	21%
4M8883318 4PK	PANEL	295,4	357,434	248,14	300,24	21%
4M8883318 DK1	PANEL	295,4	357,434	248,14	300,24	21%

4M8883642 1JO	KRYT	246,2	297,902	206,81	250,24	21%
4M8883642 2LM	KRYT	246,2	297,902	206,81	250,24	21%
4M8883642 2MI	KRYT	246,2	297,902	206,81	250,24	21%
4M8883642 3JV	KRYT	246,2	297,902	206,81	250,24	21%
4M8883642 4PK	KRYT	246,2	297,902	206,81	250,24	21%
4M8883857 1JO	PANEL	590,9	714,989	496,36	600,59	21%
4M8883857 4PK	PANEL	590,9	714,989	496,36	600,59	21%
4M8883857 DK1	PANEL	590,9	714,989	496,36	600,59	21%
4M8883858 1IO	PANEL	550,3	665,863	462,25	559,32	21%
4M8883858 1JO	PANEL	590,9	714,989	496,36	600,59	21%
4M8883858 4PK	PANEL	590,9	714,989	496,36	600,59	21%
4M8883858 6PS	PANEL	550,3	665,863	462,25	559,32	21%
4M8883858 AZ3	PANEL	550,3	665,863	462,25	559,32	21%
4M8883858 DK1	PANEL	590,9	714,989	496,36	600,59	21%
4M8883859 1JO	PANEL	521,4	630,894	437,98	529,95	21%
4M8883859 1JO	PANEL	543,1	657,151	456,20	552,01	21%
4M8883859 4PK	PANEL	543,1	657,151	456,20	552,01	21%
4M8883859 DK1	PANEL	543,1	657,151	456,20	552,01	21%
4M8883859A 1JO	PANEL	543,1	657,151	456,20	552,01	21%
4M8883859A 4PK	PANEL	543,1	657,151	456,20	552,01	21%
4M8883859A DK1	PANEL	543,1	657,151	456,20	552,01	21%
4M8883860 1IO	KRYTKA	505,4	611,534	424,54	513,69	21%
4M8883860 1JO	KRYTKA	543,1	657,151	456,20	552,01	21%
4M8883860 4PK	KRYTKA	543,1	657,151	456,20	552,01	21%
4M8883860 6PS	KRYTKA	505,4	611,534	424,54	513,69	21%
4M8883860 AZ3	KRYTKA	505,4	611,534	424,54	513,69	21%
4M8883860 DK1	KRYTKA	543,1	657,151	456,20	552,01	21%
4M8885073 4PK	KRYT	86,9	105,149	73,00	88,33	21%
4M8885073 DS2	KRYT	86,9	105,149	73,00	88,33	21%
4M8885073A 4PK	KRYT	86,9	105,149	73,00	88,33	21%
4M8885073A DS2	KRYT	86,9	105,149	73,00	88,33	21%
4M8885081E TQ8	OPERA LOK.	6386,6	7727,786	5 364,74	6 491,34	21%
4M8885081F 10A	OPERA LOK.	7023,8	8498,798	5 899,99	7 138,99	21%
4M8885081F 11Q	OPERA LOK.	7023,8	8498,798	5 899,99	7 138,99	21%
4M8885081F 2RO	OPERA LOK.	7023,8	8498,798	5 899,99	7 138,99	21%
4M8885081F 2YI	OPERA LOK.	7023,8	8498,798	5 899,99	7 138,99	21%
4M8885081F 38M	OPERA LOK.	7023,8	8498,798	5 899,99	7 138,99	21%
4M8885081G 1C3	OPERA LOK.	10485	12686,85	8 807,40	10 656,95	21%
4M8885081G 1MO	OPERA LOK.	10485	12686,85	8 807,40	10 656,95	21%
4M8885081G EN7	OPERA LOK.	10485	12686,85	8 807,40	10 656,95	21%
4M8885081G YK5	OPERA LOK.	10485	12686,85	8 807,40	10 656,95	21%
4M8885081H 1MO	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H 22A	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H 2X3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H EN7	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H GU3	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H LN7	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H YK5	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081H YM8	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4M8885081J 73G	OPERA LOK.	10485	12686,85	8 807,40	10 656,95	21%
4M8885081J LN7	OPERA LOK.	10485	12686,85	8 807,40	10 656,95	21%
4M8885219	KRYTKA	761,8	921,778	639,91	774,29	21%
4M8885375	VLOZKA	8014,5	9697,545	6 732,18	8 145,94	21%
4M8885375A	VLOZKA	8014,5	9697,545	6 732,18	8 145,94	21%
4M8885375B	VLOZKA	8014,5	9697,545	6 732,18	8 145,94	21%
4M8885375D	VLOZKA	6054,8	7326,308	5 086,03	6 154,10	21%
4M8885375E	VLOZKA	6054,8	7326,308	5 086,03	6 154,10	21%
4M8885375F	VLOZKA	6054,8	7326,308	5 086,03	6 154,10	21%
4M8885376A	VLOZKA	4665,4	5645,134	3 918,94	4 741,91	21%
4M8885376B	VLOZKA	4665,4	5645,134	3 918,94	4 741,91	21%
4M8885376C	VLOZKA	4665,4	5645,134	3 918,94	4 741,91	21%
4M8885403 GXK	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885403A PJR	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8885403A PLL	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8885403A PQQ	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8885403A PRA	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8885403A RNV	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8885403A SAD	POTAHPOLS	17491,5	21164,715	14 692,86	17 778,36	21%
4M8885403B 1C3	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403B 1MO	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403B EN7	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403B YK5	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403G FBX	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403G KFG	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403H 1C3	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%
4M8885403J FBX	POTAHPOLS	20328,8	24597,848	17 076,19	20 662,19	21%

4M8885405A PJR	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885405A PLL	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885405A PQQ	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885405A PRA	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885405A RNV	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885405A SAD	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885405B 1C3	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405B 1MO	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405B EN7	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405B YK5	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405C DDE	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405C PCN	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405C PQS	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405C SLI	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405D PCN	POTAHPOLS	16438,5	19890,585	13 808,34	16 708,09	21%
4M8885405D SLI	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405G FBX	POTAH	17199	20810,79	14 447,16	17 481,06	21%
4M8885405G KFG	POTAH	17199	20810,79	14 447,16	17 481,06	21%
4M8885405H MMV	POTAH	17199	20810,79	14 447,16	17 481,06	21%
4M8885405J 22A	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405J SLI	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405J THC	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405J THL	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405K 1C3	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885405L FBX	POTAH	17199	20810,79	14 447,16	17 481,06	21%
4M8885406A PJR	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M8885406A PLL	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M8885406A PQQ	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M8885406A PRA	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M8885406A RNV	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M8885406A SAD	POTAHPOLS	11349	13732,29	9 533,16	11 535,12	21%
4M8885406B 1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406B 1MO	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406B EN7	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406B YK5	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406C DDE	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406C PCN	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406C PQS	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406C SLI	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406D PCN	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406D SLI	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406G FBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406G KFG	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406H MMV	POTAH	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885406J 22A	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885406J SLI	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885406J THC	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885406J THL	POTAHPOLS	14537,3	17590,133	12 211,33	14 775,71	21%
4M8885406K 1C3	POTAHPOLS	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885406L FBX	POTAH	14010,8	16953,068	11 769,07	14 240,58	21%
4M8885415A PJR	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415A PLL	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415A PQQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415A PRA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415A RNV	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415A SAD	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415B 1C3	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415B 1MO	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415B EN7	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415B YK5	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415C DDE	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415C PCN	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415C PQS	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415C SLI	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885415E 1MO	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415E 22A	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415E EN7	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415E YK5	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415F QPF	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415G 1MO	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415G 22A	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415G EN7	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415G YK5	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415H QPF	POTAHPOLS	19831,5	23996,115	16 658,46	20 156,74	21%
4M8885415J PJR	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415J PLL	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%

4M8885415J PQQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415J PRA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415J RNV	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415J SAD	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885415K 1C3	POTAHPOLS	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885416A PJR	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416A PLL	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416A PQQ	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416A PRA	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416A RNV	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416A SAD	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416B 1C3	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416B 1MO	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416B EN7	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416B YK5	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416C DDE	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416C PCN	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416C PQS	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416C SLI	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885416E 1MO	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416E 22A	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416E EN7	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416E YK5	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416F QPF	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416G 1MO	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416G 22A	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416G EN7	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416G YK5	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416H QPF	POTAHPOLS	17199	20810,79	14 447,16	17 481,06	21%
4M8885416J PJR	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416J PLL	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416J PQQ	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416J PRA	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416J RNV	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416J SAD	POTAHPOLS	13191,8	15962,078	11 081,11	13 408,15	21%
4M8885416K 1C3	POTAHPOLS	15882,8	19218,188	13 341,55	16 143,28	21%
4M8885677	ADAPTER	7096,2	8586,402	5 960,81	7 212,58	21%
4M8885701F 38M	POLSTAR BO	7332	8871,72	6 158,88	7 452,24	21%
4M8885701F GX6	POLSTAR BO	7332	8871,72	6 158,88	7 452,24	21%
4M8885701F KU3	POLSTAR BO	7332	8871,72	6 158,88	7 452,24	21%
4M8885702F 38M	POLSTAR BO	7332	8871,72	6 158,88	7 452,24	21%
4M8885702F GX6	POLSTAR BO	7332	8871,72	6 158,88	7 452,24	21%
4M8885702F KU3	POLSTAR BO	7332	8871,72	6 158,88	7 452,24	21%
4M8885703A 38M	POLSTAR BO	5343	6465,03	4 488,12	5 430,63	21%
4M8885703A GX6	POLSTAR BO	5343	6465,03	4 488,12	5 430,63	21%
4M8885703A KU3	POLSTAR BO	5343	6465,03	4 488,12	5 430,63	21%
4M8885704A 38M	POLSTAR BO	5343	6465,03	4 488,12	5 430,63	21%
4M8885704A GX6	POLSTAR BO	5343	6465,03	4 488,12	5 430,63	21%
4M8885704A KU3	POLSTAR BO	5343	6465,03	4 488,12	5 430,63	21%
4M8885753 QA5	PANEL	1273	1540,33	1 069,32	1 293,88	21%
4M8885753A QA5	PANEL	1273	1540,33	1 069,32	1 293,88	21%
4M8885754 QA5	PANEL	1273	1540,33	1 069,32	1 293,88	21%
4M8885775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885775B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885775C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885775D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885776A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885776B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885776C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885776D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4M8885777	PENOVA VYP	249,1	301,411	209,24	253,19	21%
4M8885801	KRYTKA	292,5	353,925	245,70	297,30	21%
4M8885801 1JO	KRYTKA	315,7	381,997	265,19	320,88	21%
4M8885801 4PK	KRYTKA	315,7	381,997	265,19	320,88	21%
4M8885801 DK1	KRYTKA	315,7	381,997	265,19	320,88	21%
4M8885805 GXK	POTAH OPER	12168	14723,28	10 221,12	12 367,56	21%
4M8885805A PJR	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885805A PLL	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885805A PQQ	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885805A PRA	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885805A RNV	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885805A SAD	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885805B 1C3	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885805B 1MO	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%

4M8885805B EN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885805B YK5	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885805C DDE	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885805C PCN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885805C PQS	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885805C SLI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885805D PCN	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885805D SLI	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885805G FBX	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885805G KFG	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885805H MMV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885805J 22A	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885805J SLI	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885805J THC	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885805J THL	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885806 G XK	POTAH OPER	12168	14723,28	10 221,12	12 367,56	21%
4M8885806A PJR	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885806A PLL	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885806A PQQ	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885806A PRA	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885806A RNV	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885806A SAD	POTAH OPER	13308,8	16103,648	11 179,39	13 527,06	21%
4M8885806B 1C3	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885806B 1MO	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885806B EN7	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885806B YK5	POTAH OPER	15473,3	18722,693	12 997,57	15 727,06	21%
4M8885806C DDE	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885806C PCN	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885806C PQS	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885806C SLI	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885806D PCN	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885806D SLI	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885806G FBX	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885806G KFG	POTAH OPER	16175,3	19572,113	13 587,25	16 440,57	21%
4M8885806H MMV	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885806J 22A	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885806J SLI	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885806J THC	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885806J THL	POTAH OPER	17754,8	21483,308	14 914,03	18 045,98	21%
4M8885815A PJR	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815A PLL	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815A PQQ	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815A PRA	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815A RNV	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815A SAD	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815B 1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885815B 1MO	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885815B EN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885815B YK5	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885815C DDE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815C PCN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815C PQS	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815C SLI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815E 1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815E 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815E EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815E YK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815F QPF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815G 1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815G 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815G EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815G YK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815H QPF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885815J PJR	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815J PLL	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815J PQQ	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815J PRA	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815J RNV	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885815J SAD	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816A PJR	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816A PLL	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816A PQQ	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816A PRA	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816A RNV	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816A SAD	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816B 1C3	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%

4M8885816B 1MO	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885816B EN7	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885816B YK5	POTAH OPER	17199	20810,79	14 447,16	17 481,06	21%
4M8885816C DDE	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816C PCN	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816C PQS	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816C SLI	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816E 1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816E 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816E EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816E YK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816F QPF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816G 1MO	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816G 22A	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816G EN7	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816G YK5	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816H QPF	POTAH OPER	18807,8	22757,438	15 798,55	19 116,25	21%
4M8885816J PJR	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816J PLL	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816J PQQ	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816J PRA	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816J RNV	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885816J SAD	POTAH OPER	15005,3	18156,413	12 604,45	15 251,39	21%
4M8885855 TQ8	POTAH	3202,9	3875,509	2 690,44	3 255,43	21%
4M8885855A 10A	POTAH	4057	4908,97	3 407,88	4 123,53	21%
4M8885855A 11Q	POTAH	4057	4908,97	3 407,88	4 123,53	21%
4M8885855A 2RO	POTAH	4057	4908,97	3 407,88	4 123,53	21%
4M8885855A 2YI	POTAH	4057	4908,97	3 407,88	4 123,53	21%
4M8885855A 38M	POTAH	4057	4908,97	3 407,88	4 123,53	21%
4M8885855B 1C3	POTAH	4555,2	5511,792	3 826,37	4 629,91	21%
4M8885855B 1MO	POTAH	4555,2	5511,792	3 826,37	4 629,91	21%
4M8885855B EN7	POTAH	4555,2	5511,792	3 826,37	4 629,91	21%
4M8885855B YK5	POTAH	4555,2	5511,792	3 826,37	4 629,91	21%
4M8885855D 1MO	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D 22A	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D 2X3	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D EN7	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D GU3	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D LN7	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D YK5	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855D YM8	POTAH	4982,3	6028,583	4 185,13	5 064,01	21%
4M8885855G 73G	POTAH	4555,2	5511,792	3 826,37	4 629,91	21%
4M8885855G LN7	POTAH	4555,2	5511,792	3 826,37	4 629,91	21%
4M8885873 TQ8	vloz.polst	1383,2	1673,672	1 161,89	1 405,88	21%
4M8885873A 10A	vlozka	1596,4	1931,644	1 340,98	1 622,58	21%
4M8885873A 11Q	vlozka	1596,4	1931,644	1 340,98	1 622,58	21%
4M8885873A 2RO	vlozka	1596,4	1931,644	1 340,98	1 622,58	21%
4M8885873A 2YI	vlozka	1596,4	1931,644	1 340,98	1 622,58	21%
4M8885873A 38M	vlozka	1596,4	1931,644	1 340,98	1 622,58	21%
4M8885873B 1C3	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873B 1MO	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873B EN7	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873B YK5	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C 1MO	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C 22A	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C 2X3	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C EN7	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C GU3	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C LN7	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C YK5	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873C YM8	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873D 73G	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885873D LN7	vloz.polst	2009,8	2431,858	1 688,23	2 042,76	21%
4M8885901 10A	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885901 2RO	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885901 RNY	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885901 SAB	OPERKA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885901A 1MO	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A 22A	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A DDE	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A QPF	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A SLI	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A THC	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A THL	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885901A YK5	OPERKAHLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885933 4PK	KRYTKA	147,8	178,838	124,15	150,22	21%

4M8885940 1JO	TLACITKO	275,2	332,992	231,17	279,71	21%
4M8885940 2LM	TLACITKO	275,2	332,992	231,17	279,71	21%
4M8885940 2MI	TLACITKO	275,2	332,992	231,17	279,71	21%
4M8885940 3JV	TLACITKO	275,2	332,992	231,17	279,71	21%
4M8885940 4PK	TLACITKO	275,2	332,992	231,17	279,71	21%
4M8885967	DRZAK	136,1	164,681	114,32	138,33	21%
4M8885968	DRZAK	136,1	164,681	114,32	138,33	21%
4M8885973 BI1	HLAVOVA OP	4344,6	5256,966	3 649,46	4 415,85	21%
4M8885973A 10A	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885973A 2RO	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885973A 2YI	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885973A 38M	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885973A RNY	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885973A SAB	OPERKA HLA	5083,2	6150,672	4 269,89	5 166,56	21%
4M8885973B 1C3	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973B 1MO	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973B EN7	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973B YK5	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973C 73G	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973C GLU	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973C GLA	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D 1MO	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D 22A	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D DDE	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D EN7	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D PCN	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D PQS	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D QPF	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D SLI	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D THC	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D THL	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8885973D YK5	OPERKA HLA	7936,1	9602,681	6 666,32	8 066,25	21%
4M8886373	PRUCHODKA	34,4	41,624	28,90	34,96	21%
4M8887187 1JO	VIKO	50,7	61,347	42,59	51,53	21%
4M8887187 4PK	VIKO	50,7	61,347	42,59	51,53	21%
4M8887187 DK1	VIKO	50,7	61,347	42,59	51,53	21%
4M8887233 1JO	VEDENI	217,2	262,812	182,45	220,76	21%
4M8887233 4PK	VEDENI	217,2	262,812	182,45	220,76	21%
4M8887233 DK1	VEDENI	217,2	262,812	182,45	220,76	21%
4M8887233A 1JO	VEDENI	217,2	262,812	182,45	220,76	21%
4M8887233A 4PK	VEDENI	217,2	262,812	182,45	220,76	21%
4M8887233A DK1	VEDENI	217,2	262,812	182,45	220,76	21%
4M8898011	SADA DILU	231,7	280,357	194,63	235,50	21%
4M8898011A	SADA DILU	315,7	381,997	265,19	320,88	21%
4M8898011B	SADA DILU	53,6	64,856	45,02	54,48	21%
4M8898011C	SADA DILU	53,6	64,856	45,02	54,48	21%
4M8898035	SADA DILU	231,3	279,873	194,29	235,09	21%
4M8898055	COVER	16380	19819,8	13 759,20	16 648,63	21%
4M8898374 AIF	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M8898374 NOP	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M8898374A AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374A NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374AAAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374AANOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374ABAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374ABNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374ACAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374ACNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374ADAIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374ADNOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374B AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374B NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374C AIF	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M8898374C NOP	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M8898374D AIF	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M8898374D NOP	SADA OPRAV	11261,3	13626,173	9 459,49	11 445,99	21%
4M8898374E AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374E NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374F AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374F NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374G AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374G NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374H AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374H NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374J AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374J NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%

4M8898374K AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374K NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374L AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374L NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374M AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374M NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374N AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374N NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374P AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374P NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374Q AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374Q NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374R AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374R NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374S AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374S NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374T AIF	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898374T NOP	SADA OPRAV	12051	14581,71	10 122,84	12 248,64	21%
4M8898661	SADA OPRAV	931,2	1126,752	782,21	946,47	21%
4M8898671	SADA OPRAV	365,6	442,376	307,10	371,60	21%
4M8898924	SADA DILU	643,5	778,635	540,54	654,05	21%
4M8898940	SADA OPRAV	769,3	930,853	646,21	781,92	21%
4M8898941	DILY MONTA	487	589,27	409,08	494,99	21%
4M8898955	SROUBY UPE	379,4	459,074	318,70	385,62	21%
4M8906217	DRZAK	65,4	79,134	54,94	66,47	21%
4M8906217A	DRZAK	65,4	79,134	54,94	66,47	21%
4M8906217B	DRZAK	45,5	55,055	38,22	46,25	21%
4M8906259	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8906259C	JEDNOTKA R	27403,4	33158,114	23 018,86	27 852,82	21%
4M8906259D	JEDNOTKA R	27403,4	33158,114	23 018,86	27 852,82	21%
4M8906265C	SONDA	6125,9	7412,339	5 145,76	6 226,36	21%
4M8906265E	SONDA	6125,9	7412,339	5 145,76	6 226,36	21%
4M8906265G	SONDA	6125,9	7412,339	5 145,76	6 226,36	21%
4M8906265H	SONDA	6443,7	7796,877	5 412,71	6 549,38	21%
4M8907159A	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4M8907159B	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4M8907159C	RIDICI JED	5022	6076,62	4 218,48	5 104,36	21%
4M8907160A	RIDICI JED	6841,1	8277,731	5 746,52	6 953,29	21%
4M8907297A	DRZAK	142,1	171,941	119,36	144,43	21%
4M8907330	DRZAK	152	183,92	127,68	154,49	21%
4M8907379E REP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4M8907379G REP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4M8907401	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401B	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401C	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401F	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401G	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401H	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401M	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401N	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401P	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907401Q	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907409	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907409B	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907409C	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4M8907557	JEDNOTKA R	29175,3	35302,113	24 507,25	29 653,77	21%
4M8907557A	JEDNOTKA R	29175,3	35302,113	24 507,25	29 653,77	21%
4M8907557B	JEDNOTKA R	29175,3	35302,113	24 507,25	29 653,77	21%
4M8907557C	JEDNOTKA R	29175,3	35302,113	24 507,25	29 653,77	21%
4M8907557D	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4M8907557F	JEDNOTKA R	29175,3	35302,113	24 507,25	29 653,77	21%
4M8907559	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559A	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559C	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559D	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559E	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559F	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559J	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559M	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907559N	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4M8907637	KOMBISENZO	1284,6	1554,366	1 079,06	1 305,67	21%
4M8907693	KRYTI	136,1	164,681	114,32	138,33	21%
4M8907713	NOSNIK	379,4	459,074	318,70	385,62	21%
4M8907742	DRZAK	262,9	318,109	220,84	267,21	21%
4M8907742A	DRZAK	262,9	318,109	220,84	267,21	21%
4M8907777AC	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%

4M8907777CA	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M8907777CB	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M8907777N	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M8907777P	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4M8907815	DRZAK	383,6	464,156	322,22	389,89	21%
4M8915491	ODBLOKOVAN	407,8	493,438	342,55	414,49	21%
4M8919261A	UCHYCENI	171,9	207,999	144,40	174,72	21%
4M8919261C	UCHYCENI	171,9	207,999	144,40	174,72	21%
4M8919262A	UCHYCENI	171,9	207,999	144,40	174,72	21%
4M8919262C	UCHYCENI	171,9	207,999	144,40	174,72	21%
4M8919267B	UCHYCENI	306,9	371,349	257,80	311,93	21%
4M8919268B	UCHYCENI	306,9	371,349	257,80	311,93	21%
4M8919604	OBSLUHA	42770	51751,7	35 926,80	43 471,43	21%
4M8919604A	OBSLUHA	42770	51751,7	35 926,80	43 471,43	21%
4M8919604B	OBSLUHA	42770	51751,7	35 926,80	43 471,43	21%
4M8919604F	OBSLUHA	42770	51751,7	35 926,80	43 471,43	21%
4M8919604L	OBSLUHA	42770	51751,7	35 926,80	43 471,43	21%
4M8919605	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4M8919605A	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4M8919605B	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4M8919605F	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4M8919605J	OBSLUHA	42770	51751,7	35 926,80	43 471,43	21%
4M8919605L	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4M8919605M	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4M8919617	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617A	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617B	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617C	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617D	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617E	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617F	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617G	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617H	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8919617J	RIDICI JED	51480	62290,8	43 243,20	52 324,27	21%
4M8927158A	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AB	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AC	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AD	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AE	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AH	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AJ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AK	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AL	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AM	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AN	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158AP	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158B	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158C	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158D	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158E	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158F	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158G	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158H	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158J	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158L	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158M	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158P	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158Q	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158R	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158S	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8927158T	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4M8941158	KRYT	448,5	542,685	376,74	455,86	21%
4M8941158A	KRYT	448,5	542,685	376,74	455,86	21%
4M8941159	KRYT	448,5	542,685	376,74	455,86	21%
4M8941159A	KRYT	448,5	542,685	376,74	455,86	21%
4M8941191	RAM	158,6	191,906	133,22	161,20	21%
4M8941192	RAM	158,6	191,906	133,22	161,20	21%
4M8941475	LED	4663,2	5642,472	3 917,09	4 739,68	21%
4M8941475A	SPOJ	4185,3	5064,213	3 515,65	4 253,94	21%
4M8941476	LED	4663,2	5642,472	3 917,09	4 739,68	21%
4M8941717	HADICE	273	330,33	229,32	277,48	21%
4M8941717A	HADICE	273	330,33	229,32	277,48	21%
4M8941717C	HADICE	273	330,33	229,32	277,48	21%
4M8941718	HADICE	273	330,33	229,32	277,48	21%
4M8941718A	HADICE	273	330,33	229,32	277,48	21%

4M8941718C	HADICE	273	330,33	229,32	277,48	21%
4M8941773	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M8941773A	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M8941773B	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M8941774	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M8941774A	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M8941774B	PREDNI SVE	59650,2	72176,742	50 106,17	60 628,46	21%
4M8941783	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941783A	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941783B	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941783D	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941783E	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941783F	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941784	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941784A	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941784B	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941784D	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941784E	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8941784F	SVETLOMET	76140,1	92129,521	63 957,68	77 388,80	21%
4M8945069	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945069A	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945069B	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945069C	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945070	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945070A	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945070B	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945070C	SVITILNA	8190	9909,9	6 879,60	8 324,32	21%
4M8945097	svetla	1905,8	2306,018	1 600,87	1 937,06	21%
4M8945181	PRVEK PRES	94,9	114,829	79,72	96,46	21%
4M8945253A	KRYTKA	408,4	494,164	343,06	415,10	21%
4M8945254A	KRYTKA	408,4	494,164	343,06	415,10	21%
4M8945255	KRYTKA	408,4	494,164	343,06	415,10	21%
4M8945256	KRYTKA	408,4	494,164	343,06	415,10	21%
4M8945695	SVITILNA	18876	22839,96	15 855,84	19 185,57	21%
4M8945695A	SVITILNA	18876	22839,96	15 855,84	19 185,57	21%
4M8945695B	SVITILNA	18876	22839,96	15 855,84	19 185,57	21%
4M8945695C	SVITILNA	18876	22839,96	15 855,84	19 185,57	21%
4M8945701	SVETLA	2171,2	2627,152	1 823,81	2 206,81	21%
4M8945701A	ODRAZKA	1279,3	1547,953	1 074,61	1 300,28	21%
4M8945702	SVETLA	2171,2	2627,152	1 823,81	2 206,81	21%
4M8947133	SVITILNA	432	522,72	362,88	439,08	21%
4M8947134	SVITILNA	432	522,72	362,88	439,08	21%
4M8947197	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947197A	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947197B	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947197C	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947198	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947198A	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947198B	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947198C	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947199	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947199A	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947199B	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947199C	SVETLOVODI	583,1	705,551	489,80	592,66	21%
4M8947355AB	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355AC	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355AD	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355AE	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355E	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355F	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355G	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355H	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355J	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355K	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355L	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355M	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355N	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947355R	MODUL LED	331,2	400,752	278,21	336,63	21%
4M8947405A	Lista prah	4173,3	5049,693	3 505,57	4 241,74	21%
4M8947405B	Lista prah	5085,4	6153,334	4 271,74	5 168,80	21%
4M8947406A	Lista prah	4173,3	5049,693	3 505,57	4 241,74	21%
4M8947406B	Lista prah	5085,4	6153,334	4 271,74	5 168,80	21%
4M8949101	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4M8949102	SVETLO	1558,1	1885,301	1 308,80	1 583,65	21%
4M8949145	KONTROLKA	1418,6	1716,506	1 191,62	1 441,87	21%

4M8949146	KONTROLKA	1418,6	1716,506	1 191,62	1 441,87	21%
4M8951221	FANFARY	1288,9	1559,569	1 082,68	1 310,04	21%
4M8951223	FANFARY	1288,9	1559,569	1 082,68	1 310,04	21%
4M8951229B	DRZAK	292,7	354,167	245,87	297,50	21%
4M8951230B	DRZAK	292,7	354,167	245,87	297,50	21%
4M8951523	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8951523 XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8951523A XHA	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8951523E	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8951523F	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8951523G	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8951523H	TASTER	2546,8	3081,628	2 139,31	2 588,57	21%
4M8951523J	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4M8953491 6PS	PANEL	808,1	977,801	678,80	821,35	21%
4M8953491 AY2	PANEL	808,1	977,801	678,80	821,35	21%
4M8953491 AZ3	PANEL	808,1	977,801	678,80	821,35	21%
4M8953491A 4PK	PANEL	808,1	977,801	678,80	821,35	21%
4M8953491A AZ3	PANEL	808,1	977,801	678,80	821,35	21%
4M8953491A DK1	PANEL	808,1	977,801	678,80	821,35	21%
4M8953491A DS2	PANEL	808,1	977,801	678,80	821,35	21%
4M8953516 6PS	PANEL	1445,3	1748,813	1 214,05	1 469,00	21%
4M8953516 AY2	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516 AZ3	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516A 6PS	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516A AY2	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516A AZ3	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516B 4PK	PANEL	1362,8	1648,988	1 144,75	1 385,15	21%
4M8953516B DK1	PANEL	1362,8	1648,988	1 144,75	1 385,15	21%
4M8953516B DS2	PANEL	1362,8	1648,988	1 144,75	1 385,15	21%
4M8953516C 4PK	PANEL	1362,8	1648,988	1 144,75	1 385,15	21%
4M8953516C DK1	PANEL	1362,8	1648,988	1 144,75	1 385,15	21%
4M8953516C DS2	PANEL	1362,8	1648,988	1 144,75	1 385,15	21%
4M8953516D 4PK	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516D AZ3	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516D DK1	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516D DS2	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516E 4PK	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516E AZ3	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516E DK1	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8953516E DS2	PANEL	1417,8	1715,538	1 190,95	1 441,05	21%
4M8955023	TAHLO	9720,4	11761,684	8 165,14	9 879,81	21%
4M8955023A	TAHLO	9720,4	11761,684	8 165,14	9 879,81	21%
4M8955101	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M8955102	VALEC	1847,1	2234,991	1 551,56	1 877,39	21%
4M8955185	TRYSKAOSTR	890,5	1077,505	748,02	905,10	21%
4M8955185A	TRYSKAOSTR	890,5	1077,505	748,02	905,10	21%
4M8955405F	RAMENO	1677,2	2029,412	1 408,85	1 704,71	21%
4M8955407 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M8955407A 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M8955407B 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4M8955407C 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4M8955408 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M8955408A 1P9	RAMENO	1197,6	1449,096	1 005,98	1 217,24	21%
4M8955408B 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4M8955408C 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4M8955425D	LISTA	389,3	471,053	327,01	395,68	21%
4M8955425E	LISTA	389,3	471,053	327,01	395,68	21%
4M8955661A	TRUBKA	1138,8	1377,948	956,59	1 157,48	21%
4M8955663	TRUBKA	414,7	501,787	348,35	421,50	21%
4M8955663A	TRUBKA	252,2	305,162	211,85	256,34	21%
4M8955667	TRUBKA	453,7	548,977	381,11	461,14	21%
4M8955737 1P9	KRYT	396,8	480,128	333,31	403,31	21%
4M8955737A 1P9	KRYT	588	711,48	493,92	597,64	21%
4M8955738 1P9	KRYT	396,8	480,128	333,31	403,31	21%
4M8955738A 1P9	KRYT	588	711,48	493,92	597,64	21%
4M8955758	PRUCHODKA	246,6	298,386	207,14	250,64	21%
4M8955775	DRZAK	131,3	158,873	110,29	133,45	21%
4M8955776	DRZAK	131,3	158,873	110,29	133,45	21%
4M8955961A	TRUBKA	273	330,33	229,32	277,48	21%
4M8955972	TRUBKA	322,4	390,104	270,82	327,69	21%
4M8955972A	TRUBKA	516,1	624,481	433,52	524,56	21%
4M8955987	TRYSKA	334,1	404,261	280,64	339,58	21%
4M8955988	TRYSKA	334,1	404,261	280,64	339,58	21%
4M8955989	TRYSKA	334,1	404,261	280,64	339,58	21%
4M8959107	RIDICI JED	4866,5	5888,465	4 087,86	4 946,31	21%
4M8959521 1I0	KRYTKA	947,1	1145,991	795,56	962,63	21%

4M8959521 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959521 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959521 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959521A 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959521A 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959521A 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959521A 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522A 1IO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522A 2DU	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522A 2EO	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959522A 6PS	KRYTKA	947,1	1145,991	795,56	962,63	21%
4M8959760B	RIDICI JED	15579,1	18850,711	13 086,44	15 834,60	21%
4M8962107 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M8962108 5PR	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4M8962239	VEDENI	1341,8	1623,578	1 127,11	1 363,81	21%
4M8963549	TOPNY DIL	1492,6	1806,046	1 253,78	1 517,08	21%
4M8963549A	TOPNY DIL	1492,6	1806,046	1 253,78	1 517,08	21%
4M8963554	SENzor	883	1068,43	741,72	897,48	21%
4M8963554B	SENzor	946,7	1145,507	795,23	962,23	21%
4M8963555A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8963555B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8963555C	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8963557	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8963557A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8963557B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8963557C	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4M8971014A	ADAPTER	6125,9	7412,339	5 145,76	6 226,36	21%
4M8971029GL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971029GN	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971029HL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971029KP	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971029KQ	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971029LE	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971030EL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971030EN	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971030FL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971030GF	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971030GH	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971030GR	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035AN	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035BG	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035BL	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035DF	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035DT	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035ED	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035FT	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035GM	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971035GR	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971036AC	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971036AF	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971036J	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4M8971093	SADA KABEL	11461,5	13868,415	9 627,66	11 649,47	21%
4M8971095AG	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095AJ	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095AK	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095AL	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095AN	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095CL	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095FA	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FB	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FC	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M8971095FD	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M8971095FE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FJ	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M8971095FK	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095FL	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4M8971095FM	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GC	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095GE	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%

4M8971095GF	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095GG	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095GJ	SVAZEK EI	4135,8	5004,318	3 474,07	4 203,63	21%
4M8971095GK	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GL	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GM	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GN	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GP	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GQ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GR	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GS	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095GT	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HA	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HB	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HC	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HD	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HJ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HK	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095HL	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4M8971095J	SVAZEK EI	3840,4	4646,884	3 225,94	3 903,38	21%
4M8971095L	SVAZEK EI	3964,7	4797,287	3 330,35	4 029,72	21%
4M8971095M	SVAZEK EI	3964,7	4797,287	3 330,35	4 029,72	21%
4M8971095N	SVAZEK EI	3840,4	4646,884	3 225,94	3 903,38	21%
4M8971095Q	SVAZEK EI	3964,7	4797,287	3 330,35	4 029,72	21%
4M8971100F	SVAZEK EI	1747,6	2114,596	1 467,98	1 776,26	21%
4M8971100G	SVAZEK EI	1747,6	2114,596	1 467,98	1 776,26	21%
4M8971104AA	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4M8971104AC	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4M8971104AE	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4M8971104AG	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4M8971104AH	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M8971104AJ	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M8971104AK	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M8971104AL	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M8971104AM	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M8971104AN	SVAZEK EI	2646,3	3202,023	2 222,89	2 689,70	21%
4M8971104E	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4M8971104N	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4M8971124C	SVAZEK EL.	1878,2	2272,622	1 577,69	1 909,00	21%
4M8971124D	SVAZEK EL.	3871,5	4684,515	3 252,06	3 934,99	21%
4M8971124E	SVAZEK EL.	1878,2	2272,622	1 577,69	1 909,00	21%
4M8971139	SEI	289970,2	350863,942	243 574,97	294 725,71	21%
4M8971170	SEI	646,8	782,628	543,31	657,41	21%
4M8971176	SEI	157	189,97	131,88	159,57	21%
4M8971192D	SEI	2671,5	3232,515	2 244,06	2 715,31	21%
4M8971228	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4M8971228A	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4M8971238	VODIC	1836,8	2222,528	1 542,91	1 866,92	21%
4M8971315	SEI	162787,6	196972,996	136 741,58	165 457,32	21%
4M8971348	SEI	1965,3	2378,013	1 650,85	1 997,53	21%
4M8971348A	SEI	1965,3	2378,013	1 650,85	1 997,53	21%
4M8971349	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4M8971349A	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4M8971365	SVAZEK EI	1250,1	1512,621	1 050,08	1 270,60	21%
4M8971365A	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M8971365B	SVAZEK EI	1250,1	1512,621	1 050,08	1 270,60	21%
4M8971365C	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M8971365D	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M8971365E	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4M8971366	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366AA	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366AB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366AC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366AD	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366B	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366C	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366F	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366G	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366H	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366J	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366K	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366L	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%

4M8971366M	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366Q	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971366R	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4M8971369	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369AC	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369AD	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369AE	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369AF	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369AG	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369AH	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369E	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971369Q	SVAZEK EI	1645	1990,45	1 381,80	1 671,98	21%
4M8971411	svazek kab	318,7	385,627	267,71	323,93	21%
4M8971411A	svazek kab	318,7	385,627	267,71	323,93	21%
4M8971502	DRZAK	468,9	567,369	393,88	476,59	21%
4M8971502A	DRZAK	241,6	292,336	202,94	245,56	21%
4M8971589	SEI	466,4	564,344	391,78	474,05	21%
4M8971641	SVAZEK EI	4011,4	4853,794	3 369,58	4 077,19	21%
4M8971648	SVAZEK ELEKTRICKE INSTALA	2708,8	3277,648	2 275,39	2 753,22	21%
4M8971677	SEI	318,7	385,627	267,71	323,93	21%
4M8971677A	SEI	326,5	395,065	274,26	331,85	21%
4M8971687FG	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4M8971687FQ	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M8971687GE	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4M8971687GH	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4M8971687GM	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4M8971687GR	SVAZEK EI	3311,7	4007,157	2 781,83	3 366,01	21%
4M8971687JN	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M8971687KC	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M8971687KF	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M8971687KK	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4M8971693AD	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971693AE	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971693AK	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693AL	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693AR	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693AS	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693BD	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693BE	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693BK	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693BL	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4M8971693D	SEI	1470,8	1779,668	1 235,47	1 494,92	21%
4M8971693E	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971693K	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971693L	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971693R	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971693S	SEI	1427,3	1727,033	1 198,93	1 450,71	21%
4M8971883	KRYT	62,5	75,625	52,50	63,53	21%
4M8974168M	SEI	1563	1891,23	1 312,92	1 588,63	21%
4M8974325A	SVAZEK EI	2556,1	3092,881	2 147,12	2 598,02	21%
4M8998002	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4M8998002A	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4M8998002B	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4M8998002C	stir.lista	1340,5	1622,005	1 126,02	1 362,48	21%
4M8998099	SADA OPRAV	143,4	173,514	120,46	145,75	21%
4M8998191	SADA TES.	556,6	673,486	467,54	565,73	21%
4M8998607	SADA OPRAV	169,4	204,974	142,30	172,18	21%
4ML323571	MENIC	66327,6	80256,396	55 715,18	67 415,37	21%
4ML805431	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4ML805431A	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4ML805431B	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4ML809027A	SLOUPEK D	41134,1	49772,261	34 552,64	41 808,70	21%
4ML809029	BOCNI VYPL	99226,4	120063,944	83 350,18	100 853,71	21%
4ML809030	BOCNI VYPL	99226,4	120063,944	83 350,18	100 853,71	21%
4ML809045	RAM	46991,4	56859,594	39 472,78	47 762,06	21%
4ML809046	RAM	46991,4	56859,594	39 472,78	47 762,06	21%
4ML809053	VNITRNI PL	20055,5	24267,155	16 846,62	20 384,41	21%
4ML809054	VNITRNI PL	20055,5	24267,155	16 846,62	20 384,41	21%
4ML817017B	VYREZ	88125,4	106631,734	74 025,34	89 570,66	21%
4ML817017C	VYREZ	104499,2	126444,032	87 779,33	106 212,99	21%
4ML817017D	VYREZ	88125,4	106631,734	74 025,34	89 570,66	21%
4ML817017E	VYREZ	104499,2	126444,032	87 779,33	106 212,99	21%
4ML817021C	VYREZ	41001	49611,21	34 440,84	41 673,42	21%
4ML817505	RAM STRECH	8067,1	9761,191	6 776,36	8 199,40	21%
4ML817961	RAM STRECH	8679,4	10502,074	7 290,70	8 821,74	21%
4ML821105	BLATNIK	64541,1	78094,731	54 214,52	65 599,57	21%

4ML821105A	OCHRANA	106087,8	128366,238	89 113,75	107 827,64	21%
4ML821106	BLATNIK	64541,1	78094,731	54 214,52	65 599,57	21%
4ML821106A	OCHRANA	106087,8	128366,238	89 113,75	107 827,64	21%
4ML823029	KAPOTA	166133,8	201021,898	139 552,39	168 858,39	21%
4ML827025	VIKO	167331,8	202471,478	140 558,71	170 076,04	21%
4ML827025A	VIKO	149227,5	180565,275	125 351,10	151 674,83	21%
4ML831051	DVERE	149626,9	181048,549	125 686,60	152 080,78	21%
4ML831051A	dvere	149626,9	181048,549	125 686,60	152 080,78	21%
4ML831052	DVERE	149626,9	181048,549	125 686,60	152 080,78	21%
4ML831052A	dvere	149626,9	181048,549	125 686,60	152 080,78	21%
4ML833051	DVERE	148162,6	179276,746	124 456,58	150 592,47	21%
4ML833051A	dvere	148162,6	179276,746	124 456,58	150 592,47	21%
4ML833052	DVERE	148162,6	179276,746	124 456,58	150 592,47	21%
4ML833052A	dvere	158545,9	191840,539	133 178,56	161 146,05	21%
4ML837216 AIF	KLIC	2340	2831,4	1 965,60	2 378,38	21%
4ML837216 ROH	KLIC	2340	2831,4	1 965,60	2 378,38	21%
4ML837216A AIF	KLIC	2340	2831,4	1 965,60	2 378,38	21%
4ML837216A ROH	KLIC	2340	2831,4	1 965,60	2 378,38	21%
4ML898374 AIF	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374 NOP	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374A AIF	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374A NOP	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374AA AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AANOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ABAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ABNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ACAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ACNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ADAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ADNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AEAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AENOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AFAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AFNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AGAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AGNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AHAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AHNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AJAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AJNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AKAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374AKNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ALAIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374ALNOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374B AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374B NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374D AIF	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374D NOP	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374E AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374E NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374F AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374F NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374G AIF	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374G NOP	VLOZ.ZAMKU	21791,3	26367,473	18 304,69	22 148,68	21%
4ML898374H AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374H NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374J AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374J NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374K AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374K NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374L AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374L NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374M AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374M NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374N AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374N NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374S AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374S NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374T AIF	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML898374T NOP	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4ML927158	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4ML927158A	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4ML927158D	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4ML959752 ROH	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4ML959752 TKE	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4ML959752A ROH	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%

4N0010502GM	STITEK	211	255,31	177,24	214,46	21%
4N0010502GN	STITEK	211	255,31	177,24	214,46	21%
4N0010502GP	STITEK	211	255,31	177,24	214,46	21%
4N0010502GQ	STITEK	211	255,31	177,24	214,46	21%
4N0010502GR	STITEK	211	255,31	177,24	214,46	21%
4N0010502GS	STITEK	211	255,31	177,24	214,46	21%
4N0010502GT	STITEK	211	255,31	177,24	214,46	21%
4N0010502H	STITEK	211	255,31	177,24	214,46	21%
4N0010502HA	STITEK	211	255,31	177,24	214,46	21%
4N0010502HB	STITEK	211	255,31	177,24	214,46	21%
4N0010502HC	STITEK	211	255,31	177,24	214,46	21%
4N0010502HD	STITEK	211	255,31	177,24	214,46	21%
4N0010502HE	STITEK	211	255,31	177,24	214,46	21%
4N0010502HF	STITEK	211	255,31	177,24	214,46	21%
4N0010502HG	STITEK	211	255,31	177,24	214,46	21%
4N0010502J	STITEK	211	255,31	177,24	214,46	21%
4N0010502K	STITEK	211	255,31	177,24	214,46	21%
4N0010502L	STITEK	211	255,31	177,24	214,46	21%
4N0010502M	STITEK	196,2	237,402	164,81	199,42	21%
4N0010502N	STITEK	211	255,31	177,24	214,46	21%
4N0010502P	STITEK	211	255,31	177,24	214,46	21%
4N0010502Q	STITEK	211	255,31	177,24	214,46	21%
4N0010502R	STITEK	211	255,31	177,24	214,46	21%
4N0010502S	STITEK	211	255,31	177,24	214,46	21%
4N0010502T	STITEK	211	255,31	177,24	214,46	21%
4N0010508	STITEK TYP	169,7	205,337	142,55	172,48	21%
4N0010508A	STITEK TYP	169,7	205,337	142,55	172,48	21%
4N0010508C	STITEK	169,7	205,337	142,55	172,48	21%
4N0010508D	STITEK	169,7	205,337	142,55	172,48	21%
4N0010508E	STITEK	169,7	205,337	142,55	172,48	21%
4N0010510	Stitek	169,7	205,337	142,55	172,48	21%
4N0010515C	STITEK	169,7	205,337	142,55	172,48	21%
4N0010515G	STITEK	169,7	205,337	142,55	172,48	21%
4N0010515H	STITEK	169,7	205,337	142,55	172,48	21%
4N0010515J	STITEK	109,2	132,132	91,73	110,99	21%
4N0010534A	STIT.OZNAC	78,2	94,622	65,69	79,48	21%
4N0010552	STITEK	169,7	205,337	142,55	172,48	21%
4N0010555A	OCHRANA	85,5	103,455	71,82	86,90	21%
4N0010555B	OCHRANA	82,4	99,704	69,22	83,75	21%
4N0011221	RAM.KLIKY	298,1	360,701	250,40	302,99	21%
4N0012110C	PRIHR.ODKL	529,3	640,453	444,61	537,98	21%
4N0012110D	PRIHR.ODKL	529,3	640,453	444,61	537,98	21%
4N0012110L	PRIHR.ODKL	529,3	640,453	444,61	537,98	21%
4N0012110M	PRIHR.ODKL	529,3	640,453	444,61	537,98	21%
4N0012110R	PRIHR.ODKL	529,3	640,453	444,61	537,98	21%
4N0012619	PROSTREDEK	1988,5	2406,085	1 670,34	2 021,11	21%
4N0012635	DRZAK	470,5	569,305	395,22	478,22	21%
4N0012635A	DRZAK	470,5	569,305	395,22	478,22	21%
4N0035010	RIDICI JED	100324,9	121393,129	84 272,92	101 970,23	21%
4N0035010A	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035010B	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035010C	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035010D	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035010E	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035010F	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035012	RIDICI JED	100324,9	121393,129	84 272,92	101 970,23	21%
4N0035012A	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035012B	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035012C	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035012D	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035012E	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035012F	RIDICI JED	108065,1	130758,771	90 774,68	109 837,37	21%
4N0035063	RIDICI JED	104195	126075,95	87 523,80	105 903,80	21%
4N0035063A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4N0035063B	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%
4N0035064	RIDICI JED	100324,9	121393,129	84 272,92	101 970,23	21%
4N0035064A	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035064B	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%
4N0035065	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%
4N0035066	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%
4N0035067	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035067A	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%
4N0035068	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035068A	RIDICI JED	110893,3	134180,893	93 150,37	112 711,95	21%
4N0035069	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4N0035069A	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%

4N0035070	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035070A	RIDICI JED	110893,3	134180,893	93 150,37	112 711,95	21%
4N0035088	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4N0035088A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4N0035088B	RIDICI JED	114912,2	139043,762	96 526,25	116 796,76	21%
4N0035089	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035090	RIDICI JED	112381,8	135981,978	94 400,71	114 224,86	21%
4N0035123	DVDPLAYER	10479,4	12680,074	8 802,70	10 651,26	21%
4N0035123A	DVDPLAYER	10479,4	12680,074	8 802,70	10 651,26	21%
4N0035189	JEDNOTKA O	38493	46576,53	32 334,12	39 124,29	21%
4N0035189A	JEDNOTKA O	41700,8	50457,968	35 028,67	42 384,69	21%
4N0035189B	JEDNOTKA O	41700,8	50457,968	35 028,67	42 384,69	21%
4N0035189C	JEDNOTKA O	41700,8	50457,968	35 028,67	42 384,69	21%
4N0035189D	JEDNOTKA O	40478,8	48979,348	34 002,19	41 142,65	21%
4N0035189E	JEDNOTKA O	40478,8	48979,348	34 002,19	41 142,65	21%
4N0035189F	JEDNOTKA O	41700,8	50457,968	35 028,67	42 384,69	21%
4N0035205	DRZAK	175,5	212,355	147,42	178,38	21%
4N0035206	DRZAK	78,1	94,501	65,60	79,38	21%
4N0035223	ZESILOVAC	30132	36459,72	25 310,88	30 626,16	21%
4N0035223A	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N0035223B	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N0035223C	ZESILOVAC	32339,8	39131,158	27 165,43	32 870,17	21%
4N0035225	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4N0035225B	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4N0035225C	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4N0035225D	ZESILOVAC	1452,2	1757,162	1 219,85	1 476,02	21%
4N0035225E	ZESILOVAC	1744,5	2110,845	1 465,38	1 773,11	21%
4N0035225H	ZESILOVAC	1744,5	2110,845	1 465,38	1 773,11	21%
4N0035225K	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4N0035225L	ZESILOVAC	1744,5	2110,845	1 465,38	1 773,11	21%
4N0035225M	ZESILOVAC	799,2	967,032	671,33	812,31	21%
4N0035225N	ZESILOVAC	1452,2	1757,162	1 219,85	1 476,02	21%
4N0035225P	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4N0035225Q	ZESILOVAC	2543,7	3077,877	2 136,71	2 585,42	21%
4N0035225R	ZESILOVAC	1635,6	1979,076	1 373,90	1 662,42	21%
4N0035225S	ZESILOVAC	2543,7	3077,877	2 136,71	2 585,42	21%
4N0035282	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0035282A	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0035282B	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0035297	REPRODUKTO	5892,7	7130,167	4 949,87	5 989,34	21%
4N0035298	REPRODUKTO	5892,7	7130,167	4 949,87	5 989,34	21%
4N0035299	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4N0035300	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4N0035301	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4N0035302	REPRODUKTO	14490,7	17533,747	12 172,19	14 728,35	21%
4N0035335	RIDICI JED	6965,5	8428,255	5 851,02	7 079,73	21%
4N0035381	REPRODUKTO	8862,4	10723,504	7 444,42	9 007,74	21%
4N0035398	REPRODUKTO	715,2	865,392	600,77	726,93	21%
4N0035398A	REPRODUKTO	7525,2	9105,492	6 321,17	7 648,61	21%
4N0035398B	REPRODUKTO	7525,2	9105,492	6 321,17	7 648,61	21%
4N0035399B	REPRODUKTO	1038,6	1256,706	872,42	1 055,63	21%
4N0035399D	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N0035399F	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N0035399G	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N0035399H	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4N0035399K	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N0035400D	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N0035412A	SUBWOOFER	2282,4	2761,704	1 917,22	2 319,83	21%
4N0035412B	SUBWOOFER	4400,1	5324,121	3 696,08	4 472,26	21%
4N0035416	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4N0035416A	REPRODUKTO	1548,6	1873,806	1 300,82	1 574,00	21%
4N0035446	zesilovac	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035446A	zesilovac	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035446B	zesilovac	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035446C	zesilovac	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035446D	zesilovac	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035456	2-CESTNY ZESILOVAC SIGNAL	7750,1	9377,621	6 510,08	7 877,20	21%
4N0035456A	zesilovac	8510,7	10297,947	7 148,99	8 650,28	21%
4N0035456B	zesilovac	8510,7	10297,947	7 148,99	8 650,28	21%
4N0035456C	zesilovac	8489,2	10271,932	7 130,93	8 628,42	21%
4N0035456D	2-CESTNY ZESILOVAC SIGNAL	7750,1	9377,621	6 510,08	7 877,20	21%
4N0035456E	zesilovac	8325,7	10074,097	6 993,59	8 462,24	21%
4N0035466	ZESILOVAC	84425,6	102154,976	70 917,50	85 810,18	21%
4N0035466A	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4N0035466B	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4N0035466C	ZESILOVAC	87846,2	106293,902	73 790,81	89 286,88	21%

4N0035497	ANTENA	7665,2	9274,892	6 438,77	7 790,91	21%
4N0035497A	ANTENA	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035497B	ANTENA	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035500	ANTENA	516,2	624,602	433,61	524,67	21%
4N0035502	ANTENA	8053,9	9745,219	6 765,28	8 185,98	21%
4N0035502A	ANTENA	8053,9	9745,219	6 765,28	8 185,98	21%
4N0035502B	ANTENA	8053,9	9745,219	6 765,28	8 185,98	21%
4N0035503ABGRU	ANTENA	2565,4	3104,134	2 154,94	2 607,47	21%
4N0035503ACGRU	ANTENA	2369,5	2867,095	1 990,38	2 408,36	21%
4N0035503ACY9B	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4N0035503ADGRU	ANTENA	3918,1	4740,901	3 291,20	3 982,36	21%
4N0035503AEGRU	ANTENA	3762,6	4552,746	3 160,58	3 824,31	21%
4N0035503AEY9B	ANTENA	3918,1	4740,901	3 291,20	3 982,36	21%
4N0035503AFGRU	ANTENA	1900	2299	1 596,00	1 931,16	21%
4N0035503AGGRU	ANTENA	2643,2	3198,272	2 220,29	2 686,55	21%
4N0035503AHGRU	ANTENA	3311,7	4007,157	2 781,83	3 366,01	21%
4N0035503AJY9B	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4N0035503AKGRU	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4N0035503ALY9B	ANTENA	2618,3	3168,143	2 199,37	2 661,24	21%
4N0035503AMGRU	ANTENA	3311,7	4007,157	2 781,83	3 366,01	21%
4N0035503ANY9B	ANTENA	3918,1	4740,901	3 291,20	3 982,36	21%
4N0035503APGRU	ANTENA	3311,7	4007,157	2 781,83	3 366,01	21%
4N0035503AQY9B	ANTENA	6716,7	8127,207	5 642,03	6 826,85	21%
4N0035503ARGRU	ANTENA	3311,7	4007,157	2 781,83	3 366,01	21%
4N0035503ASY9B	ANTENA	8178,2	9895,622	6 869,69	8 312,32	21%
4N0035503E GRU	ANTENA	1841,8	2228,578	1 547,11	1 872,01	21%
4N0035503F GRU	ANTENA	1701	2058,21	1 428,84	1 728,90	21%
4N0035503F Y9B	ANTENA	1881,3	2276,373	1 580,29	1 912,15	21%
4N0035503J GRU	ANTENA	6763,4	8183,714	5 681,26	6 874,32	21%
4N0035503L GRU	ANTENA	6452,4	7807,404	5 420,02	6 558,22	21%
4N0035503M GRU	ANTENA	6063,7	7337,077	5 093,51	6 163,14	21%
4N0035503N GRU	ANTENA	8178,2	9895,622	6 869,69	8 312,32	21%
4N0035503P GRU	ANTENA	7836,2	9481,802	6 582,41	7 964,71	21%
4N0035503P Y9B	ANTENA	8178,2	9895,622	6 869,69	8 312,32	21%
4N0035503Q GRU	ANTENA	1701	2058,21	1 428,84	1 728,90	21%
4N0035503Q Y9B	ANTENA	6716,7	8127,207	5 642,03	6 826,85	21%
4N0035504	VYSILAC	22078,2	26714,622	18 545,69	22 440,28	21%
4N0035504A	VYSILAC	23415,3	28332,513	19 668,85	23 799,31	21%
4N0035510	ANTENA	2518,8	3047,748	2 115,79	2 560,11	21%
4N0035510A	ANTENA	2518,8	3047,748	2 115,79	2 560,11	21%
4N0035525	DRZAK	373,2	451,572	313,49	379,32	21%
4N0035526	DRZAK	373,2	451,572	313,49	379,32	21%
4N0035545	DRZAK	988	1195,48	829,92	1 004,20	21%
4N0035576	SVORKOVNIC	136,8	165,528	114,91	139,04	21%
4N0035576A	SVORKOVNIC	136,8	165,528	114,91	139,04	21%
4N0035576B	SVORKOVNIC	136,8	165,528	114,91	139,04	21%
4N0035576F	SVORKOVNIC	136,8	165,528	114,91	139,04	21%
4N0035585	VYHYBKA	2907,5	3518,075	2 442,30	2 955,18	21%
4N0035596	DRZAK	84,5	102,245	70,98	85,89	21%
4N0035596A	DRZAK	96,2	116,402	80,81	97,78	21%
4N0035596B	DRZAK	96,2	116,402	80,81	97,78	21%
4N0035597	DRZAK	84,5	102,245	70,98	85,89	21%
4N0035621	SUBWOOFER	10075,1	12190,871	8 463,08	10 240,33	21%
4N0035674K	SVORKOVNIC	129	156,09	108,36	131,12	21%
4N0035705	UCHYCENI	11070,2	13394,942	9 298,97	11 251,75	21%
4N0035705A	UCHYCENI	11070,2	13394,942	9 298,97	11 251,75	21%
4N0035720	DRZAK	421,2	509,652	353,81	428,11	21%
4N0035722	PRIPOJKA	4695,5	5681,555	3 944,22	4 772,51	21%
4N0035726	PRIPOJKA	5730,7	6934,147	4 813,79	5 824,68	21%
4N0035726A	PRIPOJKA	5730,7	6934,147	4 813,79	5 824,68	21%
4N0035736	PRIPOJKA	5328,4	6447,364	4 475,86	5 415,79	21%
4N0035736A	PRIPOJKA	5598,3	6773,943	4 702,57	5 690,11	21%
4N0035773	ANTENA	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035773A	ANTENA	7991,7	9669,957	6 713,03	8 122,76	21%
4N0035773B	ANTENA	7991,7	9669,957	6 713,03	8 122,76	21%
4N0098609	upevn.dily	993,5	1202,135	834,54	1 009,79	21%
4N0098615	DILY UPEVN	1737,8	2102,738	1 459,75	1 766,30	21%
4N0098617	DILY UPEVN	1403,3	1697,993	1 178,77	1 426,31	21%
4N0098619	UPEV.SADA	1607,5	1945,075	1 350,30	1 633,86	21%
4N0098620	UPEV.SADA	1097,7	1328,217	922,07	1 115,70	21%
4N0098623	UPEVNOVACI	3765,3	4556,013	3 162,85	3 827,05	21%
4N0098625	DILY	415,6	502,876	349,10	422,42	21%
4N0098627	UPEVNOVACI	1171,6	1417,636	984,14	1 190,81	21%
4N0098629	DILY UPEVN	376,5	455,565	316,26	382,67	21%
4N0098646	sada upev.	1136,8	1375,528	954,91	1 155,44	21%
4N0103164	sroub	110,4	133,584	92,74	112,21	21%

4N0103164A	sroub	86	104,06	72,24	87,41	21%
4N0103941B	DRZAK	654,7	792,187	549,95	665,44	21%
4N0121036A	Hadice	1406,7	1702,107	1 181,63	1 429,77	21%
4N0121050B	TRUBKA VOD	1563	1891,23	1 312,92	1 588,63	21%
4N0121050E	TRUBKA VOD	1643,2	1988,272	1 380,29	1 670,15	21%
4N0121056A	HADICE	111,8	135,278	93,91	113,63	21%
4N0121056AB	HADICE	136,2	164,802	114,41	138,43	21%
4N0121056AH	HADICE	160,6	194,326	134,90	163,23	21%
4N0121056AJ	HADICE	130,2	157,542	109,37	132,34	21%
4N0121056L	HADICE	160,6	194,326	134,90	163,23	21%
4N0121057D	HADICE	424,4	513,524	356,50	431,36	21%
4N0121057N	HADICE	286,8	347,028	240,91	291,50	21%
4N0121064A	TRUBKA VOD	1409,5	1705,495	1 183,98	1 432,62	21%
4N0121070C	TRUBKA VOD	575	695,75	483,00	584,43	21%
4N0121081AA	HADICE	457,4	553,454	384,22	464,90	21%
4N0121081AB	VEDENI	1094,1	1323,861	919,04	1 112,04	21%
4N0121081AD	TRUBKA VOD	666,8	806,828	560,11	677,74	21%
4N0121081AF	HADICE	967,9	1171,159	813,04	983,77	21%
4N0121081AG	HADICE	967,9	1171,159	813,04	983,77	21%
4N0121081B	HADICE	712,6	862,246	598,58	724,29	21%
4N0121081BG	HADICE	748,5	905,685	628,74	760,78	21%
4N0121081BJ	VEDENI	758,5	917,785	637,14	770,94	21%
4N0121081BK	HADICE	722,7	874,467	607,07	734,55	21%
4N0121081D	VEDENI	699,7	846,637	587,75	711,18	21%
4N0121083A	TRUBKA VOD	1271,9	1538,999	1 068,40	1 292,76	21%
4N0121085B	VODNI TRUB	1094,1	1323,861	919,04	1 112,04	21%
4N0121093C	DRZAK	450,4	544,984	378,34	457,79	21%
4N0121157J	HADICE	255,2	308,792	214,37	259,39	21%
4N0121157Q	HADICE	255,2	308,792	214,37	259,39	21%
4N0121224	DRZAK	160,6	194,326	134,90	163,23	21%
4N0121251C	CHLADIC	10296	12458,16	8 648,64	10 464,85	21%
4N0121263F	DRZAK	198,4	240,064	166,66	201,65	21%
4N0121263J	DRZAK	353,4	427,614	296,86	359,20	21%
4N0121283AQ	VEDENI	397,8	481,338	334,15	404,32	21%
4N0121283AR	VEDENI	397,8	481,338	334,15	404,32	21%
4N0121283AS	VEDENI	392	474,32	329,28	398,43	21%
4N0121283H	VEDENI	367,1	444,191	308,36	373,12	21%
4N0121283P	VEDENI	311,5	376,915	261,66	316,61	21%
4N0121284AQ	VEDENI	397,8	481,338	334,15	404,32	21%
4N0121284AR	VEDENI	397,8	481,338	334,15	404,32	21%
4N0121284AS	VEDENI	392	474,32	329,28	398,43	21%
4N0121284H	VEDENI	367,1	444,191	308,36	373,12	21%
4N0121284P	VEDENI	311,5	376,915	261,66	316,61	21%
4N0121305AJ	DRZAK	388,1	469,601	326,00	394,46	21%
4N0121305F	DRZAK	140,9	170,489	118,36	143,21	21%
4N0121305R	DRZAK	234,6	283,866	197,06	238,45	21%
4N0121313A	DRZAK	224,5	271,645	188,58	228,18	21%
4N0121313AE	DRZAK	225,9	273,339	189,76	229,60	21%
4N0121313AF	DRZAK	211,4	255,794	177,58	214,87	21%
4N0121313AN	DRZAK	286,7	346,907	240,83	291,40	21%
4N0121313B	DRZAK	128,9	155,969	108,28	131,01	21%
4N0121313BD	DRZAK	183,9	222,519	154,48	186,92	21%
4N0121313S	DRZAK	295,4	357,434	248,14	300,24	21%
4N0121313T	DRZAK	115,9	140,239	97,36	117,80	21%
4N0121331F	VEDENI	428,5	518,485	359,94	435,53	21%
4N0121331H	VEDENI	412,4	499,004	346,42	419,16	21%
4N0121331L	VEDENI	378,8	458,348	318,19	385,01	21%
4N0121331S	VEDENI	494,3	598,103	415,21	502,41	21%
4N0121332AB	VEDENI	320,3	387,563	269,05	325,55	21%
4N0121332F	VEDENI	389	470,69	326,76	395,38	21%
4N0121332G	VEDENI	389	470,69	326,76	395,38	21%
4N0121332H	VEDENI	392	474,32	329,28	398,43	21%
4N0121332L	VEDENI	361,2	437,052	303,41	367,12	21%
4N0121399P	VODNI TRUB	967,9	1171,159	813,04	983,77	21%
4N0121399S	TRUBKA VOD	632,3	765,083	531,13	642,67	21%
4N0121405	NADOBKA	2624,1	3175,161	2 204,24	2 667,14	21%
4N0121405AF	NADOBKA	2314,2	2800,182	1 943,93	2 352,15	21%
4N0121405AJ	NADOBKA	2624,1	3175,161	2 204,24	2 667,14	21%
4N0121405B	NADOBKA	2314,2	2800,182	1 943,93	2 352,15	21%
4N0121405N	NADOBKA	2624,1	3175,161	2 204,24	2 667,14	21%
4N0121405P	NADOBKA	2314,2	2800,182	1 943,93	2 352,15	21%
4N0121405R	NADOBKA	2314,2	2800,182	1 943,93	2 352,15	21%
4N0121447C	HADICE	375,7	454,597	315,59	381,86	21%
4N0121449M	HADICE	149,1	180,411	125,24	151,55	21%
4N0121475A	HADICE	120,4	145,684	101,14	122,37	21%
4N0121481F	TRUBKA VOD	1519,9	1839,079	1 276,72	1 544,83	21%

4N0121481Q	TRUBKA VOD	744,2	900,482	625,13	756,40	21%
4N0121485A	TRUBKA VOD	919,1	1112,111	772,04	934,17	21%
4N0121485H	TRUBKA VOD	825,9	999,339	693,76	839,44	21%
4N0121485P	TRUBKA VOD	919,1	1112,111	772,04	934,17	21%
4N0121507A	TRUBKA VOD	827,4	1001,154	695,02	840,97	21%
4N0121507C	TRUBKA VOD	1114,1	1348,061	935,84	1 132,37	21%
4N0121524E	VODNI TRUB	1479,8	1790,558	1 243,03	1 504,07	21%
4N0121525F	TRUBKA VOD	1184,4	1433,124	994,90	1 203,82	21%
4N0121601A	cerpadlo	2770,5	3352,305	2 327,22	2 815,94	21%
4N0121601B	cerpadlo	4936,9	5973,649	4 147,00	5 017,87	21%
4N0121601C	CERPADLO	2468,4	2986,764	2 073,46	2 508,88	21%
4N0122049A	HADICE	608	735,68	510,72	617,97	21%
4N0122055A	HADICE	825,9	999,339	693,76	839,44	21%
4N0122055AD	HADICE	1330,7	1610,147	1 117,79	1 352,52	21%
4N0122055B	HADICE	1026,7	1242,307	862,43	1 043,54	21%
4N0122055K	HADICE	652,4	789,404	548,02	663,10	21%
4N0122055Q	HADICE	1445,4	1748,934	1 214,14	1 469,10	21%
4N0122058A	HADICE	1406,7	1702,107	1 181,63	1 429,77	21%
4N0122058G	HADICE	988	1195,48	829,92	1 004,20	21%
4N0122061A	HADICE	864,6	1046,166	726,26	878,78	21%
4N0122062A	HADICE	1826,8	2210,428	1 534,51	1 856,76	21%
4N0122063A	HADICE	523,4	633,314	439,66	531,98	21%
4N0122073A	HADICE	497,6	602,096	417,98	505,76	21%
4N0122101A	HADICE	1072,6	1297,846	900,98	1 090,19	21%
4N0122101AS	HADICE	1686,3	2040,423	1 416,49	1 713,96	21%
4N0122101B	HADICE	575	695,75	483,00	584,43	21%
4N0122101P	HADICE	679,7	822,437	570,95	690,85	21%
4N0122101S	HADICE	629,5	761,695	528,78	639,82	21%
4N0122101T	HADICE	679,7	822,437	570,95	690,85	21%
4N0122109G	HADICE	682,5	825,825	573,30	693,69	21%
4N0122109H	HADICE	976,5	1181,565	820,26	992,51	21%
4N0122109M	HADICE	906,2	1096,502	761,21	921,06	21%
4N0122109P	HADICE	1033,8	1250,898	868,39	1 050,75	21%
4N0122175A	HADICE	506,2	612,502	425,21	514,50	21%
4N0122445F	HADICE	1184,4	1433,124	994,90	1 203,82	21%
4N0122447B	HADICE	494,7	598,587	415,55	502,81	21%
4N0122448AA	HADICE	608	735,68	510,72	617,97	21%
4N0122448F	HADICE	308,3	373,043	258,97	313,36	21%
4N0122448G	HADICE	368,5	445,885	309,54	374,54	21%
4N0122448J	HADICE	243,8	294,998	204,79	247,80	21%
4N0122448K	HADICE	608	735,68	510,72	617,97	21%
4N0122448N	HADICE	316,9	383,449	266,20	322,10	21%
4N0122449	HADICE	575	695,75	483,00	584,43	21%
4N0122449H	HADICE	606,5	733,865	509,46	616,45	21%
4N0127401A	CIST.PALIV	1329,9	1609,179	1 117,12	1 351,71	21%
4N0127417A	CIST.PALIV	7399,1	8952,911	6 215,24	7 520,45	21%
4N0129381A	POUZDRO	33,3	40,293	27,97	33,85	21%
4N0129509C	HRDLO NASA	1914,5	2316,545	1 608,18	1 945,90	21%
4N0129510C	HRDLO NASA	2105,7	2547,897	1 768,79	2 140,23	21%
4N0129615N	HADICE	911,3	1102,673	765,49	926,25	21%
4N0129615P	HADICE	1046,5	1266,265	879,06	1 063,66	21%
4N0129616AF	HADICE	911,3	1102,673	765,49	926,25	21%
4N0129616M	HADICE	804,7	973,687	675,95	817,90	21%
4N0129616R	HADICE	911,3	1102,673	765,49	926,25	21%
4N0129616T	HADICE	911,3	1102,673	765,49	926,25	21%
4N0129620B	VLOZKA VZD	1473,7	1783,177	1 237,91	1 497,87	21%
4N0129620C	VLOZKA VZD	1473,7	1783,177	1 237,91	1 497,87	21%
4N0129669B	PRVEK	58,4	70,664	49,06	59,36	21%
4N0131035	DRZAK	396,8	480,128	333,31	403,31	21%
4N0131051C	VEDENI	760,5	920,205	638,82	772,97	21%
4N0131051D	VEDENI	760,5	920,205	638,82	772,97	21%
4N0131205AA	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205AB	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205B	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205D	TRUBKA	336	406,56	282,24	341,51	21%
4N0131205E	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205F	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205G	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205J	TRUBKA	336	406,56	282,24	341,51	21%
4N0131205K	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205L	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205N	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205P	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131205S	TRUBKA	350,5	424,105	294,42	356,25	21%
4N0131489C	NAD.PODTL.	1086,2	1314,302	912,41	1 104,01	21%
4N0131531	panel	301,3	364,573	253,09	306,24	21%

4N0131551B	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131551D	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131551E	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131551F	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131551H	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131552AA	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131552L	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131552P	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131552R	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131552S	VEDENI POD	4518,4	5467,264	3 795,46	4 592,50	21%
4N0131561B	DRZAK	106,4	128,744	89,38	108,14	21%
4N0131653	DRZAK	347,1	419,991	291,56	352,79	21%
4N0131694	SVORKA	82,9	100,309	69,64	84,26	21%
4N0131850AA	HADICE	497,9	602,459	418,24	506,07	21%
4N0131850AD	HADICE	497,9	602,459	418,24	506,07	21%
4N0131850AE	HADICE	497,9	602,459	418,24	506,07	21%
4N0131850D	HADICE	497,9	602,459	418,24	506,07	21%
4N0131850E	HADICE	497,9	602,459	418,24	506,07	21%
4N0131850K	HADICE	466,7	564,707	392,03	474,35	21%
4N0131850L	HADICE	466,7	564,707	392,03	474,35	21%
4N0131850T	HADICE	497,9	602,459	418,24	506,07	21%
4N0131959F	PRIVOD VZD	416	503,36	349,44	422,82	21%
4N0131960B	VEDENI	2425,8	2935,218	2 037,67	2 465,58	21%
4N0131960D	VEDENI	3081	3728,01	2 588,04	3 131,53	21%
4N0131960F	Vedeni	4472	5411,12	3 756,48	4 545,34	21%
4N0131960G	VEDENI	3081	3728,01	2 588,04	3 131,53	21%
4N0131960H	Vedeni	4472	5411,12	3 756,48	4 545,34	21%
4N0131961A	VEDENI	3523	4262,83	2 959,32	3 580,78	21%
4N0131962A	Vedeni	3523	4262,83	2 959,32	3 580,78	21%
4N0131962B	Vedeni	3523	4262,83	2 959,32	3 580,78	21%
4N0131963B	VEDENI	2769	3350,49	2 325,96	2 814,41	21%
4N0131963C	VEDENI	2769	3350,49	2 325,96	2 814,41	21%
4N0133246	SERVOMOTOR PRO KLAPKU VYF	2547	3081,87	2 139,48	2 588,77	21%
4N0133246A	SERVOMOTOR	3015	3648,15	2 532,60	3 064,45	21%
4N0133823M	VZDUCHOVY	5010,8	6063,068	4 209,07	5 092,98	21%
4N0133824AA	VZDUCHOVY	5010,8	6063,068	4 209,07	5 092,98	21%
4N0133824AB	VZDUCHOVY	5010,8	6063,068	4 209,07	5 092,98	21%
4N0133824AC	VZDUCHOVY	5010,8	6063,068	4 209,07	5 092,98	21%
4N0145124A	CEP	71	85,91	59,64	72,16	21%
4N0145219	POUZDRO	175,2	211,992	147,17	178,07	21%
4N0145333C	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145333D	VEDENI	687,4	831,754	577,42	698,67	21%
4N0145333N	VEDENI	687,4	831,754	577,42	698,67	21%
4N0145333R	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145333S	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145333T	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145334C	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145334D	VEDENI	687,4	831,754	577,42	698,67	21%
4N0145334N	VEDENI	687,4	831,754	577,42	698,67	21%
4N0145334R	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145334S	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145334T	VEDENI	722,5	874,225	606,90	734,35	21%
4N0145491C	DRZAK	1787,1	2162,391	1 501,16	1 816,41	21%
4N0145515A	DRZAK	181	219,01	152,04	183,97	21%
4N0145551	Kryt	311,4	376,794	261,58	316,51	21%
4N0145637A	VODNI TRUB	846	1023,66	710,64	859,87	21%
4N0145638C	VODNI TRUB	838,8	1014,948	704,59	852,56	21%
4N0145639D	VODNI TRUB	1537,1	1859,891	1 291,16	1 562,31	21%
4N0145640D	VODNI TRUB	1528,5	1849,485	1 283,94	1 553,57	21%
4N0145673AD	TRUBKA TLA	9178	11105,38	7 709,52	9 328,52	21%
4N0145673Q	TRUBKA TLA	2821	3413,41	2 369,64	2 867,26	21%
4N0145673S	TRUBKA TLA	9178	11105,38	7 709,52	9 328,52	21%
4N0145708B	HADICE TLA	945,1	1143,571	793,88	960,60	21%
4N0145708E	HADICE TLA	2769	3350,49	2 325,96	2 814,41	21%
4N0145708L	HADICE TLA	3016	3649,36	2 533,44	3 065,46	21%
4N0145708M	HADICE TLA	2152,8	2604,888	1 808,35	2 188,11	21%
4N0145709AA	HADICE TLA	1783,6	2158,156	1 498,22	1 812,85	21%
4N0145709E	HADICE TLA	2485,6	3007,576	2 087,90	2 526,36	21%
4N0145709P	HADICE TLA	945,1	1143,571	793,88	960,60	21%
4N0145709T	HADICE TLA	2381,6	2881,736	2 000,54	2 420,66	21%
4N0145737H	HADICE TLA	2951	3570,71	2 478,84	2 999,40	21%
4N0145737M	HADICE TLA	2925	3539,25	2 457,00	2 972,97	21%
4N0145737N	HADICE TLA	3559,1	4306,511	2 989,64	3 617,47	21%
4N0145737P	HADICE TLA	3406	4121,26	2 861,04	3 461,86	21%
4N0145737Q	HADICE TLA	3510	4247,1	2 948,40	3 567,56	21%
4N0145738B	HADICE TLA	1860,5	2251,205	1 562,82	1 891,01	21%

4N0145738C	HADICE TLA	2769	3350,49	2 325,96	2 814,41	21%
4N0145738G	HADICE TLA	2821	3413,41	2 369,64	2 867,26	21%
4N0145738K	HADICE TLA	2951	3570,71	2 478,84	2 999,40	21%
4N0145738M	HADICE TLA	3276	3963,96	2 751,84	3 329,73	21%
4N0145769A	SVORKA	11,5	13,915	9,66	11,69	21%
4N0145804A	CHLADIC	5706,9	6905,349	4 793,80	5 800,49	21%
4N0145805P	CHLADIC	11649,6	14096,016	9 785,66	11 840,65	21%
4N0145805Q	CHLADIC	11297,4	13669,854	9 489,82	11 482,68	21%
4N0145805S	CHLADIC	12624,9	15276,129	10 604,92	12 831,95	21%
4N0145805T	CHLADIC	11297,4	13669,854	9 489,82	11 482,68	21%
4N0145806H	CHLADIC	11297,4	13669,854	9 489,82	11 482,68	21%
4N0145806J	CHLADIC	11649,6	14096,016	9 785,66	11 840,65	21%
4N0145806K	CHLADIC	12624,9	15276,129	10 604,92	12 831,95	21%
4N0145806L	CHLADIC	11297,4	13669,854	9 489,82	11 482,68	21%
4N0145824A	PRUCHODKA	53,1	64,251	44,60	53,97	21%
4N0145824B	PRUCHODKA	53,1	64,251	44,60	53,97	21%
4N0145896A	DRZAK	343,2	415,272	288,29	348,83	21%
4N0145909A	HADICE	464,6	562,166	390,26	472,22	21%
4N0145910A	HADICE	1217,4	1473,054	1 022,62	1 237,37	21%
4N0145910D	HADICE	840,3	1016,763	705,85	854,08	21%
4N0145919D	HADICE	349,9	423,379	293,92	355,64	21%
4N0145920D	HADICE	1122,7	1358,467	943,07	1 141,11	21%
4N0145920F	HADICE	1746,5	2113,265	1 467,06	1 775,14	21%
4N0145920H	HADICE	1122,7	1358,467	943,07	1 141,11	21%
4N0145925	HADICE	503,3	608,993	422,77	511,55	21%
4N0145931D	TRUBKA VOD	652,4	789,404	548,02	663,10	21%
4N0145947A	HADICE	1803,8	2182,598	1 515,19	1 833,38	21%
4N0145947D	HADICE	1803,8	2182,598	1 515,19	1 833,38	21%
4N0145948A	HADICE	1075,4	1301,234	903,34	1 093,04	21%
4N0145960	HADICE	477,5	577,775	401,10	485,33	21%
4N0145963A	HADICE	484,7	586,487	407,15	492,65	21%
4N0145964	HADICE	206,5	249,865	173,46	209,89	21%
4N0145982A	TRUBKA VOD	702,6	850,146	590,18	714,12	21%
4N0199307D	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4N0199308D	VZPERA	1381,6	1671,736	1 160,54	1 404,26	21%
4N0201060CJ	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060CK	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060CL	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060CM	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060CN	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060CP	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060CQ	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060K	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060M	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060N	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060Q	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201060R	NADRZ	34060	41212,6	28 610,40	34 618,58	21%
4N0201075CG	NADRZ	47190	57099,9	39 639,60	47 963,92	21%
4N0201075L	NADRZ	47190	57099,9	39 639,60	47 963,92	21%
4N0201135CA	HRDLO	7943,8	9611,998	6 672,79	8 074,08	21%
4N0201135CB	HRDLO	7943,8	9611,998	6 672,79	8 074,08	21%
4N0201135CE	HRDLO	7943,8	9611,998	6 672,79	8 074,08	21%
4N0201183A	VEDENI	1179,1	1426,711	990,44	1 198,44	21%
4N0201190A	SPONA	82,9	100,309	69,64	84,26	21%
4N0201190B	SPONA	51,1	61,831	42,92	51,94	21%
4N0201192B	KRYT	384,8	465,608	323,23	391,11	21%
4N0201196F	UTESNENI	50,7	61,347	42,59	51,53	21%
4N0201196G	UTESNENI	50,7	61,347	42,59	51,53	21%
4N0201214AC	SADA PRO O	2769	3350,49	2 325,96	2 814,41	21%
4N0201214AF	SADA PRO O	2769	3350,49	2 325,96	2 814,41	21%
4N0201214P	SADA PRO O	2769	3350,49	2 325,96	2 814,41	21%
4N0201220	VEDENI PAL	1123,2	1359,072	943,49	1 141,62	21%
4N0201220A	VEDENI PAL	1123,2	1359,072	943,49	1 141,62	21%
4N0201220C	VEDENI PAL	1123,2	1359,072	943,49	1 141,62	21%
4N0201220D	VEDENI PAL	1123,2	1359,072	943,49	1 141,62	21%
4N0201220E	VEDENI PAL	997,1	1206,491	837,56	1 013,45	21%
4N0201227	VEDENI PAL	1123,2	1359,072	943,49	1 141,62	21%
4N0201250	PRICHYTKA	82,9	100,309	69,64	84,26	21%
4N0201307A	plech kryc	454,8	550,308	382,03	462,26	21%
4N0201308A	plech kryc	352,5	426,525	296,10	358,28	21%
4N0201317	PRIRUBA	1231,1	1489,631	1 034,12	1 251,29	21%
4N0201541F	HADICE	257,4	311,454	216,22	261,62	21%
4N0201541G	HADICE	426,4	515,944	358,18	433,39	21%
4N0201541H	HADICE	221	267,41	185,64	224,62	21%
4N0201541J	HADICE	426,4	515,944	358,18	433,39	21%
4N0201541K	HADICE	221	267,41	185,64	224,62	21%

4N0201544AA	PALIVOVE V	4173	5049,33	3 505,32	4 241,44	21%
4N0201544AC	PALIVOVE V	7852	9500,92	6 595,68	7 980,77	21%
4N0201544AE	PALIVOVE V	4173	5049,33	3 505,32	4 241,44	21%
4N0201544N	potrubi	3055	3696,55	2 566,20	3 105,10	21%
4N0201544Q	PALIVOVE V	7852	9500,92	6 595,68	7 980,77	21%
4N0201549A	REG.TLAKU	11995,2	14514,192	10 075,97	12 191,92	21%
4N0201549E	REG.TLAKU	11995,2	14514,192	10 075,97	12 191,92	21%
4N0201550C	uzaver	956,1	1156,881	803,12	971,78	21%
4N0201550D	uzaver	724,5	876,645	608,58	736,38	21%
4N0201559	REG.TLAKU	8325,7	10074,097	6 993,59	8 462,24	21%
4N0201653A	PASEK ZACH	978,9	1184,469	822,28	994,95	21%
4N0201653B	PASEK ZACH	978,9	1184,469	822,28	994,95	21%
4N0201654A	PASEK ZACH	756,6	915,486	635,54	769,01	21%
4N0201654B	PASEK ZACH	1088,1	1316,601	914,00	1 105,94	21%
4N0201654D	PASEK ZACH	1088,1	1316,601	914,00	1 105,94	21%
4N0201654E	PASEK ZACH	756,6	915,486	635,54	769,01	21%
4N0201710C	DRZAK	270,4	327,184	227,14	274,83	21%
4N0201710D	DRZAK	534,3	646,503	448,81	543,06	21%
4N0201781A	PLECH	671,1	812,031	563,72	682,11	21%
4N0201782	PLECH	519,1	628,111	436,04	527,61	21%
4N0201783	PLECH	701,2	848,452	589,01	712,70	21%
4N0201797A	NADOBKA	7046	8525,66	5 918,64	7 161,55	21%
4N0201797D	NADOBKA	5486	6638,06	4 608,24	5 575,97	21%
4N0201801C	NADOBKA	7358	8903,18	6 180,72	7 478,67	21%
4N0201801D	NADOBKA	5733	6936,93	4 815,72	5 827,02	21%
4N0201801F	NADOBKA	5122	6197,62	4 302,48	5 206,00	21%
4N0201801H	NADOBKA	5122	6197,62	4 302,48	5 206,00	21%
4N0201801J	NADOBKA	5733	6936,93	4 815,72	5 827,02	21%
4N0201827B	DRZAK	685,1	828,971	575,48	696,34	21%
4N0201921	KROUZEK OP	330,2	399,542	277,37	335,62	21%
4N0201961A	plech kryc	1149,5	1390,895	965,58	1 168,35	21%
4N0201974	Blatnik	650	786,5	546,00	660,66	21%
4N0201974A	Blatnik	981,5	1187,615	824,46	997,60	21%
4N0201987	DRZAK	882,7	1068,067	741,47	897,18	21%
4N0201995	VEDENI	1487,2	1799,512	1 249,25	1 511,59	21%
4N0201995G	VEDENI	1487,2	1799,512	1 249,25	1 511,59	21%
4N0201995K	VEDENI	1487,2	1799,512	1 249,25	1 511,59	21%
4N0201995M	VEDENI	1487,2	1799,512	1 249,25	1 511,59	21%
4N0201995N	VEDENI	1783,6	2158,156	1 498,22	1 812,85	21%
4N0253078AT	VYFUK	36707,8	44416,438	30 834,55	37 309,81	21%
4N0253141	SPONA	733,4	887,414	616,06	745,43	21%
4N0253144A	DRZAK	457,6	553,696	384,38	465,10	21%
4N0253144B	DRZAK	457,6	553,696	384,38	465,10	21%
4N0253144D	DRZAK	457,6	553,696	384,38	465,10	21%
4N0253144F	DRZAK	722,7	874,467	607,07	734,55	21%
4N0253300A	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N0253300M	TRUBKA VYF	11385,2	13776,092	9 563,57	11 571,92	21%
4N0253300N	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N0253300P	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N0253300Q	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N0253343A	TRUBKA	2672,8	3234,088	2 245,15	2 716,63	21%
4N0253343B	TRUBKA	2672,8	3234,088	2 245,15	2 716,63	21%
4N0253350A	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N0253350AE	TRUBKA VYF	11729,3	14192,453	9 852,61	11 921,66	21%
4N0253350AF	TRUBKA VYF	11385,2	13776,092	9 563,57	11 571,92	21%
4N0253350AG	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N0253350AH	TRUBKA VYF	11729,3	14192,453	9 852,61	11 921,66	21%
4N0253350AK	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N0253350AR	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N0253350BB	TRUBKA VYF	15457,4	18703,454	12 984,22	15 710,90	21%
4N0253350P	TRUBKA VYF	14998,6	18148,306	12 598,82	15 244,58	21%
4N0253409B	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4N0253409C	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4N0253409D	TLUMIC VYF	18102,3	21903,783	15 205,93	18 399,18	21%
4N0253409E	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4N0253409F	TLUMIC VYF	15004,7	18155,687	12 603,95	15 250,78	21%
4N0253409H	TLUMIC VYF	18102,3	21903,783	15 205,93	18 399,18	21%
4N0253409J	Damper	18102,3	21903,783	15 205,93	18 399,18	21%
4N0253609B	TLUMIC VYF	13966,2	16899,102	11 731,61	14 195,25	21%
4N0253609D	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253609E	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253609F	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253609G	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253609J	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253610A	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253610B	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%

4N0253610C	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253610D	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0253610F	TLUMIC HLU	15686,9	18981,149	13 177,00	15 944,17	21%
4N0254200G	KATALYZAT.	126138,2	152627,222	105 956,09	128 206,87	21%
4N0254200GU	KATALYZAT.	1,9	2,299	1,60	1,93	21%
4N0254200GV	KATALYZAT.	126138,2	152627,222	105 956,09	128 206,87	21%
4N0254200GX	KATALYZAT.	70092,9	84812,409	58 878,04	71 242,42	21%
4N0254200J	KATALYZAT.	45618,3	55198,143	38 319,37	46 366,44	21%
4N0254200JU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4N0254200JV	KATALYZAT.	45618,3	55198,143	38 319,37	46 366,44	21%
4N0254200JX	KATALYZAT.	35480,9	42931,889	29 803,96	36 062,79	21%
4N0254250G	KATALYZAT.	126138,2	152627,222	105 956,09	128 206,87	21%
4N0254250GU	KATALYZAT.	1,7	2,057	1,43	1,73	21%
4N0254250GV	KATALYZAT.	126138,2	152627,222	105 956,09	128 206,87	21%
4N0254250GX	KATALYZAT.	70092,9	84812,409	58 878,04	71 242,42	21%
4N0254250J	KATALYZAT.	45618,3	55198,143	38 319,37	46 366,44	21%
4N0254250JU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4N0254250JV	KATALYZAT.	45618,3	55198,143	38 319,37	46 366,44	21%
4N0254250JX	KATALYZAT.	35480,9	42931,889	29 803,96	36 062,79	21%
4N0254250L	KATALYZAT.	123676,3	149648,323	103 888,09	125 704,59	21%
4N0254250LU	KATALYZAT.	2,2	2,662	1,85	2,24	21%
4N0254250LV	KATALYZAT.	47066,5	56950,465	39 535,86	47 838,39	21%
4N0254250LX	KATALYZAT.	68644,7	83060,087	57 661,55	69 770,47	21%
4N0254250Q	KATALYZAT.	139606,5	168923,865	117 269,46	141 896,05	21%
4N0254250QU	KATALYZAT.	2,2	2,662	1,85	2,24	21%
4N0254250QV	KATALYZAT.	139606,5	168923,865	117 269,46	141 896,05	21%
4N0254250QX	KATALYZAT.	77623,5	93924,435	65 203,74	78 896,53	21%
4N0254450A	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N0254450AU	KATALYZAT.	1,7	2,057	1,43	1,73	21%
4N0254450AV	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N0254450AX	KATALYZAT.	37657,9	45566,059	31 632,64	38 275,49	21%
4N0254450G	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N0254450GU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4N0254450GV	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N0254450GX	KATALYZAT.	37657,9	45566,059	31 632,64	38 275,49	21%
4N0254450K	KATALYZATO	33453,4	40478,614	28 100,86	34 002,04	21%
4N0254450M	KATALYZAT.	39147,9	47368,959	32 884,24	39 789,93	21%
4N0254750F	FILTR SAZI	59466,9	71954,949	49 952,20	60 442,16	21%
4N0254750FU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4N0254750FV	FILTR SAZI	59466,9	71954,949	49 952,20	60 442,16	21%
4N0254750FX	FILTR SAZI	45108,2	54580,922	37 890,89	45 847,97	21%
4N0254750Q	FILTR SAZI	59466,9	71954,949	49 952,20	60 442,16	21%
4N0254750QU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4N0254750QV	FILTR SAZI	59466,9	71954,949	49 952,20	60 442,16	21%
4N0254750QX	FILTR SAZI	45108,2	54580,922	37 890,89	45 847,97	21%
4N0254750T	FILTR SAZI	79869,8	96642,458	67 090,63	81 179,66	21%
4N0254750TU	FILTR SAZI	3,6	4,356	3,02	3,66	21%
4N0254750TV	FILTR SAZI	62040,7	75069,247	52 114,19	63 058,17	21%
4N0254750TX	FILTR SAZI	47004,6	56875,566	39 483,86	47 775,48	21%
4N0254751A	FILTR SAZI	114438,6	138470,706	96 128,42	116 315,39	21%
4N0254751AU	FILTR SAZI	5,2	6,292	4,37	5,29	21%
4N0254751AV	FILTR SAZI	114438,6	138470,706	96 128,42	116 315,39	21%
4N0254751AX	FILTR SAZI	63602,1	76958,541	53 425,76	64 645,17	21%
4N0254800A	filtr	153991,8	186330,078	129 353,11	156 517,27	21%
4N0254800AU	filtr	3,1	3,751	2,60	3,15	21%
4N0254800AV	filtr	153991,8	186330,078	129 353,11	156 517,27	21%
4N0254800AX	filtr	85611,8	103590,278	71 913,91	87 015,83	21%
4N0254800H	filtr	150436	182027,56	126 366,24	152 903,15	21%
4N0254800HU	filtr	3,1	3,751	2,60	3,15	21%
4N0254800HV	filtr	153991,8	186330,078	129 353,11	156 517,27	21%
4N0254800HX	filtr	85611,8	103590,278	71 913,91	87 015,83	21%
4N0254800K	filtr	163428,2	197748,122	137 279,69	166 108,42	21%
4N0254800KU	filtr	2,2	2,662	1,85	2,24	21%
4N0254800KV	filtr	163428,2	197748,122	137 279,69	166 108,42	21%
4N0254800KX	filtr	93543,8	113187,998	78 576,79	95 077,92	21%
4N0254850C	filtr	163428,2	197748,122	137 279,69	166 108,42	21%
4N0254850CU	filtr	2,2	2,662	1,85	2,24	21%
4N0254850CV	filtr	163428,2	197748,122	137 279,69	166 108,42	21%
4N0254850CX	filtr	90808,6	109878,406	76 279,22	92 297,86	21%
4N0260087D	DRZAK	120,2	145,442	100,97	122,17	21%
4N0260113	HADICE	149,2	180,532	125,33	151,65	21%
4N0260701AJ	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260701K	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260701L	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260701N	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260702AB	VEDENI	945,7	1144,297	794,39	961,21	21%

4N0260702AC	VEDENI	945,7	1144,297	794,39	961,21	21%
4N0260702BB	VEDENI	945,7	1144,297	794,39	961,21	21%
4N0260702BG	VEDENI	945,7	1144,297	794,39	961,21	21%
4N0260702N	VEDENI	945,7	1144,297	794,39	961,21	21%
4N0260702Q	VEDENI	945,7	1144,297	794,39	961,21	21%
4N0260702S	VEDENI	945,7	1144,297	794,39	961,21	21%
4N0260707K	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260707L	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260707M	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260707N	VEDENI	2175,2	2631,992	1 827,17	2 210,87	21%
4N0260710AE	VEDENI	2641,5	3196,215	2 218,86	2 684,82	21%
4N0260710BE	VEDENI	2641,5	3196,215	2 218,86	2 684,82	21%
4N0260710S	VEDENI	2641,5	3196,215	2 218,86	2 684,82	21%
4N0260712AB	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0260712AC	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0260712C	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0260712D	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0260739	VEDENI	3417,8	4135,538	2 870,95	3 473,85	21%
4N0260741D	HADICE	1552,5	1878,525	1 304,10	1 577,96	21%
4N0260757	VEDENI	1514,8	1832,908	1 272,43	1 539,64	21%
4N0260759A	DRZAK	86,9	105,149	73,00	88,33	21%
4N0261125C	SOUSTAVAVY	5228	6325,88	4 391,52	5 313,74	21%
4N0261153A	DRZAK	1071,7	1296,757	900,23	1 089,28	21%
4N0261165C	DRZAK	389,6	471,416	327,26	395,99	21%
4N0261238A	VEDENI PAL	600,6	726,726	504,50	610,45	21%
4N0261491H	VEDENI PAL	1140,1	1379,521	957,68	1 158,80	21%
4N0261491J	VEDENI PAL	1482	1793,22	1 244,88	1 506,30	21%
4N0261493A	VEDENI PAL	669,5	810,095	562,38	680,48	21%
4N0261513C	HADICE	885,3	1071,213	743,65	899,82	21%
4N0261689E	hadice	124,8	151,008	104,83	126,85	21%
4N0265036	HADICE	676	817,96	567,84	687,09	21%
4N0265036G	HADICE	804,7	973,687	675,95	817,90	21%
4N0265055C	HADICE	741	896,61	622,44	753,15	21%
4N0265235	TRUBKA VOD	1036,1	1253,681	870,32	1 053,09	21%
4N0265235AR	TRUBKA VOD	848,9	1027,169	713,08	862,82	21%
4N0265235AS	TRUBKA VOD	473,2	572,572	397,49	480,96	21%
4N0265235AT	TRUBKA VOD	1250,6	1513,226	1 050,50	1 271,11	21%
4N0265235BA	TRUBKA VOD	1812,2	2192,762	1 522,25	1 841,92	21%
4N0265235BF	TRUBKA VOD	1827,8	2211,638	1 535,35	1 857,78	21%
4N0265235G	TRUBKA VOD	741	896,61	622,44	753,15	21%
4N0265235H	TRUBKA VOD	1184,3	1433,003	994,81	1 203,72	21%
4N0265235K	TRUBKA VOD	443,3	536,393	372,37	450,57	21%
4N0265235Q	TRUBKA VOD	1173,9	1420,419	986,08	1 193,15	21%
4N0265235R	TRUBKA VOD	1700,4	2057,484	1 428,34	1 728,29	21%
4N0265235S	TRUBKA VOD	1827,8	2211,638	1 535,35	1 857,78	21%
4N0265335E	DRZAK	1171,6	1417,636	984,14	1 190,81	21%
4N0265336C	DRZAK	939,9	1137,279	789,52	955,31	21%
4N0265340	HADICE	158,6	191,906	133,22	161,20	21%
4N0265344	HADICE	891,8	1079,078	749,11	906,43	21%
4N0265344A	HADICE	478,4	578,864	401,86	486,25	21%
4N0265347	HADICE	1008,8	1220,648	847,39	1 025,34	21%
4N0265347C	HADICE	716,3	866,723	601,69	728,05	21%
4N0265348	HADICE	274,3	331,903	230,41	278,80	21%
4N0265353	HADICE	113,1	136,851	95,00	114,95	21%
4N0265370	HADICE	87,1	105,391	73,16	88,53	21%
4N0265374A	HADICE	247	298,87	207,48	251,05	21%
4N0265589F	HADICE	373,1	451,451	313,40	379,22	21%
4N0317103B	IZOL.TEPEL	258,9	313,269	217,48	263,15	21%
4N0317801D	VEDENI	1331,2	1610,752	1 118,21	1 353,03	21%
4N0317801E	VEDENI	1313	1588,73	1 102,92	1 334,53	21%
4N0317817AF	VEDENI	1721,2	2082,652	1 445,81	1 749,43	21%
4N0317817AG	VEDENI	1656,2	2004,002	1 391,21	1 683,36	21%
4N0317817H	VEDENI	1721,2	2082,652	1 445,81	1 749,43	21%
4N0317817L	VEDENI	1656,2	2004,002	1 391,21	1 683,36	21%
4N0317817N	VEDENI	1323,4	1601,314	1 111,66	1 345,10	21%
4N0317818AF	VEDENI	1669,2	2019,732	1 402,13	1 696,57	21%
4N0317818AG	VEDENI	1656,2	2004,002	1 391,21	1 683,36	21%
4N0317818H	VEDENI	1669,2	2019,732	1 402,13	1 696,57	21%
4N0317818L	VEDENI	1586	1919,06	1 332,24	1 612,01	21%
4N0317818N	VEDENI	1116,7	1351,207	938,03	1 135,01	21%
4N0317821B	VEDENI	820,3	992,563	689,05	833,75	21%
4N0317822B	VEDENI	880,1	1064,921	739,28	894,53	21%
4N0399113	DRZAK ULOZ	794,3	961,103	667,21	807,33	21%
4N0399113E	DRZAK ULOZ	1344,2	1626,482	1 129,13	1 366,24	21%
4N0399113F	DRZAK ULOZ	885,2	1071,092	743,57	899,72	21%
4N0399114B	DRZAK ULOZ	1217,4	1473,054	1 022,62	1 237,37	21%

4N0399118A	VZPER.PREV	662,9	802,109	556,84	673,77	21%
4N0399118B	VZPER.PREV	662,9	802,109	556,84	673,77	21%
4N0399118C	VZPER.PREV	662,9	802,109	556,84	673,77	21%
4N0399251C	PRICNIK	934,8	1131,108	785,23	950,13	21%
4N0399262	PRICNIK	3849,3	4657,653	3 233,41	3 912,43	21%
4N0399262D	PRICNIK	3849,3	4657,653	3 233,41	3 912,43	21%
4N0399262P	PRICNIK	3849,3	4657,653	3 233,41	3 912,43	21%
4N0399295A	KONZOLA	8431,8	10202,478	7 082,71	8 570,08	21%
4N0399295G	KONZOLA	5682,3	6875,583	4 773,13	5 775,49	21%
4N0399295M	KONZOLA	6293,3	7614,893	5 286,37	6 396,51	21%
4N0399296A	KONZOLA	8431,8	10202,478	7 082,71	8 570,08	21%
4N0399296G	KONZOLA	5682,3	6875,583	4 773,13	5 775,49	21%
4N0399296M	KONZOLA	6293,3	7614,893	5 286,37	6 396,51	21%
4N0399299C	PLECH	259,5	313,995	217,98	263,76	21%
4N0399300C	PLECH	259,5	313,995	217,98	263,76	21%
4N0399347J	NOSNIK	21354,5	25838,945	17 937,78	21 704,71	21%
4N0399347K	NOSNIK	11761,4	14231,294	9 879,58	11 954,29	21%
4N0399347M	NOSNIK	21354,5	25838,945	17 937,78	21 704,71	21%
4N0399545A	PLECH	180,2	218,042	151,37	183,16	21%
4N0399546A	PLECH	180,2	218,042	151,37	183,16	21%
4N0401033AA	JEDNOTKA	221325	267803,25	185 913,00	224 954,73	21%
4N0401033T	JEDNOTKA	212176,9	256734,049	178 228,60	215 656,60	21%
4N0407253B	SKRIN	8602,3	10408,783	7 225,93	8 743,38	21%
4N0407254B	SKRIN	8602,3	10408,783	7 225,93	8 743,38	21%
4N0407271	HRID.KLOUB	20504,8	24810,808	17 224,03	20 841,08	21%
4N0407271F	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4N0407271G	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4N0407271H	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4N0407505	PAKA RIZEN	3729,4	4512,574	3 132,70	3 790,56	21%
4N0407506	PAKA RIZEN	3729,4	4512,574	3 132,70	3 790,56	21%
4N0407509	PAKA RIZEN	3729,4	4512,574	3 132,70	3 790,56	21%
4N0407510	PAKA RIZEN	3729,4	4512,574	3 132,70	3 790,56	21%
4N0407515	LUZKO	417,3	504,933	350,53	424,14	21%
4N0411305A	STABILIZAT	5097,7	6168,217	4 282,07	5 181,30	21%
4N0411305B	STABILIZAT	5097,7	6168,217	4 282,07	5 181,30	21%
4N0411619	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0411620	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0411623	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0411623A	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0419091 JQL	VOLANT	17082	20669,22	14 348,88	17 362,14	21%
4N0419091 KPM	VOLANT	17082	20669,22	14 348,88	17 362,14	21%
4N0419091AEJQL	VOLANT	17082	20669,22	14 348,88	17 362,14	21%
4N0419091AEKPM	VOLANT	17082	20669,22	14 348,88	17 362,14	21%
4N0419091AFJQM	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AFJQN	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AFJQQ	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AFJQR	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AFJQS	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AFQPA	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AFQPJ	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091AGJQM	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AGJQN	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AGJQQ	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AGJQR	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AGJQS	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AGQPA	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AGQPJ	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091AHJQP	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091AHJQT	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091AHQPJ	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091AJJQP	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091AJJQT	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091AJQPJ	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091AKIQT	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091AKQPJ	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091B JAJ	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091B JQM	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091B JQN	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091B JQQ	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091B JQR	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091B JQS	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091B QPA	VOLANT	19831,5	23996,115	16 658,46	20 156,74	21%
4N0419091C JAJ	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091C JQM	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091C JQN	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091C JQQ	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%

4N0419091C JQR	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091C JQS	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091C QPA	VOLANT	22493,3	27216,893	18 894,37	22 862,19	21%
4N0419091D JAJ	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4N0419091D JQM	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4N0419091H JQP	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091H JQR	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091H JQS	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091H JQT	VOLANT	20504,3	24810,203	17 223,61	20 840,57	21%
4N0419091J JQP	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091J JQR	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091J JQS	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091J JQT	VOLANT	23195,3	28066,313	19 484,05	23 575,70	21%
4N0419091K JQP	VOLANT	23897,3	28915,733	20 073,73	24 289,22	21%
4N0419091Q JQT	VOLANT	24423,8	29552,798	20 515,99	24 824,35	21%
4N0419091Q QPJ	VOLANT	24423,8	29552,798	20 515,99	24 824,35	21%
4N0419149	DRZAKPLECH	154,9	187,429	130,12	157,44	21%
4N0419502M	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4N0419502N	SLOUPEKRIZ	34612	41880,52	29 074,08	35 179,64	21%
4N0419502S	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4N0419502T	SLOUPEKRIZ	36349,8	43983,258	30 533,83	36 945,94	21%
4N0419506K	SLOUPEKRIZ	19116,2	23130,602	16 057,61	19 429,71	21%
4N0419506L	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4N0419506M	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4N0419506N	SLOUPEKRIZ	25922,8	31366,588	21 775,15	26 347,93	21%
4N0419506Q	SLOUPEKRIZ	19927,2	24111,912	16 738,85	20 254,01	21%
4N0419506R	SLOUPEKRIZ	25922,8	31366,588	21 775,15	26 347,93	21%
4N0419689B 2GJ	KRYT	777,1	940,291	652,76	789,84	21%
4N0419689B 2ID	KRYT	777,1	940,291	652,76	789,84	21%
4N0419689B 6PS	KRYT	777,1	940,291	652,76	789,84	21%
4N0419689B AY2	KRYT	777,1	940,291	652,76	789,84	21%
4N0419689B RK1	KRYT	777,1	940,291	652,76	789,84	21%
4N0498103A	kloub	7370,2	8917,942	6 190,97	7 491,07	21%
4N0501033F	JEDNOTKA	206223,7	249530,677	173 227,91	209 605,77	21%
4N0501033G	JEDNOTKA	217230	262848,3	182 473,20	220 792,57	21%
4N0501033H	JEDNOTKA	206223,7	249530,677	173 227,91	209 605,77	21%
4N0501055F	Rizeni	39246,2	47487,902	32 966,81	39 889,84	21%
4N0501055G	Rizeni	42721,9	51693,499	35 886,40	43 422,54	21%
4N0501055K	Rizeni	42721,9	51693,499	35 886,40	43 422,54	21%
4N0501055L	Rizeni	42721,9	51693,499	35 886,40	43 422,54	21%
4N0501203	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4N0501203A	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4N0501203C	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4N0501203D	Driveshaft	15858,9	19189,269	13 321,48	16 118,99	21%
4N0501204A	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4N0501204C	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4N0501247	OCHR.KAMEN	944,3	1142,603	793,21	959,79	21%
4N0505145E	LUZKO	1281,9	1551,099	1 076,80	1 302,92	21%
4N0505145F	LUZKO	1281,9	1551,099	1 076,80	1 302,92	21%
4N0505145G	LUZKO	1281,9	1551,099	1 076,80	1 302,92	21%
4N0505145H	LUZKO	1281,9	1551,099	1 076,80	1 302,92	21%
4N0505145J	LUZKO	1281,9	1551,099	1 076,80	1 302,92	21%
4N0505219A	VZPERA	1212,9	1467,609	1 018,84	1 232,79	21%
4N0505235AC	RAM	26145,9	31636,539	21 962,56	26 574,69	21%
4N0505235AE	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4N0505235AF	RAM	25378,6	30708,106	21 318,02	25 794,81	21%
4N0505235AH	RAM	27267,2	32993,312	22 904,45	27 714,38	21%
4N0505235AJ	RAM	27267,2	32993,312	22 904,45	27 714,38	21%
4N0505235AK	RAM	26145,9	31636,539	21 962,56	26 574,69	21%
4N0505235AQ	RAM	27267,2	32993,312	22 904,45	27 714,38	21%
4N0505235AR	RAM	27267,2	32993,312	22 904,45	27 714,38	21%
4N0505235AT	RAM	27267,2	32993,312	22 904,45	27 714,38	21%
4N0505291	RAMENO	1696,7	2053,007	1 425,23	1 724,53	21%
4N0505291A	RAMENO	2147	2597,87	1 803,48	2 182,21	21%
4N0505292	RAMENO	1696,7	2053,007	1 425,23	1 724,53	21%
4N0505292A	RAMENO	2147	2597,87	1 803,48	2 182,21	21%
4N0505311J	RAMENO	6259,5	7573,995	5 257,98	6 362,16	21%
4N0505323B	RAMENO	4138,9	5008,069	3 476,68	4 206,78	21%
4N0505323C	RAMENO	1453,7	1758,977	1 221,11	1 477,54	21%
4N0505323D	RAMENO	4314,4	5220,424	3 624,10	4 385,16	21%
4N0505324B	RAMENO	4138,9	5008,069	3 476,68	4 206,78	21%
4N0505324D	RAMENO	4314,4	5220,424	3 624,10	4 385,16	21%
4N0505397A	RAMENO	2147	2597,87	1 803,48	2 182,21	21%
4N0505398A	RAMENO	2147	2597,87	1 803,48	2 182,21	21%
4N0505415D	OCHR.KAMEN	298,1	360,701	250,40	302,99	21%
4N0505415E	OCHR.KAMEN	348,2	421,322	292,49	353,91	21%

4N0505416D	OCHR.KAMEN	298,1	360,701	250,40	302,99	21%
4N0505416E	OCHR.KAMEN	348,2	421,322	292,49	353,91	21%
4N0505431F	SKRIN	10861,5	13142,415	9 123,66	11 039,63	21%
4N0505432F	SKRIN	10861,5	13142,415	9 123,66	11 039,63	21%
4N0505465F	TYC SPOJOV	930,6	1126,026	781,70	945,86	21%
4N0505465H	TYC SPOJOV	1448,2	1752,322	1 216,49	1 471,95	21%
4N0505507E	KONZOLA	1351,6	1635,436	1 135,34	1 373,77	21%
4N0505561A	OCHR.KAMEN	366,9	443,949	308,20	372,92	21%
4N0505562A	OCHR.KAMEN	366,9	443,949	308,20	372,92	21%
4N0505563A	ZAVAZI	1702,7	2060,267	1 430,27	1 730,62	21%
4N0511247	OCHR.KAMEN	361,3	437,173	303,49	367,23	21%
4N0511305AA	STABILIZAT	4257,7	5151,817	3 576,47	4 327,53	21%
4N0511305AB	STABILIZAT	4257,7	5151,817	3 576,47	4 327,53	21%
4N0511305AD	STABILIZAT	4446	5379,66	3 734,64	4 518,91	21%
4N0511305AE	STABILIZAT	4446	5379,66	3 734,64	4 518,91	21%
4N0511305AF	STABILIZAT	4446	5379,66	3 734,64	4 518,91	21%
4N0511633	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0511634	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0511637	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0511637B	SVAZEK EI	1585,9	1918,939	1 332,16	1 611,91	21%
4N0513073B	TLUMIC	2080,5	2517,405	1 747,62	2 114,62	21%
4N0521101	HRIDEL	38428,5	46498,485	32 279,94	39 058,73	21%
4N0521101B	HRIDEL	38428,5	46498,485	32 279,94	39 058,73	21%
4N0521101C	HRIDEL	38428,5	46498,485	32 279,94	39 058,73	21%
4N0598099	HRIDEL KOL	10610,9	12839,189	8 913,16	10 784,92	21%
4N0598201	MANZETA KL	921,7	1115,257	774,23	936,82	21%
4N0598201A	MANZETA	921,7	1115,257	774,23	936,82	21%
4N0598203	MANZETA KL	921,7	1115,257	774,23	936,82	21%
4N0599273A	LUZKO	314	379,94	263,76	319,15	21%
4N0599273C	LUZKO	329,8	399,058	277,03	335,21	21%
4N0601025	KOLO	14253	17246,13	11 972,52	14 486,75	21%
4N0601025A	KOLO	15916,3	19258,723	13 369,69	16 177,33	21%
4N0601025AA	KOLO	24890,3	30117,263	20 907,85	25 298,50	21%
4N0601025AB	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4N0601025AD	KOLO	19693,4	23829,014	16 542,46	20 016,37	21%
4N0601025AF	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4N0601025AH	KOLO	36925,2	44679,492	31 017,17	37 530,77	21%
4N0601025B	KOLO	19693,4	23829,014	16 542,46	20 016,37	21%
4N0601025C	KOLO	19693,4	23829,014	16 542,46	20 016,37	21%
4N0601025D	KOLO	24663,1	29842,351	20 717,00	25 067,57	21%
4N0601025E	KOLO	24663,1	29842,351	20 717,00	25 067,57	21%
4N0601025F	KOLO	29825,1	36088,371	25 053,08	30 314,23	21%
4N0601025J	KOLO	18353,9	22208,219	15 417,28	18 654,90	21%
4N0601025L	KOLO	17264,2	20889,682	14 501,93	17 547,33	21%
4N0601025M	KOLO	24663,1	29842,351	20 717,00	25 067,57	21%
4N0601025N	KOLO	19693,4	23829,014	16 542,46	20 016,37	21%
4N0601025P	KOLO	24663,1	29842,351	20 717,00	25 067,57	21%
4N0601025Q	KOLO	27932,4	33798,204	23 463,22	28 390,49	21%
4N0601025R	KOLO	38156	46168,76	32 051,04	38 781,76	21%
4N0601025S	KOLO	29676,9	35909,049	24 928,60	30 163,60	21%
4N0601025T	KOLO	19693,4	23829,014	16 542,46	20 016,37	21%
4N0601308 RHK	PNEUMATIKA	8205,6	9928,776	6 892,70	8 340,17	21%
4N0601313B RGY	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4N0601313B RMI	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4N0601313B RPI	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4N0601313C RGY	PNEUMATIKA	18353,2	22207,372	15 416,69	18 654,19	21%
4N0601313C RPI	PNEUMATIKA	18353,2	22207,372	15 416,69	18 654,19	21%
4N0601313D RPI	PNEUMATIKA	19666,1	23795,981	16 519,52	19 988,62	21%
4N0601313E RGY	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4N0601313E RMI	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4N0601313E RPI	PNEUMATIKA	17095	20684,95	14 359,80	17 375,36	21%
4N0601313F RCO	PNEUMATIKA	20021,7	24226,257	16 818,23	20 350,06	21%
4N0601313F RPI	PNEUMATIKA	20021,7	24226,257	16 818,23	20 350,06	21%
4N0601433C RGY	PNEUMATIKA	16903,5	20453,235	14 198,94	17 180,72	21%
4N0601433C RPI	PNEUMATIKA	18544,7	22439,087	15 577,55	18 848,83	21%
4N0611021	VALEC BRZD	9119,6	11034,716	7 660,46	9 269,16	21%
4N0611021A	VALEC BRZD	8488,7	10271,327	7 130,51	8 627,91	21%
4N0611021D REP	VALEC BRZD	9119,6	11034,716	7 660,46	9 269,16	21%
4N0611021E	VALEC BRZD	9119,6	11034,716	7 660,46	9 269,16	21%
4N0611367F	KRYTKA	404,3	489,203	339,61	410,93	21%
4N0611367G	KRYTKA	404,3	489,203	339,61	410,93	21%
4N0611367J	KRYTKA	404,3	489,203	339,61	410,93	21%
4N0611707C	HADICE	984,1	1190,761	826,64	1 000,24	21%
4N0611707D	HADICE	943,3	1141,393	792,37	958,77	21%
4N0611707E	HADICE	984,1	1190,761	826,64	1 000,24	21%
4N0611707F	HADICE	984,1	1190,761	826,64	1 000,24	21%

4N0611708C	HADICE	943,3	1141,393	792,37	958,77	21%
4N0611708D	HADICE	943,3	1141,393	792,37	958,77	21%
4N0611708E	HADICE	984,1	1190,761	826,64	1 000,24	21%
4N0611708F	HADICE	984,1	1190,761	826,64	1 000,24	21%
4N0611775	HADICE	712,4	862,004	598,42	724,08	21%
4N0611797A	DRZAK	27,5	33,275	23,10	27,95	21%
4N0611817A	UCPAVKA	141,6	171,336	118,94	143,92	21%
4N0611845E	DRZAK	75,3	91,113	63,25	76,53	21%
4N0611845F	DRZAK	141,6	171,336	118,94	143,92	21%
4N0611845G	DRZAK	75,3	91,113	63,25	76,53	21%
4N0611846E	DRZAK	75,3	91,113	63,25	76,53	21%
4N0611846F	DRZAK	141,6	171,336	118,94	143,92	21%
4N0611846G	DRZAK	75,3	91,113	63,25	76,53	21%
4N0611931AF	PODTLAKOVA	547,3	662,233	459,73	556,28	21%
4N0611931AG	PODTLAKOVA	357,5	432,575	300,30	363,36	21%
4N0611931AN	PODTLAKOVA	365,3	442,013	306,85	371,29	21%
4N0611931AP	TRUBKA POD	1222	1478,62	1 026,48	1 242,04	21%
4N0611931AQ	PODTLAKOVA	279,5	338,195	234,78	284,08	21%
4N0611931AR	PODTLAKOVA	470,6	569,426	395,30	478,32	21%
4N0611931BA	PODTLAKOVA	365,3	442,013	306,85	371,29	21%
4N0611931BC	PODTLAKOVA	570,7	690,547	479,39	580,06	21%
4N0611931BD	TRUBKA POD	1116,7	1351,207	938,03	1 135,01	21%
4N0612107	POSIOVAC	11382,9	13773,309	9 561,64	11 569,58	21%
4N0612107B	POSIOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4N0612107C	POSIOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4N0612107D	POSIOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4N0612107E	POSIOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4N0614019	VALEC BRZD	9119,6	11034,716	7 660,46	9 269,16	21%
4N0614019A	VALEC BRZD	9119,6	11034,716	7 660,46	9 269,16	21%
4N0614105J	POSIOVAC	27306,3	33040,623	22 937,29	27 754,12	21%
4N0614105K	POSIOVAC	28467,1	34445,191	23 912,36	28 933,96	21%
4N0614105M	POSIOVAC	27306,3	33040,623	22 937,29	27 754,12	21%
4N0614105N	POSIOVAC	28467,1	34445,191	23 912,36	28 933,96	21%
4N0614105P	POSIOVAC	28467,1	34445,191	23 912,36	28 933,96	21%
4N0614307A	ZASOBNIK	16289,5	19710,295	13 683,18	16 556,65	21%
4N0614517ACBEF	AGREG. ABS	51121,5	61857,015	42 942,06	51 959,89	21%
4N0614517AFBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4N0614517AJBEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4N0614517AMBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517ANBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517APBEF	AGREG. ABS	56479,8	68340,558	47 443,03	57 406,07	21%
4N0614517AQBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517ATBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BABEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BBBEF	AGREG. ABS	56479,8	68340,558	47 443,03	57 406,07	21%
4N0614517BCBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BDBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BFBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BGBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BHBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BJBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517KBFEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517LBLFEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517MBBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517NBFEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517BPBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517QBFEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517RRBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517SBEF	AGREG. ABS	58941,7	71319,457	49 511,03	59 908,34	21%
4N0614517H BEF	AGREG. ABS	51121,5	61857,015	42 942,06	51 959,89	21%
4N0614769B	PRUCHODKA	33	39,93	27,72	33,54	21%
4N0615107	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615107A	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615107AA	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AB	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AC	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AD	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AE	PEVSEDBRZD	20387,3	24668,633	17 125,33	20 721,65	21%
4N0615107AF	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AG	PEVSEDBRZD	20369,2	24646,732	17 110,13	20 703,25	21%
4N0615107AH	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AN	PEVSEDBRZD	27030	32706,3	22 705,20	27 473,29	21%
4N0615107AP	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107AS	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107B	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107BA	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%

4N0615107J	PEVSEDBRZD	25924,4	31368,524	21 776,50	26 349,56	21%
4N0615107K	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615107L	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107M	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107N	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107P	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107Q	PEVSEDBRZD	17433	21093,93	14 643,72	17 718,90	21%
4N0615107R	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107S	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615107T	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615108A	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615108AA	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AB	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AC	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AD	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AE	PEVSEDBRZD	20387,3	24668,633	17 125,33	20 721,65	21%
4N0615108AF	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AG	PEVSEDBRZD	20369,2	24646,732	17 110,13	20 703,25	21%
4N0615108AH	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AN	PEVSEDBRZD	27030	32706,3	22 705,20	27 473,29	21%
4N0615108AP	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108AS	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108B	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615108BA	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108J	PEVSEDBRZD	25924,4	31368,524	21 776,50	26 349,56	21%
4N0615108K	PEVSEDBRZD	17273,8	20901,298	14 509,99	17 557,09	21%
4N0615108L	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108M	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108N	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108P	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108Q	PEVSEDBRZD	17433	21093,93	14 643,72	17 718,90	21%
4N0615108R	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108S	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615108T	PEVSEDBRZD	18020	21804,2	15 136,80	18 315,53	21%
4N0615231	MEZIPLECH	205	248,05	172,20	208,36	21%
4N0615403	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615403A	Pouzdro	17605,4	21302,534	14 788,54	17 894,13	21%
4N0615403B	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615403C	Pouzdro	22414,4	27121,424	18 828,10	22 782,00	21%
4N0615403D	Pouzdro	16278,8	19697,348	13 674,19	16 545,77	21%
4N0615403E	Pouzdro	16278,8	19697,348	13 674,19	16 545,77	21%
4N0615403F QB7	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615403F QC8	Pouzdro	19540,1	23643,521	16 413,68	19 860,56	21%
4N0615403F SL7	Pouzdro	13819	16720,99	11 607,96	14 045,63	21%
4N0615403H QB7	Pouzdro	17798,9	21536,669	14 951,08	18 090,80	21%
4N0615403H QC8	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615404	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615404A	Pouzdro	17605,4	21302,534	14 788,54	17 894,13	21%
4N0615404B	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615404C	Pouzdro	22414,4	27121,424	18 828,10	22 782,00	21%
4N0615404D	Pouzdro	16278,8	19697,348	13 674,19	16 545,77	21%
4N0615404E	Pouzdro	16278,8	19697,348	13 674,19	16 545,77	21%
4N0615404F QB7	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615404F QC8	Pouzdro	19540,1	23643,521	16 413,68	19 860,56	21%
4N0615404F SL7	Pouzdro	13819	16720,99	11 607,96	14 045,63	21%
4N0615404H QB7	Pouzdro	17798,9	21536,669	14 951,08	18 090,80	21%
4N0615404H QC8	Pouzdro	18572,7	22472,967	15 601,07	18 877,29	21%
4N0615611	PLECH	776,6	939,686	652,34	789,34	21%
4N0615612	PLECH	776,6	939,686	652,34	789,34	21%
4N0616001AB	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N0616001AC	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N0616001AD	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N0616001L	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616001N	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616001R	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616001S	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616001T	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616002AB	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N0616002AC	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N0616002AD	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N0616002L	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616002N	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616002R	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616002S	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N0616002T	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%

4N0616005C	AGREGAT	33779,7	40873,437	28 374,95	34 333,69	21%
4N0616005D	AGREGAT	33779,7	40873,437	28 374,95	34 333,69	21%
4N0616013	VENT.JEDN.	6580,7	7962,647	5 527,79	6 688,62	21%
4N0616013A	VENT.JEDN.	6580,7	7962,647	5 527,79	6 688,62	21%
4N0616039AA	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616039L	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616039N	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616039R	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616039S	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616039T	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616040AA	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616040L	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616040N	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616040R	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616040S	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616040T	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N0616091D	HADICE	219,7	265,837	184,55	223,30	21%
4N0616091F	HADICE	253,5	306,735	212,94	257,66	21%
4N0616114B	IZOL.HLUK	1628,9	1970,969	1 368,28	1 655,61	21%
4N0616114C	IZOL.HLUK	1608,8	1946,648	1 351,39	1 635,18	21%
4N0616203C	ZASOBNIK	5562,6	6730,746	4 672,58	5 653,83	21%
4N0616254A	DRZAK	711,2	860,552	597,41	722,86	21%
4N0616703	SADA OPRAV	753,2	911,372	632,69	765,55	21%
4N0698030	SADA OPRAV	3269,3	3955,853	2 746,21	3 322,92	21%
4N0698151G	DESTICKY	8673,7	10495,177	7 285,91	8 815,95	21%
4N0698151K	DESTICKY	9051,8	10952,678	7 603,51	9 200,25	21%
4N0698221	SADA OPRAV	1277,6	1545,896	1 073,18	1 298,55	21%
4N0698231	PLECH	208	251,68	174,72	211,41	21%
4N0698451	DESTICKY	2741,5	3317,215	2 302,86	2 786,46	21%
4N0698451C	DESTICKY	3698,7	4475,427	3 106,91	3 759,36	21%
4N0698451D	DESTICKY	3155,1	3817,671	2 650,28	3 206,84	21%
4N0698451E	DESTICKY	3698,7	4475,427	3 106,91	3 759,36	21%
4N0698451F	DESTICKY	3155,1	3817,671	2 650,28	3 206,84	21%
4N0698671	SADA TESN.	739,9	895,279	621,52	752,03	21%
4N0698671A	SADA TESN.	712,1	861,641	598,16	723,78	21%
4N0698999	SADA OPRAV	4352,7	5266,767	3 656,27	4 424,08	21%
4N0713045F	LANOVOD	1578,5	1909,985	1 325,94	1 604,39	21%
4N0713045G	LANOVOD	1578,5	1909,985	1 325,94	1 604,39	21%
4N0713201	KLIC	378,8	458,348	318,19	385,01	21%
4N0713850	DRZAK	95,6	115,676	80,30	97,17	21%
4N0721526A	PRVEK PRES	124,5	150,645	104,58	126,54	21%
4N0800491E	PRICNIK	33887,9	41004,359	28 465,84	34 443,66	21%
4N0800491F	PRICNIK	33887,9	41004,359	28 465,84	34 443,66	21%
4N0800491G	PRICNIK	33887,9	41004,359	28 465,84	34 443,66	21%
4N0800491H	PRICNIK	33800	40898	28 392,00	34 354,32	21%
4N0800491J	PRICNIK	33800	40898	28 392,00	34 354,32	21%
4N0801147D	DRZAK	120,2	145,442	100,97	122,17	21%
4N0801231B	KONZOLA	912,4	1104,004	766,42	927,36	21%
4N0801232B	KONZOLA	912,4	1104,004	766,42	927,36	21%
4N0801332A	IZOL.HLUK	812,4	983,004	682,42	825,72	21%
4N0801775B	UCHYCENI	1900	2299	1 596,00	1 931,16	21%
4N0802015B	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802015C	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802015E	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802015F	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802016B	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802016E	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802069	PLECH	7530,6	9112,026	6 325,70	7 654,10	21%
4N0802091C	PLECH	703,8	851,598	591,19	715,34	21%
4N0802105	TUNEL	30412,2	36798,762	25 546,25	30 910,96	21%
4N0802123E	sloupek A	5097,7	6168,217	4 282,07	5 181,30	21%
4N0802123F	sloupek A	5097,7	6168,217	4 282,07	5 181,30	21%
4N0802124E	sloupek A	5097,7	6168,217	4 282,07	5 181,30	21%
4N0802124F	sloupek A	5097,7	6168,217	4 282,07	5 181,30	21%
4N0802225B	UCHYCENI	741,5	897,215	622,86	753,66	21%
4N0802226B	UCHYCENI	741,5	897,215	622,86	753,66	21%
4N0802234B	DRZAK	712,5	862,125	598,50	724,19	21%
4N0802291B	DRZAK	648,8	785,048	544,99	659,44	21%
4N0802292B	DRZAK	648,8	785,048	544,99	659,44	21%
4N0802381B	UCHYCENI	1245,5	1507,055	1 046,22	1 265,93	21%
4N0802382B	UCHYCENI	1245,5	1507,055	1 046,22	1 265,93	21%
4N0802419B	DRZAK	239	289,19	200,76	242,92	21%
4N0802845B	UCHYT	247,6	299,596	207,98	251,66	21%
4N0802849B	KONCOVY DI	6603,8	7990,598	5 547,19	6 712,10	21%
4N0802850B	KONCOVY DI	6603,8	7990,598	5 547,19	6 712,10	21%
4N0802931	PRICNIK	15408,8	18644,648	12 943,39	15 661,50	21%

4N0802937C	DRZAK	318,6	385,506	267,62	323,83	21%
4N0802938C	DRZAK	318,6	385,506	267,62	323,83	21%
4N0802940B	DRZAK	239	289,19	200,76	242,92	21%
4N0803091B	PODELNIK	2757,4	3336,454	2 316,22	2 802,62	21%
4N0803092B	PODELNIK	2757,4	3336,454	2 316,22	2 802,62	21%
4N0803141	PRICNIK	3041,2	3679,852	2 554,61	3 091,08	21%
4N0803142	PRICNIK	3041,2	3679,852	2 554,61	3 091,08	21%
4N0803173	PRICNIK	3041,2	3679,852	2 554,61	3 091,08	21%
4N0803174	PRICNIK	3041,2	3679,852	2 554,61	3 091,08	21%
4N0803213C	VZPERA	239	289,19	200,76	242,92	21%
4N0803227G	VZPERA	2757,4	3336,454	2 316,22	2 802,62	21%
4N0803227H	VZPERA	2757,4	3336,454	2 316,22	2 802,62	21%
4N0803227J	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N0803227K	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N0803228G	VZPERA	2757,4	3336,454	2 316,22	2 802,62	21%
4N0803228H	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N0803228J	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N0803228K	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N0803229C	PREPAZKA	163,6	197,956	137,42	166,28	21%
4N0803230C	PREPAZKA	163,6	197,956	137,42	166,28	21%
4N0803231	PRICNIK	8949,9	10829,379	7 517,92	9 096,68	21%
4N0803231TA	PRICNIK	8949,9	10829,379	7 517,92	9 096,68	21%
4N0803261B	PROHLUBEN	10890,5	13177,505	9 148,02	11 069,10	21%
4N0803261TA	PROHLUBEN	11353,9	13738,219	9 537,28	11 540,10	21%
4N0803261TB	PROHLUBEN	11353,9	13738,219	9 537,28	11 540,10	21%
4N0803283B	VYZTUZENI	5778,3	6991,743	4 853,77	5 873,06	21%
4N0803283C	VYZTUZENI	5778,3	6991,743	4 853,77	5 873,06	21%
4N0803291	PRICNIK	3041,2	3679,852	2 554,61	3 091,08	21%
4N0803292	PRICNIK	3041,2	3679,852	2 554,61	3 091,08	21%
4N0803327C	DESKA	912,4	1104,004	766,42	927,36	21%
4N0803349D	PRICNIK	1354,1	1638,461	1 137,44	1 376,31	21%
4N0803349E	PRICNIK	1409,1	1705,011	1 183,64	1 432,21	21%
4N0803593C	UCPAVKA	86,9	105,149	73,00	88,33	21%
4N0803594C	UCPAVKA	86,9	105,149	73,00	88,33	21%
4N0803605C	DRZAK	239	289,19	200,76	242,92	21%
4N0803639B	VYZTUHA	341,8	413,578	287,11	347,41	21%
4N0803640B	VYZTUHA	341,8	413,578	287,11	347,41	21%
4N0803647	KONCOVY DI	1309,2	1584,132	1 099,73	1 330,67	21%
4N0803648	KONCOVY DI	1309,2	1584,132	1 099,73	1 330,67	21%
4N0803691B	VZPERA	318,6	385,506	267,62	323,83	21%
4N0803692B	VZPERA	318,6	385,506	267,62	323,83	21%
4N0803713A	VYZTUHA	1607,5	1945,075	1 350,30	1 633,86	21%
4N0803714A	VYZTUHA	1607,5	1945,075	1 350,30	1 633,86	21%
4N0803737E	VYZTUHA	341,8	413,578	287,11	347,41	21%
4N0803738E	VYZTUHA	341,8	413,578	287,11	347,41	21%
4N0803751B	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803751C	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803751E	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803751F	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803752B	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803752C	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803752E	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803752F	PRAH	10021,5	12126,015	8 418,06	10 185,85	21%
4N0803773E	VYZTUHA	360,6	436,326	302,90	366,51	21%
4N0803774E	VYZTUHA	360,6	436,326	302,90	366,51	21%
4N0803803B	VYZTUZENI	5184,6	6273,366	4 355,06	5 269,63	21%
4N0803803C	VYZTUZENI	5778,3	6991,743	4 853,77	5 873,06	21%
4N0803805C	VYZTUZENI	1000,7	1210,847	840,59	1 017,11	21%
4N0803805F	VYZTUZENI	1112,2	1345,762	934,25	1 130,44	21%
4N0803961B	VIKO	275,2	332,992	231,17	279,71	21%
4N0804039C	UCHYCENI	175,2	211,992	147,17	178,07	21%
4N0804040C	UCHYCENI	175,2	211,992	147,17	178,07	21%
4N0804081B	PLECH	12396,6	14999,886	10 413,14	12 599,90	21%
4N0804081E	PLECH	12396,6	14999,886	10 413,14	12 599,90	21%
4N0804110B	DRZAK	448,9	543,169	377,08	456,26	21%
4N0804133	VYZTUHA	1255,6	1519,276	1 054,70	1 276,19	21%
4N0804134	VYZTUHA	1255,6	1519,276	1 054,70	1 276,19	21%
4N0804145C	PREPAZKA	68,1	82,401	57,20	69,22	21%
4N0804205A	PLECH VYZT	1442,4	1745,304	1 211,62	1 466,06	21%
4N0804206A	PLECH VYZT	1442,4	1745,304	1 211,62	1 466,06	21%
4N0804447C	PREPAZKA	165,1	199,771	138,68	167,81	21%
4N0804471B	PRICNIK	2438,8	2950,948	2 048,59	2 478,80	21%
4N0804592B	DRZAK	418,5	506,385	351,54	425,36	21%
4N0804981A	IZOL.HLUK	651,7	788,557	547,43	662,39	21%
4N0804982A	IZOL.HLUK	651,7	788,557	547,43	662,39	21%
4N0805029E	KONCOVY DI	1610,4	1948,584	1 352,74	1 636,81	21%

4N0805029F	KONCOVY DI	1807,4	2186,954	1 518,22	1 837,04	21%
4N0805030E	KONCOVY DI	1610,4	1948,584	1 352,74	1 636,81	21%
4N0805030F	KONCOVY DI	1807,4	2186,954	1 518,22	1 837,04	21%
4N0805032TA	TUNEL	30267,4	36623,554	25 424,62	30 763,79	21%
4N0805099A	PLECH	1414,9	1712,029	1 188,52	1 438,10	21%
4N0805100A	PLECH	1414,9	1712,029	1 188,52	1 438,10	21%
4N0805101	PODELNIK	6719,6	8130,716	5 644,46	6 829,80	21%
4N0805101TA	PODELNIK	45618,3	55198,143	38 319,37	46 366,44	21%
4N0805101TB	PODELNIK	6719,6	8130,716	5 644,46	6 829,80	21%
4N0805102	PODELNIK	6719,6	8130,716	5 644,46	6 829,80	21%
4N0805102TA	PODELNIK	45618,3	55198,143	38 319,37	46 366,44	21%
4N0805102TB	PODELNIK	6719,6	8130,716	5 644,46	6 829,80	21%
4N0805157A	PLECH	3388,8	4100,448	2 846,59	3 444,38	21%
4N0805158A	PLECH	3388,8	4100,448	2 846,59	3 444,38	21%
4N0805217B	UHELNIK	85,4	103,334	71,74	86,80	21%
4N0805251B	VYZTUHA	2343,2	2835,272	1 968,29	2 381,63	21%
4N0805251TA	VYZTUHA	2438,8	2950,948	2 048,59	2 478,80	21%
4N0805252B	VYZTUHA	2438,8	2950,948	2 048,59	2 478,80	21%
4N0805252TA	VYZTUHA	2438,8	2950,948	2 048,59	2 478,80	21%
4N0805285C 9B9	KRYT	239	289,19	200,76	242,92	21%
4N0805285D 9B9	KRYT	239	289,19	200,76	242,92	21%
4N0805286C 9B9	KRYT	239	289,19	200,76	242,92	21%
4N0805286D 9B9	KRYT	239	289,19	200,76	242,92	21%
4N0805307B	DIL SPOJOV	2925,4	3539,734	2 457,34	2 973,38	21%
4N0805307C	DIL SPOJOV	3272,9	3960,209	2 749,24	3 326,58	21%
4N0805307D	DIL SPOJOV	3272,9	3960,209	2 749,24	3 326,58	21%
4N0805315F	VYZTUHA	3388,8	4100,448	2 846,59	3 444,38	21%
4N0805316F	VYZTUHA	3388,8	4100,448	2 846,59	3 444,38	21%
4N0805327B	DRZAK	55	66,55	46,20	55,90	21%
4N0805328B	DRZAK	192,6	233,046	161,78	195,76	21%
4N0805339	UCHYCENI	360,6	436,326	302,90	366,51	21%
4N0805339A	UCHYCENI	360,6	436,326	302,90	366,51	21%
4N0805340	UCHYCENI	360,6	436,326	302,90	366,51	21%
4N0805340A	UCHYCENI	360,6	436,326	302,90	366,51	21%
4N0805350	pas zachyt	435,9	527,439	366,16	443,05	21%
4N0805369	UCHYCENI	360,6	436,326	302,90	366,51	21%
4N0805370	UCHYCENI	360,6	436,326	302,90	366,51	21%
4N0805431E	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4N0805431G	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4N0805431TA	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4N0805431TB	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4N0805457	VZPERA	8631,3	10443,873	7 250,29	8 772,85	21%
4N0805457TA	VZPERA	8631,3	10443,873	7 250,29	8 772,85	21%
4N0805458	VZPERA	8631,3	10443,873	7 250,29	8 772,85	21%
4N0805458TA	VZPERA	8631,3	10443,873	7 250,29	8 772,85	21%
4N0805527D	VZPERA	411,3	497,673	345,49	418,05	21%
4N0805535C	VYZTUHA	134	162,14	112,56	136,20	21%
4N0805535D	VYZTUHA	153,5	185,735	128,94	156,02	21%
4N0805536C	VYZTUHA	134	162,14	112,56	136,20	21%
4N0805536D	VYZTUHA	153,5	185,735	128,94	156,02	21%
4N0805560	DRZAKPLECH	43,4	52,514	36,46	44,11	21%
4N0805583C	KRYT	56,5	68,365	47,46	57,43	21%
4N0805584C	KRYT	56,5	68,365	47,46	57,43	21%
4N0805594C	NOSIC	7337,2	8878,012	6 163,25	7 457,53	21%
4N0805845B	UCHYCENI	325,8	394,218	273,67	331,14	21%
4N0805846B	UCHYCENI	325,8	394,218	273,67	331,14	21%
4N0806063D	PODELNIK	2224,4	2691,524	1 868,50	2 260,88	21%
4N0806063E	PODELNIK	2224,4	2691,524	1 868,50	2 260,88	21%
4N0806064D	PODELNIK	2224,4	2691,524	1 868,50	2 260,88	21%
4N0806064E	PODELNIK	2224,4	2691,524	1 868,50	2 260,88	21%
4N0806093C	PREPAZKA	56,5	68,365	47,46	57,43	21%
4N0806095C	PREPAZKA	56,5	68,365	47,46	57,43	21%
4N0806151D	VZPERA	4098,4	4959,064	3 442,66	4 165,61	21%
4N0806151E	VZPERA	4098,4	4959,064	3 442,66	4 165,61	21%
4N0806197C	PREPAZKA	42	50,82	35,28	42,69	21%
4N0806197D	PREPAZKA	42	50,82	35,28	42,69	21%
4N0806198C	PREPAZKA	42	50,82	35,28	42,69	21%
4N0806198D	PREPAZKA	42	50,82	35,28	42,69	21%
4N0806219B	KONZOLA	120,2	145,442	100,97	122,17	21%
4N0806329A	DRZAK	596,8	722,128	501,31	606,59	21%
4N0806391C	ADAPTER	502,5	608,025	422,10	510,74	21%
4N0806392C	ADAPTER	502,5	608,025	422,10	510,74	21%
4N0806419A	DRZAK	564,8	683,408	474,43	574,06	21%
4N0806525A	VZPERA	857,3	1037,333	720,13	871,36	21%
4N0807065 GRU	NARAZNIK	18640,7	22555,247	15 658,19	18 946,41	21%
4N0807065A GRU	NARAZNIK	18640,7	22555,247	15 658,19	18 946,41	21%

4N0807065B GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4N0807065C GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4N0807065D GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4N0807065E GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4N0807065F GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4N0807065G GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4N0807067 GRU	NARAZNIK	20934,9	25331,229	17 585,32	21 278,23	21%
4N0807067A GRU	NARAZNIK	20934,9	25331,229	17 585,32	21 278,23	21%
4N0807067B GRU	NARAZNIK	25236,6	30536,286	21 198,74	25 650,48	21%
4N0807067C GRU	NARAZNIK	25236,6	30536,286	21 198,74	25 650,48	21%
4N0807081A	NARAZNIK	1099,8	1330,758	923,83	1 117,84	21%
4N0807081B	NARAZNIK	1099,8	1330,758	923,83	1 117,84	21%
4N0807093	PRICNIK	2007,5	2429,075	1 686,30	2 040,42	21%
4N0807093A	PRICNIK	2294,2	2775,982	1 927,13	2 331,82	21%
4N0807093B	PRICNIK	2294,2	2775,982	1 927,13	2 331,82	21%
4N0807093C	PRICNIK	2294,2	2775,982	1 927,13	2 331,82	21%
4N0807095	KONCOVY DI	546,3	661,023	458,89	555,26	21%
4N0807095B	KONCOVY DI	613,7	742,577	515,51	623,76	21%
4N0807095C	KONCOVY DI	613,7	742,577	515,51	623,76	21%
4N0807096	KONCOVY DI	546,3	661,023	458,89	555,26	21%
4N0807096B	KONCOVY DI	613,7	742,577	515,51	623,76	21%
4N0807096C	KONCOVY DI	613,7	742,577	515,51	623,76	21%
4N0807109F	DRZAK	6639	8033,19	5 576,76	6 747,88	21%
4N0807109G	DRZAK	6839,7	8276,037	5 745,35	6 951,87	21%
4N0807109H	DRZAK	7456,3	9022,123	6 263,29	7 578,58	21%
4N0807109J	DRZAK	7456,3	9022,123	6 263,29	7 578,58	21%
4N0807110 9B9	SPOJLER	1631,8	1974,478	1 370,71	1 658,56	21%
4N0807135A	DRZAK	605,1	732,171	508,28	615,02	21%
4N0807136A	DRZAK	605,1	732,171	508,28	615,02	21%
4N0807150A	Insert	2540,9	3074,489	2 134,36	2 582,57	21%
4N0807151	VICKO	319,8	386,958	268,63	325,04	21%
4N0807151A	VICKO	425,9	515,339	357,76	432,88	21%
4N0807152	VICKO	319,8	386,958	268,63	325,04	21%
4N0807152A	VICKO	425,9	515,339	357,76	432,88	21%
4N0807157	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807157A	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807157B	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807157C	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807158	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807158A	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807158B	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807158C	VEDENI	367,1	444,191	308,36	373,12	21%
4N0807193A	DRZAK	163,5	197,835	137,34	166,18	21%
4N0807194A	DRZAK	163,5	197,835	137,34	166,18	21%
4N0807194B	DRZAK	163,5	197,835	137,34	166,18	21%
4N0807217 9B9	KRYT	357	431,97	299,88	362,85	21%
4N0807221	KRYT	189,3	229,053	159,01	192,40	21%
4N0807233A	KONCOVY DI	2127,9	2574,759	1 787,44	2 162,80	21%
4N0807233B	KONCOVY DI	2127,9	2574,759	1 787,44	2 162,80	21%
4N0807233C	KONCOVY DI	2127,9	2574,759	1 787,44	2 162,80	21%
4N0807241 GRU	ZAKRYTI	496,1	600,281	416,72	504,24	21%
4N0807241A GRU	ZAKRYTI	496,1	600,281	416,72	504,24	21%
4N0807241B GRU	ZAKRYTI	496,1	600,281	416,72	504,24	21%
4N0807283A	VEDENI	329,8	399,058	277,03	335,21	21%
4N0807283B	VEDENI	329,8	399,058	277,03	335,21	21%
4N0807283D	VEDENI	329,8	399,058	277,03	335,21	21%
4N0807284A	VEDENI	329,8	399,058	277,03	335,21	21%
4N0807284B	VEDENI	329,8	399,058	277,03	335,21	21%
4N0807284D	VEDENI	329,8	399,058	277,03	335,21	21%
4N0807285 3FZ	DRZAK	6337,8	7668,738	5 323,75	6 441,74	21%
4N0807285 RN4	DRZAK	4545,5	5500,055	3 818,22	4 620,05	21%
4N0807285A 3FZ	DRZAK	6337,8	7668,738	5 323,75	6 441,74	21%
4N0807285A RN4	DRZAK	4545,5	5500,055	3 818,22	4 620,05	21%
4N0807285B 3FZ	DRZAK	6337,8	7668,738	5 323,75	6 441,74	21%
4N0807285B RN4	DRZAK	4545,5	5500,055	3 818,22	4 620,05	21%
4N0807285C 3FZ	DRZAK	6337,8	7668,738	5 323,75	6 441,74	21%
4N0807285C RN4	DRZAK	4545,5	5500,055	3 818,22	4 620,05	21%
4N0807285D 3FZ	DRZAK	6337,8	7668,738	5 323,75	6 441,74	21%
4N0807285D RN4	DRZAK	4545,5	5500,055	3 818,22	4 620,05	21%
4N0807285F 3FZ	DRZAK	10438,8	12630,948	8 768,59	10 610,00	21%
4N0807285F RU6	DRZAK	8058,5	9750,785	6 769,14	8 190,66	21%
4N0807285G 3FZ	DRZAK	10438,8	12630,948	8 768,59	10 610,00	21%
4N0807285G RU6	DRZAK	8058,5	9750,785	6 769,14	8 190,66	21%
4N0807285H 3FZ	DRZAK	10438,8	12630,948	8 768,59	10 610,00	21%
4N0807285H RU6	DRZAK	8058,5	9750,785	6 769,14	8 190,66	21%
4N0807285J 3FZ	DRZAK	10438,8	12630,948	8 768,59	10 610,00	21%

4N0807285J RU6	DRZAK	8058,5	9750,785	6 769,14	8 190,66	21%
4N0807285K 3FZ	DRZAK	10438,8	12630,948	8 768,59	10 610,00	21%
4N0807285K RU6	DRZAK	8058,5	9750,785	6 769,14	8 190,66	21%
4N0807309B	DRZAK	7427,6	8987,396	6 239,18	7 549,41	21%
4N0807309C	DRZAK	7427,6	8987,396	6 239,18	7 549,41	21%
4N0807309D	DRZAK	7427,6	8987,396	6 239,18	7 549,41	21%
4N0807309E	DRZAK	8890,2	10757,142	7 467,77	9 036,00	21%
4N0807309F	DRZAK	8029,8	9716,058	6 745,03	8 161,49	21%
4N0807319	KONCOVY DI	186,4	225,544	156,58	189,46	21%
4N0807320	KONCOVY DI	186,4	225,544	156,58	189,46	21%
4N0807329	POPRUH	587,9	711,359	493,84	597,54	21%
4N0807333	VZPERA	164,9	199,529	138,52	167,60	21%
4N0807334	VZPERA	163,5	197,835	137,34	166,18	21%
4N0807351A	VZPERA	421,6	510,136	354,14	428,51	21%
4N0807352A	VZPERA	421,6	510,136	354,14	428,51	21%
4N0807363	KONCOVY DI	956,4	1157,244	803,38	972,08	21%
4N0807363B	KONCOVY DI	1036,7	1254,407	870,83	1 053,70	21%
4N0807364	KONCOVY DI	956,4	1157,244	803,38	972,08	21%
4N0807364B	KONCOVY DI	1036,7	1254,407	870,83	1 053,70	21%
4N0807441 GRU	ZAKRYTI	496,1	600,281	416,72	504,24	21%
4N0807441A GRU	ZAKRYTI	496,1	600,281	416,72	504,24	21%
4N0807453	VEDENI	410,1	496,221	344,48	416,83	21%
4N0807454	VEDENI	410,1	496,221	344,48	416,83	21%
4N0807521 GRU	SPOJLER	5090,3	6159,263	4 275,85	5 173,78	21%
4N0807521B RU6	SPOJLER	7040,4	8518,884	5 913,94	7 155,86	21%
4N0807521F GRU	SPOJLER	6137,1	7425,891	5 155,16	6 237,75	21%
4N0807521J GRU	SPOJLER	6137,1	7425,891	5 155,16	6 237,75	21%
4N0807578	LISTA	1228,9	1486,969	1 032,28	1 249,05	21%
4N0807587	KRYT	579,3	700,953	486,61	588,80	21%
4N0807588	KRYT	579,3	700,953	486,61	588,80	21%
4N0807611C	KONCOVY DI	1445,4	1748,934	1 214,14	1 469,10	21%
4N0807611D	KONCOVY DI	1611,7	1950,157	1 353,83	1 638,13	21%
4N0807611E	KONCOVY DI	1445,4	1748,934	1 214,14	1 469,10	21%
4N0807611F	KONCOVY DI	1611,7	1950,157	1 353,83	1 638,13	21%
4N0807629	STAVITKO	255,2	308,792	214,37	259,39	21%
4N0807629A	STAVITKO	255,2	308,792	214,37	259,39	21%
4N0807630	STAVITKO	255,2	308,792	214,37	259,39	21%
4N0807630A	STAVITKO	255,2	308,792	214,37	259,39	21%
4N0807649 ZZZ	KRYTKA	2801,8	3390,178	2 353,51	2 847,75	21%
4N0807650 ZZZ	KRYTKA	2801,8	3390,178	2 353,51	2 847,75	21%
4N0807667 3Q7	MRIZKA	934,9	1131,229	785,32	950,23	21%
4N0807667 Y9B	MRIZKA	827,4	1001,154	695,02	840,97	21%
4N0807667A GRU	MRIZKA	934,9	1131,229	785,32	950,23	21%
4N0807668 3Q7	MRIZKA	934,9	1131,229	785,32	950,23	21%
4N0807668 Y9B	MRIZKA	827,4	1001,154	695,02	840,97	21%
4N0807668A GRU	MRIZKA	934,9	1131,229	785,32	950,23	21%
4N0807669	UTESNENI	77,4	93,654	65,02	78,67	21%
4N0807670	UTESNENI	77,4	93,654	65,02	78,67	21%
4N0807679 3FZ	MRIZKA	3269,3	3955,853	2 746,21	3 322,92	21%
4N0807679A 3FZ	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807679B GRU	MRIZKA	3269,3	3955,853	2 746,21	3 322,92	21%
4N0807679C GRU	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807679G 3FZ	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807679J RN4	MRIZKA	3269,3	3955,853	2 746,21	3 322,92	21%
4N0807679L 3FZ	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807680 3FZ	MRIZKA	3269,3	3955,853	2 746,21	3 322,92	21%
4N0807680A 3FZ	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807680B GRU	MRIZKA	3269,3	3955,853	2 746,21	3 322,92	21%
4N0807680C GRU	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807680F 3FZ	MRIZKA	2698,6	3265,306	2 266,82	2 742,86	21%
4N0807680G 3FZ	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807680J RN4	MRIZKA	3269,3	3955,853	2 746,21	3 322,92	21%
4N0807680L 3FZ	MRIZKA	2925,2	3539,492	2 457,17	2 973,17	21%
4N0807680M 3FZ	MRIZKA	2698,6	3265,306	2 266,82	2 742,86	21%
4N0807683 9B9	KONCOVY DI	975,1	1179,871	819,08	991,09	21%
4N0807683A 9B9	KONCOVY DI	1462,6	1769,746	1 228,58	1 486,59	21%
4N0807687	PENOVA VYP	477,9	578,259	401,44	485,74	21%
4N0807688	PENOVA VYP	477,9	578,259	401,44	485,74	21%
4N0807692	DRZAK	435,9	527,439	366,16	443,05	21%
4N0807693	ABSORBER	971,7	1175,757	816,23	987,64	21%
4N0807694A	PENOVA VYP	1955,1	2365,671	1 642,28	1 987,16	21%
4N0807694B	PENOVA VYP	702,4	849,904	590,02	713,92	21%
4N0807694D	PENOVA VYP	702,4	849,904	590,02	713,92	21%
4N0807697 3FZ	MRIZKA	2575,3	3116,113	2 163,25	2 617,53	21%
4N0807697 RN4	MRIZKA	2575,3	3116,113	2 163,25	2 617,53	21%
4N0807697A GRU	MRIZKA	2414,7	2921,787	2 028,35	2 454,30	21%

4N0807697B 3FZ	MRIZKA	2466,3	2984,223	2 071,69	2 506,75	21%
4N0807697C 3FZ	MRIZKA	2294,2	2775,982	1 927,13	2 331,82	21%
4N0807811 2ZZ	KRYTKA	2360,2	2855,842	1 982,57	2 398,91	21%
4N0807812 2ZZ	KRYTKA	2360,2	2855,842	1 982,57	2 398,91	21%
4N0807819	KRYTKA	1213,1	1467,851	1 019,00	1 232,99	21%
4N0807820	KRYTKA	1213,1	1467,851	1 019,00	1 232,99	21%
4N0807823	KRYTKA	1214,5	1469,545	1 020,18	1 234,42	21%
4N0807823A	KRYTKA	1214,5	1469,545	1 020,18	1 234,42	21%
4N0807824	KRYTKA	1214,5	1469,545	1 020,18	1 234,42	21%
4N0807824A	KRYTKA	1214,5	1469,545	1 020,18	1 234,42	21%
4N0807833 2ZZ	KRYTKA	1283,3	1552,793	1 077,97	1 304,35	21%
4N0807833C 2ZZ	KRYTKA	1462,6	1769,746	1 228,58	1 486,59	21%
4N0807833C T94	KRYTKA	1462,6	1769,746	1 228,58	1 486,59	21%
4N0807833C Y9B	KRYTKA	1350,7	1634,347	1 134,59	1 372,85	21%
4N0807834 2ZZ	KRYTKA	1283,3	1552,793	1 077,97	1 304,35	21%
4N0807834C 2ZZ	KRYTKA	1462,6	1769,746	1 228,58	1 486,59	21%
4N0807834C T94	KRYTKA	1462,6	1769,746	1 228,58	1 486,59	21%
4N0807834C Y9B	KRYTKA	1350,7	1634,347	1 134,59	1 372,85	21%
4N0807881	KRYTKA	1967,3	2380,433	1 652,53	1 999,56	21%
4N0807881A	KRYTKA	2130,8	2578,268	1 789,87	2 165,75	21%
4N0807900	LISTA	866,1	1047,981	727,52	880,30	21%
4N0807967 2ZZ	LISTA	884,7	1070,487	743,15	899,21	21%
4N0807968 2ZZ	LISTA	957,8	1158,938	804,55	973,51	21%
4N0807983 9B9	KRYT	586,5	709,665	492,66	596,12	21%
4N0807984 9B9	KRYT	586,5	709,665	492,66	596,12	21%
4N0809041K	RAM DVERI	5793	7009,53	4 866,12	5 888,01	21%
4N0809041L	RAM DVERI	5850,7	7079,347	4 914,59	5 946,65	21%
4N0809042K	RAM DVERI	5793	7009,53	4 866,12	5 888,01	21%
4N0809042L	RAM DVERI	5850,7	7079,347	4 914,59	5 946,65	21%
4N0809055TA	SLOUPEK A	3881,2	4696,252	3 260,21	3 944,85	21%
4N0809056TA	SLOUPEK A	3881,2	4696,252	3 260,21	3 944,85	21%
4N0809065	VYZTUZENI	1514,8	1832,908	1 272,43	1 539,64	21%
4N0809066	VYZTUZENI	1514,8	1832,908	1 272,43	1 539,64	21%
4N0809081	DRZAK	977,5	1182,775	821,10	993,53	21%
4N0809082	DRZAK	977,5	1182,775	821,10	993,53	21%
4N0809163A	DRZAK	359,2	434,632	301,73	365,09	21%
4N0809201K	SLOUPEK A	13902,7	16822,267	11 678,27	14 130,70	21%
4N0809201L	SLOUPEK A	13902,7	16822,267	11 678,27	14 130,70	21%
4N0809201N	SLOUPEK A	13902,7	16822,267	11 678,27	14 130,70	21%
4N0809202K	SLOUPEK A	13902,7	16822,267	11 678,27	14 130,70	21%
4N0809202L	SLOUPEK A	13902,7	16822,267	11 678,27	14 130,70	21%
4N0809202N	SLOUPEK A	13902,7	16822,267	11 678,27	14 130,70	21%
4N0809241TA	PRAH	17581,1	21273,131	14 768,12	17 869,43	21%
4N0809242TA	PRAH	17581,1	21273,131	14 768,12	17 869,43	21%
4N0809263D	VYZTUHA	1969,6	2383,216	1 654,46	2 001,90	21%
4N0809264D	VYZTUHA	1969,6	2383,216	1 654,46	2 001,90	21%
4N0809305C	PRODLOUZEN	1514,8	1832,908	1 272,43	1 539,64	21%
4N0809306C	PRODLOUZEN	1514,8	1832,908	1 272,43	1 539,64	21%
4N0809347B	PLECH	296,9	359,249	249,40	301,77	21%
4N0809397C	PREPAZKA	292,5	353,925	245,70	297,30	21%
4N0809398C	PREPAZKA	292,5	353,925	245,70	297,30	21%
4N0809409E	PODBEHKOLA	5294,3	6406,103	4 447,21	5 381,13	21%
4N0809409TA	PODBEHKOLA	5776,9	6990,049	4 852,60	5 871,64	21%
4N0809409TB	PODBEHKOLA	5776,9	6990,049	4 852,60	5 871,64	21%
4N0809410E	PODBEHKOLA	5294,3	6406,103	4 447,21	5 381,13	21%
4N0809410TA	PODBEHKOLA	5776,9	6990,049	4 852,60	5 871,64	21%
4N0809697D	PREPAZKA	120,2	145,442	100,97	122,17	21%
4N0809698D	PREPAZKA	120,2	145,442	100,97	122,17	21%
4N0809751N	VYZTUHA	3244	3925,24	2 724,96	3 297,20	21%
4N0809751TA	VYZTUHA	3446,7	4170,507	2 895,23	3 503,23	21%
4N0809751TB	VYZTUHA	3562,6	4310,746	2 992,58	3 621,03	21%
4N0809751TC	VYZTUHA	3562,6	4310,746	2 992,58	3 621,03	21%
4N0809751TD	VYZTUHA	3562,6	4310,746	2 992,58	3 621,03	21%
4N0809752N	VYZTUHA	3244	3925,24	2 724,96	3 297,20	21%
4N0809752TA	VYZTUHA	3562,6	4310,746	2 992,58	3 621,03	21%
4N0809752TB	VYZTUHA	4851,5	5870,315	4 075,26	4 931,06	21%
4N0809752TC	VYZTUHA	3562,6	4310,746	2 992,58	3 621,03	21%
4N0809752TD	VYZTUHA	3562,6	4310,746	2 992,58	3 621,03	21%
4N0809801C	PREPAZKA	120,2	145,442	100,97	122,17	21%
4N0809802C	PREPAZKA	120,2	145,442	100,97	122,17	21%
4N0809809B	UCHYCENI	175,2	211,992	147,17	178,07	21%
4N0809837AC	DIL	39002,1	47192,541	32 761,76	39 641,73	21%
4N0809837K	DIL	39002,1	47192,541	32 761,76	39 641,73	21%
4N0809837L	DIL	39002,1	47192,541	32 761,76	39 641,73	21%
4N0809837R	DIL	39002,1	47192,541	32 761,76	39 641,73	21%
4N0809838K	DIL	39002,1	47192,541	32 761,76	39 641,73	21%

4N0809838L	DIL	39002,1	47192,541	32 761,76	39 641,73	21%
4N0809839K	DIL	23974,8	29009,508	20 138,83	24 367,99	21%
4N0809839L	DIL	23257,9	28142,059	19 536,64	23 639,33	21%
4N0809840K	DIL	23974,8	29009,508	20 138,83	24 367,99	21%
4N0809840L	DIL	23257,9	28142,059	19 536,64	23 639,33	21%
4N0809851	PODBEHKOLA	6552	7927,92	5 503,68	6 659,45	21%
4N0809851TA	PODBEHKOLA	6756,8	8175,728	5 675,71	6 867,61	21%
4N0809852	PODBEHKOLA	6552	7927,92	5 503,68	6 659,45	21%
4N0809852TA	PODBEHKOLA	6756,8	8175,728	5 675,71	6 867,61	21%
4N0809892B	VZPERA	85,4	103,334	71,74	86,80	21%
4N0809906F	VLOZKA	475	574,75	399,00	482,79	21%
4N0809906G	VLOZKA	530	641,3	445,20	538,69	21%
4N0809906H	VLOZKA	530	641,3	445,20	538,69	21%
4N0809907F GRU	VICKO TANK	811	981,31	681,24	824,30	21%
4N0809937	HADICE	147,6	178,596	123,98	150,02	21%
4N0810099K	RAM	36134,3	43722,503	30 352,81	36 726,90	21%
4N0810099L	RAM	36134,3	43722,503	30 352,81	36 726,90	21%
4N0810099R	RAM	36134,3	43722,503	30 352,81	36 726,90	21%
4N0810100K	RAM	36134,3	43722,503	30 352,81	36 726,90	21%
4N0810100L	RAM	36134,3	43722,503	30 352,81	36 726,90	21%
4N0810119K	SLOUPEK B	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810119M	SLOUPEK B	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810120K	SLOUPEK B	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810120M	SLOUPEK B	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810141TA	VZPERA	2409,8	2915,858	2 024,23	2 449,32	21%
4N0810141TB	VZPERA	1853,7	2242,977	1 557,11	1 884,10	21%
4N0810142TA	VZPERA	2409,8	2915,858	2 024,23	2 449,32	21%
4N0810142TB	VZPERA	1853,7	2242,977	1 557,11	1 884,10	21%
4N0810161B	KRYT	285,3	345,213	239,65	289,98	21%
4N0810162B	KRYT	285,3	345,213	239,65	289,98	21%
4N0810171A	PODBEH	1693,6	2049,256	1 422,62	1 721,38	21%
4N0810172A	PODBEH	1693,6	2049,256	1 422,62	1 721,38	21%
4N0810179TA	sloupek A	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810179TB	sloupek A	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810179TC	sloupek A	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810179TD	sloupek A	10658,8	12897,148	8 953,39	10 833,60	21%
4N0810180TA	sloupek A	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810180TB	sloupek A	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810180TC	sloupek A	11614,6	14053,666	9 756,26	11 805,08	21%
4N0810180TD	sloupek A	10658,8	12897,148	8 953,39	10 833,60	21%
4N0810261C	PREPAZKA	131,8	159,478	110,71	133,96	21%
4N0810262C	PREPAZKA	131,8	159,478	110,71	133,96	21%
4N0810292A	PLECH	1170,1	1415,821	982,88	1 189,29	21%
4N0810305	IZOL.HLUK	81,2	98,252	68,21	82,53	21%
4N0810321	IZOL.HLUK	81,2	98,252	68,21	82,53	21%
4N0810322	IZOL.HLUK	81,2	98,252	68,21	82,53	21%
4N0810331C	PREPAZKA	91,2	110,352	76,61	92,70	21%
4N0810331D	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0810332C	PREPAZKA	91,2	110,352	76,61	92,70	21%
4N0810332D	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0810375C	PREPAZKA	104,8	126,808	88,03	106,52	21%
4N0810387C	DRZAK	298,3	360,943	250,57	303,19	21%
4N0810393B GRU	VICKO TANK	811	981,31	681,24	824,30	21%
4N0810569C	PREPAZKA	364,4	440,924	306,10	370,38	21%
4N0810569D	PREPAZKA	364,4	440,924	306,10	370,38	21%
4N0810570C	PREPAZKA	364,4	440,924	306,10	370,38	21%
4N0810570D	PREPAZKA	364,4	440,924	306,10	370,38	21%
4N0810593B	VLOZKA	702,4	849,904	590,02	713,92	21%
4N0810593C	VLOZKA	702,4	849,904	590,02	713,92	21%
4N0810603B	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N0810603C	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N0810604B	VYZTUHA	305,6	369,776	256,70	310,61	21%
4N0810604C	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N0810639B	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N0810640B	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N0810679A	DRZAK	391	473,11	328,44	397,41	21%
4N0810680A	DRZAK	391	473,11	328,44	397,41	21%
4N0810695B	DRZAK	56,5	68,365	47,46	57,43	21%
4N0810696B	DRZAK	56,5	68,365	47,46	57,43	21%
4N0810719C	PREPAZKA	163,6	197,956	137,42	166,28	21%
4N0810719D	PREPAZKA	163,6	197,956	137,42	166,28	21%
4N0810720C	PREPAZKA	163,6	197,956	137,42	166,28	21%
4N0810720D	PREPAZKA	163,6	197,956	137,42	166,28	21%
4N0810863A	DRZAK	396,8	480,128	333,31	403,31	21%
4N0810864A	DRZAK	396,8	480,128	333,31	403,31	21%
4N0810871C	PREPAZKA	224,5	271,645	188,58	228,18	21%

4N0810871D	PREPAZKA	224,5	271,645	188,58	228,18	21%
4N0810872C	PREPAZKA	224,5	271,645	188,58	228,18	21%
4N0810872D	PREPAZKA	224,5	271,645	188,58	228,18	21%
4N0810877C	PREPAZKA	33,3	40,293	27,97	33,85	21%
4N0810881C	PREPAZKA	33,3	40,293	27,97	33,85	21%
4N0810897C	PREPAZKA	33,3	40,293	27,97	33,85	21%
4N0810897D	PREPAZKA	33,3	40,293	27,97	33,85	21%
4N0813092	PLECH	703,8	851,598	591,19	715,34	21%
4N0813107B	PODLAHA	4388	5309,48	3 685,92	4 459,96	21%
4N0813107H	PODLAHA	4388	5309,48	3 685,92	4 459,96	21%
4N0813135D	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0813136D	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0813261C	PRICNIK	1477,2	1787,412	1 240,85	1 501,43	21%
4N0813295	KONCOVY DI	3685,5	4459,455	3 095,82	3 745,94	21%
4N0813296	KONCOVY DI	3685,5	4459,455	3 095,82	3 745,94	21%
4N0813307D	PLECH	2998,1	3627,701	2 518,40	3 047,27	21%
4N0813439C	PREPAZKA	98,5	119,185	82,74	100,12	21%
4N0813441E	VYZTUZENI	6965,8	8428,618	5 851,27	7 080,04	21%
4N0813441H	VYZTUZENI	6965,8	8428,618	5 851,27	7 080,04	21%
4N0813451D	DRZAK	318,6	385,506	267,62	323,83	21%
4N0813511E	STENA	16422,6	19871,346	13 794,98	16 691,93	21%
4N0813511F	STENA	17088,8	20677,448	14 354,59	17 369,06	21%
4N0813511G	STENA	17088,8	20677,448	14 354,59	17 369,06	21%
4N0813511H	STENA	17088,8	20677,448	14 354,59	17 369,06	21%
4N0813531D	PRICNIK	1758,1	2127,301	1 476,80	1 786,93	21%
4N0813550D	DRZAK	273,7	331,177	229,91	278,19	21%
4N0813550E	DRZAK	285,3	345,213	239,65	289,98	21%
4N0813569B	PODELNIK	15177,1	18364,291	12 748,76	15 426,00	21%
4N0813569TA	PODELNIK	27284,1	33013,761	22 918,64	27 731,56	21%
4N0813569TB	PODELNIK	27284,1	33013,761	22 918,64	27 731,56	21%
4N0813570B	PODELNIK	15177,1	18364,291	12 748,76	15 426,00	21%
4N0813570TA	PODELNIK	27284,1	33013,761	22 918,64	27 731,56	21%
4N0813570TB	PODELNIK	27284,1	33013,761	22 918,64	27 731,56	21%
4N0813677B	DRZAK	780,6	944,526	655,70	793,40	21%
4N0813693B	DRZAK	150,6	182,226	126,50	153,07	21%
4N0813693C	DRZAK	150,6	182,226	126,50	153,07	21%
4N0813693D	DRZAK	150,6	182,226	126,50	153,07	21%
4N0813701B	PODELNIK	29688,1	35922,601	24 938,00	30 174,98	21%
4N0813701TA	PODELNIK	3287,4	3977,754	2 761,42	3 341,31	21%
4N0813701TB	PODELNIK	3287,4	3977,754	2 761,42	3 341,31	21%
4N0813702B	PODELNIK	29688,1	35922,601	24 938,00	30 174,98	21%
4N0813702TA	PODELNIK	3287,4	3977,754	2 761,42	3 341,31	21%
4N0813702TB	PODELNIK	3287,4	3977,754	2 761,42	3 341,31	21%
4N0813987A	DRZAK	359,2	434,632	301,73	365,09	21%
4N0814257D	KONCOVY DI	3142,6	3802,546	2 639,78	3 194,14	21%
4N0814258D	KONCOVY DI	3142,6	3802,546	2 639,78	3 194,14	21%
4N0814305D	PREPAZKA	99,9	120,879	83,92	101,54	21%
4N0814305E	PREPAZKA	99,9	120,879	83,92	101,54	21%
4N0814307E	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0814307F	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0814308E	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0814308F	PREPAZKA	102,8	124,388	86,35	104,49	21%
4N0814345D	VYZTUHA	1022,4	1237,104	858,82	1 039,17	21%
4N0814345E	VYZTUHA	1135,4	1373,834	953,74	1 154,02	21%
4N0814346D	VYZTUHA	1341	1622,61	1 126,44	1 362,99	21%
4N0815941	VENTIL	126	152,46	105,84	128,07	21%
4N0816087D	DRZAK	152,1	184,041	127,76	154,59	21%
4N0816114B	KONDENZATO	12326,5	14915,065	10 354,26	12 528,65	21%
4N0816220	VENTIL	526,5	637,065	442,26	535,13	21%
4N0816515	KONDENZATO	13404,4	16219,324	11 259,70	13 624,23	21%
4N0816521	VEDENI	3084,7	3732,487	2 591,15	3 135,29	21%
4N0816521AA	VEDENI	3244	3925,24	2 724,96	3 297,20	21%
4N0816521C	VEDENI	3244	3925,24	2 724,96	3 297,20	21%
4N0816522	VEDENI	1804,5	2183,445	1 515,78	1 834,09	21%
4N0816522AJ	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816522C	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816522J	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816533	VEDENI	2682,1	3245,341	2 252,96	2 726,09	21%
4N0816533C	VEDENI	2682,1	3245,341	2 252,96	2 726,09	21%
4N0816534	VEDENI	2682,1	3245,341	2 252,96	2 726,09	21%
4N0816535A	VEDENI	4228,7	5116,727	3 552,11	4 298,05	21%
4N0816536	VEDENI	4228,7	5116,727	3 552,11	4 298,05	21%
4N0816540E	VEDENI	2554,6	3091,066	2 145,86	2 596,50	21%
4N0816540T	VEDENI	2685	3248,85	2 255,40	2 729,03	21%
4N0816551	KOMPRESOR	88328,2	106877,122	74 195,69	89 776,78	21%
4N0816551B	KOMPRESOR	85747,2	103754,112	72 027,65	87 153,45	21%

4N0816551J	KOMPRESOR	92056,4	111388,244	77 327,38	93 566,12	21%
4N0816551K	KOMPRESOR	88328,2	106877,122	74 195,69	89 776,78	21%
4N0816561	VENTIL/VLOZKA	361,4	437,294	303,58	367,33	21%
4N0816563	OCHRANNA KRYTKA	97	117,37	81,48	98,59	21%
4N0816564	OCHRANNA KRYTKA	97	117,37	81,48	98,59	21%
4N0816572G	DRZAK	1142,6	1382,546	959,78	1 161,34	21%
4N0816583H	VYOUSEC	5242,5	6343,425	4 403,70	5 328,48	21%
4N0816587A	TRUBKA	5401,8	6536,178	4 537,51	5 490,39	21%
4N0816589	DESKAZAKL	1061,5	1284,415	891,66	1 078,91	21%
4N0816590	VENTIL EXP	4735,6	5730,076	3 977,90	4 813,26	21%
4N0816593A	DRZAK	141,9	171,699	119,20	144,23	21%
4N0816594A	DRZAK	71	85,91	59,64	72,16	21%
4N0816595E	DRZAK	547,4	662,354	459,82	556,38	21%
4N0816700B	VEDENI	1552,5	1878,525	1 304,10	1 577,96	21%
4N0816704A	VEDENI	1549,6	1875,016	1 301,66	1 575,01	21%
4N0816705B	HADICE	2175,2	2631,992	1 827,17	2 210,87	21%
4N0816706B	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816709B	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816719B	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N0816721F	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0816721H	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0816722A	TRUBKA	2682,1	3245,341	2 252,96	2 726,09	21%
4N0816723B	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816724B	TRUBKA	2997,8	3627,338	2 518,15	3 046,96	21%
4N0816726D	VEDENI	1552,5	1878,525	1 304,10	1 577,96	21%
4N0816728A	VEDENI	957,3	1158,333	804,13	973,00	21%
4N0816729B	TRUBKA	2997,8	3627,338	2 518,15	3 046,96	21%
4N0816732B	HADICE	2175,2	2631,992	1 827,17	2 210,87	21%
4N0816733D	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N0816734B	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816735B	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816738G	VEDENI	6907,9	8358,559	5 802,64	7 021,19	21%
4N0816739B	VEDENI	3417,8	4135,538	2 870,95	3 473,85	21%
4N0816743B	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0816743G	VEDENI	4605,3	5572,413	3 868,45	4 680,83	21%
4N0816744A	TRUBKA	1552,5	1878,525	1 304,10	1 577,96	21%
4N0816750B	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816750D	VEDENI	1897,1	2295,491	1 593,56	1 928,21	21%
4N0816803	KOMPRESOR	22053,4	26684,614	18 524,86	22 415,08	21%
4N0816803A	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0816803B	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0816803C	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0816803D	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0816803E	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0816803F	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0817111C	STRECHA	27805,4	33644,534	23 356,54	28 261,41	21%
4N0817111F	STRECHA	27805,4	33644,534	23 356,54	28 261,41	21%
4N0817111G	STRECHA	27805,4	33644,534	23 356,54	28 261,41	21%
4N0817401P	RAM STRECH	7965,1	9637,771	6 690,68	8 095,73	21%
4N0817401Q	RAM STRECH	7965,1	9637,771	6 690,68	8 095,73	21%
4N0817479C	PREPAZKA	49,6	60,016	41,66	50,41	21%
4N0817481C	PREPAZKA	33,3	40,293	27,97	33,85	21%
4N0817485C	PREPAZKA	31,9	38,599	26,80	32,42	21%
4N0817631C	PREPAZKA	150,6	182,226	126,50	153,07	21%
4N0817945K	RAM STRECH	7617,5	9217,175	6 398,70	7 742,43	21%
4N0817945M	RAM STRECH	7617,5	9217,175	6 398,70	7 742,43	21%
4N0817975K	RAM STRECH	8457,5	10233,575	7 104,30	8 596,20	21%
4N0817975L	RAM STRECH	8457,5	10233,575	7 104,30	8 596,20	21%
4N0817975Q	RAM STRECH	8457,5	10233,575	7 104,30	8 596,20	21%
4N0819167A	OFUKOVAC	231,3	279,873	194,29	235,09	21%
4N0819181	KRYTKA	398,3	481,943	334,57	404,83	21%
4N0819181A	KRYTKA	398,3	481,943	334,57	404,83	21%
4N0819203 2WO	Ofukovac	4347,9	5260,959	3 652,24	4 419,21	21%
4N0819209 1KF	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819209 1PH	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819209 6PS	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819209A	Ofukovac	1985,8	2402,818	1 668,07	2 018,37	21%
4N0819209A 4PK	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819209A EP5	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819210 1KF	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819210 1PH	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819210 6PS	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819210A	Ofukovac	1985,8	2402,818	1 668,07	2 018,37	21%
4N0819210A 4PK	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819210A EP5	Ofukovac	2130,8	2578,268	1 789,87	2 165,75	21%
4N0819254	MOTOR VENT	6861	8301,81	5 763,24	6 973,52	21%

4N0819254A	MOTOR VENT	6691,4	8096,594	5 620,78	6 801,14	21%
4N0819254B	MOTOR VENT	6861	8301,81	5 763,24	6 973,52	21%
4N0819254C	MOTOR VENT	6861	8301,81	5 763,24	6 973,52	21%
4N0819267	DRZAK	288,2	348,722	242,09	292,93	21%
4N0819301A	KRYT	683	826,43	573,72	694,20	21%
4N0819301B	KRYT	710,8	860,068	597,07	722,46	21%
4N0819301C	KRYT	710,8	860,068	597,07	722,46	21%
4N0819302A	KRYT	683	826,43	573,72	694,20	21%
4N0819302B	KRYT	710,8	860,068	597,07	722,46	21%
4N0819302C	KRYT	710,8	860,068	597,07	722,46	21%
4N0819332A	HADICE	379,2	458,832	318,53	385,42	21%
4N0819334A	HADICE	532,7	644,567	447,47	541,44	21%
4N0819334AA	HADICE	532,7	644,567	447,47	541,44	21%
4N0819334AN	HADICE	532,7	644,567	447,47	541,44	21%
4N0819334N	HADICE	420,5	508,805	353,22	427,40	21%
4N0819334Q	HADICE	532,7	644,567	447,47	541,44	21%
4N0819334S	HADICE	532,7	644,567	447,47	541,44	21%
4N0819337AK	HADICE	671,1	812,031	563,72	682,11	21%
4N0819337AL	HADICE	876,4	1060,444	736,18	890,77	21%
4N0819337F	HADICE	690,5	835,505	580,02	701,82	21%
4N0819374B	HADICE	396,9	480,249	333,40	403,41	21%
4N0819374N	HADICE	299,5	362,395	251,58	304,41	21%
4N0819375B	HADICE	233,1	282,051	195,80	236,92	21%
4N0819376B	HADICE	233,1	282,051	195,80	236,92	21%
4N0819376C	HADICE	197,7	239,217	166,07	200,94	21%
4N0819377AN	TRUBKA VOD	956,1	1156,881	803,12	971,78	21%
4N0819377AP	TRUBKA VOD	956,1	1156,881	803,12	971,78	21%
4N0819377BD	TRUBKA VOD	482,5	583,825	405,30	490,41	21%
4N0819377F	TRUBKA VOD	482,5	583,825	405,30	490,41	21%
4N0819377G	TRUBKA VOD	956,1	1156,881	803,12	971,78	21%
4N0819377K	TRUBKA VOD	482,5	583,825	405,30	490,41	21%
4N0819377M	TRUBKA VOD	910,4	1101,584	764,74	925,33	21%
4N0819377N	TRUBKA VOD	576,9	698,049	484,60	586,36	21%
4N0819378D	HADICE	329	398,09	276,36	334,40	21%
4N0819378E	HADICE	197,7	239,217	166,07	200,94	21%
4N0819378F	HADICE	197,7	239,217	166,07	200,94	21%
4N0819419A	VENTIL	89,8	108,658	75,43	91,27	21%
4N0819448A 9B9	KRYT	52,1	63,041	43,76	52,95	21%
4N0819523D	ODVADEC VO	1732	2095,72	1 454,88	1 760,40	21%
4N0819532C	TESNENI	155	187,55	130,20	157,54	21%
4N0819552A	Hadice	567,7	686,917	476,87	577,01	21%
4N0819573	Flakon	9760,9	11810,689	8 199,16	9 920,98	21%
4N0819633	VEDENI	585,1	707,971	491,48	594,70	21%
4N0819672D	HADICE	340,8	412,368	286,27	346,39	21%
4N0819672E	HADICE	340,8	412,368	286,27	346,39	21%
4N0819672N	HADICE	340,8	412,368	286,27	346,39	21%
4N0819672R	HADICE	340,8	412,368	286,27	346,39	21%
4N0819673	HADICE	122,5	148,225	102,90	124,51	21%
4N0819673B	HADICE	273	330,33	229,32	277,48	21%
4N0819674	HADICE	95,9	116,039	80,56	97,47	21%
4N0819674F	HADICE	95,9	116,039	80,56	97,47	21%
4N0819693	VEDENI	356,9	431,849	299,80	362,75	21%
4N0819693A	VEDENI	356,9	431,849	299,80	362,75	21%
4N0819725B	ROZV.VZDUC	577,8	699,138	485,35	587,28	21%
4N0819726B	ROZV.VZDUC	577,8	699,138	485,35	587,28	21%
4N0819803D	ROZV.VZDUC	585,1	707,971	491,48	594,70	21%
4N0819803E	ROZV.VZDUC	585,1	707,971	491,48	594,70	21%
4N0819804D	ROZV.VZDUC	585,1	707,971	491,48	594,70	21%
4N0819804E	ROZV.VZDUC	585,1	707,971	491,48	594,70	21%
4N0819805B	ROZV.VZDUC	396,8	480,128	333,31	403,31	21%
4N0819806B	ROZV.VZDUC	396,8	480,128	333,31	403,31	21%
4N0819811D	ROZV.VZDUC	480,8	581,768	403,87	488,69	21%
4N0819811E	ROZV.VZDUC	480,8	581,768	403,87	488,69	21%
4N0819812D	ROZV.VZDUC	480,8	581,768	403,87	488,69	21%
4N0819812E	ROZV.VZDUC	480,8	581,768	403,87	488,69	21%
4N0819821B	ROZV.VZDUC	396,8	480,128	333,31	403,31	21%
4N0819869	ROZV.VZDUC	488,5	591,085	410,34	496,51	21%
4N0819870	ROZV.VZDUC	488,5	591,085	410,34	496,51	21%
4N0820027	SACI KANAL	2838,5	3434,585	2 384,34	2 885,05	21%
4N0820105	VYPARNIK	4518,4	5467,264	3 795,46	4 592,50	21%
4N0820196K	DRZAK	485,3	587,213	407,65	493,26	21%
4N0820196L	DRZAK	1518,3	1837,143	1 275,37	1 543,20	21%
4N0820329	SKRIN	3244	3925,24	2 724,96	3 297,20	21%
4N0820329A	Skrin rozv	4841,3	5857,973	4 066,69	4 920,70	21%
4N0820329B	Skrin rozv	4967,3	6010,433	4 172,53	5 048,76	21%
4N0820329C	Skrin rozv	4967,3	6010,433	4 172,53	5 048,76	21%

4N0820339B	DESKAZAKL	983,3	1189,793	825,97	999,43	21%
4N0820339C	DESKAZAKL	1032,6	1249,446	867,38	1 049,53	21%
4N0820356	SKRIN	5116,7	6191,207	4 298,03	5 200,61	21%
4N0820356A	SKRIN	5155,6	6238,276	4 330,70	5 240,15	21%
4N0820536	drzak	101,4	122,694	85,18	103,06	21%
4N0820536A	drzak	115,9	140,239	97,36	117,80	21%
4N0820541	KNIMAC TEP	1224,2	1481,282	1 028,33	1 244,28	21%
4N0820581C	KRYT	278,9	337,469	234,28	283,47	21%
4N0820582C	KRYT	278,9	337,469	234,28	283,47	21%
4N0820679	VENTIL EXP	2505,4	3031,534	2 104,54	2 546,49	21%
4N0820725B	VEDENI	1423,6	1722,556	1 195,82	1 446,95	21%
4N0820727B	VEDENI	1423,6	1722,556	1 195,82	1 446,95	21%
4N0820769A	DRZAK	283,8	343,398	238,39	288,45	21%
4N0820803	KOMPRESOR	22053,4	26684,614	18 524,86	22 415,08	21%
4N0820803B	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0820803C	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0820803D	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0820803E	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4N0820885C	VEDENI	5445,2	6588,692	4 573,97	5 534,50	21%
4N0820911	OVLADANI	1788,5	2164,085	1 502,34	1 817,83	21%
4N0821105B	BLATNIK	13431,4	16251,994	11 282,38	13 651,67	21%
4N0821106B	BLATNIK	13431,4	16251,994	11 282,38	13 651,67	21%
4N0821111	KONCOVY DI	292,5	353,925	245,70	297,30	21%
4N0821112	KONCOVY DI	292,5	353,925	245,70	297,30	21%
4N0821131E	VZPERA	737,1	891,891	619,16	749,19	21%
4N0821131G	VZPERA	840	1016,4	705,60	853,78	21%
4N0821131H	VZPERA	1241,1	1501,731	1 042,52	1 261,45	21%
4N0821131J	VZPERA	840	1016,4	705,60	853,78	21%
4N0821132E	VZPERA	737,1	891,891	619,16	749,19	21%
4N0821132F	VZPERA	1241,1	1501,731	1 042,52	1 261,45	21%
4N0821132G	VZPERA	840	1016,4	705,60	853,78	21%
4N0821135B	VZPERA	2983,3	3609,793	2 505,97	3 032,23	21%
4N0821136B	VZPERA	2983,3	3609,793	2 505,97	3 032,23	21%
4N0821149A	DRZAK	188,3	227,843	158,17	191,39	21%
4N0821150A	DRZAK	188,3	227,843	158,17	191,39	21%
4N0821151A	DRZAK	224,5	271,645	188,58	228,18	21%
4N0821151B	DRZAK	250,5	303,105	210,42	254,61	21%
4N0821152A	DRZAK	224,5	271,645	188,58	228,18	21%
4N0821152B	DRZAK	250,5	303,105	210,42	254,61	21%
4N0821163A	DRZAK	162,2	196,262	136,25	164,86	21%
4N0821164A	DRZAK	162,2	196,262	136,25	164,86	21%
4N0821169C	KRYT	431,6	522,236	362,54	438,68	21%
4N0821170C	KRYT	431,6	522,236	362,54	438,68	21%
4N0821191B	PODBEH	2354,9	2849,429	1 978,12	2 393,52	21%
4N0821191D	PODBEH	2354,9	2849,429	1 978,12	2 393,52	21%
4N0821192B	PODBEH	2354,9	2849,429	1 978,12	2 393,52	21%
4N0821197	UTESNENI	56,5	68,365	47,46	57,43	21%
4N0821198	UTESNENI	56,5	68,365	47,46	57,43	21%
4N0821259C	KUS SPOJOV	961,6	1163,536	807,74	977,37	21%
4N0821259D	KUS SPOJOV	1000,7	1210,847	840,59	1 017,11	21%
4N0821260C	KUS SPOJOV	961,6	1163,536	807,74	977,37	21%
4N0821260D	KUS SPOJOV	1000,7	1210,847	840,59	1 017,11	21%
4N0821297	UHELNIK PR	99,9	120,879	83,92	101,54	21%
4N0821298	UHELNIK PR	99,9	120,879	83,92	101,54	21%
4N0821434C	DRZAK	95,6	115,676	80,30	97,17	21%
4N0821467A	DRZAK	463,4	560,714	389,26	471,00	21%
4N0821468A	DRZAK	463,4	560,714	389,26	471,00	21%
4N0821469A	DRZAK	341,8	413,578	287,11	347,41	21%
4N0821470A	DRZAK	341,8	413,578	287,11	347,41	21%
4N0821471A	DRZAK	341,8	413,578	287,11	347,41	21%
4N0821472A	DRZAK	341,8	413,578	287,11	347,41	21%
4N0823029C	KAPOTA	35130,6	42508,026	29 509,70	35 706,74	21%
4N0823124A	SCHUTZ	163,6	197,956	137,42	166,28	21%
4N0823125A	SCHUTZ	111,2	134,552	93,41	113,02	21%
4N0823126A	SCHUTZ	101,4	122,694	85,18	103,06	21%
4N0823185B	TRMEN UZAV	595,2	720,192	499,97	604,96	21%
4N0823185C	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4N0823185D	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4N0823186B	TRMEN UZAV	595,2	720,192	499,97	604,96	21%
4N0823186C	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4N0823186D	TRMEN UZAV	661,8	800,778	555,91	672,65	21%
4N0823281	SCHUTZ	62,2	75,262	52,25	63,22	21%
4N0823282	SCHUTZ	62,2	75,262	52,25	63,22	21%
4N0823301B	ZAVES	2262,1	2737,141	1 900,16	2 299,20	21%
4N0823301C	ZAVES	1349,7	1633,137	1 133,75	1 371,84	21%
4N0823301D	ZAVES	2392,4	2894,804	2 009,62	2 431,64	21%

4N0823301E	ZAVES	1497,4	1811,854	1 257,82	1 521,96	21%
4N0823301F	ZAVES	2392,4	2894,804	2 009,62	2 431,64	21%
4N0823302B	ZAVES	2262,1	2737,141	1 900,16	2 299,20	21%
4N0823302C	ZAVES	1349,7	1633,137	1 133,75	1 371,84	21%
4N0823302D	ZAVES	2392,4	2894,804	2 009,62	2 431,64	21%
4N0823302E	ZAVES	1497,4	1811,854	1 257,82	1 521,96	21%
4N0823302F	ZAVES	2392,4	2894,804	2 009,62	2 431,64	21%
4N0823315	ZAKRYTI ZA	98,5	119,185	82,74	100,12	21%
4N0823316	ZAKRYTI ZA	98,5	119,185	82,74	100,12	21%
4N0823359	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4N0823359A	PODPERA	1032,4	1249,204	867,22	1 049,33	21%
4N0823359B	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4N0823359C	PODPERA	1032,4	1249,204	867,22	1 049,33	21%
4N0823509	ZAMEK	1200,2	1452,242	1 008,17	1 219,88	21%
4N0823511	SROUB	312,6	378,246	262,58	317,73	21%
4N0823529B	tahlo	295,3	357,313	248,05	300,14	21%
4N0823531B	tahlo	295,3	357,313	248,05	300,14	21%
4N0823721A	PRVEK TESN	155	187,55	130,20	157,54	21%
4N0823722A	PRVEK TESN	155	187,55	130,20	157,54	21%
4N0823723	TESNENI	361,2	437,052	303,41	367,12	21%
4N0823823	SPOUSTEC	1197,3	1448,733	1 005,73	1 216,94	21%
4N0823823B	SPOUSTEC	1197,3	1448,733	1 005,73	1 216,94	21%
4N0825207J	PANEL	2273,7	2751,177	1 909,91	2 310,99	21%
4N0825207K	PANEL	2273,7	2751,177	1 909,91	2 310,99	21%
4N0825208J	PANEL	2273,7	2751,177	1 909,91	2 310,99	21%
4N0825209D	PANEL	2221,5	2688,015	1 866,06	2 257,93	21%
4N0825215D	PANEL	1041,3	1259,973	874,69	1 058,38	21%
4N0825216D	PANEL	1041,3	1259,973	874,69	1 058,38	21%
4N0825217B	PANEL	1320,8	1598,168	1 109,47	1 342,46	21%
4N0825217C	PANEL	1833,4	2218,414	1 540,06	1 863,47	21%
4N0825219E	PANEL	1538	1860,98	1 291,92	1 563,22	21%
4N0825219F	PANEL	2004,3	2425,203	1 683,61	2 037,17	21%
4N0825235K	TLUMENI	4264,2	5159,682	3 581,93	4 334,13	21%
4N0825235L	TLUMENI	4264,2	5159,682	3 581,93	4 334,13	21%
4N0825235M	TLUMENI	4264,2	5159,682	3 581,93	4 334,13	21%
4N0825236H	TLUMENI	4087,1	4945,391	3 433,16	4 154,13	21%
4N0825236L	TLUMENI	4087,1	4945,391	3 433,16	4 154,13	21%
4N0825236S	TLUMENI	4087,1	4945,391	3 433,16	4 154,13	21%
4N0825295	Upevneni	179,6	217,316	150,86	182,55	21%
4N0825304B	KRYT	320	387,2	268,80	325,25	21%
4N0825311C	PANEL	1268,6	1535,006	1 065,62	1 289,41	21%
4N0825311D	PANEL	1268,6	1535,006	1 065,62	1 289,41	21%
4N0825311E	PANEL	1320,8	1598,168	1 109,47	1 342,46	21%
4N0825311F	PANEL	1320,8	1598,168	1 109,47	1 342,46	21%
4N0825429	PRICHYTKA	11,3	13,673	9,49	11,49	21%
4N0825621E	PLECH	776,6	939,686	652,34	789,34	21%
4N0825621G	PLECH	776,6	939,686	652,34	789,34	21%
4N0825623B	PLECH	333,5	403,535	280,14	338,97	21%
4N0825641B	CLONA	488,5	591,085	410,34	496,51	21%
4N0825642B	CLONA	469,5	568,095	394,38	477,20	21%
4N0825642C	CLONA	488,5	591,085	410,34	496,51	21%
4N0825661D	plech kryc	2411,8	2918,278	2 025,91	2 451,35	21%
4N0825661E	plech kryc	2486,4	3008,544	2 088,58	2 527,18	21%
4N0825661F	plech kryc	2486,4	3008,544	2 088,58	2 527,18	21%
4N0825671B	CLONA	776,6	939,686	652,34	789,34	21%
4N0825711E	CLONA	861,4	1042,294	723,58	875,53	21%
4N0825711F	CLONA	861,4	1042,294	723,58	875,53	21%
4N0825712E	CLONA	861,4	1042,294	723,58	875,53	21%
4N0825712F	CLONA	861,4	1042,294	723,58	875,53	21%
4N0825721C	PLECH	1364,5	1651,045	1 146,18	1 386,88	21%
4N0825725B	PLECH	1364,5	1651,045	1 146,18	1 386,88	21%
4N0827025A	VIKO	27423,4	33182,314	23 035,66	27 873,14	21%
4N0827113 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4N0827113A 9B9	KRYTKA	1161,5	1405,415	975,66	1 180,55	21%
4N0827113B 9B9	KRYTKA	1290,3	1561,263	1 083,85	1 311,46	21%
4N0827301	ZAVES	1264,3	1529,803	1 062,01	1 285,03	21%
4N0827302	ZAVES	1264,3	1529,803	1 062,01	1 285,03	21%
4N0827373	DORAZ	72,4	87,604	60,82	73,59	21%
4N0827377	DORAZ	68,1	82,401	57,20	69,22	21%
4N0827520	KRYT	86,9	105,149	73,00	88,33	21%
4N0827531	tahlo	197	238,37	165,48	200,23	21%
4N0827531A	tahlo	204,5	247,445	171,78	207,85	21%
4N0827535	tahlo	293,9	355,619	246,88	298,72	21%
4N0827535A	tahlo	306,4	370,744	257,38	311,42	21%
4N0827569A	KRYT	341,8	413,578	287,11	347,41	21%
4N0827574	KRYT MADLA	2369,3	2866,853	1 990,21	2 408,16	21%

4N0827574A	KRYT MADLA	2369,3	2866,853	1 990,21	2 408,16	21%
4N0827574B	KRYT MADLA	2369,3	2866,853	1 990,21	2 408,16	21%
4N0827597	KRYT	493,8	597,498	414,79	501,90	21%
4N0827598	KRYT	341,8	413,578	287,11	347,41	21%
4N0827665	PRUZINA	318,6	385,506	267,62	323,83	21%
4N0827705A	TESNENI	1632,2	1974,962	1 371,05	1 658,97	21%
4N0827851	POHON	9963,6	12055,956	8 369,42	10 127,00	21%
4N0827851A	POHON	10600,8	12826,968	8 904,67	10 774,65	21%
4N0827851B	POHON	10600,8	12826,968	8 904,67	10 774,65	21%
4N0827851C	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4N0827851D	POHON	11151,1	13492,831	9 366,92	11 333,98	21%
4N0827887	OVLADANI	1830,5	2214,905	1 537,62	1 860,52	21%
4N0827919	TLUMITKO	1032,4	1249,204	867,22	1 049,33	21%
4N0831051A	DVERE	29538,3	35741,343	24 812,17	30 022,73	21%
4N0831052A	DVERE	29538,3	35741,343	24 812,17	30 022,73	21%
4N0831721B	TESNENI DV	1652,6	1999,646	1 388,18	1 679,70	21%
4N0831721D	TESNENI DV	1652,6	1999,646	1 388,18	1 679,70	21%
4N0831722B	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N0833051A	DVERE	29538,3	35741,343	24 812,17	30 022,73	21%
4N0833052A	DVERE	29538,3	35741,343	24 812,17	30 022,73	21%
4N0833721B	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N0833721D	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N0833722B	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N0837019 1IO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 1KF	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 2DU	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 2EO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 2FP	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019 BC1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837019A 1IO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 1KF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 1PH	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 2DU	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 2EO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 2FP	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A 6PS	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837019A BC1	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020 1IO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 1KF	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 2DU	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 2EO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 2FP	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020 BC1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0837020A 1IO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 1KF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 1PH	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 2DU	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 2EO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 2FP	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A 6PS	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837020A BC1	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0837059	POHON	4344,6	5256,966	3 649,46	4 415,85	21%
4N0837060	POHON	4344,6	5256,966	3 649,46	4 415,85	21%
4N0837085A	tahlo	239,8	290,158	201,43	243,73	21%
4N0837087	PODLOZKA	27	32,67	22,68	27,44	21%
4N0837099	tahlo	414,5	501,545	348,18	421,30	21%
4N0837103	Adapter	446	539,66	374,64	453,31	21%
4N0837104	Adapter	446	539,66	374,64	453,31	21%
4N0837109A	SOUPATKO	69,5	84,095	58,38	70,64	21%
4N0837110A	SOUPATKO	69,5	84,095	58,38	70,64	21%
4N0837167	SKRIN	98,5	119,185	82,74	100,12	21%
4N0837207 GRU	KLIKA	2290,3	2771,263	1 923,85	2 327,86	21%
4N0837207A GRU	KLIKA	2340	2831,4	1 965,60	2 378,38	21%
4N0837208 GRU	KLIKA	2340	2831,4	1 965,60	2 378,38	21%
4N0837208A GRU	KLIKA	2340	2831,4	1 965,60	2 378,38	21%
4N0837209	PODLOZKA	27	32,67	22,68	27,44	21%
4N0837210	PODLOZKA	27	32,67	22,68	27,44	21%
4N0837216 AIF	KLIC	1462,5	1769,625	1 228,50	1 486,49	21%

4N0837216 ROH	KLIC	1462,5	1769,625	1 228,50	1 486,49	21%
4N0837239	KRYTKA	831,3	1005,873	698,29	844,93	21%
4N0837239A GRU	KRYTKA	498,2	602,822	418,49	506,37	21%
4N0837240	KRYTKA	831,3	1005,873	698,29	844,93	21%
4N0837240A GRU	KRYTKA	498,2	602,822	418,49	506,37	21%
4N0837249	OMEZOVAC D	715	865,15	600,60	726,73	21%
4N0837259	DIL KLUZNY	4	4,84	3,36	4,07	21%
4N0837267	KRYT	124,5	150,645	104,58	126,54	21%
4N0837277	PODLOZKA	31,9	38,599	26,80	32,42	21%
4N0837278	PODLOZKA	31,9	38,599	26,80	32,42	21%
4N0837307	KRYT	55	66,55	46,20	55,90	21%
4N0837311	UPEVNOVACI	79,7	96,437	66,95	81,01	21%
4N0837315	tahlo	208,6	252,406	175,22	212,02	21%
4N0837431	TESN.SKLA	3846,4	4654,144	3 230,98	3 909,48	21%
4N0837431A	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0837431B	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0837432	TESN.SKLA	3846,4	4654,144	3 230,98	3 909,48	21%
4N0837432A	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0837432B	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0837461	SPOUSTEC	3890,3	4707,263	3 267,85	3 954,10	21%
4N0837462	SPOUSTEC	3890,3	4707,263	3 267,85	3 954,10	21%
4N0837475 ZZZ	TESNENI	1859,5	2249,995	1 561,98	1 890,00	21%
4N0837475B ZZZ	TESNENI	2058,6	2490,906	1 729,22	2 092,36	21%
4N0837475C T94	TESNENI	2058,6	2490,906	1 729,22	2 092,36	21%
4N0837476 ZZZ	TESNENI	1859,5	2249,995	1 561,98	1 890,00	21%
4N0837476B ZZZ	TESNENI	2058,6	2490,906	1 729,22	2 092,36	21%
4N0837476C T94	TESNENI	2058,6	2490,906	1 729,22	2 092,36	21%
4N0837637A	ROH.CLONA	427,2	516,912	358,85	434,21	21%
4N0837638A	ROH.CLONA	427,2	516,912	358,85	434,21	21%
4N0837643 ZZZ	OZDOBNA LI	1536,1	1858,681	1 290,32	1 561,29	21%
4N0837643A ZZZ	OZDOBNA LI	1704,1	2061,961	1 431,44	1 732,05	21%
4N0837643B T94	OZDOBNA LI	1980,8	2396,768	1 663,87	2 013,29	21%
4N0837644 ZZZ	OZDOBNA LI	1536,1	1858,681	1 290,32	1 561,29	21%
4N0837644A ZZZ	OZDOBNA LI	1704,1	2061,961	1 431,44	1 732,05	21%
4N0837644B T94	OZDOBNA LI	1704,1	2061,961	1 431,44	1 732,05	21%
4N0837693	DESKA	94	113,74	78,96	95,54	21%
4N0837717	TESNENI DV	1285,5	1555,455	1 079,82	1 306,58	21%
4N0837717A	TESNENI DV	1285,5	1555,455	1 079,82	1 306,58	21%
4N0837718	TESNENI DV	1285,5	1555,455	1 079,82	1 306,58	21%
4N0837718A	TESNENI DV	1285,5	1555,455	1 079,82	1 306,58	21%
4N0837732A	PRICHYTKA	51,1	61,831	42,92	51,94	21%
4N0837732B	PRICHYTKA	51,1	61,831	42,92	51,94	21%
4N0837732C	PRICHYTKA	51,1	61,831	42,92	51,94	21%
4N0837811	TRMEN UPEV	614,9	744,029	516,52	624,98	21%
4N0837811A	TRMEN UPEV	867,5	1049,675	728,70	881,73	21%
4N0837811B	TRMEN UPEV	806	975,26	677,04	819,22	21%
4N0837811C	TRMEN UPEV	778,7	942,227	654,11	791,47	21%
4N0837811E	TRMEN UPEV	819	990,99	687,96	832,43	21%
4N0837812	TRMEN UPEV	614,9	744,029	516,52	624,98	21%
4N0837812A	TRMEN UPEV	867,5	1049,675	728,70	881,73	21%
4N0837812B	TRMEN UPEV	806	975,26	677,04	819,22	21%
4N0837812C	TRMEN UPEV	819	990,99	687,96	832,43	21%
4N0837812E	TRMEN UPEV	819	990,99	687,96	832,43	21%
4N0837841	POLSTROVAN	373,1	451,451	313,40	379,22	21%
4N0837842	POLSTROVAN	373,1	451,451	313,40	379,22	21%
4N0837876 GRU	KRYTKA	448,9	543,169	377,08	456,26	21%
4N0837876A GRU	KRYTKA	448,9	543,169	377,08	456,26	21%
4N0837880A GRU	KRYTKA	263,6	318,956	221,42	267,92	21%
4N0837899	KRYTKA	217,2	262,812	182,45	220,76	21%
4N0837899A GRU	KRYTKA	217,2	262,812	182,45	220,76	21%
4N0837900	KRYTKA	217,2	262,812	182,45	220,76	21%
4N0837900A GRU	KRYTKA	217,2	262,812	182,45	220,76	21%
4N0837901 5FQ	KRYTKA	1453,7	1758,977	1 221,11	1 477,54	21%
4N0837902 5FQ	KRYTKA	1453,7	1758,977	1 221,11	1 477,54	21%
4N0837903	KRYT	52,1	63,041	43,76	52,95	21%
4N0837911B	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0837911D	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0837912B	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0837912D	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0837915	KRYT	606,8	734,228	509,71	616,75	21%
4N0837915A	KRYT	606,8	734,228	509,71	616,75	21%
4N0837916	KRYT	606,8	734,228	509,71	616,75	21%
4N0837916A	KRYT	606,8	734,228	509,71	616,75	21%
4N0837959	VZPERA	1080,4	1307,284	907,54	1 098,12	21%
4N0837960	VZPERA	1080,4	1307,284	907,54	1 098,12	21%
4N0837997	KRYT	19,4	23,474	16,30	19,72	21%

4N0839015B	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N0839015C	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N0839015D	ZAMEK	4344,6	5256,966	3 649,46	4 415,85	21%
4N0839015E	ZAMEK	4344,6	5256,966	3 649,46	4 415,85	21%
4N0839016B	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N0839016C	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N0839016D	ZAMEK	4344,6	5256,966	3 649,46	4 415,85	21%
4N0839016E	ZAMEK	4344,6	5256,966	3 649,46	4 415,85	21%
4N0839019 1IO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 1KF	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 2DU	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 2EO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 2FP	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019 BC1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839019A 1IO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 1KF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 1PH	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 2DU	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 2EO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 2FP	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A 6PS	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839019A BC1	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020 1IO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 1KF	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 2DU	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 2EO	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 2FP	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020 BC1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4N0839020A 1IO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 1KF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 1PH	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 2DU	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 2EO	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 2FP	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 2HF	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A 6PS	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839020A BC1	OVLADANI	1370	1657,7	1 150,80	1 392,47	21%
4N0839067	LISTA	396,3	479,523	332,89	402,80	21%
4N0839068	LISTA	396,3	479,523	332,89	402,80	21%
4N0839085B	tahlo	239,8	290,158	201,43	243,73	21%
4N0839249	OMEZOVAC D	715	865,15	600,60	726,73	21%
4N0839267	KRYT	124,5	150,645	104,58	126,54	21%
4N0839315	tahlo	346,8	419,628	291,31	352,49	21%
4N0839431	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0839431A	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0839432	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0839432A	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N0839461A	SPOUSTEC	3890,3	4707,263	3 267,85	3 954,10	21%
4N0839462A	SPOUSTEC	3890,3	4707,263	3 267,85	3 954,10	21%
4N0839475 ZZZ	TESNENI	1859,5	2249,995	1 561,98	1 890,00	21%
4N0839475B ZZZ	TESNENI	2058,6	2490,906	1 729,22	2 092,36	21%
4N0839475C T94	TESNENI	1704,1	2061,961	1 431,44	1 732,05	21%
4N0839476 ZZZ	TESNENI	1859,5	2249,995	1 561,98	1 890,00	21%
4N0839476B ZZZ	TESNENI	2021,2	2445,652	1 697,81	2 054,35	21%
4N0839476C T94	TESNENI	1704,1	2061,961	1 431,44	1 732,05	21%
4N0839643 ZZZ	OZDOBNA LI	1105,5	1337,655	928,62	1 123,63	21%
4N0839643A ZZZ	OZDOBNA LI	1223,6	1480,556	1 027,82	1 243,67	21%
4N0839643B T94	OZDOBNA LI	1223,6	1480,556	1 027,82	1 243,67	21%
4N0839644 ZZZ	OZDOBNA LI	1105,5	1337,655	928,62	1 123,63	21%
4N0839644A ZZZ	OZDOBNA LI	1298,3	1570,943	1 090,57	1 319,59	21%
4N0839644B T94	OZDOBNA LI	1223,6	1480,556	1 027,82	1 243,67	21%
4N0839717A	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N0839717B	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N0839718A	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N0839718B	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N0839875 GRU	KRYTKA	218,7	264,627	183,71	222,29	21%
4N0839875A GRU	KRYTKA	615,5	744,755	517,02	625,59	21%
4N0839876 GRU	KRYTKA	218,7	264,627	183,71	222,29	21%
4N0839876A GRU	KRYTKA	615,5	744,755	517,02	625,59	21%

4N0839879A GRU	KRYTKA	202,7	245,267	170,27	206,02	21%
4N0839880A GRU	KRYTKA	202,7	245,267	170,27	206,02	21%
4N0839901 5FQ	KRYTKA	1453,7	1758,977	1 221,11	1 477,54	21%
4N0839902 5FQ	KRYTKA	1453,7	1758,977	1 221,11	1 477,54	21%
4N0839903 5FQ	KRYTKA	1323,1	1600,951	1 111,40	1 344,80	21%
4N0839904 5FQ	KRYTKA	1323,1	1600,951	1 111,40	1 344,80	21%
4N0839911B	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0839911D	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0839912B	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0839912D	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N0839915	KRYT	606,8	734,228	509,71	616,75	21%
4N0839915A	KRYT	606,8	734,228	509,71	616,75	21%
4N0839916	KRYT	606,8	734,228	509,71	616,75	21%
4N0839916A	KRYT	606,8	734,228	509,71	616,75	21%
4N0845021	SKLO DVERI	4731,9	5725,599	3 974,80	4 809,50	21%
4N0845021A	SKLO DVERI	8603,4	10410,114	7 226,86	8 744,50	21%
4N0845021B	SKLO DVERI	9951,3	12041,073	8 359,09	10 114,50	21%
4N0845022	SKLO DVERI	4731,9	5725,599	3 974,80	4 809,50	21%
4N0845022A	SKLO DVERI	8603,4	10410,114	7 226,86	8 744,50	21%
4N0845022B	SKLO DVERI	9951,3	12041,073	8 359,09	10 114,50	21%
4N0845025A	SKLO DVERI	8603,4	10410,114	7 226,86	8 744,50	21%
4N0845025B	SKLO DVERI	9951,3	12041,073	8 359,09	10 114,50	21%
4N0845025C	SKLO DVERI	9090,9	10999,989	7 636,36	9 239,99	21%
4N0845026A	SKLO DVERI	8603,4	10410,114	7 226,86	8 744,50	21%
4N0845026B	SKLO DVERI	9951,3	12041,073	8 359,09	10 114,50	21%
4N0845026C	SKLO DVERI	9090,9	10999,989	7 636,36	9 239,99	21%
4N0845099A NVB	CELNI SKLO	14236	17225,56	11 958,24	14 469,47	21%
4N0845099B NVB	CELNI SKLO	18981,4	22967,494	15 944,38	19 292,69	21%
4N0845099D NVB	Washer	24970	30213,7	20 974,80	25 379,51	21%
4N0845099E NVB	Washer	29114,4	35228,424	24 456,10	29 591,88	21%
4N0845099F NVB	SKLO	18981,4	22967,494	15 944,38	19 292,69	21%
4N0845099G NVB	SKLO	26442	31994,82	22 211,28	26 875,65	21%
4N0845099H NVB	CELNI SKLO	18981,4	22967,494	15 944,38	19 292,69	21%
4N0845099J NVB	CELNI SKLO	18981,4	22967,494	15 944,38	19 292,69	21%
4N0845099K NVB	Washer	24970	30213,7	20 974,80	25 379,51	21%
4N0845099L NVB	Washer	29114,4	35228,424	24 456,10	29 591,88	21%
4N0845205	SKLO DVERI	4731,9	5725,599	3 974,80	4 809,50	21%
4N0845206	SKLO DVERI	4731,9	5725,599	3 974,80	4 809,50	21%
4N0845297 NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N0845297A NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N0845297AANVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N0845297ABNVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N0845297ACNVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N0845297ADNVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N0845297AENVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N0845297B NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N0845297C NVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N0845297M NVB	OKNO BOCNI	6366,5	7703,465	5 347,86	6 470,91	21%
4N0845297N NVB	OKNO BOCNI	8861,5	10722,415	7 443,66	9 006,83	21%
4N0845297P NVB	OKNO BOCNI	10238	12387,98	8 599,92	10 405,90	21%
4N0845297Q NVB	OKNO BOCNI	9377,7	11347,017	7 877,27	9 531,49	21%
4N0845297R NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N0845297S NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N0845297T NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N0845298 NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N0845298A NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N0845298AANVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N0845298ABNVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N0845298ACNVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N0845298ADNVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N0845298AENVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N0845298B NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N0845298C NVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N0845298M NVB	OKNO BOCNI	6366,5	7703,465	5 347,86	6 470,91	21%
4N0845298N NVB	OKNO BOCNI	8861,5	10722,415	7 443,66	9 006,83	21%
4N0845298P NVB	OKNO BOCNI	10238	12387,98	8 599,92	10 405,90	21%
4N0845298Q NVB	OKNO BOCNI	9377,7	11347,017	7 877,27	9 531,49	21%
4N0845298R NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N0845298S NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N0845298T NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N0845453	LISTA	224,5	271,645	188,58	228,18	21%
4N0845454	LISTA	224,5	271,645	188,58	228,18	21%
4N0845501 NVB	SKLO ZADNI	14066,9	17020,949	11 816,20	14 297,60	21%
4N0845501A NVB	ZADNI SKLO	27338,1	33079,101	22 964,00	27 786,44	21%
4N0845501B NVB	SKLO	29412,6	35589,246	24 706,58	29 894,97	21%
4N0845501F NVB	ZADNI SKLO	14066,9	17020,949	11 816,20	14 297,60	21%

4N0853140 3FZ	KRYT	718,3	869,143	603,37	730,08	21%
4N0853140 RN4	KRYT	689,3	834,053	579,01	700,60	21%
4N0853140 T94	KRYT	588	711,48	493,92	597,64	21%
4N0853140A 3FZ	KRYT	718,3	869,143	603,37	730,08	21%
4N0853140A RU6	KRYT	444,6	537,966	373,46	451,89	21%
4N0853140A T94	KRYT	718,3	869,143	603,37	730,08	21%
4N0853169	KRYT	341,8	413,578	287,11	347,41	21%
4N0853169A	KRYT	496,7	601,007	417,23	504,85	21%
4N0853232	DRZAK	260,7	315,447	218,99	264,98	21%
4N0853232A	DRZAK	260,7	315,447	218,99	264,98	21%
4N0853305	TESNENI SK	2267,9	2744,159	1 905,04	2 305,09	21%
4N0853306	Ram	2267,9	2744,159	1 905,04	2 305,09	21%
4N0853306A	Ram	2267,9	2744,159	1 905,04	2 305,09	21%
4N0853321C 2ZZ	RAM	688,8	833,448	578,59	700,10	21%
4N0853322C 2ZZ	RAM	688,8	833,448	578,59	700,10	21%
4N0853323	VLOKA OZDO	3622,7	4383,467	3 043,07	3 682,11	21%
4N0853324	VLOKA OZDO	3622,7	4383,467	3 043,07	3 682,11	21%
4N0853331 2ZZ	LISTA OZDO	1980,8	2396,768	1 663,87	2 013,29	21%
4N0853331 T94	LISTA OZDO	1844	2231,24	1 548,96	1 874,24	21%
4N0853331 Y9B	LISTA OZDO	1980,8	2396,768	1 663,87	2 013,29	21%
4N0853333 2ZZ	LISTA OZDO	1127,2	1363,912	946,85	1 145,69	21%
4N0853333A 2ZZ	LISTA OZDO	1127,2	1363,912	946,85	1 145,69	21%
4N0853333B 2ZZ	LISTA OZDO	2232,7	2701,567	1 875,47	2 269,32	21%
4N0853333B T94	LISTA OZDO	2077,2	2513,412	1 744,85	2 111,27	21%
4N0853333B Y9B	LISTA OZDO	2232,7	2701,567	1 875,47	2 269,32	21%
4N0853334 2ZZ	LISTA OZDO	1127,2	1363,912	946,85	1 145,69	21%
4N0853334A 2ZZ	LISTA OZDO	1127,2	1363,912	946,85	1 145,69	21%
4N0853334B 2ZZ	LISTA OZDO	2232,7	2701,567	1 875,47	2 269,32	21%
4N0853334B T94	LISTA OZDO	2077,2	2513,412	1 744,85	2 111,27	21%
4N0853334B Y9B	LISTA OZDO	2232,7	2701,567	1 875,47	2 269,32	21%
4N0853445 9B9	VICKO	124,5	150,645	104,58	126,54	21%
4N0853445A 9B9	VICKO	165,1	199,771	138,68	167,81	21%
4N0853446 9B9	VICKO	124,5	150,645	104,58	126,54	21%
4N0853446A 9B9	VICKO	165,1	199,771	138,68	167,81	21%
4N0853455 9B9	KRYTKA	111,5	134,915	93,66	113,33	21%
4N0853455A 9B9	KRYTKA	111,5	134,915	93,66	113,33	21%
4N0853455B 9B9	KRYTKA	134,7	162,987	113,15	136,91	21%
4N0853456 9B9	KRYTKA	111,5	134,915	93,66	113,33	21%
4N0853456A 9B9	KRYTKA	111,5	134,915	93,66	113,33	21%
4N0853456B 9B9	KRYTKA	134,7	162,987	113,15	136,91	21%
4N0853551 2ZZ	LISTA OZDO	1834,7	2219,987	1 541,15	1 864,79	21%
4N0853551A 2ZZ	LISTA OZDO	1834,7	2219,987	1 541,15	1 864,79	21%
4N0853551A T94	LISTA OZDO	1834,7	2219,987	1 541,15	1 864,79	21%
4N0853551A Y9B	LISTA OZDO	1707,2	2065,712	1 434,05	1 735,20	21%
4N0853555 2ZZ	LISTA OZDO	1719,6	2080,716	1 444,46	1 747,80	21%
4N0853555A 2ZZ	LISTA OZDO	1719,6	2080,716	1 444,46	1 747,80	21%
4N0853555A T94	LISTA OZDO	1719,6	2080,716	1 444,46	1 747,80	21%
4N0853555A Y9B	LISTA OZDO	1598,3	1933,943	1 342,57	1 624,51	21%
4N0853556 2ZZ	LISTA OZDO	1719,6	2080,716	1 444,46	1 747,80	21%
4N0853556A 2ZZ	LISTA OZDO	1719,6	2080,716	1 444,46	1 747,80	21%
4N0853556A T94	LISTA OZDO	1719,6	2080,716	1 444,46	1 747,80	21%
4N0853556A Y9B	LISTA OZDO	1598,3	1933,943	1 342,57	1 624,51	21%
4N0853583 2ZZ	LISTA OZDO	3090,9	3739,989	2 596,36	3 141,59	21%
4N0853605 2ZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4N0853605 T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4N0853651 RN4	MASKA	11758	14227,18	9 876,72	11 950,83	21%
4N0853651B RN4	MASKA	11758	14227,18	9 876,72	11 950,83	21%
4N0853651D RU6	MASKA	16805,3	20334,413	14 116,45	17 080,91	21%
4N0853651D VMZ	MASKA	18382,6	22242,946	15 441,38	18 684,07	21%
4N0853651E RU6	MASKA	16805,3	20334,413	14 116,45	17 080,91	21%
4N0853651E VMZ	MASKA	18382,6	22242,946	15 441,38	18 684,07	21%
4N0853651F RU6	MASKA	16805,3	20334,413	14 116,45	17 080,91	21%
4N0853651F VMZ	MASKA	18382,6	22242,946	15 441,38	18 684,07	21%
4N0853651G RU6	MASKA	16805,3	20334,413	14 116,45	17 080,91	21%
4N0853651G VMZ	MASKA	18382,6	22242,946	15 441,38	18 684,07	21%
4N0853651H RN4	MASKA	12360,2	14955,842	10 382,57	12 562,91	21%
4N0853651H VMZ	MASKA	14625,8	17697,218	12 285,67	14 865,66	21%
4N0853651J RN4	MASKA	12360,2	14955,842	10 382,57	12 562,91	21%
4N0853651J VMZ	MASKA	14625,8	17697,218	12 285,67	14 865,66	21%
4N0853651K RN4	MASKA	12360,2	14955,842	10 382,57	12 562,91	21%
4N0853651K VMZ	MASKA	14625,8	17697,218	12 285,67	14 865,66	21%
4N0853651L RN4	MASKA	12360,2	14955,842	10 382,57	12 562,91	21%
4N0853651L VMZ	MASKA	13822,8	16725,588	11 611,15	14 049,49	21%
4N0853657	KRYTKA	111,5	134,915	93,66	113,33	21%
4N0853657A	KRYTKA	134,7	162,987	113,15	136,91	21%
4N0853658	KRYTKA	111,5	134,915	93,66	113,33	21%

4N0853658A	KRYTKA	134,7	162,987	113,15	136,91	21%
4N0853736 ZZZ	NAPIS	643,5	778,635	540,54	654,05	21%
4N0853740 ZZZ	NAPIS	772,2	934,362	648,65	784,86	21%
4N0853742 ZZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4N0853742A T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4N0853744C ZZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4N0853744D ZZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4N0853744E ZZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4N0853744F T94	NAPIS	779,5	943,195	654,78	792,28	21%
4N0853795	DESKA	56,5	68,365	47,46	57,43	21%
4N0853823A	OCHR.KAMEN	300,1	363,121	252,08	305,02	21%
4N0853824A	OCHR.KAMEN	300,1	363,121	252,08	305,02	21%
4N0853835 ZZZ	LISTA OZDO	1214,3	1469,303	1 020,01	1 234,21	21%
4N0853836 ZZZ	LISTA OZDO	1214,3	1469,303	1 020,01	1 234,21	21%
4N0853841 ZZZ	LISTA OZDO	1573,5	1903,935	1 321,74	1 599,31	21%
4N0853859 GRU	OBLOZENI	5851,9	7080,799	4 915,60	5 947,87	21%
4N0853859B GRU	OBLOZENI	5851,9	7080,799	4 915,60	5 947,87	21%
4N0853860 GRU	OBLOZENI	5851,9	7080,799	4 915,60	5 947,87	21%
4N0853860B GRU	OBLOZENI	5851,9	7080,799	4 915,60	5 947,87	21%
4N0853861	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N0853861B	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N0853862	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N0853862B	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N0853887H	SPOILER	520,5	629,805	437,22	529,04	21%
4N0853887J	SPOILER	520,5	629,805	437,22	529,04	21%
4N0853887K	SPOILER	520,5	629,805	437,22	529,04	21%
4N0853888H	SPOILER	520,5	629,805	437,22	529,04	21%
4N0853888J	SPOILER	520,5	629,805	437,22	529,04	21%
4N0853897	PEN.HMOTA	272,1	329,241	228,56	276,56	21%
4N0853897A	PEN.HMOTA	272,1	329,241	228,56	276,56	21%
4N0853909	PRICHYTKA	51,1	61,831	42,92	51,94	21%
4N0853909A	PRICHYTKA	33,2	40,172	27,89	33,74	21%
4N0853909B	PRICHYTKA	51,1	61,831	42,92	51,94	21%
4N0853913	DRZAK	250,5	303,105	210,42	254,61	21%
4N0853914	DRZAK	250,5	303,105	210,42	254,61	21%
4N0853927A ZZZ	lista	1256,3	1520,123	1 055,29	1 276,90	21%
4N0853927A T94	lista	1256,3	1520,123	1 055,29	1 276,90	21%
4N0853949	KONCOVY DI	456,2	552,002	383,21	463,68	21%
4N0853949A	KONCOVY DI	456,2	552,002	383,21	463,68	21%
4N0853950	KONCOVY DI	456,2	552,002	383,21	463,68	21%
4N0853950A	KONCOVY DI	456,2	552,002	383,21	463,68	21%
4N0853955 ZZZ	lista ozdo	468	566,28	393,12	475,68	21%
4N0853955 T94	lista ozdo	379,4	459,074	318,70	385,62	21%
4N0853956 ZZZ	lista ozdo	468	566,28	393,12	475,68	21%
4N0853956 T94	lista ozdo	379,4	459,074	318,70	385,62	21%
4N0853959 ZZZ	LISTA	2752	3329,92	2 311,68	2 797,13	21%
4N0853959A 3Q7	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853959A T94	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853959B 3Q7	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853959B T94	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853960 ZZZ	LISTA	2752	3329,92	2 311,68	2 797,13	21%
4N0853960A 3Q7	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853960A T94	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853960B 3Q7	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853960B T94	LISTA	2686,7	3250,907	2 256,83	2 730,76	21%
4N0853969 ZZZ	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N0853969A 3Q7	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N0853969A T94	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N0853969B 3Q7	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N0853969B T94	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N0853970 ZZZ	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N0853970A 3Q7	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N0853970A T94	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N0853970B 3Q7	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N0853970B T94	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N0854327 3FZ	lista	1075,9	1301,839	903,76	1 093,54	21%
4N0854328 3FZ	lista	1075,9	1301,839	903,76	1 093,54	21%
4N0854863	Vlakna ak.	317,2	383,812	266,45	322,40	21%
4N0854864	Vlakna ak.	317,2	383,812	266,45	322,40	21%
4N0854959 ZZZ	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854959A 3Q7	ZAKRYTI	920,4	1113,684	773,14	935,49	21%
4N0854959A T94	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854959B 3Q7	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854959B T94	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854960 ZZZ	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854960A 3Q7	ZAKRYTI	920,4	1113,684	773,14	935,49	21%

4N0854960A T94	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854960B 3Q7	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0854960B T94	ZAKRYTI	950	1149,5	798,00	965,58	21%
4N0857085 1OE	KRYT	582,8	705,188	489,55	592,36	21%
4N0857085 2GJ	KRYT	582,8	705,188	489,55	592,36	21%
4N0857085 6PS	KRYT	582,8	705,188	489,55	592,36	21%
4N0857085 AY2	KRYT	582,8	705,188	489,55	592,36	21%
4N0857085 RK1	KRYT	582,8	705,188	489,55	592,36	21%
4N0857086 1OE	KRYT	582,8	705,188	489,55	592,36	21%
4N0857086 2GJ	KRYT	582,8	705,188	489,55	592,36	21%
4N0857086 6PS	KRYT	582,8	705,188	489,55	592,36	21%
4N0857086 AY2	KRYT	582,8	705,188	489,55	592,36	21%
4N0857086 RK1	KRYT	582,8	705,188	489,55	592,36	21%
4N0857290	UCHYCENI	679,9	822,679	571,12	691,05	21%
4N0857389	IZOL.HLUK	175,8	212,718	147,67	178,68	21%
4N0857483	IZOL.HLUK	190,3	230,263	159,85	193,42	21%
4N0857515A	MATICE	65,5	79,255	55,02	66,57	21%
4N0857519 1LX	KRYT	407	492,47	341,88	413,67	21%
4N0857519 1QF	KRYT	407	492,47	341,88	413,67	21%
4N0857519 4PK	KRYT	407	492,47	341,88	413,67	21%
4N0857535A	SKLO ZRCAT	1311,2	1586,552	1 101,41	1 332,70	21%
4N0857535B	SKLO	1394,9	1687,829	1 171,72	1 417,78	21%
4N0857535C	SKLO ZRCAT	5216,9	6312,449	4 382,20	5 302,46	21%
4N0857535D	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4N0857535E	SKLO	9624,8	11646,008	8 084,83	9 782,65	21%
4N0857536A	SKLO ZRCAT	1311,2	1586,552	1 101,41	1 332,70	21%
4N0857536B	SKLO	1394,9	1687,829	1 171,72	1 417,78	21%
4N0857536C	SKLO ZRCAT	4965,8	6008,618	4 171,27	5 047,24	21%
4N0857536D	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4N0857536E	SKLO	9624,8	11646,008	8 084,83	9 782,65	21%
4N0857536G	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4N0857536J	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4N0857551A 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551A 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551A EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551B 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551B 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551B 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551C 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551C 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551C 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551E 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551E 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551E 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551F 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551F 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551F EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551J 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551J 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551J 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551K 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551K 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551K EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551L 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551L 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551L EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857551M 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551N 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857551P 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552A 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552A 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552A EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552AA25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552B 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552B 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552B 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552C 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552C 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552C 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552F 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552F 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552F EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552H 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552H 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552H 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552J 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%

4N0857552J 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552J 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552L 25M	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552L 2HI	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552L 2OA	CLONA	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552M 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552M 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552M EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552N 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552N 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552N EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552P 2TG	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552P 2UI	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552P EU4	CLONA SLUN	3736,4	4521,044	3 138,58	3 797,68	21%
4N0857552Q 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552R 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552S 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857552T 25M	CLONA SLUN	6285,2	7605,092	5 279,57	6 388,28	21%
4N0857607 1LX	MADLO	780	943,8	655,20	792,79	21%
4N0857607 1QF	MADLO	780	943,8	655,20	792,79	21%
4N0857607 2VX	MADLO	872,3	1055,483	732,73	886,61	21%
4N0857607 3HS	MADLO	872,3	1055,483	732,73	886,61	21%
4N0857607 4PK	MADLO	838,5	1014,585	704,34	852,25	21%
4N0857607 EP5	MADLO	780	943,8	655,20	792,79	21%
4N0857619	BEZPECNOST	1977,2	2392,412	1 660,85	2 009,63	21%
4N0857620	BEZPECNOST	1977,2	2392,412	1 660,85	2 009,63	21%
4N0857643 1LX	MADLO	780	943,8	655,20	792,79	21%
4N0857643 1QF	MADLO	780	943,8	655,20	792,79	21%
4N0857643 2VX	MADLO	872,3	1055,483	732,73	886,61	21%
4N0857643 3HS	MADLO	872,3	1055,483	732,73	886,61	21%
4N0857643 4PK	MADLO	833,3	1008,293	699,97	846,97	21%
4N0857643 EP5	MADLO	780	943,8	655,20	792,79	21%
4N0857644 1LX	MADLO	780	943,8	655,20	792,79	21%
4N0857644 1QF	MADLO	780	943,8	655,20	792,79	21%
4N0857644 2VX	MADLO	872,3	1055,483	732,73	886,61	21%
4N0857644 3HS	MADLO	872,3	1055,483	732,73	886,61	21%
4N0857644 4PK	MADLO	833,3	1008,293	699,97	846,97	21%
4N0857644 EP5	MADLO	780	943,8	655,20	792,79	21%
4N0857705 KPZ	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857705 KQA	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857705 V04	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857705A KPZ	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857705A KQA	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857705A V04	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706 KPZ	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706 KQA	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706 V04	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706A KPZ	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706A KQA	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706A V04	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706B KPZ	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706B KQA	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706B V04	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706C KPZ	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706C KQA	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857706C V04	PAS	9856,3	11926,123	8 279,29	10 017,94	21%
4N0857739 MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857739A MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857739B MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857739J MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857739K MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857739L MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857740 MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740A MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740AAMNB	Zamek pasu	1082,3	1309,583	909,13	1 100,05	21%
4N0857740ABMNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740ACMNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740B MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740C MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857740D MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857740E MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857740J MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857740L MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857740P MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740Q MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%
4N0857740R MNB	ZAMEK	1772,6	2144,846	1 488,98	1 801,67	21%

4N0857740S MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857740T MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857753 MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857753A MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857753B MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857753F MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857753G MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857753H MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857753J MNB	ZAMEK PASU	1129,1	1366,211	948,44	1 147,62	21%
4N0857753K MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755 MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755A MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755B MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755C MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857755D MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857755E MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857755F MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755G MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857755J MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755K MNB	Zamek pasu	1082,3	1309,583	909,13	1 100,05	21%
4N0857755L MNB	Zamek pasu	1082,3	1309,583	909,13	1 100,05	21%
4N0857755M MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755N MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755P MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755S MNB	Zamek pasu	1129,1	1366,211	948,44	1 147,62	21%
4N0857755T MNB	Zamek pasu	2100,2	2541,242	1 764,17	2 134,64	21%
4N0857781 1IO	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781 1KF	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781 1PH	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781 2FP	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781 2GJ	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781 6PS	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781A 1IO	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781A 1KF	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781A 1PH	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781A 2FP	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781A 2GJ	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857781A 6PS	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857782 1IO	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857782 1KF	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857782 1PH	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857782 2FP	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857782 2GJ	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857782 6PS	VODITKO	198,9	240,669	167,08	202,16	21%
4N0857805 KPZ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805 KQA	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805 V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805A KPZ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805A KQA	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805A V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805B KPZ	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805B KQA	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805B V04	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805C KPZ	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805C KQA	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805C V04	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805D KPZ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805D KQA	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805D V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805E KPZ	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805E KQA	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805E V04	PAS	6241,4	7552,094	5 242,78	6 343,76	21%
4N0857805F KPZ	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805F KQA	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805F V04	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805G KPZ	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805G KQA	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857805G V04	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857806 KPZ	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806 KQA	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806 V04	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806A KPZ	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806A KQA	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806A V04	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806B KPZ	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806B KQA	PAS	6270,9	7587,789	5 267,56	6 373,74	21%

4N0857806B V04	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806C KPZ	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806C KQA	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806C V04	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806D KPZ	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806D KQA	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806D V04	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806E KPZ	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806E KQA	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806E V04	PAS	6270,9	7587,789	5 267,56	6 373,74	21%
4N0857806F KPZ	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857806F KQA	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857806F V04	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857806G KPZ	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857806G KQA	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857806G V04	PAS	6728,3	8141,243	5 651,77	6 838,64	21%
4N0857807 KPZ	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4N0857807 KQA	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4N0857807 V04	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4N0857807A KPZ	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4N0857807A KQA	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4N0857807A V04	PAS BEZPEC	3480,8	4211,768	2 923,87	3 537,89	21%
4N0857817	VODITKO	131,1	158,631	110,12	133,25	21%
4N0857827	VODITKO	373,1	451,451	313,40	379,22	21%
4N0857828	VODITKO	373,1	451,451	313,40	379,22	21%
4N0857884	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4N0857933	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4N0857939	IZOL.HLUK	175,6	212,476	147,50	178,48	21%
4N0857951 4PK	POPELNIK	1857,4	2247,454	1 560,22	1 887,86	21%
4N0857985	IZOL.HLUK	41	49,61	34,44	41,67	21%
4N0857993	IZOL.HLUK	102,8	124,388	86,35	104,49	21%
4N0858431	MEZIKUS	588	711,48	493,92	597,64	21%
4N0858637F 1LX	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858637F 1QF	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858637F 4PK	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858639F 1LX	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858639F 1QF	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858639F 4PK	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858640F 1LX	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858640F 1QF	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0858640F 4PK	MADLO	4355	5269,55	3 658,20	4 426,42	21%
4N0860251	VAR.TROJUH	1025,3	1240,613	861,25	1 042,11	21%
4N0860264	SCHRANKA	633,7	766,777	532,31	644,09	21%
4N0860285	DRZAK	340,7	412,247	286,19	346,29	21%
4N0860451	DRZAK	939	1136,19	788,76	954,40	21%
4N0860451B	MISKA	939	1136,19	788,76	954,40	21%
4N0860451C	MISKA	1346	1628,66	1 130,64	1 368,07	21%
4N0861333 FUR	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861333 KQB	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861333 KQC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861333 Q0G	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861333 QBC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861333A FUR	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861333A KQB	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861333A KQC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861333A Q0G	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861333A QBC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861334 FUR	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861334 KQB	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861334 KQC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861334 Q0G	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861334 QBC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N0861334A FUR	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861334A KQB	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861334A KQC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861334A Q0G	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861334A QBC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N0861831	Nosic zakl	7908,7	9569,527	6 643,31	8 038,40	21%
4N0861963	POHON	4841,3	5857,973	4 066,69	4 920,70	21%
4N0861964	POHON	4841,3	5857,973	4 066,69	4 920,70	21%
4N0861989	TYC	118,7	143,627	99,71	120,65	21%
4N0862199	PRIHYTKA	82,9	100,309	69,64	84,26	21%
4N0862639	PRIHR.ODKL	959,4	1160,874	805,90	975,13	21%
4N0862879A 1IO	LEDNICKA	40281,2	48740,252	33 836,21	40 941,81	21%
4N0862879A 1KF	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0862879A 1PH	LEDNICKA	40281,2	48740,252	33 836,21	40 941,81	21%

4N0862879A 2DU	LEDNICKA	37772,8	45705,088	31 729,15	38 392,27	21%
4N0862879A 2EO	LEDNICKA	37772,8	45705,088	31 729,15	38 392,27	21%
4N0862879A 2FP	LEDNICKA	40281,2	48740,252	33 836,21	40 941,81	21%
4N0862879A 2GJ	LEDNICKA	40281,2	48740,252	33 836,21	40 941,81	21%
4N0862879A 2HF	LEDNICKA	37772,8	45705,088	31 729,15	38 392,27	21%
4N0862879A 6PS	LEDNICKA	40281,2	48740,252	33 836,21	40 941,81	21%
4N0862879A BC1	LEDNICKA	37772,8	45705,088	31 729,15	38 392,27	21%
4N0862879B 1IO	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0862879B 1KF	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0862879B 1PH	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0862879B 2FP	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0862879B 2GJ	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0862879B 6PS	LEDNICKA	41904,2	50704,082	35 199,53	42 591,43	21%
4N0863021B 2MV	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021B 2NW	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021B 2OX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021B 2QY	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021B 2RU	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021B 2SX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021C 2MV	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021C 2NW	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021C 2OX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021C 2QY	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021C 2RU	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021C 2SX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021D 2MV	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021D 2NW	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021D 2OX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021D 2QY	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021D 2RU	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863021D 2SX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N0863075 4PK	PRIHR.ODKL	1114,4	1348,424	936,10	1 132,68	21%
4N0863075A 4PK	PRIHR.ODKL	2319,5	2806,595	1 948,38	2 357,54	21%
4N0863075B 4PK	PRIHR.ODKL	1114,4	1348,424	936,10	1 132,68	21%
4N0863075C 4PK	PRIHR.ODKL	1114,4	1348,424	936,10	1 132,68	21%
4N0863084	ZAPAD.KLIN	217,4	263,054	182,62	220,97	21%
4N0863260	KROUZEK TE	49,6	60,016	41,66	50,41	21%
4N0863327	DIL DOSEDA	755,5	914,155	634,62	767,89	21%
4N0863327A	DIL DOSEDA	1705,2	2063,292	1 432,37	1 733,17	21%
4N0863345	UHELNIK	198,9	240,669	167,08	202,16	21%
4N0863346	UHELNIK	198,9	240,669	167,08	202,16	21%
4N0863387	VIKO	147,7	178,717	124,07	150,12	21%
4N0863387 1JO	VIKO	166,5	201,465	139,86	169,23	21%
4N0863387 1KF	VIKO	166,5	201,465	139,86	169,23	21%
4N0863387 1LX	VIKO	147,7	178,717	124,07	150,12	21%
4N0863387 1QE	VIKO	147,7	178,717	124,07	150,12	21%
4N0863387 2CL	VIKO	166,5	201,465	139,86	169,23	21%
4N0863387 2NJ	VIKO	166,5	201,465	139,86	169,23	21%
4N0863387 4PK	VIKO	210	254,1	176,40	213,44	21%
4N0863387 DS2	VIKO	166,5	201,465	139,86	169,23	21%
4N0863411 2VJ	PANEL	8046,3	9736,023	6 758,89	8 178,26	21%
4N0863411 2WK	PANEL	8046,3	9736,023	6 758,89	8 178,26	21%
4N0863411 2XR	PANEL	8046,3	9736,023	6 758,89	8 178,26	21%
4N0863411 CV5	PANEL	8046,3	9736,023	6 758,89	8 178,26	21%
4N0863411A 25M	PANEL	13248	16030,08	11 128,32	13 465,27	21%
4N0863411A 2HI	PANEL	13248	16030,08	11 128,32	13 465,27	21%
4N0863411A 2NC	PANEL	13248	16030,08	11 128,32	13 465,27	21%
4N0863411A 2OA	PANEL	13248	16030,08	11 128,32	13 465,27	21%
4N0863411A 2QC	PANEL	13248	16030,08	11 128,32	13 465,27	21%
4N0863411A DH3	PANEL	13248	16030,08	11 128,32	13 465,27	21%
4N0863411B 2VJ	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N0863411B 2WK	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N0863411B 2XR	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N0863411B CV5	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N0863411C 25M	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N0863411C 2HI	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N0863411C 2NC	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N0863411C 2OA	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N0863411C 2QC	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N0863411C DH3	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N0863411H 2VJ	PANEL	8913,3	10785,093	7 487,17	9 059,48	21%
4N0863411H 2WK	PANEL	8913,3	10785,093	7 487,17	9 059,48	21%
4N0863411H 2XR	PANEL	8913,3	10785,093	7 487,17	9 059,48	21%
4N0863411H CV5	PANEL	8913,3	10785,093	7 487,17	9 059,48	21%
4N0863411J 25M	PANEL	14656,8	17734,728	12 311,71	14 897,17	21%
4N0863411J 2HI	PANEL	14656,8	17734,728	12 311,71	14 897,17	21%

4N0863411J 2NC	PANEL	14656,8	17734,728	12 311,71	14 897,17	21%
4N0863411J 2OA	PANEL	14656,8	17734,728	12 311,71	14 897,17	21%
4N0863411J 2QC	PANEL	14656,8	17734,728	12 311,71	14 897,17	21%
4N0863411J DH3	PANEL	14656,8	17734,728	12 311,71	14 897,17	21%
4N0863411K 2VJ	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N0863411K 2WK	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N0863411K 2XR	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N0863411K CV5	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N0863411L 25M	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N0863411L 2HI	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N0863411L 2NC	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N0863411L 2OA	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N0863411L 2QC	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N0863411L DH3	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N0863412 2VJ	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N0863412 2WK	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N0863412 2XR	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N0863412 CV5	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N0863412A 25M	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N0863412A 2HI	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N0863412A 2NC	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N0863412A 2OA	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N0863412A 2QC	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N0863412A DH3	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N0863421B	IZOL.HLUK	1617,1	1956,691	1 358,36	1 643,62	21%
4N0863422B	IZOL.HLUK	1617,1	1956,691	1 358,36	1 643,62	21%
4N0863433A	TLUMENI	522,3	631,983	438,73	530,87	21%
4N0863434A	TLUMENI	522,3	631,983	438,73	530,87	21%
4N0863463 9X7	KOBER.ZAV.	6043,9	7313,119	5 076,88	6 143,02	21%
4N0863463A 9X7	KOBER.ZAV.	6043,9	7313,119	5 076,88	6 143,02	21%
4N0863463D 9X7	KOBER.ZAV.	6737,7	8152,617	5 659,67	6 848,20	21%
4N0863463E 9X7	KOBER.ZAV.	6737,7	8152,617	5 659,67	6 848,20	21%
4N0863463H 9X7	KOBER.ZAV.	6043,9	7313,119	5 076,88	6 143,02	21%
4N0863463J 9X7	KOBER.ZAV.	6043,9	7313,119	5 076,88	6 143,02	21%
4N0863463K 9X7	KOBER.ZAV.	6737,7	8152,617	5 659,67	6 848,20	21%
4N0863463L 9X7	KOBER.ZAV.	6737,7	8152,617	5 659,67	6 848,20	21%
4N0863463M 9X7	KOBER.ZAV.	6043,9	7313,119	5 076,88	6 143,02	21%
4N0863463N 9X7	KOBER.ZAV.	6043,9	7313,119	5 076,88	6 143,02	21%
4N0863468	MADLO	639,8	774,158	537,43	650,29	21%
4N0863470	VZPERA	351,5	425,315	295,26	357,26	21%
4N0863471 4PK	PANEL	1649,7	1996,137	1 385,75	1 676,76	21%
4N0863471A 4PK	PANEL	2877	3481,17	2 416,68	2 924,18	21%
4N0863487 1JO	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863487 1LX	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863487 1QF	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863487 2CL	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863487 2NJ	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863487 4PK	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863487A 1JO	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863487A 1LX	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863487A 1QF	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863487A 2CL	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863487A 2NJ	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863487A 4PK	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863487B 1JO	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863487B 1LX	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863487B 1QF	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863487B 2CL	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863487B 2NJ	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863487B 4PK	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863488 1JO	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863488 1LX	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863488 1QF	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863488 2CL	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863488 2NJ	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863488 4PK	KRYTKA	612,3	740,883	514,33	622,34	21%
4N0863488A 1JO	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863488A 1LX	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863488A 1QF	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863488A 2CL	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863488A 2NJ	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863488A 4PK	KRYTKA	964,6	1167,166	810,26	980,42	21%
4N0863488B 1JO	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863488B 1LX	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863488B 1QF	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863488B 2CL	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%

4N0863488B 2NJ	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863488B 4PK	KRYTKA	6084	7361,64	5 110,56	6 183,78	21%
4N0863495	VYPLN	564,3	682,803	474,01	573,55	21%
4N0863495A	VYPLN	564,3	682,803	474,01	573,55	21%
4N0863496	VYPLN	564,3	682,803	474,01	573,55	21%
4N0863517	VYPLN	159,4	192,874	133,90	162,01	21%
4N0863529	ADAPTER	674,9	816,629	566,92	685,97	21%
4N0863530	ADAPTER	674,9	816,629	566,92	685,97	21%
4N0863535	VYPLN	349,7	423,137	293,75	355,44	21%
4N0863544	PANEL	3388,8	4100,448	2 846,59	3 444,38	21%
4N0863544A	PANEL	3388,8	4100,448	2 846,59	3 444,38	21%
4N0863563A	PLNICI PRV	104,8	126,808	88,03	106,52	21%
4N0863625	UTESNENI	190,3	230,263	159,85	193,42	21%
4N0863657 1KF	KRYT	353,1	427,251	296,60	358,89	21%
4N0863657 1PH	KRYT	353,1	427,251	296,60	358,89	21%
4N0863657 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N0863657A 1LX	KRYT	353,1	427,251	296,60	358,89	21%
4N0863657A 1QF	KRYT	353,1	427,251	296,60	358,89	21%
4N0863657A 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N0863658 1KF	KRYT	353,1	427,251	296,60	358,89	21%
4N0863658 1PH	KRYT	353,1	427,251	296,60	358,89	21%
4N0863658 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N0863658A 1LX	KRYT	353,1	427,251	296,60	358,89	21%
4N0863658A 1QF	KRYT	353,1	427,251	296,60	358,89	21%
4N0863658A 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N0863688	VIKO	903,5	1093,235	758,94	918,32	21%
4N0863695	VZPERA	272,9	330,209	229,24	277,38	21%
4N0863728	VYPLN	66,3	80,223	55,69	67,39	21%
4N0863751A	VIKO	613,6	742,456	515,42	623,66	21%
4N0863752A	VIKO	613,6	742,456	515,42	623,66	21%
4N0863765A	VIKO	724,6	876,766	608,66	736,48	21%
4N0863766A	VIKO	724,6	876,766	608,66	736,48	21%
4N0863801A	IZOL.HLUK	206,6	249,986	173,54	209,99	21%
4N0863802A	IZOL.HLUK	206,6	249,986	173,54	209,99	21%
4N0863803D	IZOL.HLUK	3585,5	4338,455	3 011,82	3 644,30	21%
4N0863803G	IZOL.HLUK	3585,5	4338,455	3 011,82	3 644,30	21%
4N0863810	VIKO	2877	3481,17	2 416,68	2 924,18	21%
4N0863825	TLUMENI	1788,3	2163,843	1 502,17	1 817,63	21%
4N0863825A	TLUMENI	1788,3	2163,843	1 502,17	1 817,63	21%
4N0863825B	TLUMENI	1788,3	2163,843	1 502,17	1 817,63	21%
4N0863825C	TLUMENI	1788,3	2163,843	1 502,17	1 817,63	21%
4N0863829A	IZOL.HLUK	934	1130,14	784,56	949,32	21%
4N0863830A	IZOL.HLUK	934	1130,14	784,56	949,32	21%
4N0863833	IZOL.HLUK	333,5	403,535	280,14	338,97	21%
4N0863833A	IZOL.HLUK	333,5	403,535	280,14	338,97	21%
4N0863857E	TLUMENI	1171,5	1417,515	984,06	1 190,71	21%
4N0863857F	TLUMENI	1171,5	1417,515	984,06	1 190,71	21%
4N0863859	VYPLN	265,2	320,892	222,77	269,55	21%
4N0863860	VYPLN	138,8	167,948	116,59	141,08	21%
4N0863860A	VYPLN	138,8	167,948	116,59	141,08	21%
4N0863874A	IZOL.HLUK	1788,3	2163,843	1 502,17	1 817,63	21%
4N0863874B	IZOL.HLUK	1788,3	2163,843	1 502,17	1 817,63	21%
4N0863879AA9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863879AB9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863879AC9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863879AD9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863879F 9X7	PANEL	5199	6290,79	4 367,16	5 284,26	21%
4N0863879G 9X7	PANEL	5358,3	6483,543	4 500,97	5 446,18	21%
4N0863879P 9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863879Q 9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863880 9X7	PANEL	5358,3	6483,543	4 500,97	5 446,18	21%
4N0863880A 9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863880AA9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863880AB9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863880C 9X7	PANEL	5575,6	6746,476	4 683,50	5 667,04	21%
4N0863901E	IZOL.HLUK	2204,4	2667,324	1 851,70	2 240,55	21%
4N0863901G	IZOL.HLUK	2292,9	2774,409	1 926,04	2 330,50	21%
4N0863902E	IZOL.HLUK	2204,4	2667,324	1 851,70	2 240,55	21%
4N0863902G	IZOL.HLUK	2292,9	2774,409	1 926,04	2 330,50	21%
4N0863913B	TLUMENI	1071,7	1296,757	900,23	1 089,28	21%
4N0863951A	VYPLN	128,4	155,364	107,86	130,51	21%
4N0863960B	VYPLN	186,6	225,786	156,74	189,66	21%
4N0863960C	VYPLN	192,7	233,167	161,87	195,86	21%
4N0863977A	TLUMENI	2121,8	2567,378	1 782,31	2 156,60	21%
4N0863977B	TLUMENI	2121,8	2567,378	1 782,31	2 156,60	21%
4N0863979	IZOL.HLUK	602	728,42	505,68	611,87	21%

4N0863989	VIKO	243,6	294,756	204,62	247,60	21%
4N0864051	KRYTKA	2464,8	2982,408	2 070,43	2 505,22	21%
4N0864051A	KRYTKA	2464,8	2982,408	2 070,43	2 505,22	21%
4N0864051B	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051C	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051D	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051E	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051G	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051H	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051J	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051K	KRYTKA	2464,8	2982,408	2 070,43	2 505,22	21%
4N0864051L	KRYTKA	2464,8	2982,408	2 070,43	2 505,22	21%
4N0864051M	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051N	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051P	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864051R	KRYTKA	6111,4	7394,794	5 133,58	6 211,63	21%
4N0864096	VYPLN	98,7	119,427	82,91	100,32	21%
4N0864097A	IZOL.HLUK	396,9	480,249	333,40	403,41	21%
4N0864129	ROZV.VZDUC	621,6	752,136	522,14	631,79	21%
4N0864130	ROZV.VZDUC	621,6	752,136	522,14	631,79	21%
4N0864135 4PK	RAM	123,3	149,193	103,57	125,32	21%
4N0864136 4PK	RAM	123,3	149,193	103,57	125,32	21%
4N0864147 1IO	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 1KF	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 1PH	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 2DU	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 2FP	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 2GJ	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 6PS	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864147 BC1	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864148 1IO	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864148 1KF	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864148 1PH	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864148 2DU	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864148 2FP	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864148 2GJ	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864148 6PS	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864148 BC1	KRYTKA	538,1	651,101	452,00	546,92	21%
4N0864155	ROZV.VZDUC	494,3	598,103	415,21	502,41	21%
4N0864156	ROZV.VZDUC	494,3	598,103	415,21	502,41	21%
4N0864205 6J3	OPERA LOK.	4793,5	5800,135	4 026,54	4 872,11	21%
4N0864205A 1MO	OPERA LOK.	6140,4	7429,884	5 157,94	6 241,10	21%
4N0864205A 25D	OPERA LOK.	6140,4	7429,884	5 157,94	6 241,10	21%
4N0864205A YM8	OPERA LOK.	6140,4	7429,884	5 157,94	6 241,10	21%
4N0864205B KQK	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4N0864205B LDT	OPERA LOK.	10021,5	12126,015	8 418,06	10 185,85	21%
4N0864205D 1MO	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D 22A	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D BZ4	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D KQH	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D LDR	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D LDS	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D LEF	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D SNG	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D YH4	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205D YM8	OPERA LOK.	7820,3	9462,563	6 569,05	7 948,55	21%
4N0864205E 6J3	OPERA LOK.	5141,1	6220,731	4 318,52	5 225,41	21%
4N0864205F 1MO	OPERA LOK.	6589,3	7973,053	5 535,01	6 697,36	21%
4N0864205F 25D	OPERA LOK.	6589,3	7973,053	5 535,01	6 697,36	21%
4N0864205F YM8	OPERA LOK.	6589,3	7973,053	5 535,01	6 697,36	21%
4N0864205G KQK	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4N0864205G LDT	OPERA LOK.	10977,4	13282,654	9 221,02	11 157,43	21%
4N0864205J 1MO	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J 22A	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J BZ4	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J KQH	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J LDR	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J LDS	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J LEF	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J SNG	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J YH4	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864205J YM8	OPERA LOK.	8428,5	10198,485	7 079,94	8 566,73	21%
4N0864206D 1MO	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206D 25D	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206D YM8	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E 1MO	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%

4N0864206E 22A	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E BZ4	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E CJA	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E KQH	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E LDR	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E LDS	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E LEF	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E SNG	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E YH4	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E YM8	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206E ZDL	OPERA LOK.	18160,4	21974,084	15 254,74	18 458,23	21%
4N0864206G KQK	OPERA LOK.	21838,9	26425,069	18 344,68	22 197,06	21%
4N0864206G LDT	OPERA LOK.	21838,9	26425,069	18 344,68	22 197,06	21%
4N0864206L 1MO	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206L 25D	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206L YM8	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M 1MO	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M 22A	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M BZ4	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M KQH	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M LDR	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M LDS	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M LEF	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M SNG	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M YH4	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206M YM8	OPERA LOK.	19145,2	23165,692	16 081,97	19 459,18	21%
4N0864206N KQK	OPERA LOK.	21838,9	26425,069	18 344,68	22 197,06	21%
4N0864206N LDT	OPERA LOK.	21838,9	26425,069	18 344,68	22 197,06	21%
4N0864235	IZOLACE	429,4	519,574	360,70	436,44	21%
4N0864236	IZOLACE	429,4	519,574	360,70	436,44	21%
4N0864257	ROZV.VZDUC	619,8	749,958	520,63	629,96	21%
4N0864258	ROZV.VZDUC	619,8	749,958	520,63	629,96	21%
4N0864305 1LX	LISTA	424	513,04	356,16	430,95	21%
4N0864305 1QF	LISTA	424	513,04	356,16	430,95	21%
4N0864305 4PK	LISTA	424	513,04	356,16	430,95	21%
4N0864306 1LX	LISTA	424	513,04	356,16	430,95	21%
4N0864306 1QF	LISTA	424	513,04	356,16	430,95	21%
4N0864306 4PK	LISTA	424	513,04	356,16	430,95	21%
4N0864317B	VYPLN	169,6	205,216	142,46	172,38	21%
4N0864357 6PS	KRYTKA	689,2	833,932	578,93	700,50	21%
4N0864357A 6PS	KRYTKA	840,3	1016,763	705,85	854,08	21%
4N0864515	VIKO	158,8	192,148	133,39	161,40	21%
4N0864516	VIKO	158,8	192,148	133,39	161,40	21%
4N0864535	VIKO	2389,8	2891,658	2 007,43	2 428,99	21%
4N0864536	VIKO	689,2	833,932	578,93	700,50	21%
4N0864536A	VIKO	886,5	1072,665	744,66	901,04	21%
4N0864555 1IO	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 1KF	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 1PH	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 2DU	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 2FP	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 2GJ	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 6PS	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555 BC1	KRYTKA	656,8	794,728	551,71	667,57	21%
4N0864555A 1IO	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A 1KF	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A 1PH	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A 2DU	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A 2FP	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A 2GJ	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A 6PS	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864555A BC1	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 1IO	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 1KF	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 1PH	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 2DU	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 2FP	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 2GJ	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 6PS	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864556 BC1	KRYTKA	886,5	1072,665	744,66	901,04	21%
4N0864607 1IO	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864607 1KF	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864607 2FP	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864607 2GJ	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864607 6PS	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864607 AY2	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%

4N0864607C 1IO	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864607C 1KF	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864607C 2FP	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864607C 2GJ	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864607C 6PS	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864607C AY2	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864608 1IO	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864608 1KF	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864608 2FP	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864608 2GJ	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864608 6PS	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864608 AY2	PAN.SL."C"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0864608C 1IO	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864608C 1KF	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864608C 2FP	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864608C 2GJ	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864608C 6PS	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864608C AY2	PAN.SL."C"	4272,2	5169,362	3 588,65	4 342,26	21%
4N0864636	VYPLN	159,4	192,874	133,90	162,01	21%
4N0864684	UTESNENI	100,2	121,242	84,17	101,84	21%
4N0864749A	VYPLN	21,9	26,499	18,40	22,26	21%
4N0864750	VYPLN	101,8	123,178	85,51	103,47	21%
4N0864771B	VYPLN	169,6	205,216	142,46	172,38	21%
4N0864772A	VYPLN	169,6	205,216	142,46	172,38	21%
4N0864789A	VYPLN	33,9	41,019	28,48	34,46	21%
4N0864799	IZOL.HLUK	602	728,42	505,68	611,87	21%
4N0864831E	TLUMENI	2121,8	2567,378	1 782,31	2 156,60	21%
4N0864831G	TLUMENI	2121,8	2567,378	1 782,31	2 156,60	21%
4N0864878	MRIZKA VET	770	931,7	646,80	782,63	21%
4N0864943C	TLUMENI	2980,5	3606,405	2 503,62	3 029,38	21%
4N0864943D	TLUMENI	2980,5	3606,405	2 503,62	3 029,38	21%
4N0867061 2XB	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061A 2XB	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061AA2VY	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061AB2VY	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061AH2WF	krytka	10427	12616,67	8 758,68	10 598,00	21%
4N0867061AT2XB	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061B 2XB	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061BA2XB	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061BB2XB	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061BCFS1	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061BDFS1	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061BEFS1	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061BF2YA	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061BG2YA	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061BH2YA	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061BJ12R	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061BK12R	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061BL12R	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061BM2VE	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061BN2VE	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061BP2VE	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061BQ1LQ	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061BR1LQ	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061BS1LQ	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061BT2VY	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061C FS1	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061CA2VY	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867061CB2VY	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867061CH2WF	krytka	10427	12616,67	8 758,68	10 598,00	21%
4N0867061D FS1	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061E FS1	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061F 2YA	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061G 2YA	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061H 2YA	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061J 12R	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061K 12R	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061L 12R	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061M 2VE	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061N 2VE	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061P 2VE	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061Q 1LQ	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061R 1LQ	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867061S 1LQ	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867061T 2VY	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062 2XB	krytka	7212	8726,52	6 058,08	7 330,28	21%

4N0867062A 2XB	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062AA2VY	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062AB2VY	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062AH2WF	krytka	10427	12616,67	8 758,68	10 598,00	21%
4N0867062AT2XB	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062B 2XB	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062BA2XB	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062BB2XB	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062BCFS1	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062BDFS1	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062BEFS1	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062BF2YA	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062BG2YA	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062BH2YA	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062BJ12R	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062BK12R	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062BL12R	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062BM2VE	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062BN2VE	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062BP2VE	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062BQ1LQ	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062BR1LQ	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062BS1LQ	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062BT2VY	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062C FS1	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062CA2VY	krytka	6516,9	7885,449	5 474,20	6 623,78	21%
4N0867062CB2VY	krytka	8341,6	10093,336	7 006,94	8 478,40	21%
4N0867062CH2WF	krytka	10427	12616,67	8 758,68	10 598,00	21%
4N0867062D FS1	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062E FS1	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062F 2YA	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062G 2YA	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062H 2YA	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062J 12R	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062K 12R	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062L 12R	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062M 2VE	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062N 2VE	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062P 2VE	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062Q 1LQ	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062R 1LQ	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867062S 1LQ	krytka	7501,7	9077,057	6 301,43	7 624,73	21%
4N0867062T 2VY	krytka	7212	8726,52	6 058,08	7 330,28	21%
4N0867085 2XB	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085A 2XB	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085AA2VE	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085AB1LQ	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085AC1LQ	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085AD1LQ	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085AE1LQ	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085AF2VY	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085AG2VY	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085AH2VY	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085AJ2VY	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085AR2WF	krytka	10427	12616,67	8 758,68	10 598,00	21%
4N0867085AS2WF	krytka	10427	12616,67	8 758,68	10 598,00	21%
4N0867085B 2XB	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085BT2XB	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085C 2XB	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CA2XB	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CB2XB	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CC2XB	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CDFS1	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CEFS1	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CFFS1	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CGFS1	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CH2YA	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CJ2YA	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CK2YA	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CL2YA	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CM12R	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CN12R	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CP12R	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CQ12R	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867085CR2VE	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867085CS2VE	krytka	8573,3	10373,693	7 201,57	8 713,90	21%

4N0867086H 2YA	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867086J 2YA	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867086K 2YA	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867086L 2YA	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867086M 12R	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867086N 12R	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867086P 12R	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867086Q 12R	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867086R 2VE	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867086S 2VE	krytka	9500,2	11495,242	7 980,17	9 656,00	21%
4N0867086T 2VE	krytka	8573,3	10373,693	7 201,57	8 713,90	21%
4N0867233D 2TG	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867233D 2UI	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867233D EU4	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867233E 25M	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867233E 2HI	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867233E 2OA	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867233F 2TG	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867233F 2UI	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867233F EU4	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867233G 25M	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867233G 2HI	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867233G 2OA	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867234D 2TG	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867234D 2UI	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867234D EU4	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867234E 25M	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867234E 2HI	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867234E 2OA	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867234F 2TG	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867234F 2UI	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867234F EU4	PAN.SL."A"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867234G 25M	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867234G 2HI	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867234G 2OA	PAN.SL."A"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867239 2TG	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867239 2UI	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867239 EU4	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867239A 25M	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867239A 2HI	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867239A 2OA	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867239B 2TG	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867239B 2UI	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867239B EU4	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867239C 25M	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867239C 2HI	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867239C 2OA	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867240 2TG	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867240 2UI	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867240 EU4	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867240A 25M	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867240A 2HI	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867240A 2OA	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867240B 2TG	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867240B 2UI	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867240B EU4	PAN.SL."B"	1931,9	2337,599	1 622,80	1 963,58	21%
4N0867240C 25M	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867240C 2HI	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867240C 2OA	PAN.SL."B"	3533,6	4275,656	2 968,22	3 591,55	21%
4N0867241 2TG	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867241 2UI	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867241 EU4	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867241A 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N0867241A 2HI	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N0867241A 2OA	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N0867242 2TG	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867242 2UI	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867242 EU4	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867242A 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N0867242A 2HI	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N0867242A 2OA	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N0867255	KRYTKA	94,1	113,861	79,04	95,64	21%
4N0867285 1IO	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285 1KF	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285 2FP	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285 2GJ	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%

4N0867285 6PS	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285 AY2	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285A 1IO	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285A 1KF	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285A 2FP	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285A 2GJ	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285A 6PS	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867285A AY2	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286 1IO	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286 1KF	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286 2FP	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286 2GJ	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286 6PS	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286 AY2	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286A 1IO	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286A 1KF	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286A 2FP	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286A 2GJ	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286A 6PS	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867286A AY2	PAN.SL."B"	2566,2	3105,102	2 155,61	2 608,29	21%
4N0867303A WFA	VYPLN	16818,8	20350,748	14 127,79	17 094,63	21%
4N0867303AAWFA	VYPLN	16818,8	20350,748	14 127,79	17 094,63	21%
4N0867303ABEEF	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303ABTPN	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303ABVTW	VYPLN	16526,3	19996,823	13 882,09	16 797,33	21%
4N0867303ABVUA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303ABWFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303AFWFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303AGEEF	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303AGTPN	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303AGVUA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303AGWFA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303B EEF	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303B TPN	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303B VTW	VYPLN	16526,3	19996,823	13 882,09	16 797,33	21%
4N0867303B VUA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303B WFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303C EEF	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C TPC	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C TPG	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C TPH	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C TPN	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C VTW	VYPLN	19275,8	23323,718	16 191,67	19 591,92	21%
4N0867303C VUA	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C VUC	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303C WFA	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867303D EEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D TPC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D TPG	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D TPH	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D TPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D VTW	VYPLN	23253,8	28137,098	19 533,19	23 635,16	21%
4N0867303D VUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D VUC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303D WFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867303E TPL	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N0867303E TPM	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N0867303F WFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867303G EEF	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303G TPN	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303G VUA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303G WFA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867303H EEF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H TPC	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H TPG	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H TPH	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H TPN	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H VUA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H VUC	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303H WFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867303J EEF	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303J TPC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303J TPG	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303J TPH	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303J TPN	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303J VUA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%

4N0867303J VUC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303J WFA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867303K TPL	VYPLN	31151,3	37693,073	26 167,09	31 662,18	21%
4N0867303K TPM	VYPLN	31151,3	37693,073	26 167,09	31 662,18	21%
4N0867304A WFA	VYPLN	16818,8	20350,748	14 127,79	17 094,63	21%
4N0867304AAWFA	VYPLN	16818,8	20350,748	14 127,79	17 094,63	21%
4N0867304ABEEF	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304ABTPN	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304ABVTW	VYPLN	16526,3	19996,823	13 882,09	16 797,33	21%
4N0867304ABVUA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304ABWFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304AFWFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304AGEEF	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304AGTPN	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304AGVUA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304AGWFA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304B EEF	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304B TPN	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304B VTW	VYPLN	16526,3	19996,823	13 882,09	16 797,33	21%
4N0867304B VUA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304B WFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304C EEF	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C TPC	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C TPG	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C TPH	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C TPN	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C VTW	VYPLN	19275,8	23323,718	16 191,67	19 591,92	21%
4N0867304C VUA	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C VUC	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304C WFA	VYPLN	21294	25765,74	17 886,96	21 643,22	21%
4N0867304D EEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D TPC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D TPG	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D TPH	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D TPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D VTW	VYPLN	23253,8	28137,098	19 533,19	23 635,16	21%
4N0867304D VUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D VUC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304D WFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N0867304E TPL	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N0867304E TPM	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N0867304F WFA	VYPLN	18252	22084,92	15 331,68	18 551,33	21%
4N0867304G EEF	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304G TPN	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304G VUA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304G WFA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N0867304H EEF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H TPC	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H TPG	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H TPH	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H TPN	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H VUA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H VUC	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304H WFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N0867304J EEF	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J TPC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J TPG	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J TPH	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J TPN	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J VUA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J VUC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304J WFA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N0867304K TPL	VYPLN	31151,3	37693,073	26 167,09	31 662,18	21%
4N0867304K TPM	VYPLN	31151,3	37693,073	26 167,09	31 662,18	21%
4N0867363A 24A	OPERA LOK.	7554,8	9141,308	6 346,03	7 678,70	21%
4N0867363D 25D	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363D KQH	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363D KQJ	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363D LDR	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363D LEE	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363D LEF	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363D LEG	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867363E 24A	OPERA LOK.	7554,8	9141,308	6 346,03	7 678,70	21%
4N0867364A 24A	OPERA LOK.	7554,8	9141,308	6 346,03	7 678,70	21%
4N0867364D 25D	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867364D KQH	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%

4N0867364D KQJ	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867364D LDR	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867364D LEE	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867364D LEF	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867364D LEG	OPERA LOK.	17206,5	20819,865	14 453,46	17 488,69	21%
4N0867364E 24A	OPERA LOK.	7554,8	9141,308	6 346,03	7 678,70	21%
4N0867367A	TESNENI DV	131,8	159,478	110,71	133,96	21%
4N0867367B	TESNENI DV	137,6	166,496	115,58	139,86	21%
4N0867368A	TESNENI DV	131,8	159,478	110,71	133,96	21%
4N0867368B	TESNENI DV	137,6	166,496	115,58	139,86	21%
4N0867369	UTESNENI	95,6	115,676	80,30	97,17	21%
4N0867370	UTESNENI	95,6	115,676	80,30	97,17	21%
4N0867381	UTESNENI	55	66,55	46,20	55,90	21%
4N0867382	UTESNENI	55	66,55	46,20	55,90	21%
4N0867415	UTESNENI	95,6	115,676	80,30	97,17	21%
4N0867416	UTESNENI	95,6	115,676	80,30	97,17	21%
4N0867437 9X7	PANEL	2192,6	2653,046	1 841,78	2 228,56	21%
4N0867437A 9X7	PANEL	2192,6	2653,046	1 841,78	2 228,56	21%
4N0867437B 9X7	PANEL	2192,6	2653,046	1 841,78	2 228,56	21%
4N0867437C 9X7	PANEL	2192,6	2653,046	1 841,78	2 228,56	21%
4N0867437D 9X7	PANEL	2192,6	2653,046	1 841,78	2 228,56	21%
4N0867454	PLNICI PRV	81,1	98,131	68,12	82,43	21%
4N0867505 2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505 2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505 EU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505A 2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505A 2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505A EU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505AA2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505AA2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505AAEU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505AB2TG	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AB2UI	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505ABEU4	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AC2TG	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AC2UI	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505ACEU4	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AD25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AD2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AD2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AE25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AE2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AE2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AF25M	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AF2HI	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AF2OA	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AG25M	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AG2HI	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AG2OA	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AH2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505AH2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505AHEU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505AJ2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505AJ2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505AJEU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505AK2TG	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AK2UI	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AKEU4	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AL2TG	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AL2UI	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505ALEU4	PANEL STRO	31882,5	38577,825	26 781,30	32 405,37	21%
4N0867505AM25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AM2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AM2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AN25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AN2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AN2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505AP25M	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AP2HI	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AP2OA	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AQ25M	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AQ2HI	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505AQ2OA	PANEL	54551,3	66007,073	45 823,09	55 445,94	21%
4N0867505B 2TG	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505B 2UI	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505B EU4	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%

4N0867505C 2TG	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505C 2UI	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505C EU4	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505D 25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505D 2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505D 2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505E 25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505E 2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505E 2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505F 25M	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505F 2HI	PANEL	49140	59459,4	41 277,60	49 945,90	21%
4N0867505F 2HI	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505F 2OA	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505G 25M	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505G 2HI	PANEL	49140	59459,4	41 277,60	49 945,90	21%
4N0867505G 2HI	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505G 2OA	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505H 2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505H 2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505H EU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505J 2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505J 2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505J EU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867505K 2TG	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505K 2UI	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505K EU4	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505L 2TG	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505L 2UI	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505L EU4	PANEL STRO	28811,3	34861,673	24 201,49	29 283,81	21%
4N0867505M 25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505M 2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505M 2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505N 25M	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505N 2HI	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505N 2OA	PANEL	41681,3	50434,373	35 012,29	42 364,87	21%
4N0867505P 25M	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505P 2HI	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505P 2OA	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505Q 25M	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505Q 2HI	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505Q 2OA	PANEL	51187,5	61936,875	42 997,50	52 026,98	21%
4N0867505T 2TG	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505T 2UI	PANEL STRO	17111,3	20704,673	14 373,49	17 391,93	21%
4N0867505T EU4	PANEL STRO	18983,3	22969,793	15 945,97	19 294,63	21%
4N0867587 4PK	PANEL	731,3	884,873	614,29	743,29	21%
4N0867588 4PK	PANEL	731,3	884,873	614,29	743,29	21%
4N0867603 4PK	PANEL	1071,7	1296,757	900,23	1 089,28	21%
4N0867604 4PK	PANEL	1071,7	1296,757	900,23	1 089,28	21%
4N0867707 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707A 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707B 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707C 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707D 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707E 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707F 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707G 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707H 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707J 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707K 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707L 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707M 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707N 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707P 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867707Q 9X7	PANEL	3077,4	3723,654	2 585,02	3 127,87	21%
4N0867745 9X7	PANEL	2236	2705,56	1 878,24	2 272,67	21%
4N0867745A 9X7	PANEL	2236	2705,56	1 878,24	2 272,67	21%
4N0867745B 9X7	PANEL	2236	2705,56	1 878,24	2 272,67	21%
4N0867745C 9X7	PANEL	2236	2705,56	1 878,24	2 272,67	21%
4N0867807	IZOL.HLUK	3954,3	4784,703	3 321,61	4 019,15	21%
4N0867807A	IZOL.HLUK	4087,1	4945,391	3 433,16	4 154,13	21%
4N0867807B	IZOL.HLUK	4264,2	5159,682	3 581,93	4 334,13	21%
4N0867807C	IZOL.HLUK	4264,2	5159,682	3 581,93	4 334,13	21%
4N0867901 1IO	UCHYCENI	1249,8	1512,258	1 049,83	1 270,30	21%
4N0867901 1KF	UCHYCENI	1249,8	1512,258	1 049,83	1 270,30	21%
4N0867901 1PH	UCHYCENI	1249,8	1512,258	1 049,83	1 270,30	21%
4N0867901 2FP	UCHYCENI	1249,8	1512,258	1 049,83	1 270,30	21%

4N0867901 2GJ	UCHYCENI	1249,8	1512,258	1 049,83	1 270,30	21%
4N0867901 6PS	UCHYCENI	1249,8	1512,258	1 049,83	1 270,30	21%
4N0867902 1IO	UCHYCENI	983,7	1190,277	826,31	999,83	21%
4N0867902 1KF	UCHYCENI	983,7	1190,277	826,31	999,83	21%
4N0867902 1PH	UCHYCENI	983,7	1190,277	826,31	999,83	21%
4N0867902 2FP	UCHYCENI	983,7	1190,277	826,31	999,83	21%
4N0867902 2GJ	UCHYCENI	983,7	1190,277	826,31	999,83	21%
4N0867902 6PS	UCHYCENI	983,7	1190,277	826,31	999,83	21%
4N0867911	LEMOVKA	753,2	911,372	632,69	765,55	21%
4N0867975 9X7	VYPLN	3953,6	4783,856	3 321,02	4 018,44	21%
4N0867975A 9X7	VYPLN	3953,6	4783,856	3 321,02	4 018,44	21%
4N0867975B 9X7	VYPLN	3953,6	4783,856	3 321,02	4 018,44	21%
4N0867975C 9X7	VYPLN	3953,6	4783,856	3 321,02	4 018,44	21%
4N0867991 9X7	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0867991A 9X7	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0867992 9X7	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0867992A 9X7	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0867992B 9X7	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0867992C 9X7	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0868085 2XB	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085A FS1	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085B 2YA	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085C 12R	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085D 2VE	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085E 1LQ	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085F 2VY	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868085G V58	VLOKA OZDO	3678,4	4450,864	3 089,86	3 738,73	21%
4N0868085H 2WF	VLOKA OZDO	4793,5	5800,135	4 026,54	4 872,11	21%
4N0868086 2XB	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086A FS1	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086B 2YA	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086C 12R	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086D 2VE	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086E 1LQ	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086F 2VY	VLOKA OZDO	4446	5379,66	3 734,64	4 518,91	21%
4N0868086G V58	VLOKA OZDO	3678,4	4450,864	3 089,86	3 738,73	21%
4N0868086H 2WF	VLOKA OZDO	4793,5	5800,135	4 026,54	4 872,11	21%
4N0868143 1IO	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868143 1KF	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868143 2FP	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868143 2GJ	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868143 6PS	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868143 AY2	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868143A 1IO	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868143A 1KF	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868143A 2FP	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868143A 2GJ	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868143A 6PS	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868143A AY2	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868143B 3Q7	KRYTKA	1167,2	1412,312	980,45	1 186,34	21%
4N0868144 1IO	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868144 1KF	KRYTKA	753,1	911,251	632,60	765,45	21%
4N0868144 2FP	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868144 2GJ	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868144 6PS	KRYTKA	753,1	911,251	632,60	765,45	21%
4N0868144 AY2	KRYTKA	709,6	858,616	596,06	721,24	21%
4N0868144A 1IO	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868144A 1KF	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868144A 2FP	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868144A 2GJ	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868144A 6PS	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868144A AY2	KRYTKA	784,9	949,729	659,32	797,77	21%
4N0868144B 3Q7	KRYTKA	1167,2	1412,312	980,45	1 186,34	21%
4N0868147 1IO	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868147 1KF	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868147 2FP	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868147 2GJ	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868147 6PS	MRIZKA	244,4	295,724	205,30	248,41	21%
4N0868147 AY2	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868147B 1IO	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868147B 1KF	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868147B 2FP	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868147B 2GJ	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868147B 6PS	MRIZKA	2704	3271,84	2 271,36	2 748,35	21%
4N0868147B AY2	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868148 1IO	MRIZKA	217,1	262,691	182,36	220,66	21%

4N0868148 1KF	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868148 2FP	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868148 2GJ	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868148 6PS	MRIZKA	244,4	295,724	205,30	248,41	21%
4N0868148 AY2	MRIZKA	217,1	262,691	182,36	220,66	21%
4N0868148B 1IO	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868148B 1KF	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868148B 2FP	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868148B 2GJ	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868148B 6PS	MRIZKA	2704	3271,84	2 271,36	2 748,35	21%
4N0868148B AY2	MRIZKA	2423,2	2932,072	2 035,49	2 462,94	21%
4N0868149 1LX	KRYTKA	478,4	578,864	401,86	486,25	21%
4N0868149 1QF	KRYTKA	478,4	578,864	401,86	486,25	21%
4N0868149 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4N0868150 1LX	KRYTKA	478,4	578,864	401,86	486,25	21%
4N0868150 1QF	KRYTKA	478,4	578,864	401,86	486,25	21%
4N0868150 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4N0868151 1JO	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868151 1LX	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868151 1QF	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868151 2CL	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868151 2NJ	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868151 4PK	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868151A 1JO	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868151A 1LX	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868151A 1QF	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868151A 2CL	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868151A 2NJ	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868151A 4PK	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868151B 1JO	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868151B 1LX	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868151B 1QF	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868151B 2CL	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868151B 2NJ	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868151B 4PK	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868152 1JO	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868152 1LX	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868152 1QF	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868152 2CL	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868152 2NJ	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868152 4PK	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868152A 1JO	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868152A 1LX	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868152A 1QF	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868152A 2CL	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868152A 2NJ	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868152A 4PK	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868152B 1JO	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868152B 1LX	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868152B 1QF	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868152B 2CL	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868152B 2NJ	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868152B 4PK	MRIZKA	7488	9060,48	6 289,92	7 610,80	21%
4N0868203 1IO	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868203 1KF	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868203 2FP	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868203 2GJ	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868203 6PS	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868203 AY2	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868204 1IO	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868204 1KF	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868204 2FP	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868204 2GJ	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868204 6PS	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868204 AY2	PAN.SL."A"	327,3	396,033	274,93	332,67	21%
4N0868289 2TG	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868289 2UI	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868289 EU4	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868289A 25M	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868289A 2HI	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868289A 2OA	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868289B 2TG	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868289B 2UI	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868289B EU4	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868289C 25M	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868289C 2HI	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%

4N0868289C 20A	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868290 2TG	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868290 2UI	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868290 EU4	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N0868290A 25M	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868290A 2HI	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868290A 2OA	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868290B 2TG	PAN.SL."D"	2079,6	2516,316	1 746,86	2 113,71	21%
4N0868290B 2UI	PAN.SL."D"	2079,6	2516,316	1 746,86	2 113,71	21%
4N0868290B EU4	PAN.SL."D"	2079,6	2516,316	1 746,86	2 113,71	21%
4N0868290C 25M	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868290C 2HI	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868290C 2OA	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N0868357B	DIST.VLOZK	325,3	393,613	273,25	330,63	21%
4N0868358B	DIST.VLOZK	393,2	475,772	330,29	399,65	21%
4N0868358C	DIST.VLOZK	393,2	475,772	330,29	399,65	21%
4N0868451 1JO	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868451 1LX	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868451 1QF	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868451 2CL	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868451 2NJ	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868451 4PK	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868451A 1JO	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868451A 1LX	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868451A 1QF	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868451A 2CL	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868451A 2NJ	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868451A 4PK	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868451B 1JO	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868451B 1LX	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868451B 1QF	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868451B 2CL	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868451B 2NJ	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868451B 4PK	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868452 1JO	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868452 1LX	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868452 1QF	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868452 2CL	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868452 2NJ	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868452 4PK	MRIZKA	434,2	525,382	364,73	441,32	21%
4N0868452A 1JO	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868452A 1LX	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868452A 1QF	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868452A 2CL	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868452A 2NJ	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868452A 4PK	MRIZKA	1036,1	1253,681	870,32	1 053,09	21%
4N0868452B 1JO	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868452B 1LX	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868452B 1QF	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868452B 2CL	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868452B 2NJ	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868452B 4PK	MRIZKA	8112	9815,52	6 814,08	8 245,04	21%
4N0868453	DIST.VLOZK	336,1	406,681	282,32	341,61	21%
4N0868959 1JO	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 1LX	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 1QF	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 2IY	KRYTKA	249,6	302,016	209,66	253,69	21%
4N0868959 2LM	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 2MI	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 2NJ	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 4PK	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959 BY2	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868959A 1JO	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A 1LX	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A 1QF	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A 2IY	KRYTKA	369,2	446,732	310,13	375,25	21%
4N0868959A 2LM	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A 2MI	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A 2NJ	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A 4PK	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959A BY2	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868959B 1JO	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868959B 1LX	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868959B 1QF	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868959B 2IY	KRYTKA	4056	4907,76	3 407,04	4 122,52	21%
4N0868959B 2LM	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%

4N0868959B 2MI	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868959B 2NJ	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868959B 4PK	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868959B BY2	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960 1JO	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 1LX	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 1QF	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 2IY	KRYTKA	249,6	302,016	209,66	253,69	21%
4N0868960 2LM	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 2MI	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 2NJ	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 4PK	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960 BY2	KRYTKA	279,5	338,195	234,78	284,08	21%
4N0868960A 1JO	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A 1LX	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A 1QF	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A 2IY	KRYTKA	369,2	446,732	310,13	375,25	21%
4N0868960A 2LM	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A 2MI	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A 2NJ	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A 4PK	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960A BY2	KRYTKA	413,4	500,214	347,26	420,18	21%
4N0868960B 1JO	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B 1LX	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B 1QF	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B 2IY	KRYTKA	4056	4907,76	3 407,04	4 122,52	21%
4N0868960B 2LM	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B 2MI	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B 2NJ	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B 4PK	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0868960B BY2	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N0877049	RAM	30663,1	37102,351	25 757,00	31 165,97	21%
4N0877055	KRYT SKLEN	13806	16705,26	11 597,04	14 032,42	21%
4N0877055A	KRYT SKLEN	14950	18089,5	12 558,00	15 195,18	21%
4N0877056	KRYT SKLEN	16692	20197,32	14 021,28	16 965,75	21%
4N0877203	HADICE	208	251,68	174,72	211,41	21%
4N0877939	UCHYCENI	62,5	75,625	52,50	63,53	21%
4N0880129	NASTZARIZE	75,5	91,355	63,42	76,74	21%
4N0880201 6PS	AIRBAG	17930,3	21695,663	15 061,45	18 224,36	21%
4N0880201D 1KT	AIRBAG	23107,5	27960,075	19 410,30	23 486,46	21%
4N0880201D 1SP	AIRBAG	23107,5	27960,075	19 410,30	23 486,46	21%
4N0880201D CJ6	AIRBAG	23107,5	27960,075	19 410,30	23 486,46	21%
4N0880201D DF9	AIRBAG	23107,5	27960,075	19 410,30	23 486,46	21%
4N0880201D SU5	AIRBAG	23107,5	27960,075	19 410,30	23 486,46	21%
4N0880201H 6PS	AIRBAG	18954	22934,34	15 921,36	19 264,85	21%
4N0880201H AY2	AIRBAG	18954	22934,34	15 921,36	19 264,85	21%
4N0880201J 1KT	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201J 1SP	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201J CJ6	AIRBAG	24423,8	29552,798	20 515,99	24 824,35	21%
4N0880201J DF9	AIRBAG	24423,8	29552,798	20 515,99	24 824,35	21%
4N0880201J SU5	AIRBAG	24423,8	29552,798	20 515,99	24 824,35	21%
4N0880201K 6PS	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201K AY2	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201L 1KT	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201L 1SP	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201L CJ6	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201L DF9	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201L SU5	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201M 6PS	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201M AY2	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201N 1KT	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201N 1SP	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201N CJ6	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201N DF9	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880201N SU5	AIRBAG	25476,8	30826,928	21 400,51	25 894,62	21%
4N0880204D	AIRBAG	20036,3	24243,923	16 830,49	20 364,90	21%
4N0880204E	AIRBAG	18603	22509,63	15 626,52	18 908,09	21%
4N0880204F	AIRBAG	20036,3	24243,923	16 830,49	20 364,90	21%
4N0880241D	AIRBAG	6727,5	8140,275	5 651,10	6 837,83	21%
4N0880241E	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880241F	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880241G	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880241H	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880242D	AIRBAG	6727,5	8140,275	5 651,10	6 837,83	21%
4N0880242E	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880242F	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%

4N0880242G	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880242H	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880253	ADAPTER	43,2	52,272	36,29	43,91	21%
4N0880273	DRZAKPLECH	615,5	744,755	517,02	625,59	21%
4N0880441E	AIRBAG	6727,5	8140,275	5 651,10	6 837,83	21%
4N0880441F	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880441G	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880442E	AIRBAG	6727,5	8140,275	5 651,10	6 837,83	21%
4N0880442F	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880442G	AIRBAG	7429,5	8989,695	6 240,78	7 551,34	21%
4N0880591D 25M	Airbag	13162,5	15926,625	11 056,50	13 378,37	21%
4N0880591D 2HI	Airbag	13162,5	15926,625	11 056,50	13 378,37	21%
4N0880591D 2NC	Airbag	13162,5	15926,625	11 056,50	13 378,37	21%
4N0880591D 2OA	Airbag	13162,5	15926,625	11 056,50	13 378,37	21%
4N0880591D 2QC	Airbag	13162,5	15926,625	11 056,50	13 378,37	21%
4N0880591D DH3	Airbag	13162,5	15926,625	11 056,50	13 378,37	21%
4N0880591E 25M	Airbag	14537,3	17590,133	12 211,33	14 775,71	21%
4N0880591E 2HI	Airbag	14537,3	17590,133	12 211,33	14 775,71	21%
4N0880591E 2NC	Airbag	14537,3	17590,133	12 211,33	14 775,71	21%
4N0880591E 2OA	Airbag	14537,3	17590,133	12 211,33	14 775,71	21%
4N0880591E 2QC	Airbag	14537,3	17590,133	12 211,33	14 775,71	21%
4N0880591E DH3	Airbag	14537,3	17590,133	12 211,33	14 775,71	21%
4N0880615	VLOZKA	333,1	403,051	279,80	338,56	21%
4N0880615A	VLOZKA	333,1	403,051	279,80	338,56	21%
4N0880616	VLOZKA	333,1	403,051	279,80	338,56	21%
4N0880616A	VLOZKA	333,1	403,051	279,80	338,56	21%
4N0880713	DEFORPRVEK	234,4	283,624	196,90	238,24	21%
4N0880714	DEFORPRVEK	234,4	283,624	196,90	238,24	21%
4N0880741G	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N0880742G	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N0880755	VODITKO	370	447,7	310,80	376,07	21%
4N0880756	VODITKO	370	447,7	310,80	376,07	21%
4N0880903	Ignition	952,1	1152,041	799,76	967,71	21%
4N0881019C 22A	SEDADLO	81099,2	98130,032	68 123,33	82 429,23	21%
4N0881020B 25D	SEDADLO	146702,7	177510,267	123 230,27	149 108,62	21%
4N0881020C BZA	SEDADLO	133379,2	161388,832	112 038,53	135 566,62	21%
4N0881045B	BACKREST F	13381,4	16191,494	11 240,38	13 600,85	21%
4N0881046B	BACKREST F	13381,4	16191,494	11 240,38	13 600,85	21%
4N0881065	masaz	8776,1	10619,081	7 371,92	8 920,03	21%
4N0881065A	masaz	8776,1	10619,081	7 371,92	8 920,03	21%
4N0881073	Cerpadlo	2736,7	3311,407	2 298,83	2 781,58	21%
4N0881087 4PK	zakryti	214,5	259,545	180,18	218,02	21%
4N0881088 4PK	zakryti	214,5	259,545	180,18	218,02	21%
4N0881097 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4N0881097 1LX	KRYT	253,4	306,614	212,86	257,56	21%
4N0881097 2CL	KRYT	253,4	306,614	212,86	257,56	21%
4N0881097 2NJ	KRYT	253,4	306,614	212,86	257,56	21%
4N0881097 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4N0881097 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4N0881098 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4N0881098 1LX	KRYT	253,4	306,614	212,86	257,56	21%
4N0881098 2CL	KRYT	253,4	306,614	212,86	257,56	21%
4N0881098 2NJ	KRYT	253,4	306,614	212,86	257,56	21%
4N0881098 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4N0881098 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4N0881105	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4N0881105A	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4N0881106	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4N0881106A	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4N0881107	Podvozok	9992,6	12091,046	8 393,78	10 156,48	21%
4N0881152	KRYT	376,5	455,565	316,26	382,67	21%
4N0881152 1JO	KRYT	350,5	424,105	294,42	356,25	21%
4N0881152 1LX	KRYT	350,5	424,105	294,42	356,25	21%
4N0881152 2CL	KRYT	350,5	424,105	294,42	356,25	21%
4N0881152 2NJ	KRYT	350,5	424,105	294,42	356,25	21%
4N0881152 4PK	KRYT	350,5	424,105	294,42	356,25	21%
4N0881152 DS2	KRYT	350,5	424,105	294,42	356,25	21%
4N0881157	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4N0881157A	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4N0881158	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4N0881158A	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4N0881183	LISTA	8515,4	10303,634	7 152,94	8 655,05	21%
4N0881184	LISTA	8515,4	10303,634	7 152,94	8 655,05	21%
4N0881259 3Q7	KRYTKA	172,3	208,483	144,73	175,13	21%
4N0881260 3Q7	KRYTKA	172,3	208,483	144,73	175,13	21%
4N0881325 2DU	PANEL	2667,6	3227,796	2 240,78	2 711,35	21%

4N0881325 2EO	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881325 2EO	PANEL	2667,6	3227,796	2 240,78	2 711,35	21%
4N0881325 2LM	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881325 2MI	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881325 4PK	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881325 6PS	PANEL	2667,6	3227,796	2 240,78	2 711,35	21%
4N0881325A 1IO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 1KF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 1PH	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 2DU	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 2EO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 2FP	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 2HF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A 6PS	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325A BC1	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881325C 1MO	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C 1PI	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C 25D	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C YG3	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C YH4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C YJ6	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C YK5	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325C YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325D BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881325D YJ6	PANELRAMU	15824,3	19147,403	13 292,41	16 083,82	21%
4N0881325D YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326 2DU	PANEL	2667,6	3227,796	2 240,78	2 711,35	21%
4N0881326 2EO	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881326 2EO	PANEL	2667,6	3227,796	2 240,78	2 711,35	21%
4N0881326 2LM	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881326 2MI	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881326 4PK	PANEL	2562,3	3100,383	2 152,33	2 604,32	21%
4N0881326 6PS	PANEL	2667,6	3227,796	2 240,78	2 711,35	21%
4N0881326A 1IO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 1KF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 1PH	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 2DU	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 2EO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 2FP	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 2HF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A 6PS	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326A BC1	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N0881326C 1MO	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C 1PI	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C 25D	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C YG3	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C YH4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C YJ6	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C YK5	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326C YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326D BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881326D YJ6	PANELRAMU	15824,3	19147,403	13 292,41	16 083,82	21%
4N0881326D YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N0881327 2DU	PANEL	497,3	601,733	417,73	505,46	21%
4N0881327 2EO	PANEL	497,3	601,733	417,73	505,46	21%
4N0881327 2LM	PANEL	535,3	647,713	449,65	544,08	21%
4N0881327 2MI	PANEL	535,3	647,713	449,65	544,08	21%
4N0881327 4PK	PANEL	535,3	647,713	449,65	544,08	21%
4N0881327 6PS	PANEL	497,3	601,733	417,73	505,46	21%
4N0881327A 1IO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 1KF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 1PH	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 2DU	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 2EO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 2FP	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 2HF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A 6PS	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327A BC1	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327B 1MO	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B 1PI	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B 25D	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B YG3	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B YH4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%

4N0881327B YJ6	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B YK5	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327B YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327C BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327C YJ6	PANELRAMU	8599,5	10405,395	7 223,58	8 740,53	21%
4N0881327C YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327E 1IO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327E 1KF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327E 2DU	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327E 2EO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327E 2HF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327E 6PS	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327E BC1	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881327F 1MO	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F 1PI	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F 25D	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F YG3	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F YH4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F YJ6	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F YK5	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327F YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327G BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881327G YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328 2DU	PANEL	497,3	601,733	417,73	505,46	21%
4N0881328 2EO	PANEL	497,3	601,733	417,73	505,46	21%
4N0881328 2LM	PANEL	535,3	647,713	449,65	544,08	21%
4N0881328 2MI	PANEL	535,3	647,713	449,65	544,08	21%
4N0881328 4PK	PANEL	535,3	647,713	449,65	544,08	21%
4N0881328 6PS	PANEL	497,3	601,733	417,73	505,46	21%
4N0881328A 1IO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 1KF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 1PH	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 2DU	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 2EO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 2FP	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 2HF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A 6PS	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328A BC1	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328B 1MO	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B 1PI	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B 25D	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B YG3	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B YH4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B YJ6	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B YK5	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328B YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328C BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328C YJ6	PANELRAMU	8599,5	10405,395	7 223,58	8 740,53	21%
4N0881328C YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328E 1IO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328E 1KF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328E 2DU	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328E 2EO	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328E 2HF	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328E 6PS	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328E BC1	PANEL	1341,1	1622,731	1 126,52	1 363,09	21%
4N0881328F 1MO	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F 1PI	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F 25D	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F YG3	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F YH4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F YJ6	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F YK5	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328F YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328G BZ4	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881328G YM8	PANELRAMU	9243	11184,03	7 764,12	9 394,59	21%
4N0881347 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347 DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347A 1JO	KRYT	178,1	215,501	149,60	181,02	21%

4N0881347A 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347A 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347A 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347A 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N0881347A DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348 DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348A 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348A 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348A 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348A 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348A 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N0881348A DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N0881349 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349 DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349A 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349A 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349A 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349A 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349A 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349A DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N0881349B 1JO	KRYT	115,9	140,239	97,36	117,80	21%
4N0881349B 1LX	KRYT	115,9	140,239	97,36	117,80	21%
4N0881349B 2CL	KRYT	115,9	140,239	97,36	117,80	21%
4N0881349B 2NJ	KRYT	115,9	140,239	97,36	117,80	21%
4N0881349B 4PK	KRYT	115,9	140,239	97,36	117,80	21%
4N0881349B DS2	KRYT	115,9	140,239	97,36	117,80	21%
4N0881350 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350 DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350A 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350A 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350A 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350A 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350A 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350A DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350B 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350B 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350B 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350B 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350B 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N0881350B DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N0881361	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4N0881361A	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4N0881361B	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4N0881361D	VLOZKA	3188,3	3857,843	2 678,17	3 240,59	21%
4N0881361E	VLOZKA	3188,3	3857,843	2 678,17	3 240,59	21%
4N0881362	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4N0881362C	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4N0881362D	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4N0881365	PROFIL	325,8	394,218	273,67	331,14	21%
4N0881366	PROFIL	325,8	394,218	273,67	331,14	21%
4N0881367	KRYTKA	479,4	580,074	402,70	487,26	21%
4N0881397 2DU	PANEL	937	1133,77	787,08	952,37	21%
4N0881397 2EO	PANEL	937	1133,77	787,08	952,37	21%
4N0881397 2LM	PANEL	937	1133,77	787,08	952,37	21%
4N0881397 2MI	PANEL	937	1133,77	787,08	952,37	21%
4N0881397 4PK	PANEL	937	1133,77	787,08	952,37	21%
4N0881397 6PS	PANEL	937	1133,77	787,08	952,37	21%
4N0881397A 1IO	PANEL	937	1133,77	787,08	952,37	21%
4N0881397A 1KF	PANEL	937	1133,77	787,08	952,37	21%
4N0881397A 1PH	PANEL	900,8	1089,968	756,67	915,57	21%
4N0881397A 2DU	PANEL	937	1133,77	787,08	952,37	21%
4N0881397A 2EO	PANEL	937	1133,77	787,08	952,37	21%
4N0881397A 2FP	PANEL	937	1133,77	787,08	952,37	21%

4N0881398E 2HF	PANEL	937	1133,77	787,08	952,37	21%
4N0881398E 6PS	PANEL	937	1133,77	787,08	952,37	21%
4N0881398E BC1	PANEL	937	1133,77	787,08	952,37	21%
4N0881398F 1MO	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F 1PI	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F 25D	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F BZ4	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F YG3	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F YH4	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F YJ6	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F YK5	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398F YM8	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398G BZ4	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881398G YM8	PANEL	10774,6	13037,266	9 050,66	10 951,30	21%
4N0881405A 6J3	POTAH POLS	10851,8	13130,678	9 115,51	11 029,77	21%
4N0881405B 1MO	POTAHPOLS	22113	26756,73	18 574,92	22 475,65	21%
4N0881405B 25D	POTAHPOLS	22113	26756,73	18 574,92	22 475,65	21%
4N0881405B YM8	POTAHPOLS	22113	26756,73	18 574,92	22 475,65	21%
4N0881405C 1MO	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405C 22A	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405C BZ4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405C LDS	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405C LGD	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405C YH4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405C YM8	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405D LDR	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405D LDS	POTAHPOLS	23429,3	28349,453	19 680,61	23 813,54	21%
4N0881405D LGD	POTAHPOLS	23429,3	28349,453	19 680,61	23 813,54	21%
4N0881405E MPG	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405F 1MO	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4N0881405F 25D	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4N0881405F YM8	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4N0881405G 1MO	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N0881405G 25D	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N0881405G YM8	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N0881405H 1MO	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405H 22A	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405H BZ4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405H YH4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405H YM8	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405J 1MO	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881405J 22A	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881405J BZ4	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881405J YH4	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881405J YM8	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881405K CJC	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405K CJD	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405K KQH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405K LDS	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405K LGJ	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881405L MPH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406A 6J3	POTAH POLS	10851,8	13130,678	9 115,51	11 029,77	21%
4N0881406B 1MO	POTAHPOLS	22113	26756,73	18 574,92	22 475,65	21%
4N0881406B 25D	POTAHPOLS	22113	26756,73	18 574,92	22 475,65	21%
4N0881406B YM8	POTAHPOLS	22113	26756,73	18 574,92	22 475,65	21%
4N0881406C 1MO	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406C 22A	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406C BZ4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406C LDS	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406C LGD	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406C YH4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406C YM8	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406D LDR	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406D LDS	POTAHPOLS	23429,3	28349,453	19 680,61	23 813,54	21%
4N0881406D LGD	POTAHPOLS	23429,3	28349,453	19 680,61	23 813,54	21%
4N0881406E MPG	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406F 1MO	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4N0881406F 25D	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4N0881406F YM8	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4N0881406G 1MO	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N0881406G 25D	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N0881406G YM8	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N0881406H 1MO	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406H 22A	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406H BZ4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406H YH4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%

4N0881406H YM8	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406J 1MO	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881406J 22A	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881406J BZ4	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881406J YH4	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881406J YM8	POTAHPOLS	26471,3	32030,273	22 235,89	26 905,43	21%
4N0881406K CJC	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406K CJD	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406K KQH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406K LDS	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406K LGJ	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881406L MPH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0881457 1JO	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 1LX	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 1QF	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 2IY	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 2LM	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 2MI	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 2NJ	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 4PK	KRYT	696,2	842,402	584,81	707,62	21%
4N0881457 BY2	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 1JO	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 1LX	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 1QF	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 2IY	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 2LM	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 2MI	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 2NJ	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 4PK	KRYT	696,2	842,402	584,81	707,62	21%
4N0881458 BY2	KRYT	696,2	842,402	584,81	707,62	21%
4N0881507	DESKA	325,8	394,218	273,67	331,14	21%
4N0881508	DESKA	325,8	394,218	273,67	331,14	21%
4N0881515	RAM OPERY	14626,8	17698,428	12 286,51	14 866,68	21%
4N0881516	RAM OPERY	14626,8	17698,428	12 286,51	14 866,68	21%
4N0881537	TRMEN UPEV	3200,5	3872,605	2 688,42	3 252,99	21%
4N0881549	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881549A	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881550	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881550A	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881551	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881551A	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881552	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881552A	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N0881559	DRZAK	267,9	324,159	225,04	272,29	21%
4N0881560	DRZAK	267,9	324,159	225,04	272,29	21%
4N0881561	KABELOVY K	401,2	485,452	337,01	407,78	21%
4N0881572	Carrier	13062,8	15805,988	10 972,75	13 277,03	21%
4N0881607 2XB	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607A FS1	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607AT2XB	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607B 2YA	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607BAFS1	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BB2YA	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BC12R	KRYTKA	4243,2	5134,272	3 564,29	4 312,79	21%
4N0881607BD2VE	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BE1LQ	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BF2VY	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BH2WF	KRYTKA	5097,7	6168,217	4 282,07	5 181,30	21%
4N0881607BJ2XB	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BKFS1	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BL2YA	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BM12R	KRYTKA	4243,2	5134,272	3 564,29	4 312,79	21%
4N0881607BN2VE	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BP1LQ	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BQ2VY	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607BS2WF	KRYTKA	5097,7	6168,217	4 282,07	5 181,30	21%
4N0881607C 12R	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607CTV58	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607D 2VE	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607E 1LQ	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607F 2VY	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607J 2XB	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607K FS1	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881607L 2YA	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607M 12R	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607N 2VE	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%

4N0881607P 1LQ	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881607Q 2VY	KRYTKA	3417,8	4135,538	2 870,95	3 473,85	21%
4N0881608 2XB	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608A FS1	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608B 2YA	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608C 12R	KRYTKA	4243,2	5134,272	3 564,29	4 312,79	21%
4N0881608D 2VE	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608E 1LQ	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608F 2VY	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608H 2WF	KRYTKA	5097,7	6168,217	4 282,07	5 181,30	21%
4N0881608J 2XB	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608K FS1	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608L 2YA	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608M 12R	KRYTKA	4243,2	5134,272	3 564,29	4 312,79	21%
4N0881608N 2VE	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608P 1LQ	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608Q 2VY	KRYTKA	3794,3	4591,103	3 187,21	3 856,53	21%
4N0881608S 2WF	KRYTKA	5097,7	6168,217	4 282,07	5 181,30	21%
4N0881617	NASTAVENI	1706	2064,26	1 433,04	1 733,98	21%
4N0881618	NASTAVENI	1706	2064,26	1 433,04	1 733,98	21%
4N0881627	PLECH	389,6	471,416	327,26	395,99	21%
4N0881627A	PLECH	606,8	734,228	509,71	616,75	21%
4N0881659	HADICE	479,4	580,074	402,70	487,26	21%
4N0881665	VODITKO	543,1	657,151	456,20	552,01	21%
4N0881666	VODITKO	543,1	657,151	456,20	552,01	21%
4N0881672 1JO	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672 1LX	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672 2CL	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672 2NJ	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672 4PK	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672 DS2	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672A 1JO	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672A 1LX	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672A 2CL	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672A 2NJ	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672A 4PK	KRYT	25,5	30,855	21,42	25,92	21%
4N0881672A DS2	KRYT	34,8	42,108	29,23	35,37	21%
4N0881672B 1JO	KRYT	53,6	64,856	45,02	54,48	21%
4N0881672B 1LX	KRYT	53,6	64,856	45,02	54,48	21%
4N0881672B 2CL	KRYT	53,6	64,856	45,02	54,48	21%
4N0881672B 2NJ	KRYT	53,6	64,856	45,02	54,48	21%
4N0881672B 4PK	KRYT	53,6	64,856	45,02	54,48	21%
4N0881672B DS2	KRYT	53,6	64,856	45,02	54,48	21%
4N0881687	DRZAK	448,9	543,169	377,08	456,26	21%
4N0881695	VYROV.PODL	120,2	145,442	100,97	122,17	21%
4N0881731	DESKA	628,5	760,485	527,94	638,81	21%
4N0881731A	DESKA	628,5	760,485	527,94	638,81	21%
4N0881775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881775B	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881775C	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881775E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881775F	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881775G	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881775J	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881775K	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881775L	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881776A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881776B	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881776C	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881776E	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881776F	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881776G	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881776J	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N0881776K	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881776L	VLOZKA MOL	3523	4262,83	2 959,32	3 580,78	21%
4N0881791	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 1IO	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 1KF	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 1PH	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 2DU	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 2EO	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 2FP	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 2HF	KRYTKA	355,4	430,034	298,54	361,23	21%
4N0881791 6PS	KRYTKA	355,4	430,034	298,54	361,23	21%

4N0881794D YH4	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794D YJ6	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794D YK5	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794D YM8	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794E BZ4	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794E YJ6	PANELRAMU	8628,8	10440,848	7 248,19	8 770,31	21%
4N0881794E YM8	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794F BZ4	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881794F YJ6	PANELRAMU	8628,8	10440,848	7 248,19	8 770,31	21%
4N0881794F YM8	PANELRAMU	9272,3	11219,483	7 788,73	9 424,37	21%
4N0881805A 6J3	POTAH OPER	14683,5	17767,035	12 334,14	14 924,31	21%
4N0881805B 1MO	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0881805B 25D	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0881805B YM8	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0881805C 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805C 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805C BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805C LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805C LGD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805C YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805C YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805D LDR	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805D LDS	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0881805D LGD	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0881805E MPG	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805F 1MO	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0881805F 25D	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0881805F YM8	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0881805G 1MO	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0881805G 25D	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0881805G YM8	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0881805H 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805H 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805H BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805H YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805H YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805J 1MO	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881805J 22A	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881805J BZ4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881805J YH4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881805J YM8	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881805K CJC	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805K CJD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805K KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805K LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805K LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881805L MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806A 6J3	POTAH OPER	14683,5	17767,035	12 334,14	14 924,31	21%
4N0881806B 1MO	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0881806B 25D	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0881806B YM8	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0881806C 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806C 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806C BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806C LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806C LGD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806C YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806C YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806D LDR	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806D LDS	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0881806D LGD	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0881806E MPG	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806F 1MO	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0881806F 25D	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0881806F YM8	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0881806G 1MO	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0881806G 25D	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0881806G YM8	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0881806H 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806H 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806H BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806H YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806H YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806J 1MO	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881806J 22A	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881806J BZ4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%

4N0881806J YH4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881806J YM8	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0881806K CJC	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806K CJD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806K KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806K LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806K LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881806L MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0881817	KRYTKA	315,7	381,997	265,19	320,88	21%
4N0881817 3Q7	KRYTKA	315,7	381,997	265,19	320,88	21%
4N0881818 3Q7	KRYTKA	315,7	381,997	265,19	320,88	21%
4N0881879	NOSIC	13613,1	16471,851	11 435,00	13 836,35	21%
4N0881879A	NOSIC	13613,1	16471,851	11 435,00	13 836,35	21%
4N0881879B	NOSIC	13613,1	16471,851	11 435,00	13 836,35	21%
4N0881879C	NOSIC	13613,1	16471,851	11 435,00	13 836,35	21%
4N0881879D	Vystuha	13613,1	16471,851	11 435,00	13 836,35	21%
4N0881881	DRAT	233,2	282,172	195,89	237,02	21%
4N0881882	DRAT	233,2	282,172	195,89	237,02	21%
4N0881901 6J3	OPERKA	5474,2	6623,782	4 598,33	5 563,98	21%
4N0881901A 1MO	OPERKA HLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0881901A 25D	OPERKA HLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0881901A YM8	OPERKA HLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0881901AD1MO	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AD22A	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901ADBZ4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901ADLDR	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901ADLDS	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901ADLGD	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901ADYH4	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901ADYM8	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AE1MO	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AE22A	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AEBZ4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AELDR	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AELDS	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AELGD	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901AEYH4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AEYM8	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AFMPG	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901AG1MO	OPERKA HLA	12396,6	14999,886	10 413,14	12 599,90	21%
4N0881901AG22A	OPERKA HLA	11904,2	14404,082	9 999,53	12 099,43	21%
4N0881901AGBZ4	OPERKA HLA	11904,2	14404,082	9 999,53	12 099,43	21%
4N0881901AGLDR	OPERKA HLA	11904,2	14404,082	9 999,53	12 099,43	21%
4N0881901AGLDS	OPERKA HLA	11904,2	14404,082	9 999,53	12 099,43	21%
4N0881901AGLGD	OPERKA HLA	12396,6	14999,886	10 413,14	12 599,90	21%
4N0881901AGYH4	OPERKA HLA	12396,6	14999,886	10 413,14	12 599,90	21%
4N0881901AGYM8	OPERKA HLA	12396,6	14999,886	10 413,14	12 599,90	21%
4N0881901AH1MO	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AH22A	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AHBZ4	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AHLDR	OPERKA HLA	13091,7	15840,957	10 997,03	13 306,40	21%
4N0881901AHLDS	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AHLGD	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AHYH4	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AHYM8	OPERKA HLA	13642	16506,82	11 459,28	13 865,73	21%
4N0881901AJMPG	OPERKA HLA	13091,7	15840,957	10 997,03	13 306,40	21%
4N0881901BAMPH	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BB1MO	OPERKA HLA	11440,8	13843,368	9 610,27	11 628,43	21%
4N0881901BB25D	OPERKA HLA	11440,8	13843,368	9 610,27	11 628,43	21%
4N0881901BBYM8	OPERKA HLA	11440,8	13843,368	9 610,27	11 628,43	21%
4N0881901BC1MO	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BC22A	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BCBZ4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BCKQH	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901BCLDS	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BCLGJ	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BCYH4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BCYM8	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BD1MO	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BD25D	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BDYM8	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901BE1MO	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901BE22A	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901BEBZ4	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901BEKQH	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%
4N0881901BELDS	OPERKA HLA	14047,5	16997,475	11 799,90	14 277,88	21%

4N0881901E 1MO	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901E 22A	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901E BZ4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901E KQH	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901E LDS	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901E LGJ	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901E YH4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901E YM8	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901H 1MO	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901H 25D	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901H YM8	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J 1MO	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J 22A	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J BZ4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J KQH	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J LDS	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J LGJ	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J YH4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901J YM8	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901K MPH	OPERKA HLA	11527,7	13948,517	9 683,27	11 716,75	21%
4N0881901L MPH	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0881901M 1MO	OPERKA HLA	10629,8	12862,058	8 929,03	10 804,13	21%
4N0881901M 25D	OPERKA HLA	10629,8	12862,058	8 929,03	10 804,13	21%
4N0881901M YM8	OPERKA HLA	10629,8	12862,058	8 929,03	10 804,13	21%
4N0881901N 1MO	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901N 22A	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901N BZ4	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901N KQH	OPERKA HLA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0881901N LDS	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901N LGJ	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901N YH4	OPERKA HLA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0881901N YM8	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N0881901P 1MO	OPERKA HLA	13091,7	15840,957	10 997,03	13 306,40	21%
4N0881901P 25D	OPERKA HLA	13091,7	15840,957	10 997,03	13 306,40	21%
4N0881901P YM8	OPERKA HLA	13091,7	15840,957	10 997,03	13 306,40	21%
4N0881901R 1MO	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R 22A	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R BZ4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R KQH	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R LDS	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R LGJ	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R YH4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881901R YM8	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N0881902 6J3	OPERKA	5474,2	6623,782	4 598,33	5 563,98	21%
4N0881902A 1MO	OPERKA HLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0881902A 25D	OPERKA HLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0881902A YM8	OPERKA HLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0881920 2LM	VEDENI	207,1	250,591	173,96	210,50	21%
4N0881920 2MI	VEDENI	207,1	250,591	173,96	210,50	21%
4N0881920 4PK	VEDENI	207,1	250,591	173,96	210,50	21%
4N0881920 711	VEDENI	231,7	280,357	194,63	235,50	21%
4N0881920A 711	VODITKO	231,7	280,357	194,63	235,50	21%
4N0881959	NOSIC	448,9	543,169	377,08	456,26	21%
4N0881969 24A	ZAKRYTI	4779,1	5782,711	4 014,44	4 857,48	21%
4N0881969 2IS	ZAKRYTI	4779,1	5782,711	4 014,44	4 857,48	21%
4N0881969 2LW	ZAKRYTI	4779,1	5782,711	4 014,44	4 857,48	21%
4N0881969A 24A	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969A 2IS	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969A 2LW	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969A 2MN	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969A 2NH	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969A 2OB	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969A CU3	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969B 1PI	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B 25D	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B BZ4	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B YG3	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B YH4	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B YJ6	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B YK5	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969B YM8	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969C BZ4	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969C YM8	ZAKRYTI	32439,7	39252,037	27 249,35	32 971,71	21%
4N0881969D 24A	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969D 2IS	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969D 2LW	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%

4N0881969D 2MN	ZAKRYTI	9413,3	11390,093	7 907,17	9 567,68	21%
4N0881969D 2NH	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969D 2OB	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969D CU3	ZAKRYTI	9123,7	11039,677	7 663,91	9 273,33	21%
4N0881969E 1MO	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 1PI	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 24A	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 25D	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 2IS	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 2LW	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 2MN	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 2NH	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E 2OB	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E BZ4	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E CU3	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E YG3	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E YH4	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E YJ6	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E YK5	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969E YM8	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969F BZ4	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969F YM8	ZAKRYTI	31425,9	38025,339	26 397,76	31 941,28	21%
4N0881969G 24A	ZAKRYTI	10108,4	12231,164	8 491,06	10 274,18	21%
4N0881969G 2IS	ZAKRYTI	10108,4	12231,164	8 491,06	10 274,18	21%
4N0881969G 2LW	ZAKRYTI	10108,4	12231,164	8 491,06	10 274,18	21%
4N0881969G 2MN	ZAKRYTI	10108,4	12231,164	8 491,06	10 274,18	21%
4N0881969G 2NH	ZAKRYTI	9702,9	11740,509	8 150,44	9 862,03	21%
4N0881969G 2OB	ZAKRYTI	10108,4	12231,164	8 491,06	10 274,18	21%
4N0881969G CU3	ZAKRYTI	10108,4	12231,164	8 491,06	10 274,18	21%
4N0881969H 1MO	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969H 1PI	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969H 25D	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969H BZ4	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969H YG3	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969H YH4	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969H YJ6	ZAKRYTI	33453,4	40478,614	28 100,86	34 002,04	21%
4N0881969H YK5	ZAKRYTI	33453,4	40478,614	28 100,86	34 002,04	21%
4N0881969H YM8	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969J BZ4	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0881969J YM8	ZAKRYTI	34901,6	42230,936	29 317,34	35 473,99	21%
4N0882155	SEGMENT	263,6	318,956	221,42	267,92	21%
4N0882156	SEGMENT	263,6	318,956	221,42	267,92	21%
4N0882237	SADA DILU	1633,6	1976,656	1 372,22	1 660,39	21%
4N0882275 24A	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4N0882275 2IS	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4N0882275 2LW	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4N0882275 2MN	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4N0882275 2NH	PANEL	3968,1	4801,401	3 333,20	4 033,18	21%
4N0882275 2OB	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4N0882275 CU3	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4N0882275A 1MO	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275A 1PI	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275A 25D	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275A BZ4	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275A YG3	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275A YH4	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275A YJ6	PANEL	7936,1	9602,681	6 666,32	8 066,25	21%
4N0882275A YK5	PANEL	7936,1	9602,681	6 666,32	8 066,25	21%
4N0882275A YM8	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275B 1JO	PANEL	7704,4	9322,324	6 471,70	7 830,75	21%
4N0882275B 1LX	PANEL	7704,4	9322,324	6 471,70	7 830,75	21%
4N0882275B 2CL	PANEL	7704,4	9322,324	6 471,70	7 830,75	21%
4N0882275B 2NJ	PANEL	7704,4	9322,324	6 471,70	7 830,75	21%
4N0882275B 4PK	PANEL	7704,4	9322,324	6 471,70	7 830,75	21%
4N0882275B BZ4	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882275B DS2	PANEL	7704,4	9322,324	6 471,70	7 830,75	21%
4N0882275B YM8	PANEL	8254,7	9988,187	6 933,95	8 390,08	21%
4N0882311 6PS	KRYTKA	658,9	797,269	553,48	669,71	21%
4N0882311A 6PS	KRYTKA	658,9	797,269	553,48	669,71	21%
4N0882312 6PS	KRYTKA	835,6	1011,076	701,90	849,30	21%
4N0882312A 6PS	KRYTKA	835,6	1011,076	701,90	849,30	21%
4N0882521	rohoz	776,2	939,202	652,01	788,93	21%
4N0882629	drzak	63984,7	77421,487	53 747,15	65 034,05	21%
4N0882629A	drzak	34536,3	41788,923	29 010,49	35 102,70	21%
4N0882629B	drzak	63984,7	77421,487	53 747,15	65 034,05	21%
4N0882629C	drzak	43478,8	52609,348	36 522,19	44 191,85	21%

4N0882657 6PS	KRYTKA	476,4	576,444	400,18	484,21	21%
4N0882773	VLOZKA	3363,8	4070,198	2 825,59	3 418,97	21%
4N0882775	NOSNIK	406,9	492,349	341,80	413,57	21%
4N0882776	NOSNIK	406,9	492,349	341,80	413,57	21%
4N0882776A	NOSNIK	406,9	492,349	341,80	413,57	21%
4N0882829	tlumic	48,7	58,927	40,91	49,50	21%
4N0882829A	tlumic	64,9	78,529	54,52	65,96	21%
4N0882829B	POUZDRO	81,2	98,252	68,21	82,53	21%
4N0885019F 22A	SEADLO ZA	91526,2	110746,702	76 882,01	93 027,23	21%
4N0885141	RAM SEDAKU	20477,5	24777,775	17 201,10	20 813,33	21%
4N0885141A	RAM SEDAKU	19521,7	23621,257	16 398,23	19 841,86	21%
4N0885142	RAM SEDAKU	20477,5	24777,775	17 201,10	20 813,33	21%
4N0885142A	RAM SEDAKU	19521,7	23621,257	16 398,23	19 841,86	21%
4N0885153	DRZAK	748,7	905,927	628,91	760,98	21%
4N0885153A	DRZAK	748,7	905,927	628,91	760,98	21%
4N0885203	FORMA	2059,3	2491,753	1 729,81	2 093,07	21%
4N0885205 1IO	CAST STRED	3657,4	4425,454	3 072,22	3 717,38	21%
4N0885205 1IO	CAST STRED	4226,4	5113,944	3 550,18	4 295,71	21%
4N0885205 1KF	CAST STRED	4226,4	5113,944	3 550,18	4 295,71	21%
4N0885205 1PH	CAST STRED	4226,4	5113,944	3 550,18	4 295,71	21%
4N0885205 2DU	CAST STRED	3657,4	4425,454	3 072,22	3 717,38	21%
4N0885205 2EO	CAST STRED	3657,4	4425,454	3 072,22	3 717,38	21%
4N0885205 2FP	CAST STRED	4226,4	5113,944	3 550,18	4 295,71	21%
4N0885205 2GJ	CAST STRED	4226,4	5113,944	3 550,18	4 295,71	21%
4N0885205 2HF	CAST STRED	3657,4	4425,454	3 072,22	3 717,38	21%
4N0885205 6PS	CAST STRED	4226,4	5113,944	3 550,18	4 295,71	21%
4N0885205 BC1	CAST STRED	3657,4	4425,454	3 072,22	3 717,38	21%
4N0885227	UCHYCENI	1170	1415,7	982,80	1 189,19	21%
4N0885243 6J3	KRYT	1007,9	1219,559	846,64	1 024,43	21%
4N0885243A 1MO	KRYT	1105	1337,05	928,20	1 123,12	21%
4N0885243A 25D	KRYT	1105	1337,05	928,20	1 123,12	21%
4N0885243A YM8	KRYT	1105	1337,05	928,20	1 123,12	21%
4N0885243B 1MO	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B 1PI	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B 22A	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B BZ4	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B YG3	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B YH4	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B YJ6	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B YK5	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243B YM8	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243D BZ4	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885243D YM8	KRYT	1232,4	1491,204	1 035,22	1 252,61	21%
4N0885273	FORMA	1517,7	1836,417	1 274,87	1 542,59	21%
4N0885274	FORMA	1517,7	1836,417	1 274,87	1 542,59	21%
4N0885305	RAM SEDADL	2769	3350,49	2 325,96	2 814,41	21%
4N0885321A	RAMSEDADLA	5155,6	6238,276	4 330,70	5 240,15	21%
4N0885322A	RAMSEDADLA	5155,6	6238,276	4 330,70	5 240,15	21%
4N0885375A	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4N0885375F	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4N0885375G	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4N0885376F	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4N0885376G	VLOZKA	7166,3	8671,223	6 019,69	7 283,83	21%
4N0885403AA6J3	POTAH POLS	17199	20810,79	14 447,16	17 481,06	21%
4N0885403AB1MO	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403AB22A	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ABBZ4	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ABLDS	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ABLGD	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ABYH4	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ABYM8	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ACLDR	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403ACLDS	POTAHPOLS	31882,5	38577,825	26 781,30	32 405,37	21%
4N0885403ACLGD	POTAHPOLS	31882,5	38577,825	26 781,30	32 405,37	21%
4N0885403ADMPG	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403AE1MO	POTAHPOLS	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885403AE25D	POTAHPOLS	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885403AEYM8	POTAHPOLS	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885403AF1MO	POTAHPOLS	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885403AF25D	POTAHPOLS	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885403AFYM8	POTAHPOLS	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885403AG1MO	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403AG22A	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403AGBZ4	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403AGYH4	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%
4N0885403AGYM8	POTAHPOLS	33345	40347,45	28 009,80	33 891,86	21%

4N0885406K MPH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N0885481	DRAT	153,5	185,735	128,94	156,02	21%
4N0885483	DRAT	153,5	185,735	128,94	156,02	21%
4N0885493	SVORKA	50,7	61,347	42,59	51,53	21%
4N0885505 1IO	kryt	1561,2	1889,052	1 311,41	1 586,80	21%
4N0885505 1KF	kryt	1561,2	1889,052	1 311,41	1 586,80	21%
4N0885505 1PH	kryt	1561,2	1889,052	1 311,41	1 586,80	21%
4N0885505 2FP	kryt	1561,2	1889,052	1 311,41	1 586,80	21%
4N0885505 2GJ	kryt	1561,2	1889,052	1 311,41	1 586,80	21%
4N0885505 6PS	kryt	1561,2	1889,052	1 311,41	1 586,80	21%
4N0885505A 1IO	kryt	4040,5	4889,005	3 394,02	4 106,76	21%
4N0885505A 1KF	kryt	4040,5	4889,005	3 394,02	4 106,76	21%
4N0885505A 1PH	kryt	4040,5	4889,005	3 394,02	4 106,76	21%
4N0885505A 2FP	kryt	4040,5	4889,005	3 394,02	4 106,76	21%
4N0885505A 2GJ	kryt	4040,5	4889,005	3 394,02	4 106,76	21%
4N0885505A 6PS	kryt	4040,5	4889,005	3 394,02	4 106,76	21%
4N0885590 1IO	KRYT	937	1133,77	787,08	952,37	21%
4N0885590 1KF	KRYT	937	1133,77	787,08	952,37	21%
4N0885590 1PH	KRYT	937	1133,77	787,08	952,37	21%
4N0885590 2DU	KRYT	847,2	1025,112	711,65	861,09	21%
4N0885590 2EO	KRYT	847,2	1025,112	711,65	861,09	21%
4N0885590 2FP	KRYT	937	1133,77	787,08	952,37	21%
4N0885590 2GJ	KRYT	937	1133,77	787,08	952,37	21%
4N0885590 2HF	KRYT	847,2	1025,112	711,65	861,09	21%
4N0885590 6PS	KRYT	937	1133,77	787,08	952,37	21%
4N0885590 BC1	KRYT	847,2	1025,112	711,65	861,09	21%
4N0885705	RAM OPERY	5720,4	6921,684	4 805,14	5 814,21	21%
4N0885705A	RAM OPERY	5720,4	6921,684	4 805,14	5 814,21	21%
4N0885706	RAM OPERY	5720,4	6921,684	4 805,14	5 814,21	21%
4N0885706A	RAM OPERY	5720,4	6921,684	4 805,14	5 814,21	21%
4N0885719	Upevneni	427,2	516,912	358,85	434,21	21%
4N0885720	Upevneni	427,2	516,912	358,85	434,21	21%
4N0885761	TLACITKO	91,2	110,352	76,61	92,70	21%
4N0885762 9A5	TLACITKO	291,1	352,231	244,52	295,87	21%
4N0885762A 9A5	TLACITKO	291,1	352,231	244,52	295,87	21%
4N0885775A	VLOZKA MOL	5395	6527,95	4 531,80	5 483,48	21%
4N0885775B	VLOZKA MOL	5395	6527,95	4 531,80	5 483,48	21%
4N0885775C	VLOZKA MOL	3939	4766,19	3 308,76	4 003,60	21%
4N0885775D	VLOZKA MOL	5564	6732,44	4 673,76	5 655,25	21%
4N0885775E	VLOZKA MOL	5564	6732,44	4 673,76	5 655,25	21%
4N0885775F	VLOZKA MOL	3939	4766,19	3 308,76	4 003,60	21%
4N0885775G	VLOZKA MOL	4329	5238,09	3 636,36	4 400,00	21%
4N0885775H	VLOZKA MOL	4329	5238,09	3 636,36	4 400,00	21%
4N0885776A	VLOZKA MOL	5395	6527,95	4 531,80	5 483,48	21%
4N0885776B	VLOZKA MOL	5395	6527,95	4 531,80	5 483,48	21%
4N0885776C	VLOZKA MOL	3939	4766,19	3 308,76	4 003,60	21%
4N0885776D	VLOZKA MOL	5564	6732,44	4 673,76	5 655,25	21%
4N0885776E	VLOZKA MOL	5564	6732,44	4 673,76	5 655,25	21%
4N0885776F	VLOZKA MOL	3939	4766,19	3 308,76	4 003,60	21%
4N0885776G	VLOZKA MOL	4329	5238,09	3 636,36	4 400,00	21%
4N0885776H	VLOZKA MOL	4329	5238,09	3 636,36	4 400,00	21%
4N0885777	VLOZKA	347,1	419,991	291,56	352,79	21%
4N0885778	VLOZKA	347,1	419,991	291,56	352,79	21%
4N0885805AA6J3	POTAH OPER	14683,5	17767,035	12 334,14	14 924,31	21%
4N0885805AB1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805AB22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ABBZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ABLDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ABLGD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ABYH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ABYM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ACLDR	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805ACLDS	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0885805ACLGD	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0885805ADMPG	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0885805AE1MO	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0885805AE25D	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0885805AEYM8	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0885805AF1MO	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0885805AF25D	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0885805AFYM8	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0885805AG1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805AG22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805AGBZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805AGYH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885805AGYM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%

4N0885806AJLJG	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806AKMPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B LGD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806B YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806C LDR	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806C LDS	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0885806C LGD	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N0885806D MPG	POTAH OPER	29074,5	35180,145	24 422,58	29 551,32	21%
4N0885806E 1MO	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0885806E 25D	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0885806E YM8	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N0885806F 1MO	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0885806F 25D	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0885806F YM8	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N0885806G 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806G 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806G BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806G YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806G YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806H 1MO	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0885806H 22A	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0885806H BZ4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0885806H YH4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0885806H YM8	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N0885806J CJC	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806J CJD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806J KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806J LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806J LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885806K MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N0885891	VLOZKA	347,1	419,991	291,56	352,79	21%
4N0885892	VLOZKA	347,1	419,991	291,56	352,79	21%
4N0885901 6J3	OPERKA	5474,2	6623,782	4 598,33	5 563,98	21%
4N0885901A 1MO	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4N0885901A 25D	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4N0885901A YM8	OPERKA	7936,1	9602,681	6 666,32	8 066,25	21%
4N0885901AA1MO	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885901AA25D	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885901AAYM8	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885901AB1MO	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AB22A	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABBZ4	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABCJC	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABCJD	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABKQH	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABLDR	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABLDS	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABLGD	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABLGJ	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABQPF	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABYH4	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901ABYM8	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AC1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901AC25D	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901ACYM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901AD1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901AD22A	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901ADKQH	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901ADLDR	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901ADLDS	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901ADQPF	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901ADYM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901AE1MO	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885901AE25D	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885901AEYM8	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885901AF1MO	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AF22A	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AFKQH	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AFLDR	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AFLDS	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901AFQPF	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%

4N0885901AFYM8	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901B 1MO	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B 22A	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B BZ4	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B KQH	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B LDR	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B LDS	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B LGD	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B LGJ	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B QPF	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B YH4	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901B YM8	OPERKA	8370,6	10128,426	7 031,30	8 507,88	21%
4N0885901E 1MO	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901E 25D	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901E YM8	OPERKA	9674	11705,54	8 126,16	9 832,65	21%
4N0885901F 1MO	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901F 22A	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901F BZ4	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901F KQH	OPERKA	9674	11705,54	8 126,16	9 832,65	21%
4N0885901F LGJ	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901F QPF	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901F YH4	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901F YM8	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885901H 1MO	OPERKA	10745,6	13002,176	9 026,30	10 921,83	21%
4N0885901H 25D	OPERKA	10745,6	13002,176	9 026,30	10 921,83	21%
4N0885901H YM8	OPERKA	10745,6	13002,176	9 026,30	10 921,83	21%
4N0885901J 1MO	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J 22A	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J BZ4	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J KQH	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J LGJ	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J QPF	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J YH4	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901J YM8	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885901L MPG	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901L MPH	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885901S 1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901S 25D	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901S YM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T 1MO	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T 22A	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T BZ4	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T CJC	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T CJD	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T KQH	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T LDR	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T LDS	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T LGD	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T LGJ	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T QPF	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T YH4	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885901T YM8	OPERKA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903A 1MO	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903A 22A	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903A BZ4	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903A KQH	OPERKA	9674	11705,54	8 126,16	9 832,65	21%
4N0885903A LGJ	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903A QPF	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903A YH4	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903A YM8	OPERKA	9992,6	12091,046	8 393,78	10 156,48	21%
4N0885903AA1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903AA25D	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903AAYM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903D 1MO	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D 22A	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D BZ4	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D KQH	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D LGJ	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D QPF	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D YH4	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903D YM8	OPERKA	12251,8	14824,678	10 291,51	12 452,73	21%
4N0885903F MPG	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903F MPH	OPERKA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903M 1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M 22A	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M BZ4	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%

4N0885903M CJC	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M CJD	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M KQH	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M LDR	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M LDS	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M LGD	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M LGJ	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M QPF	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M YH4	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903M YM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903N 1MO	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N 22A	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N BZ4	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N CJC	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N CJD	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N KQH	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N LDR	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N LDS	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N LGD	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N LGJ	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N QPF	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N YH4	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903N YM8	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903P 1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903P 22A	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903P KQH	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903P LDR	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903P LDS	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903P QPF	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903P YM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903Q 1MO	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903Q 22A	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903Q KQH	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903Q LDR	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903Q LDS	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903Q QPF	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903Q YM8	OPERKAHLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N0885903R 1MO	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903R 25D	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903R YM8	OPERKAHLA	10398,1	12581,701	8 734,40	10 568,63	21%
4N0885903S 1MO	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885903S 25D	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885903S YM8	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885903T 1MO	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885903T 25D	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885903T YM8	OPERKAHLA	11556,6	13983,486	9 707,54	11 746,13	21%
4N0885919	LISTA	447,5	541,475	375,90	454,84	21%
4N0885925	RAM	945,7	1144,297	794,39	961,21	21%
4N0885975 6J3	HLAVOVA OP	5083,2	6150,672	4 269,89	5 166,56	21%
4N0885975A 1MO	OPERKA HLA	7472,7	9041,967	6 277,07	7 595,25	21%
4N0885975A 25D	OPERKA HLA	7472,7	9041,967	6 277,07	7 595,25	21%
4N0885975A YM8	OPERKA HLA	7472,7	9041,967	6 277,07	7 595,25	21%
4N0885975B 1MO	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B 22A	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B BZ4	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B KQH	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B LDR	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B LDS	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B LEF	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B LGD	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B YH4	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975B YM8	OPERKA HLA	7704,4	9322,324	6 471,70	7 830,75	21%
4N0885975D MPG	OPERKA HLA	8891,9	10759,199	7 469,20	9 037,73	21%
4N0885975D MPH	OPERKA HLA	8891,9	10759,199	7 469,20	9 037,73	21%
4N0885993	PRIHR.ODKL	755,5	914,155	634,62	767,89	21%
4N0885993A	PRIHR.ODKL	912,4	1104,004	766,42	927,36	21%
4N0885993B	PRIHR.ODKL	712,5	862,125	598,50	724,19	21%
4N0885995 4PK	DRZAK	2128,9	2575,969	1 788,28	2 163,81	21%
4N0886065	PODLOZKA	3982,6	4818,946	3 345,38	4 047,91	21%
4N0886073	CERPADLO V	2621,2	3171,652	2 201,81	2 664,19	21%
4N0886183	VYZTUHA	223	269,83	187,32	226,66	21%
4N0886183A	VYZTUHA	233,2	282,172	195,89	237,02	21%
4N0886184	VYZTUHA	223	269,83	187,32	226,66	21%
4N0886184A	VYZTUHA	233,2	282,172	195,89	237,02	21%
4N0886207	stit	447,5	541,475	375,90	454,84	21%
4N0886208	stit	447,5	541,475	375,90	454,84	21%

4N0886405 1MO	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 22A	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 BZ4	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 KQH	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 LDR	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 LDS	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 LGD	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 LGJ	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 YH4	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405 YM8	POLSTAR	11875,5	14369,355	9 975,42	12 070,26	21%
4N0886405A 1MO	POLSTAR	10939,5	13236,795	9 189,18	11 118,91	21%
4N0886405A 25D	POLSTAR	10939,5	13236,795	9 189,18	11 118,91	21%
4N0886405A YM8	POLSTAR	10939,5	13236,795	9 189,18	11 118,91	21%
4N0886405B MPG	POLSTAR	12753	15431,13	10 712,52	12 962,15	21%
4N0886405B MPH	POLSTAR	12372,8	14971,088	10 393,15	12 575,71	21%
4N0886405C MPG	POLSTAR	13776,8	16669,928	11 572,51	14 002,74	21%
4N0886405C MPH	POLSTAR	13776,8	16669,928	11 572,51	14 002,74	21%
4N0886721 6PS	KRYTKA	1303,4	1577,114	1 094,86	1 324,78	21%
4N0886721A 2XB	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721B FS1	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721C 2YA	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721D 12R	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721E 2VE	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721F 1LQ	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721G 2VY	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886721H 2WF	KRYTKA	3171,6	3837,636	2 664,14	3 223,61	21%
4N0886722 6PS	KRYTKA	1303,4	1577,114	1 094,86	1 324,78	21%
4N0886722A 2XB	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722B FS1	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722C 2YA	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722D 12R	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722E 2VE	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722F 1LQ	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722G 2VY	KRYTKA	2522,8	3052,588	2 119,15	2 564,17	21%
4N0886722H 2WF	KRYTKA	3171,6	3837,636	2 664,14	3 223,61	21%
4N0886745 6PS	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886745B 2WO	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886745C 2WO	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886745D 2WO	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886745E 2WO	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886745M 2WO	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886745N 2WO	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4N0886746 6PS	KRYTKA	909,5	1100,495	763,98	924,42	21%
4N0886746A 1MO	KRYTKA	1041,3	1259,973	874,69	1 058,38	21%
4N0886746A 25D	KRYTKA	1041,3	1259,973	874,69	1 058,38	21%
4N0886746A BZ4	KRYTKA	847,2	1025,112	711,65	861,09	21%
4N0886746A YM8	KRYTKA	1041,3	1259,973	874,69	1 058,38	21%
4N0886746B 1MO	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B 1PI	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B 22A	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B 25D	KRYTKA	1238,2	1498,222	1 040,09	1 258,51	21%
4N0886746B BZ4	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B YG3	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B YH4	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B YJ6	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B YK5	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746B YM8	KRYTKA	1328	1606,88	1 115,52	1 349,78	21%
4N0886746C 1MO	KRYTKA	1375,8	1664,718	1 155,67	1 398,36	21%
4N0886746C 25D	KRYTKA	1375,8	1664,718	1 155,67	1 398,36	21%
4N0886746C BZ4	KRYTKA	1477,2	1787,412	1 240,85	1 501,43	21%
4N0886746C YM8	KRYTKA	1477,2	1787,412	1 240,85	1 501,43	21%
4N0886845	ZAPADKA	172,3	208,483	144,73	175,13	21%
4N0886879	NOSIC	14018,6	16962,506	11 775,62	14 248,51	21%
4N0886879A	NOSIC	14018,6	16962,506	11 775,62	14 248,51	21%
4N0886920 1JO	VEDENI	514,1	622,061	431,84	522,53	21%
4N0886920 1LX	VEDENI	530	641,3	445,20	538,69	21%
4N0886920 1QF	VEDENI	514,1	622,061	431,84	522,53	21%
4N0886920 2IY	VEDENI	514,1	622,061	431,84	522,53	21%
4N0886920 2LM	VEDENI	530	641,3	445,20	538,69	21%
4N0886920 2MI	VEDENI	530	641,3	445,20	538,69	21%
4N0886920 2NJ	VEDENI	514,1	622,061	431,84	522,53	21%
4N0886920 4PK	VEDENI	530	641,3	445,20	538,69	21%
4N0886920 BY2	VEDENI	530	641,3	445,20	538,69	21%
4N0886920A 1JO	VODITKO	514,1	622,061	431,84	522,53	21%
4N0886920A 1LX	VODITKO	530	641,3	445,20	538,69	21%
4N0886920A 1QF	VODITKO	514,1	622,061	431,84	522,53	21%

4N0886920A 2IY	VODITKO	514,1	622,061	431,84	522,53	21%
4N0886920A 2LM	VODITKO	530	641,3	445,20	538,69	21%
4N0886920A 2MI	VODITKO	530	641,3	445,20	538,69	21%
4N0886920A 2NJ	VODITKO	514,1	622,061	431,84	522,53	21%
4N0886920A 4PK	VODITKO	530	641,3	445,20	538,69	21%
4N0886920A BY2	VODITKO	530	641,3	445,20	538,69	21%
4N0886920B 9B9	VODITKO	514,1	622,061	431,84	522,53	21%
4N0887301 1IO	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301 1KF	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301 1PH	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301 2FP	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301 2GJ	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301 6PS	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301A 1IO	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301A 1KF	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301A 1PH	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301A 2FP	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301A 2GJ	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301A 6PS	KRYT	228,8	276,848	192,19	232,55	21%
4N0887301B 1IO	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301B 1KF	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301B 1PH	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301B 2FP	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301B 2GJ	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301B 6PS	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301C 1IO	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301C 1KF	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301C 1PH	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301C 2FP	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301C 2GJ	KRYT	249,1	301,411	209,24	253,19	21%
4N0887301C 6PS	KRYT	249,1	301,411	209,24	253,19	21%
4N0898011	SADA DILU	586,5	709,665	492,66	596,12	21%
4N0898011A	SADA DILU	870,4	1053,184	731,14	884,67	21%
4N0898011B	SADA TES.	870,4	1053,184	731,14	884,67	21%
4N0898011C	SADA TES.	870,4	1053,184	731,14	884,67	21%
4N0898012A	Thread ins	463,4	560,714	389,26	471,00	21%
4N0898012B	Thread ins	463,4	560,714	389,26	471,00	21%
4N0898012C	Thread ins	463,4	560,714	389,26	471,00	21%
4N0898012D	Thread ins	463,4	560,714	389,26	471,00	21%
4N0898012E	Thread ins	463,4	560,714	389,26	471,00	21%
4N0898026	SADA DILU	217,2	262,812	182,45	220,76	21%
4N0898028	SADA OPRAV	938,4	1135,464	788,26	953,79	21%
4N0898031	SADA DILU	301,2	364,452	253,01	306,14	21%
4N0898035	SADA DILU	86,9	105,149	73,00	88,33	21%
4N0898037	TRUBKY	1801,6	2179,936	1 513,34	1 831,15	21%
4N0898038	drzak	252	304,92	211,68	256,13	21%
4N0898333	SADA OPRAV	501,5	606,815	421,26	509,72	21%
4N0898374 AIF	VLOZKA ZAM	12255,8	14829,518	10 294,87	12 456,80	21%
4N0898374 NOP	VLOZKA ZAM	12255,8	14829,518	10 294,87	12 456,80	21%
4N0898374A AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374A NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374B AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374B NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374C AIF	VLOZKA ZAM	12255,8	14829,518	10 294,87	12 456,80	21%
4N0898374C NOP	VLOZKA ZAM	12255,8	14829,518	10 294,87	12 456,80	21%
4N0898374D AIF	VLOZKA ZAM	12255,8	14829,518	10 294,87	12 456,80	21%
4N0898374D NOP	VLOZKA ZAM	12255,8	14829,518	10 294,87	12 456,80	21%
4N0898374E AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374E NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374F AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374F NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374G AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374G NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374H AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374H NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374J AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374J NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374K AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374K NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374L AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374L NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374M AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374M NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374N AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374N NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374P AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%

4N0898374P NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374Q AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374Q NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374R AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374R NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374S AIF	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898374S NOP	VLOZKA ZAM	13133,3	15891,293	11 031,97	13 348,69	21%
4N0898691	Folie	631,2	763,752	530,21	641,55	21%
4N0898691A	Folie	631,2	763,752	530,21	641,55	21%
4N0898855	SADA OPRAV	204,8	247,808	172,03	208,16	21%
4N0898900	SADA OPRAV	2620,8	3171,168	2 201,47	2 663,78	21%
4N0898924	SADA OPRAV	718,9	869,869	603,88	730,69	21%
4N0903028D	Generator	44771,2	54173,152	37 607,81	45 505,45	21%
4N0903028E	Generator	44771,2	54173,152	37 607,81	45 505,45	21%
4N0903028F	Generator	44771,2	54173,152	37 607,81	45 505,45	21%
4N0903028G	Generator	44771,2	54173,152	37 607,81	45 505,45	21%
4N0903028H	Generator	37212,5	45027,125	31 258,50	37 822,79	21%
4N0903028J	Generator	48822,8	59075,588	41 011,15	49 623,49	21%
4N0903028M	Generator	37212,5	45027,125	31 258,50	37 822,79	21%
4N0903028N	Generator	37212,5	45027,125	31 258,50	37 822,79	21%
4N0903028P	Generator	37212,5	45027,125	31 258,50	37 822,79	21%
4N0903028Q	Generator	37212,5	45027,125	31 258,50	37 822,79	21%
4N0903028R	Generator	37212,5	45027,125	31 258,50	37 822,79	21%
4N0905217	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0905217A	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0905217B	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0905353	SPOJ	1554	1880,34	1 305,36	1 579,49	21%
4N0905353A	SPOJ	1554	1880,34	1 305,36	1 579,49	21%
4N0906014	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014A	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014B	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014C	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014D	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014E	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014F	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906014H	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0906088	SENZOR	3854,5	4663,945	3 237,78	3 917,71	21%
4N0906093D	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4N0906093E	RIDICI JED	3793,7	4590,377	3 186,71	3 855,92	21%
4N0906208A	PUMPA	6493,5	7857,135	5 454,54	6 599,99	21%
4N0906208B	PUMPA	6493,5	7857,135	5 454,54	6 599,99	21%
4N0906208E	PUMPA	6493,5	7857,135	5 454,54	6 599,99	21%
4N0906261A	CIDLO	10728,1	12981,001	9 011,60	10 904,04	21%
4N0906261C	CIDLO	10728,1	12981,001	9 011,60	10 904,04	21%
4N0906261D	CIDLO	10728,1	12981,001	9 011,60	10 904,04	21%
4N0906385	POUZDRO	538,5	651,585	452,34	547,33	21%
4N0906961	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961A	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AE	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AG	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AH	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AJ	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AK	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AL	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AM	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AN	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961AR	SD karta	1021,1	1235,531	857,72	1 037,85	21%
4N0906961B	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961C	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961D	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961E	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961F	SD karta	951,2	1150,952	799,01	966,80	21%
4N0906961G	SD karta	1153,6	1395,856	969,02	1 172,52	21%
4N0906961H	SD karta	1153,6	1395,856	969,02	1 172,52	21%
4N0906961J	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961K	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961L	SD karta	1153,6	1395,856	969,02	1 172,52	21%
4N0906961M	SD karta	1199,7	1451,637	1 007,75	1 219,38	21%
4N0906961N	SD karta	1144,7	1385,087	961,55	1 163,47	21%
4N0906961P	SD karta	1144,7	1385,087	961,55	1 163,47	21%
4N0906961R	SD karta	256	309,76	215,04	260,20	21%
4N0907063AN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063BN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063CN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063DN	RIDICI JED	10545,9	12760,539	8 858,56	10 718,85	21%
4N0907063EG	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%

4N0907063EN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063FN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063GN	RIDICI JED	10545,9	12760,539	8 858,56	10 718,85	21%
4N0907063HN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063JC	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063JD	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063JE	RIDICI JED	10515,1	12723,271	8 832,68	10 687,55	21%
4N0907063JF	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063JG	RIDICI JED	10515,1	12723,271	8 832,68	10 687,55	21%
4N0907063JN	RIDICI JED	10854,3	13133,703	9 117,61	11 032,31	21%
4N0907063KC	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063KD	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063KE	RIDICI JED	10515,1	12723,271	8 832,68	10 687,55	21%
4N0907063KF	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907063KG	RIDICI JED	10515,1	12723,271	8 832,68	10 687,55	21%
4N0907063KN	RIDICI JED	10821,4	13093,894	9 089,98	10 998,87	21%
4N0907064AB	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064AD	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064AE	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064AG	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064AH	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064AQ	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064AR	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064BH	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064BP	JEDNOTKA	9929,2	12014,332	8 340,53	10 092,04	21%
4N0907064BR	JEDNOTKA	9733	11776,93	8 175,72	9 892,62	21%
4N0907064CH	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064CR	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064DH	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064DP	JEDNOTKA	9929,2	12014,332	8 340,53	10 092,04	21%
4N0907064DR	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064E	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064EB	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064ED	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064EE	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064EG	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064EH	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064EM	JEDNOTKA	9929,2	12014,332	8 340,53	10 092,04	21%
4N0907064EP	JEDNOTKA	9929,2	12014,332	8 340,53	10 092,04	21%
4N0907064EQ	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064ER	JEDNOTKA	10230,6	12379,026	8 593,70	10 398,38	21%
4N0907064G	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064H	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907064Q	JEDNOTKA	9142,2	11062,062	7 679,45	9 292,13	21%
4N0907080	ELEKTRONIK	209283,1	253232,551	175 797,80	212 715,34	21%
4N0907102	DRZAK	83,8	101,398	70,39	85,17	21%
4N0907107AA	jednot.rid	31873,4	38566,814	26 773,66	32 396,12	21%
4N0907107AB	jednot.rid	31873,4	38566,814	26 773,66	32 396,12	21%
4N0907107AC	jednot.rid	62969,4	76192,974	52 894,30	64 002,10	21%
4N0907107E	jednot.rid	28763,8	34804,198	24 161,59	29 235,53	21%
4N0907107F	jednot.rid	28763,8	34804,198	24 161,59	29 235,53	21%
4N0907107G	jednot.rid	28763,8	34804,198	24 161,59	29 235,53	21%
4N0907107H	jednot.rid	55817,3	67538,933	46 886,53	56 732,70	21%
4N0907107J	jednot.rid	55817,3	67538,933	46 886,53	56 732,70	21%
4N0907107M	jednot.rid	37940,8	45908,368	31 870,27	38 563,03	21%
4N0907107N	jednot.rid	37940,8	45908,368	31 870,27	38 563,03	21%
4N0907107Q	jednot.rid	38881,4	47046,494	32 660,38	39 519,05	21%
4N0907107S	jednot.rid	58635,7	70949,197	49 253,99	59 597,33	21%
4N0907107T	jednot.rid	31873,4	38566,814	26 773,66	32 396,12	21%
4N0907113A	DRZAK	142,4	172,304	119,62	144,74	21%
4N0907114B	DRZAK	292,7	354,167	245,87	297,50	21%
4N0907114C	DRZAK	292,7	354,167	245,87	297,50	21%
4N0907129	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129A	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AA	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AD	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AE	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AF	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AG	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AH	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AJ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AK	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AL	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129AM	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%

4N0907129JP	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129JQ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129JR	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129JS	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129JT	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129K	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KA	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KD	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KE	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KF	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KG	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KH	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KJ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KK	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KL	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KM	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KN	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KP	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KR	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KS	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129KT	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129L	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LA	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LD	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LE	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LF	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LG	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LH	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LJ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LK	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LL	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LM	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LN	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LP	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129LS	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129M	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129MB	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129MC	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129MH	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129MJ	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129MS	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129MT	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129N	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129NF	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129NG	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129P	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129Q	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129R	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129S	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907129T	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4N0907133	JEDNOTKA R	18782	22726,22	15 776,88	19 090,02	21%
4N0907133A	JEDNOTKA R	18439,9	22312,279	15 489,52	18 742,31	21%
4N0907133B	JEDNOTKA R	18439,9	22312,279	15 489,52	18 742,31	21%
4N0907144A	JEDNOTKA	12687,2	15351,512	10 657,25	12 895,27	21%
4N0907144B	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4N0907144C	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4N0907144D	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4N0907159	RIDICI JED	5146,4	6227,144	4 322,98	5 230,80	21%
4N0907159A	RIDICI JED	5084,2	6151,882	4 270,73	5 167,58	21%
4N0907179A	DRZAK	292,7	354,167	245,87	297,50	21%
4N0907182	RIDICI JED	8831,3	10685,873	7 418,29	8 976,13	21%
4N0907182C	RIDICI JED	8706,9	10535,349	7 313,80	8 849,69	21%
4N0907182D	RIDICI JED	8831,3	10685,873	7 418,29	8 976,13	21%
4N0907217A	KAMERA	6737,7	8152,617	5 659,67	6 848,20	21%
4N0907250	DRZAK	199,5	241,395	167,58	202,77	21%
4N0907272	HADICE	367,9	445,159	309,04	373,93	21%
4N0907285J	DRZAK	308,3	373,043	258,97	313,36	21%
4N0907285K	DRZAK	352,4	426,404	296,02	358,18	21%
4N0907285L	DRZAK	346,7	419,507	291,23	352,39	21%
4N0907297	DRZAK	780,1	943,921	655,28	792,89	21%
4N0907298	DRZAK	343,9	416,119	288,88	349,54	21%
4N0907298A	DRZAK	480,3	581,163	403,45	488,18	21%

4N0907298C	DRZAK	493,1	596,651	414,20	501,19	21%
4N0907298D	DRZAK	493,1	596,651	414,20	501,19	21%
4N0907298E	DRZAK	493,1	596,651	414,20	501,19	21%
4N0907304A	DRZAK	343,9	416,119	288,88	349,54	21%
4N0907318	VIKO	204,6	247,566	171,86	207,96	21%
4N0907330	DRZAK	216	261,36	181,44	219,54	21%
4N0907333	DRZAK	262,9	318,109	220,84	267,21	21%
4N0907341B	DRZAK	142,1	171,941	119,36	144,43	21%
4N0907341C	DRZAK	146,4	177,144	122,98	148,80	21%
4N0907347A	DRZAK	494,5	598,345	415,38	502,61	21%
4N0907347B	DRZAK	1189,3	1439,053	999,01	1 208,80	21%
4N0907348	DRZAK	748,8	906,048	628,99	761,08	21%
4N0907348A	DRZAK	748,8	906,048	628,99	761,08	21%
4N0907349	DRZAK	606,7	734,107	509,63	616,65	21%
4N0907361	DRZAK	494,5	598,345	415,38	502,61	21%
4N0907368	UCHYCENI	204,6	247,566	171,86	207,96	21%
4N0907368A	UCHYCENI	204,6	247,566	171,86	207,96	21%
4N0907372B	DRZAK	262,9	318,109	220,84	267,21	21%
4N0907379ABREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379ACREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379AFREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379AGREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379AHREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379AKREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379ALREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379AMREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379ANREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379APREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379AQREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379ARREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379ASREP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379F REP	RIDICI JED	19095,8	23105,918	16 040,47	19 408,97	21%
4N0907379P REP	RIDICI JED	19095,8	23105,918	16 040,47	19 408,97	21%
4N0907379R REP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907379S REP	RIDICI JED	21541,6	26065,336	18 094,94	21 894,88	21%
4N0907390	DRZAK	480,3	581,163	403,45	488,18	21%
4N0907392	DRZAK	262,9	318,109	220,84	267,21	21%
4N0907392A	DRZAK	238,7	288,827	200,51	242,61	21%
4N0907401	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401A	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401D	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401E	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401F	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401G	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401H	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401K	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401L	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907401M	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907409	RIDICI JED	30305,6	36669,776	25 456,70	30 802,61	21%
4N0907410A	RIDICI JED	16667,5	20167,675	14 000,70	16 940,85	21%
4N0907410B	RIDICI JED	16667,5	20167,675	14 000,70	16 940,85	21%
4N0907410C	RIDICI JED	16667,5	20167,675	14 000,70	16 940,85	21%
4N0907451	CIDLO	701,3	848,573	589,09	712,80	21%
4N0907451 4PK	CIDLO	624,8	756,008	524,83	635,05	21%
4N0907455	DRZAK	142,1	171,941	119,36	144,43	21%
4N0907463	VENTILATOR	3623,2	4384,072	3 043,49	3 682,62	21%
4N0907463A	VENTILATOR	3623,2	4384,072	3 043,49	3 682,62	21%
4N0907468A	INTERFACE	11225,7	13583,097	9 429,59	11 409,80	21%
4N0907468AA	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N0907468AK	INTERFACE	12593,9	15238,619	10 578,88	12 800,44	21%
4N0907468BA	INTERFACE	4928,7	5963,727	4 140,11	5 009,53	21%
4N0907468BK	INTERFACE	9857,4	11927,454	8 280,22	10 019,06	21%
4N0907468K	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N0907547	RIDICI JED	19901,4	24080,694	16 717,18	20 227,78	21%
4N0907547A	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%
4N0907547C	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0907557	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0907557B	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0907557C	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0907557D	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0907557E	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0907557G	JEDNOTKA R	31619,3	38259,353	26 560,21	32 137,86	21%
4N0907559A	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559AA	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559AC	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559AF	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%

4N0907559B	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559C	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559D	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559F	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559G	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559H	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559J	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559M	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559N	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559P	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559Q	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559R	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907559S	JEDNOTKA R	25234,3	30533,503	21 196,81	25 648,14	21%
4N0907561	RIDICI JED	39958,4	48349,664	33 565,06	40 613,72	21%
4N0907561D	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907561E	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907561F	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907561G	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907561H	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907561J	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907561K	RIDICI JED	44156,3	53429,123	37 091,29	44 880,46	21%
4N0907566AA	JEDNOTKA	15485,8	18737,818	13 008,07	15 739,77	21%
4N0907566AC	JEDNOTKA	15485,8	18737,818	13 008,07	15 739,77	21%
4N0907566AD	JEDNOTKA	17371,2	21019,152	14 591,81	17 656,09	21%
4N0907566AE	JEDNOTKA	17371,2	21019,152	14 591,81	17 656,09	21%
4N0907566AF	JEDNOTKA	15485,8	18737,818	13 008,07	15 739,77	21%
4N0907566AG	JEDNOTKA	15485,8	18737,818	13 008,07	15 739,77	21%
4N0907566AH	JEDNOTKA	17371,2	21019,152	14 591,81	17 656,09	21%
4N0907566AK	JEDNOTKA	17371,2	21019,152	14 591,81	17 656,09	21%
4N0907566AL	JEDNOTKA	17339,9	20981,279	14 565,52	17 624,27	21%
4N0907566B	JEDNOTKA	14024,3	16969,403	11 780,41	14 254,30	21%
4N0907566C	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907566D	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907566E	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907566F	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907566G	JEDNOTKA	12189,6	14749,416	10 239,26	12 389,51	21%
4N0907566H	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907566K	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907566L	JEDNOTKA	17402,6	21057,146	14 618,18	17 688,00	21%
4N0907574	DRZAKPLECH	447,6	541,596	375,98	454,94	21%
4N0907605	jednot.rid	1623,2	1964,072	1 363,49	1 649,82	21%
4N0907605A	jednot.rid	1623,2	1964,072	1 363,49	1 649,82	21%
4N0907605B	jednot.rid	1623,2	1964,072	1 363,49	1 649,82	21%
4N0907605C	jednot.rid	1623,2	1964,072	1 363,49	1 649,82	21%
4N0907639A	jednot.rid	44467,3	53805,433	37 352,53	45 196,56	21%
4N0907639B	jednot.rid	35915,9	43458,239	30 169,36	36 504,92	21%
4N0907639C	jednot.rid	32806,3	39695,623	27 557,29	33 344,32	21%
4N0907639D	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4N0907639E	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4N0907639G	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4N0907639H	jednot.rid	49287,2	59637,512	41 401,25	50 095,51	21%
4N0907658	CARBON DIOXIDE SENSOR	2011,2	2433,552	1 689,41	2 044,18	21%
4N0907669AD	jednot.rid	11978	14493,38	10 061,52	12 174,44	21%
4N0907669AE	jednot.rid	11978	14493,38	10 061,52	12 174,44	21%
4N0907669AH	jednot.rid	11978	14493,38	10 061,52	12 174,44	21%
4N0907669AK	jednot.rid	11978	14493,38	10 061,52	12 174,44	21%
4N0907669AL	jednot.rid	11978	14493,38	10 061,52	12 174,44	21%
4N0907669B	jednot.rid	11039,1	13357,311	9 272,84	11 220,14	21%
4N0907669C	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907669D	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907669E	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907669F	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907669G	jednot.rid	12189,6	14749,416	10 239,26	12 389,51	21%
4N0907669H	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907669K	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907669L	jednot.rid	12009,3	14531,253	10 087,81	12 206,25	21%
4N0907682	DRZAK	768,7	930,127	645,71	781,31	21%
4N0907687	DRZAK	262,9	318,109	220,84	267,21	21%
4N0907693	KRYTI	136,1	164,681	114,32	138,33	21%
4N0907693A	KRYTI	294	355,74	246,96	298,82	21%
4N0907694A	KRYTI	294	355,74	246,96	298,82	21%
4N0907713	DRZAK	262,9	318,109	220,84	267,21	21%
4N0907713A	DRZAK	271,4	328,394	227,98	275,85	21%
4N0907732	DRZAK	343,9	416,119	288,88	349,54	21%
4N0907777AC	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0907777AE	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%

4N0907777AQ	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0907777F	RIDICI JED	19528,3	23629,243	16 403,77	19 848,56	21%
4N0907777J	RIDICI JED	19528,3	23629,243	16 403,77	19 848,56	21%
4N0907777M	RIDICI JED	21549,5	26074,895	18 101,58	21 902,91	21%
4N0907777Q	RIDICI JED	20523,4	24833,314	17 239,66	20 859,98	21%
4N0907807	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807B	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807C	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807D	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807E	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807G	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807H	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907807J	Senzor	17289,4	20920,174	14 523,10	17 572,95	21%
4N0907815	DRZAK	383,6	464,156	322,22	389,89	21%
4N0907815A	DRZAK	383,6	464,156	322,22	389,89	21%
4N0907815B	DRZAK	383,6	464,156	322,22	389,89	21%
4N0907908A	DRZAK NABI	2174	2630,54	1 826,16	2 209,65	21%
4N0907966	DRZAK NABI	1175,1	1421,871	987,08	1 194,37	21%
4N0907998	Repairs	1358,3	1643,543	1 140,97	1 380,58	21%
4N0915100J	BATERIE	266682	322685,22	224 012,88	271 055,58	21%
4N0915100K	BATERIE	315368,6	381596,006	264 909,62	320 540,65	21%
4N0915105B	BATERIE	34970	42313,7	29 374,80	35 543,51	21%
4N0915105C	BATERIE	35694,4	43190,224	29 983,30	36 279,79	21%
4N0915105D	BATERIE	34970	42313,7	29 374,80	35 543,51	21%
4N0915143	PRUCHODKA	48,8	59,048	40,99	49,60	21%
4N0915181	RIDICI JED	5348,5	6471,685	4 492,74	5 436,22	21%
4N0915181A	RIDICI JED	5348,5	6471,685	4 492,74	5 436,22	21%
4N0915181B	RIDICI JED	5348,5	6471,685	4 492,74	5 436,22	21%
4N0915181D	RIDICI JED	5348,5	6471,685	4 492,74	5 436,22	21%
4N0915207D	SKRIN	4500,3	5445,363	3 780,25	4 574,10	21%
4N0915207E	SKRIN	4795,4	5802,434	4 028,14	4 874,04	21%
4N0915207F	SKRIN	4942,9	5980,909	4 152,04	5 023,96	21%
4N0915213A	ODVETRAVAC	1436,4	1738,044	1 206,58	1 459,96	21%
4N0915213B	ODVETRAVAC	1436,4	1738,044	1 206,58	1 459,96	21%
4N0915213C	ODVETRAVAC	1436,4	1738,044	1 206,58	1 459,96	21%
4N0915214A	ODVETRAVAC	1436,4	1738,044	1 206,58	1 459,96	21%
4N0915233	RIDICI JED	4465,5	5403,255	3 751,02	4 538,73	21%
4N0915233A	RIDICI JED	5135,3	6213,713	4 313,65	5 219,52	21%
4N0915343	DRZAK	383,6	464,156	322,22	389,89	21%
4N0915344	DRZAK	363,2	439,472	305,09	369,16	21%
4N0915348	Upevneni	17,6	21,296	14,78	17,89	21%
4N0915348A	Upevneni	19,7	23,837	16,55	20,02	21%
4N0915349	KONZOLA	2480,9	3001,889	2 083,96	2 521,59	21%
4N0915411	VIKO	2480,9	3001,889	2 083,96	2 521,59	21%
4N0915441B	VIKO	560,7	678,447	470,99	569,90	21%
4N0915441E	VIKO	560,7	678,447	470,99	569,90	21%
4N0915459	ZABEZPECEN	3854,5	4663,945	3 237,78	3 917,71	21%
4N0915459A	ZABEZPECEN	3854,5	4663,945	3 237,78	3 917,71	21%
4N0915459B	ZABEZPECEN	3933,6	4759,656	3 304,22	3 998,11	21%
4N0915461	TESNENI	1209,2	1463,132	1 015,73	1 229,03	21%
4N0915474	Therm. pad	349,8	423,258	293,83	355,54	21%
4N0915491	ODBLOKOVAN	595,4	720,434	500,14	605,16	21%
4N0915491A	ODBLOKOVAN	595,4	720,434	500,14	605,16	21%
4N0915491B	ODBLOKOVAN	595,4	720,434	500,14	605,16	21%
4N0915501	BATTERIE	396,8	480,128	333,31	403,31	21%
4N0915519	DELICI ELEMENTY, PYROTECH	502,6	608,146	422,18	510,84	21%
4N0915531	VLNOVEC	40,3	48,763	33,85	40,96	21%
4N0915591H	BATERIE	31980	38695,8	26 863,20	32 504,47	21%
4N0915902	SVAZEK EI	2447,1	2960,991	2 055,56	2 487,23	21%
4N0919047A	SNIMAC	2886,2	3492,302	2 424,41	2 933,53	21%
4N0919070	KNOFLIK	476	575,96	399,84	483,81	21%
4N0919087	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919087A	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919087B	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919087C	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919088	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919088A	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919088B	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919088C	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919088J	JEDNOTKA	10792,6	13059,046	9 065,78	10 969,60	21%
4N0919136	DRZAK	58,3	70,543	48,97	59,26	21%
4N0919158 2W0	UKAZATEL	11362	13748,02	9 544,08	11 548,34	21%
4N0919158 V58	UKAZATEL	12454	15069,34	10 461,36	12 658,25	21%
4N0919158A 2W0	UKAZATEL	12714	15383,94	10 679,76	12 922,51	21%
4N0919158A V58	UKAZATEL	13936	16862,56	11 706,24	14 164,55	21%
4N0919191	TV TUNER	32138,6	38887,706	26 996,42	32 665,67	21%

4N0919191A	TV TUNER	36104,6	43686,566	30 327,86	36 696,72	21%
4N0919191B	TV TUNER	36104,6	43686,566	30 327,86	36 696,72	21%
4N0919191C	TV TUNER	36104,6	43686,566	30 327,86	36 696,72	21%
4N0919191D	TV TUNER	36104,6	43686,566	30 327,86	36 696,72	21%
4N0919289 3FZ	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919289 RN4	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919289 T94	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919289A 9B9	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919290 3FZ	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919290 RN4	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919290 T94	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919290A 9B9	UCHYCENI	304,1	367,961	255,44	309,09	21%
4N0919411A	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N0919411B	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N0919529	SENZOR	5550,5	6716,105	4 662,42	5 641,53	21%
4N0919529A	SENZOR	5550,5	6716,105	4 662,42	5 641,53	21%
4N0919529B	SENZOR	5550,5	6716,105	4 662,42	5 641,53	21%
4N0919529C	SENZOR	5550,5	6716,105	4 662,42	5 641,53	21%
4N0919602	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4N0919602A	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4N0919602B	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4N0919602C	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4N0919603	OBSLUHA	26945,1	32603,571	22 633,88	27 387,00	21%
4N0919603A	OBSLUHA	29175,3	35302,113	24 507,25	29 653,77	21%
4N0919603B	OBSLUHA	29175,3	35302,113	24 507,25	29 653,77	21%
4N0919603C	OBSLUHA	29175,3	35302,113	24 507,25	29 653,77	21%
4N0919603F	OBSLUHA	29175,3	35302,113	24 507,25	29 653,77	21%
4N0919603J	OBSLUHA	29175,3	35302,113	24 507,25	29 653,77	21%
4N0919603L	OBSLUHA	29175,3	35302,113	24 507,25	29 653,77	21%
4N0919605	OBSLUHA	44908,5	54339,285	37 723,14	45 645,00	21%
4N0919605A	OBSLUHA	47199,8	57111,758	39 647,83	47 973,88	21%
4N0919605B	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919605C	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919605F	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919605G	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919605J	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919605L	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919605M	OBSLUHA	48727,3	58960,033	40 930,93	49 526,43	21%
4N0919607	OBRAZOVKA	64307,8	77812,438	54 018,55	65 362,45	21%
4N0919607A	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4N0919607B	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4N0919607C	OBRAZOVKA	75305,8	91120,018	63 256,87	76 540,82	21%
4N0919805	CTECKA	9359,9	11325,479	7 862,32	9 513,40	21%
4N0920790A	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790B	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790C	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790D	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790E	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790F	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790G	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790H	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790I	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790J	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790K	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790L	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790M	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790N	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790O	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790P	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790Q	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790R	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790S	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790T	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790U	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790V	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790W	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790X	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790Y	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920790Z	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920810A	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4N0920890A	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890B	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890C	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890D	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890E	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890F	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890G	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890H	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890I	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890J	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890K	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890L	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890M	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890N	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890O	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890P	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890Q	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890R	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890S	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890T	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890U	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890V	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890W	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890X	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890Y	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0920890Z	PANEL PRIS	62658,4	75816,664	52 633,06	63 686,00	21%
4N0925301	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4N0925301A	SPINAC	3482,8	4214,188	2 925,55	3 539,92	21%
4N0925301B	SPINAC	5877,1	7111,291	4 936,76	5 973,48	21%
4N0925301C	SPINAC	5877,1	7111,291	4 936,76	5 973,48	21%
4N0927158AA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AB	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AC	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AD	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AF	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AG	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AK	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%

4N0927158AN	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AP	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AR	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AS	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158AT	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BA	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BB	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BE	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BF	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BG	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BH	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BJ	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BS	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158BT	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158C	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158F	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158G	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158H	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158J	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158K	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158N	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158Q	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158S	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927158T	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N0927225	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0927225A	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0927225B	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0927225C	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4N0927541A	Ventilator	3069,1	3713,611	2 578,04	3 119,43	21%
4N0927753	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4N0927754	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4N0937403	NOSIC SPOJ	96,6	116,886	81,14	98,18	21%
4N0937501	NOSNIK	527,3	638,033	442,93	535,95	21%
4N0937513	ROZBOCOVAC	2600,2	3146,242	2 184,17	2 642,84	21%
4N0937513A	ROZBOCOVAC	2884,4	3490,124	2 422,90	2 931,70	21%
4N0937517	ROZBOCOVAC	612,4	741,004	514,42	622,44	21%
4N0937545C	DRZAK	244,4	295,724	205,30	248,41	21%
4N0937545D	DRZAK	166,2	201,102	139,61	168,93	21%
4N0937545G	NOSIC SPOJ	187,6	226,996	157,58	190,68	21%
4N0937545H	DRZAK	166,2	201,102	139,61	168,93	21%
4N0937546G	NOSIC SPOJ	187,6	226,996	157,58	190,68	21%
4N0941041	KRYTKA VETRACI	124,6	150,766	104,66	126,64	21%
4N0941055	SVETLO	9979,9	12075,679	8 383,12	10 143,57	21%
4N0941056	SVETLO	9979,9	12075,679	8 383,12	10 143,57	21%
4N0941113	SVETLOMET	104387,9	126309,359	87 685,84	106 099,86	21%
4N0941113A	SVETLOMET	104387,9	126309,359	87 685,84	106 099,86	21%
4N0941113B	SVETLOMET	104387,9	126309,359	87 685,84	106 099,86	21%
4N0941114	SVETLOMET	104387,9	126309,359	87 685,84	106 099,86	21%
4N0941114A	SVETLOMET	104387,9	126309,359	87 685,84	106 099,86	21%
4N0941114B	SVETLOMET	104387,9	126309,359	87 685,84	106 099,86	21%
4N0941158	KRYT	249,1	301,411	209,24	253,19	21%
4N0941191	RAM	107,9	130,559	90,64	109,67	21%
4N0941192	RAM	107,9	130,559	90,64	109,67	21%
4N0941285B	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941285C	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941286B	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941286C	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941309D	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941309E	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941310D	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941310E	CIDLO	4032,3	4879,083	3 387,13	4 098,43	21%
4N0941453	DRZAK	118,3	143,143	99,37	120,24	21%
4N0941453A	DRZAK	118,3	143,143	99,37	120,24	21%
4N0941454	DRZAK	118,3	143,143	99,37	120,24	21%
4N0941454A	DRZAK	118,3	143,143	99,37	120,24	21%
4N0941717	HADICE	200,2	242,242	168,17	203,48	21%
4N0941718	HADICE	200,2	242,242	168,17	203,48	21%
4N0941773	PREDNI SVE	47748,9	57776,169	40 109,08	48 531,98	21%
4N0941773A	PREDNI SVE	47748,9	57776,169	40 109,08	48 531,98	21%
4N0941773B	PREDNI SVE	47748,9	57776,169	40 109,08	48 531,98	21%
4N0941774	PREDNI SVE	47748,9	57776,169	40 109,08	48 531,98	21%
4N0941774A	PREDNI SVE	47748,9	57776,169	40 109,08	48 531,98	21%
4N0941783	SVETLOMET	77860,8	94211,568	65 403,07	79 137,72	21%
4N0941783A	SVETLOMET	77860,8	94211,568	65 403,07	79 137,72	21%
4N0941783B	SVETLOMET	77860,8	94211,568	65 403,07	79 137,72	21%

4N0941784	SVETLOMET	77860,8	94211,568	65 403,07	79 137,72	21%
4N0941784A	SVETLOMET	77860,8	94211,568	65 403,07	79 137,72	21%
4N0941784B	SVETLOMET	77860,8	94211,568	65 403,07	79 137,72	21%
4N0941823	ROZBOCOVAC	3933,6	4759,656	3 304,22	3 998,11	21%
4N0941823A	ROZBOCOVAC	3933,6	4759,656	3 304,22	3 998,11	21%
4N0945069A	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945069B	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945070A	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945070B	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945091B	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945091C	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945091D	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945091E	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945092B	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945092C	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945092D	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945092E	SVITILNA	8866	10727,86	7 447,44	9 011,40	21%
4N0945095AA	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095AB	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095AG	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095AH	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095E	SVITILNA	19682	23815,22	16 532,88	20 004,78	21%
4N0945095F	SVITILNA	19682	23815,22	16 532,88	20 004,78	21%
4N0945095G	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095H	SVITILNA	19682	23815,22	16 532,88	20 004,78	21%
4N0945095J	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095K	SVITILNA	19682	23815,22	16 532,88	20 004,78	21%
4N0945095L	SVITILNA	19682	23815,22	16 532,88	20 004,78	21%
4N0945095M	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095N	SVITILNA	19682	23815,22	16 532,88	20 004,78	21%
4N0945095P	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095Q	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095R	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095S	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945095T	SVITILNA	74100	89661	62 244,00	75 315,24	21%
4N0945103	ODRAZKA	279,3	337,953	234,61	283,88	21%
4N0945103A	ODRAZKA	279,3	337,953	234,61	283,88	21%
4N0945104	ODRAZKA	279,3	337,953	234,61	283,88	21%
4N0945104A	ODRAZKA	279,3	337,953	234,61	283,88	21%
4N0945105	ODRAZKA	385,9	466,939	324,16	392,23	21%
4N0945105A	ODRAZKA	385,9	466,939	324,16	392,23	21%
4N0945106	ODRAZKA	385,9	466,939	324,16	392,23	21%
4N0945106A	ODRAZKA	385,9	466,939	324,16	392,23	21%
4N0945191	TESNENI	143	173,03	120,12	145,35	21%
4N0945192	TESNENI	143	173,03	120,12	145,35	21%
4N0945207B	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207C	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207D	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207E	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207F	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207G	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207H	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207J	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207K	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207L	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207R	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945207S	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208B	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208C	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208D	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208E	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208F	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208G	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208H	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208J	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208K	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208L	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208R	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945208S	SVITILNA	35620	43100,2	29 920,80	36 204,17	21%
4N0945253	KRYTKA	408,4	494,164	343,06	415,10	21%
4N0945254	KRYTKA	408,4	494,164	343,06	415,10	21%
4N0945255	KRYTKA	408,4	494,164	343,06	415,10	21%
4N0945256	KRYTKA	408,4	494,164	343,06	415,10	21%
4N0947111 1KF	OSVETLENI	3887	4703,27	3 265,08	3 950,75	21%
4N0947111 1PH	OSVETLENI	3887	4703,27	3 265,08	3 950,75	21%
4N0947111 6PS	OSVETLENI	3887	4703,27	3 265,08	3 950,75	21%

4N0947111A 1KF	OSVETLENI	6157	7449,97	5 171,88	6 257,97	21%
4N0947111A 1PH	OSVETLENI	6157	7449,97	5 171,88	6 257,97	21%
4N0947111A 6PS	OSVETLENI	6157	7449,97	5 171,88	6 257,97	21%
4N0947111B 1KF	OSVETLENI	4633,3	5606,293	3 891,97	4 709,29	21%
4N0947111B 1PH	OSVETLENI	4633,3	5606,293	3 891,97	4 709,29	21%
4N0947111B 6PS	OSVETLENI	4633,3	5606,293	3 891,97	4 709,29	21%
4N0947111C 1KF	OSVETLENI	7027,7	8503,517	5 903,27	7 142,95	21%
4N0947111C 1PH	OSVETLENI	7027,7	8503,517	5 903,27	7 142,95	21%
4N0947111C 6PS	OSVETLENI	7027,7	8503,517	5 903,27	7 142,95	21%
4N0947111D 1KF	OSVETLENI	4042,5	4891,425	3 395,70	4 108,80	21%
4N0947111D 1PH	OSVETLENI	4042,5	4891,425	3 395,70	4 108,80	21%
4N0947111D 6PS	OSVETLENI	4042,5	4891,425	3 395,70	4 108,80	21%
4N0947111E 1KF	OSVETLENI	4819,9	5832,079	4 048,72	4 898,95	21%
4N0947111E 1PH	OSVETLENI	4819,9	5832,079	4 048,72	4 898,95	21%
4N0947111E 6PS	OSVETLENI	4819,9	5832,079	4 048,72	4 898,95	21%
4N0947111F 1KF	OSVETLENI	6405,8	7751,018	5 380,87	6 510,86	21%
4N0947111F 1PH	OSVETLENI	6405,8	7751,018	5 380,87	6 510,86	21%
4N0947111F 6PS	OSVETLENI	6405,8	7751,018	5 380,87	6 510,86	21%
4N0947111G 1KF	OSVETLENI	7323,1	8860,951	6 151,40	7 443,20	21%
4N0947111G 1PH	OSVETLENI	7323,1	8860,951	6 151,40	7 443,20	21%
4N0947111G 6PS	OSVETLENI	7323,1	8860,951	6 151,40	7 443,20	21%
4N0947133	SVITILNA	432	522,72	362,88	439,08	21%
4N0947134	SVITILNA	432	522,72	362,88	439,08	21%
4N0947135 1PH	SVETLO	16294,3	19716,103	13 687,21	16 561,53	21%
4N0947135A 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AA1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AB1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AC1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AD1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AE1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AF1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AG1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AH1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AJ1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AK1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AL1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AM1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AN1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AP1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AQ1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135AR1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135AS1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135B 1PH	SVETLO	16294,3	19716,103	13 687,21	16 561,53	21%
4N0947135BA1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BB1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BC1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BD1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BE1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BF1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BG1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BH1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BI1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BK1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BL1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BM1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BN1PH	SVETLO	16947,3	20506,233	14 235,73	17 225,24	21%
4N0947135BP1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BQ1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BR1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135BS1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135BT1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135C 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135CA1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CB1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CC1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CD1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CE1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CF1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CG1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CH1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CI1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CK1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CL1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CM1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CN1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CP1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%

4N0947135CQ1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CR1PH	SVETLO	18999,7	22989,637	15 959,75	19 311,30	21%
4N0947135CS1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135CT1PH	SVETLO	18004,6	21785,566	15 123,86	18 299,88	21%
4N0947135D 1PH	SVETLO	16294,3	19716,103	13 687,21	16 561,53	21%
4N0947135E 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135F 1PH	SVETLO	16294,3	19716,103	13 687,21	16 561,53	21%
4N0947135G 1PH	SVETLO	16263,2	19678,472	13 661,09	16 529,92	21%
4N0947135H 1PH	SVETLO	15330,3	18549,663	12 877,45	15 581,72	21%
4N0947135J 1PH	SVETLO	16263,2	19678,472	13 661,09	16 529,92	21%
4N0947135K 1PH	SVETLO	15330,3	18549,663	12 877,45	15 581,72	21%
4N0947135L 1PH	SVETLO	16263,2	19678,472	13 661,09	16 529,92	21%
4N0947135M 1PH	SVETLO	16294,3	19716,103	13 687,21	16 561,53	21%
4N0947135N 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135P 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135Q 1PH	SVETLO	18253,4	22086,614	15 332,86	18 552,76	21%
4N0947135R 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947135S 1PH	SVETLO	17165	20769,65	14 418,60	17 446,51	21%
4N0947135T 1PH	SVETLO	17289,4	20920,174	14 523,10	17 572,95	21%
4N0947139 1KF	RAM	951,5	1151,315	799,26	967,10	21%
4N0947139 1PH	RAM	951,5	1151,315	799,26	967,10	21%
4N0947139 6PS	RAM	951,5	1151,315	799,26	967,10	21%
4N0947141	KRYTKA	223,1	269,951	187,40	226,76	21%
4N0947141A	KRYTKA	223,1	269,951	187,40	226,76	21%
4N0947143	KRYTKA	319,7	386,837	268,55	324,94	21%
4N0947143A	KRYTKA	319,7	386,837	268,55	324,94	21%
4N0947143B	KRYTKA	319,7	386,837	268,55	324,94	21%
4N0947187	KRYTKA	546	660,66	458,64	554,95	21%
4N0947187A	KRYTKA	546	660,66	458,64	554,95	21%
4N0947263	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N0947263B	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N0947264	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N0947264B	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N0947293	SENSOR	969	1172,49	813,96	984,89	21%
4N0947355A	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AA	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AB	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AC	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AD	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AE	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AF	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AG	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AH	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AJ	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AK	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AL	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AM	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AN	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AP	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AQ	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AR	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AS	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355AT	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355B	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355BB	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355BD	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355C	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355D	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355E	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355F	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355G	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355H	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355J	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355K	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355L	MODUL LED	356	430,76	299,04	361,84	21%
4N0947355M	MODUL LED	356	430,76	299,04	361,84	21%
4N0947355N	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355P	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355Q	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355R	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355S	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947355T	MODUL LED	394,9	477,829	331,72	401,38	21%
4N0947356	MODUL LED	331,5	401,115	278,46	336,94	21%
4N0947356F	MODUL LED	550,4	665,984	462,34	559,43	21%
4N0947356G	MODUL LED	550,4	665,984	462,34	559,43	21%
4N0951221	FANFARY	1397,8	1691,338	1 174,15	1 420,72	21%

4N0951221A	FANFARY	1397,8	1691,338	1 174,15	1 420,72	21%
4N0951229	TRMEN	281,3	340,373	236,29	285,91	21%
4N0951230	TRMEN	281,3	340,373	236,29	285,91	21%
4N0951523 6PS	KLAPKY SAD	6390,2	7732,142	5 367,77	6 495,00	21%
4N0951523A V58	KLAPKY SAD	6390,2	7732,142	5 367,77	6 495,00	21%
4N0951523B V58	KLAPKY SAD	6592,4	7976,804	5 537,62	6 700,52	21%
4N0951523C V58	KLAPKY SAD	6390,2	7732,142	5 367,77	6 495,00	21%
4N0951523E 6PS	TASTER	2450,4	2964,984	2 058,34	2 490,59	21%
4N0951523F XHA	TASTER	2450,4	2964,984	2 058,34	2 490,59	21%
4N0951523G V58	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4N0951523H 6PS	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4N0951523J 6PS	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4N0951523J V58	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4N0951523K V58	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4N0953511 1OE	PANEL	854,4	1033,824	717,70	868,41	21%
4N0953511 2GJ	PANEL	854,4	1033,824	717,70	868,41	21%
4N0953511 6PS	PANEL	854,4	1033,824	717,70	868,41	21%
4N0953511 AY2	PANEL	854,4	1033,824	717,70	868,41	21%
4N0953511 RK1	PANEL	854,4	1033,824	717,70	868,41	21%
4N0953516 1OE	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0953516 2GJ	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0953516 6PS	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0953516 AY2	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0953516 RK1	PANEL	1443,9	1747,119	1 212,88	1 467,58	21%
4N0955101	VALEC	2608,7	3156,527	2 191,31	2 651,48	21%
4N0955101A	VALEC	2608,7	3156,527	2 191,31	2 651,48	21%
4N0955101B	VALEC	2531,6	3063,236	2 126,54	2 573,12	21%
4N0955101C	VALEC	2531,6	3063,236	2 126,54	2 573,12	21%
4N0955102	VALEC	2608,7	3156,527	2 191,31	2 651,48	21%
4N0955102A	VALEC	2608,7	3156,527	2 191,31	2 651,48	21%
4N0955102B	VALEC	2531,6	3063,236	2 126,54	2 573,12	21%
4N0955102C	VALEC	2531,6	3063,236	2 126,54	2 573,12	21%
4N0955185	TRYSKAOSTR	590,2	714,142	495,77	599,88	21%
4N0955185A	TRYSKAOSTR	614,9	744,029	516,52	624,98	21%
4N0955185B	TRYSKAOSTR	666,9	806,949	560,20	677,84	21%
4N0955187	TRYSKA	334,1	404,261	280,64	339,58	21%
4N0955192	PRUCHODKA	45,9	55,539	38,56	46,65	21%
4N0955195	DRZAK	1152,3	1394,283	967,93	1 171,20	21%
4N0955196	DRZAK	1152,3	1394,283	967,93	1 171,20	21%
4N0955235	KRYTKA	10,7	12,947	8,99	10,88	21%
4N0955267	VICKO	109,2	132,132	91,73	110,99	21%
4N0955281 GRU	KRYT	579,3	700,953	486,61	588,80	21%
4N0955281B GRU	KRYT	579,3	700,953	486,61	588,80	21%
4N0955282 GRU	KRYT	579,3	700,953	486,61	588,80	21%
4N0955282B GRU	KRYT	579,3	700,953	486,61	588,80	21%
4N0955440	UCPAVKA	41,6	50,336	34,94	42,28	21%
4N0955453B	NADOBA NA	3037,3	3675,133	2 551,33	3 087,11	21%
4N0955453C	NADOBA NA	3037,3	3675,133	2 551,33	3 087,11	21%
4N0955459	DRZAK	54,6	66,066	45,86	55,50	21%
4N0955460	DRZAK	54,6	66,066	45,86	55,50	21%
4N0955463	HRDLO	936	1132,56	786,24	951,35	21%
4N0955465	TESNENI	43,3	52,393	36,37	44,01	21%
4N0955481	VENTIL	107,2	129,712	90,05	108,96	21%
4N0955481A	VENTIL	107,2	129,712	90,05	108,96	21%
4N0955485	SITKO	144,3	174,603	121,21	146,67	21%
4N0955557	CIDLO	1125,8	1362,218	945,67	1 144,26	21%
4N0955557A	CIDLO	1263,6	1528,956	1 061,42	1 284,32	21%
4N0955661A	VLNOVEC	542,3	656,183	455,53	551,19	21%
4N0955661B	VLNOVEC	542,3	656,183	455,53	551,19	21%
4N0955667	TRUBKA	425,1	514,371	357,08	432,07	21%
4N0955673A	VLNOVEC	262,9	318,109	220,84	267,21	21%
4N0955837	PRUCHODKA	25,3	30,613	21,25	25,71	21%
4N0955970	HADICE	613,6	742,456	515,42	623,66	21%
4N0955970A	HADICE	842,4	1019,304	707,62	856,22	21%
4N0955970B	HADICE	842,4	1019,304	707,62	856,22	21%
4N0955970C	HADICE	842,4	1019,304	707,62	856,22	21%
4N0955987A	TRYSKA	334,1	404,261	280,64	339,58	21%
4N0955988A	TRYSKA	334,1	404,261	280,64	339,58	21%
4N0955989A	TRYSKA	334,1	404,261	280,64	339,58	21%
4N0955993	TRYSKA VS.	334,1	404,261	280,64	339,58	21%
4N0959121C	SENZOR	2589,6	3133,416	2 175,26	2 632,07	21%
4N0959121D	SENZOR	2589,6	3133,416	2 175,26	2 632,07	21%
4N0959121E	SENZOR	2589,6	3133,416	2 175,26	2 632,07	21%
4N0959121F	SENZOR	2589,6	3133,416	2 175,26	2 632,07	21%
4N0959121G	SENZOR	2589,6	3133,416	2 175,26	2 632,07	21%
4N0959121H	SENZOR	2589,6	3133,416	2 175,26	2 632,07	21%

4N0959126F	SENZOR TLAKU A TEPLoty	2539,7	3073,037	2 133,35	2 581,35	21%
4N0959126G	SENZOR TLAKU A TEPLoty	2539,7	3073,037	2 133,35	2 581,35	21%
4N0959126H	SENZOR TLAKU A TEPLoty	2528,2	3059,122	2 123,69	2 569,66	21%
4N0959247	MOTOR NAST	6661,7	8060,657	5 595,83	6 770,95	21%
4N0959248	MOTOR NAST	6661,7	8060,657	5 595,83	6 770,95	21%
4N0959311	MOTOR	3186	3855,06	2 676,24	3 238,25	21%
4N0959311A	MOTOR	3186	3855,06	2 676,24	3 238,25	21%
4N0959345	SENZOR ZRY	2678	3240,38	2 249,52	2 721,92	21%
4N0959428	Jednot.rid	3311,7	4007,157	2 781,83	3 366,01	21%
4N0959428A	Jednot.rid	3311,7	4007,157	2 781,83	3 366,01	21%
4N0959428B	Jednot.rid	3311,7	4007,157	2 781,83	3 366,01	21%
4N0959511 6PS	SPINAC	774,3	936,903	650,41	787,00	21%
4N0959515 1IO	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515 1KF	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515 1PH	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515 2FP	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515 2GJ	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515 6PS	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515A 1IO	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515A 1KF	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515A 1PH	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515A 2FP	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515A 2GJ	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959515A 6PS	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516 1IO	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516 1KF	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516 1PH	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516 2FP	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516 2GJ	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516 6PS	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516A 1IO	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516A 1KF	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516A 1PH	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516A 2FP	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516A 2GJ	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959516A 6PS	KRYTKA	1080,4	1307,284	907,54	1 098,12	21%
4N0959565	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4N0959565A	SPINAC	1029,3	1245,453	864,61	1 046,18	21%
4N0959577	JEDNOTKA	1711,8	2071,278	1 437,91	1 739,87	21%
4N0959577A	JEDNOTKA	2656	3213,76	2 231,04	2 699,56	21%
4N0959578	JEDNOTKA	1711,8	2071,278	1 437,91	1 739,87	21%
4N0959578A	JEDNOTKA	2656	3213,76	2 231,04	2 699,56	21%
4N0959651D	SENZOR	2522	3051,62	2 118,48	2 563,36	21%
4N0959651E	SENZOR	2678	3240,38	2 249,52	2 721,92	21%
4N0959651F	senzor	2691	3256,11	2 260,44	2 735,13	21%
4N0959651G	senzor	2847	3444,87	2 391,48	2 893,69	21%
4N0959655	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655A	RIDICI JED	17915,7	21677,997	15 049,19	18 209,52	21%
4N0959655AA	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AB	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AC	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AD	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AE	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AF	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AG	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AH	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AJ	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655AK	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655B	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655C	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655D	RIDICI JED	17915,7	21677,997	15 049,19	18 209,52	21%
4N0959655E	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655G	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655H	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655J	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655K	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655L	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655M	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655N	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655P	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655Q	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655R	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655S	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959655T	RIDICI JED	18840,8	22797,368	15 826,27	19 149,79	21%
4N0959673	SPINAC	1847,1	2234,991	1 551,56	1 877,39	21%
4N0959673A	SPINAC	1847,1	2234,991	1 551,56	1 877,39	21%

4N0959673B	SPINAC	1847,1	2234,991	1 551,56	1 877,39	21%
4N0959673C	SPINAC	1847,1	2234,991	1 551,56	1 877,39	21%
4N0959673D	SPINAC	2350,9	2844,589	1 974,76	2 389,45	21%
4N0959673E	SPINAC	2350,9	2844,589	1 974,76	2 389,45	21%
4N0959673F	SPINAC	2350,9	2844,589	1 974,76	2 389,45	21%
4N0959673G	SPINAC	2350,9	2844,589	1 974,76	2 389,45	21%
4N0959673H	SPINAC	1847,1	2234,991	1 551,56	1 877,39	21%
4N0959673J	SPINAC	2350,9	2844,589	1 974,76	2 389,45	21%
4N0959728 6PS	SPINAC	1159,9	1403,479	974,32	1 178,92	21%
4N0959728A 6PS	SPINAC	1159,9	1403,479	974,32	1 178,92	21%
4N0959729	DRZAK	353,8	428,098	297,19	359,60	21%
4N0959730	DRZAK	420,6	508,926	353,30	427,50	21%
4N0959739	TESNICI PO	42,9	51,909	36,04	43,60	21%
4N0959747B	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959747C	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959747D	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959747E	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959747F	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959748B	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959748C	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959748D	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959748E	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959748F	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4N0959754ALROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754ALTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754AMROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754AMTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754ANROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754ANTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754APROH	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754APTKE	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754AQROH	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754AQTKE	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754ARROH	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754ARTKE	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754ASROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754ASTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BAROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BATKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BCROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BCTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BEROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BETKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BFROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BFTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BGROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BGTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BLROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BLTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BNROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BNTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BPROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754BPTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754CLROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754CLTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754CMROH	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754CMTKE	JEDNOTKA	6142,5	7432,425	5 159,70	6 243,24	21%
4N0959754CPROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754CPTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754DLROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754DLTKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754J ROH	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4N0959754J TKE	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4N0959754K ROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754K TKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754L ROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754L TKE	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754Q ROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754Q TKE	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4N0959754R ROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754R TKE	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4N0959754S ROH	JEDNOTKA	5879,3	7113,953	4 938,61	5 975,72	21%
4N0959754S TKE	JEDNOTKA	4226,6	5114,186	3 550,34	4 295,92	21%
4N0959760F	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4N0959761	MOTOR NAST	6661,7	8060,657	5 595,83	6 770,95	21%
4N0959769 NV6	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%

4N0959769A NV6	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959769B V58	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959769C V58	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959770 NV6	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959770A NV6	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959770B V58	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959770C V58	SPINAC	2717,8	3288,538	2 282,95	2 762,37	21%
4N0959777D 4PK	SPINAC	2189,2	2648,932	1 838,93	2 225,10	21%
4N0959777E 4PK	SPINAC	2146,4	2597,144	1 802,98	2 181,60	21%
4N0959777F V58	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4N0959777G V58	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4N0959778E 4PK	SPINAC	2146,4	2597,144	1 802,98	2 181,60	21%
4N0959778F V58	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4N0959778G V58	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4N0959815B 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4N0959815C V58	KNOFLIK	380,8	460,768	319,87	387,05	21%
4N0959816B 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4N0959816C V58	KNOFLIK	380,8	460,768	319,87	387,05	21%
4N0959817B 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4N0959817C V58	KNOFLIK	380,8	460,768	319,87	387,05	21%
4N0959818B 4PK	KNOFLIK	146,4	177,144	122,98	148,80	21%
4N0959818C V58	KNOFLIK	380,8	460,768	319,87	387,05	21%
4N0959819A	MODUL	6312,5	7638,125	5 302,50	6 416,03	21%
4N0959831	tlacitko	579,9	701,679	487,12	589,41	21%
4N0959831 NV6	tlacitko	539,5	652,795	453,18	548,35	21%
4N0959831A	tlacitko	579,9	701,679	487,12	589,41	21%
4N0959831A 3Q7	tlacitko	539,5	652,795	453,18	548,35	21%
4N0959833	SPINAC	1027,7	1243,517	863,27	1 044,55	21%
4N0959833A	SPINAC	1178,5	1425,985	989,94	1 197,83	21%
4N0959851A	SPINAC	2652	3208,92	2 227,68	2 695,49	21%
4N0959851A NV6	SPINAC	2801,7	3390,057	2 353,43	2 847,65	21%
4N0959851B	SPINAC	1830,4	2214,784	1 537,54	1 860,42	21%
4N0959851B NV6	SPINAC	1940,4	2347,884	1 629,94	1 972,22	21%
4N0959851E	SPINAC	1830,4	2214,784	1 537,54	1 860,42	21%
4N0959851E NV6	SPINAC	1940,4	2347,884	1 629,94	1 972,22	21%
4N0959851F	SPINAC	2652	3208,92	2 227,68	2 695,49	21%
4N0959851F 3Q7	SPINAC	2801,7	3390,057	2 353,43	2 847,65	21%
4N0959851H	SPINAC	1830,4	2214,784	1 537,54	1 860,42	21%
4N0959851H 3Q7	SPINAC	1940,4	2347,884	1 629,94	1 972,22	21%
4N0959851L	SPINAC	1830,4	2214,784	1 537,54	1 860,42	21%
4N0959851L 3Q7	SPINAC	1940,4	2347,884	1 629,94	1 972,22	21%
4N0959855	SPINAC	586,3	709,423	492,49	595,92	21%
4N0959855 NV6	SPINAC	611	739,31	513,24	621,02	21%
4N0959855A	SPINAC	586,3	709,423	492,49	595,92	21%
4N0959855A 3Q7	SPINAC	611	739,31	513,24	621,02	21%
4N0959869	KAPSA	606,7	734,107	509,63	616,65	21%
4N0959895	TESNENI	71,1	86,031	59,72	72,27	21%
4N0959895A	TESNICI PO	367,6	444,796	308,78	373,63	21%
4N0959895B	POJ.PODLOZ	367,6	444,796	308,78	373,63	21%
4N0962239	VEDENI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0962239A	VEDENI	939,1	1136,311	788,84	954,50	21%
4N0963221A	TOPENI	17410,9	21067,189	14 625,16	17 696,44	21%
4N0963281	generator	2364,4	2860,924	1 986,10	2 403,18	21%
4N0963415A	IONIZATOR	2941,3	3558,973	2 470,69	2 989,54	21%
4N0963459A	IONIZATOR	2941,3	3558,973	2 470,69	2 989,54	21%
4N0963459D	IONIZATOR	2941,3	3558,973	2 470,69	2 989,54	21%
4N0963511	OVLADANI D	6195,1	7496,071	5 203,88	6 296,70	21%
4N0963511A	OVLADANI D	6195,1	7496,071	5 203,88	6 296,70	21%
4N0963549J	Heater	1321,6	1599,136	1 110,14	1 343,27	21%
4N0963551A	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4N0963551D	VLOZKA	2674,3	3235,903	2 246,41	2 718,16	21%
4N0963551G	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4N0963551J	VLOZKA	2674,3	3235,903	2 246,41	2 718,16	21%
4N0963552G	VLOZKA	2876,4	3480,444	2 416,18	2 923,57	21%
4N0963552J	VLOZKA	2674,3	3235,903	2 246,41	2 718,16	21%
4N0963553	CIDLO TLAKU	855,7	1035,397	718,79	869,73	21%
4N0963553A	CIDLO	1097,7	1328,217	922,07	1 115,70	21%
4N0963553B	CIDLO	1050,4	1270,984	882,34	1 067,63	21%
4N0963553C	CIDLO	1130,3	1367,663	949,45	1 148,84	21%
4N0963555	TOPNY DIL	3576	4326,96	3 003,84	3 634,65	21%
4N0963555A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N0963555B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N0963555C	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N0963555D	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N0963555E	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N0963555H	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%

4N0963555J	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N0963555K	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N0963555L	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N0963555M	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N0963555N	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N09635556	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635556A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635556B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557A	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557B	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557C	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557D	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557E	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557H	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557J	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557K	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557L	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4N09635557M	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N09635557N	VLOZKA	3327,3	4026,033	2 794,93	3 381,87	21%
4N0963563 NV6	Button	690,3	835,263	579,85	701,62	21%
4N0963564 NV6	Button	690,3	835,263	579,85	701,62	21%
4N0963573A	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573B	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573C	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573D	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573E	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573G	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573H	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573J	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963573K	VLOZKA	3031,9	3668,599	2 546,80	3 081,62	21%
4N0963575	VETRAK	1952,8	2362,888	1 640,35	1 984,83	21%
4N0963575A	VETRAK	1853,9	2243,219	1 557,28	1 884,30	21%
4N0963575B	VETRAK	1881	2276,01	1 580,04	1 911,85	21%
4N0965567	CERPADLO	8140	9849,4	6 837,60	8 273,50	21%
4N0971013	sada kabel	36914,8	44666,908	31 008,43	37 520,20	21%
4N0971015	SEI	1548,6	1873,806	1 300,82	1 574,00	21%
4N0971029AL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971029AN	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971029CF	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971029CH	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971030AL	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971030AN	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035NP	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035PD	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035PM	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035QB	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035SB	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035SF	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035SK	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971035SP	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971036CN	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971036CS	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971036DL	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971036DQ	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N0971061	Vedeni	9139,4	11058,674	7 677,10	9 289,29	21%
4N0971095CS	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095CT	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DA	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DB	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DC	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DD	SVAZEK EI	3778,2	4571,622	3 173,69	3 840,16	21%
4N0971095DE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DJ	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DK	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DL	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DM	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DN	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095DP	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095EE	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095EF	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095EG	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095EH	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%

4N0971095ER	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095ES	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095ET	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095FA	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971095FB	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4N0971100BB	SVAZEK EI	1747,6	2114,596	1 467,98	1 776,26	21%
4N0971100BD	SVAZEK EI	1747,6	2114,596	1 467,98	1 776,26	21%
4N0971103	SEI	1747,6	2114,596	1 467,98	1 776,26	21%
4N0971104AA	SVAZEK EI	3202,9	3875,509	2 690,44	3 255,43	21%
4N0971104C	SVAZEK EI	2929,2	3544,332	2 460,53	2 977,24	21%
4N0971124A	SVAZEK EI	4540	5493,4	3 813,60	4 614,46	21%
4N0971124B	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971142A	SEI	861,4	1042,294	723,58	875,53	21%
4N0971142C	SEI	861,4	1042,294	723,58	875,53	21%
4N0971160A	SEI	1110,1	1343,221	932,48	1 128,31	21%
4N0971192	SEI	790,2	956,142	663,77	803,16	21%
4N0971192A	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4N0971192B	SEI	1254,2	1517,582	1 053,53	1 274,77	21%
4N0971192C	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4N0971192D	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4N0971192E	SEI	2714,7	3284,787	2 280,35	2 759,22	21%
4N0971192F	SEI	2375,7	2874,597	1 995,59	2 414,66	21%
4N0971216A	vedeni	5597,3	6772,733	4 701,73	5 689,10	21%
4N0971225T	SEI	1432	1732,72	1 202,88	1 455,48	21%
4N0971227AL	Ltg. Satz	6281,4	7600,494	5 276,38	6 384,41	21%
4N0971227AM	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4N0971227AP	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4N0971227AR	svazek kab	6281,4	7600,494	5 276,38	6 384,41	21%
4N0971227BB	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4N0971227BC	SEI	6281,4	7600,494	5 276,38	6 384,41	21%
4N0971227G	svazek kab	5721,7	6923,257	4 806,23	5 815,54	21%
4N0971227S	SEI	5721,7	6923,257	4 806,23	5 815,54	21%
4N0971228AC	SVAZEK EL.	5892,7	7130,167	4 949,87	5 989,34	21%
4N0971228AD	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4N0971228AF	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4N0971228P	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4N0971228Q	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4N0971228T	svazek ei	5892,7	7130,167	4 949,87	5 989,34	21%
4N0971237J	VODIC	1666,7	2016,707	1 400,03	1 694,03	21%
4N0971238	VODIC	1836,8	2222,528	1 542,91	1 866,92	21%
4N0971238A	VODIC	1836,8	2222,528	1 542,91	1 866,92	21%
4N0971238C	VODIC	1836,8	2222,528	1 542,91	1 866,92	21%
4N0971238D	VODIC	1836,8	2222,528	1 542,91	1 866,92	21%
4N0971259	SVORKOVNICE KULATA S KABE	1351,5	1635,315	1 135,26	1 373,66	21%
4N0971259B	SVORKOVNIC	1254,1	1517,461	1 053,44	1 274,67	21%
4N0971260A	KRUTOVA PO	26	31,46	21,84	26,43	21%
4N0971341A	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341AD	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341AE	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341AF	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341AJ	KABELOVY K	561,3	679,173	471,49	570,51	21%
4N0971341AK	KABELOVY K	961,9	1163,899	808,00	977,68	21%
4N0971341AL	KABELOVY K	561,3	679,173	471,49	570,51	21%
4N0971341AM	KABELOVY K	561,3	679,173	471,49	570,51	21%
4N0971341AN	KABELOVY K	561,3	679,173	471,49	570,51	21%
4N0971341AP	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341AR	KABELOVY K	248,7	300,927	208,91	252,78	21%
4N0971341B	KABELOVY K	302,7	366,267	254,27	307,66	21%
4N0971341C	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341D	KABELOVY K	248,7	300,927	208,91	252,78	21%
4N0971341E	KABELOVY K	271,4	328,394	227,98	275,85	21%
4N0971341F	KABELOVY K	248,7	300,927	208,91	252,78	21%
4N0971341G	KABELOVY K	177,6	214,896	149,18	180,51	21%
4N0971341H	KABELOVY K	302,7	366,267	254,27	307,66	21%
4N0971341K	KABELOVY K	1838,6	2224,706	1 544,42	1 868,75	21%
4N0971341N	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341P	KABELOVY K	961,9	1163,899	808,00	977,68	21%
4N0971341S	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971341T	KABELOVY K	561,3	679,173	471,49	570,51	21%
4N0971342A	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971342B	KABELOVY K	302,7	366,267	254,27	307,66	21%
4N0971342E	KABELOVY K	271,4	328,394	227,98	275,85	21%
4N0971342H	KABELOVY K	302,7	366,267	254,27	307,66	21%
4N0971349	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971349A	SVAZEK EI	1831,6	2216,236	1 538,54	1 861,64	21%
4N0971349C	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%

4N0971349E	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971349G	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971349H	SVAZEK EI	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971361B	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971362B	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971362F	DRZAK	326,8	395,428	274,51	332,16	21%
4N0971362J	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971365	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365A	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365B	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365C	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365D	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365E	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365F	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365G	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365H	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971365J	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971366	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N0971366A	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N0971366AA	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366AC	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366AQ	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366BA	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366BL	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366BN	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366BQ	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366BS	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366CA	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366CE	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971366CF	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366CG	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366CH	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366CN	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366CP	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366D	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366DA	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DC	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DD	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DE	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DF	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DH	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DK	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366DM	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DP	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366DR	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366DT	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366EB	SVAZEK EI	3747,1	4533,991	3 147,56	3 808,55	21%
4N0971366ED	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366EF	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366EH	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366EK	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366EM	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366EP	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366ER	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971366FA	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N0971366FB	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N0971366K	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366M	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366Q	SVAZEK EI	3405	4120,05	2 860,20	3 460,84	21%
4N0971366S	SVAZEK EI	6032,6	7299,446	5 067,38	6 131,53	21%
4N0971369	SVAZEK EI	2313,5	2799,335	1 943,34	2 351,44	21%
4N0971369A	SVAZEK EI	2313,5	2799,335	1 943,34	2 351,44	21%
4N0971369AE	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369AF	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369AK	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369AN	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369AP	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369AT	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369B	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369BE	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369BF	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971369M	SVAZEK EI	2761,3	3341,173	2 319,49	2 806,59	21%
4N0971392AH	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392AJ	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392AP	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%

4N0971392AQ	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392AR	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392AS	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392BD	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392BE	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392BF	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392BG	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392BH	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392BJ	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392BK	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392BL	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392CB	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392CC	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392CD	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392CE	SVAZEK EI	4975,4	6020,234	4 179,34	5 057,00	21%
4N0971392CF	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392CG	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392CH	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392CJ	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392K	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971392L	SVAZEK EI	6607,9	7995,559	5 550,64	6 716,27	21%
4N0971411	SEI	1354,2	1638,582	1 137,53	1 376,41	21%
4N0971411A	SEI	743,2	899,272	624,29	755,39	21%
4N0971457B	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971458B	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971502AA	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971502AC	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971502AE	DRZAK	83,8	101,398	70,39	85,17	21%
4N0971502AF	DRZAK	353,8	428,098	297,19	359,60	21%
4N0971502AG	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971502AK	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971502C	PLECH	166,2	201,102	139,61	168,93	21%
4N0971502H	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971502J	DRZAK	868,2	1050,522	729,29	882,44	21%
4N0971502K	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971502R	DRZAK	150,9	182,589	126,76	153,37	21%
4N0971537	VODIC	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971537A	VODIC	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971537D	VODIC	1965,3	2378,013	1 650,85	1 997,53	21%
4N0971547	SVAZEK EI	2702,2	3269,662	2 269,85	2 746,52	21%
4N0971553	SEI	1288,9	1559,569	1 082,68	1 310,04	21%
4N0971553A	SEI	1225,2	1482,492	1 029,17	1 245,29	21%
4N0971553B	SEI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971553C	Svazek kab	1225,2	1482,492	1 029,17	1 245,29	21%
4N0971553D	Svazek kab	1225,2	1482,492	1 029,17	1 245,29	21%
4N0971553E	SEI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971553L	SEI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971553M	SEI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971553N	Svazek kab	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971553P	Svazek kab	1379,1	1668,711	1 158,44	1 401,72	21%
4N0971553Q	Svazek kab	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971553R	Svazek kab	1379,1	1668,711	1 158,44	1 401,72	21%
4N0971569	SVAZEK EI	2979	3604,59	2 502,36	3 027,86	21%
4N0971569A	SVAZEK EI	2979	3604,59	2 502,36	3 027,86	21%
4N0971581	SVORKOVNICE KULATA S KABE	1351,5	1635,315	1 135,26	1 373,66	21%
4N0971581B	SVORKOVNIC	1254,1	1517,461	1 053,44	1 274,67	21%
4N0971589	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971589A	SADA VODIC	1515,9	1834,239	1 273,36	1 540,76	21%
4N0971589B	SEI	707,4	855,954	594,22	719,00	21%
4N0971589C	SEI	707,4	855,954	594,22	719,00	21%
4N0971641C	SVAZEK EI	1094,6	1324,466	919,46	1 112,55	21%
4N0971641D	SVAZEK EI	1094,6	1324,466	919,46	1 112,55	21%
4N0971642	SVAZEK EI	2556,1	3092,881	2 147,12	2 598,02	21%
4N0971647A	PLECH	734,2	888,382	616,73	746,24	21%
4N0971647B	PLECH	910,5	1101,705	764,82	925,43	21%
4N0971663A	SEI	1472,4	1781,604	1 236,82	1 496,55	21%
4N0971675	NABIJECI KABEL PRO VEREJN	5421	6559,41	4 553,64	5 509,90	21%
4N0971675A	KABEL NABI	6519,6	7888,716	5 476,46	6 626,52	21%
4N0971675C	NABIJECI KABEL PRO VEREJN	5421	6559,41	4 553,64	5 509,90	21%
4N0971675D	KABEL NABI	6519,6	7888,716	5 476,46	6 626,52	21%
4N0971685	SVAZEK EI	2114,5	2558,545	1 776,18	2 149,18	21%
4N0971685A	SVAZEK EI	2114,5	2558,545	1 776,18	2 149,18	21%
4N0971685M	SVAZEK EI	2313,5	2799,335	1 943,34	2 351,44	21%
4N0971685N	SVAZEK EI	2313,5	2799,335	1 943,34	2 351,44	21%
4N0971687AN	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%
4N0971687BC	SVAZEK EI	3451,7	4176,557	2 899,43	3 508,31	21%

4N0971693MA	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N0971693MC	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N0971693PE	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N0971693PG	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N0971727A	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4N0971727C	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4N0971727D	SADA KABEL	1382,2	1672,462	1 161,05	1 404,87	21%
4N0971742	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4N0971769AB	SEI	2354	2848,34	1 977,36	2 392,61	21%
4N0971769AC	SEI	2354	2848,34	1 977,36	2 392,61	21%
4N0971769AF	SEI	2354	2848,34	1 977,36	2 392,61	21%
4N0971769AH	SEI	2354	2848,34	1 977,36	2 392,61	21%
4N0971769AJ	SEI	2354	2848,34	1 977,36	2 392,61	21%
4N0971804B	DRZAK	262,9	318,109	220,84	267,21	21%
4N0971804E	OCHRANA PR	96,6	116,886	81,14	98,18	21%
4N0971804F	DRZAK	262,9	318,109	220,84	267,21	21%
4N0971804G	DRZAK	262,9	318,109	220,84	267,21	21%
4N0971804H	DRZAK	146,4	177,144	122,98	148,80	21%
4N0971821	KABELOVY K	271,4	328,394	227,98	275,85	21%
4N0971822	KABELOVY K	271,4	328,394	227,98	275,85	21%
4N0971824	KABELOVY K	172,6	208,846	144,98	175,43	21%
4N0971824C	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971824D	KABELOVY K	172,6	208,846	144,98	175,43	21%
4N0971824E	KABELOVY K	162	196,02	136,08	164,66	21%
4N0971824F	KABELOVY K	162	196,02	136,08	164,66	21%
4N0971824K	KABELOVY K	187,6	226,996	157,58	190,68	21%
4N0971845J	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971845K	DRZAK	343,9	416,119	288,88	349,54	21%
4N0971845L	UCHYCENI	248,7	300,927	208,91	252,78	21%
4N0971845M	UCHYCENI	730,3	883,663	613,45	742,28	21%
4N0971845N	UCHYCENI	248,7	300,927	208,91	252,78	21%
4N0971846C	DRZAK	166,2	201,102	139,61	168,93	21%
4N0971848	DRZAK	19,1	23,111	16,04	19,41	21%
4N0971871B	KABELKANAL	162	196,02	136,08	164,66	21%
4N0971871C	KABELKANAL	162	196,02	136,08	164,66	21%
4N0971871D	KABELKANAL	162	196,02	136,08	164,66	21%
4N0971871E	PRUCHODKA	110,4	133,584	92,74	112,21	21%
4N0971871J	KABELKANAL	162	196,02	136,08	164,66	21%
4N0971871K	PRUCHODKA	255,1	308,671	214,28	259,28	21%
4N0971871M	PRUCHODKA	86	104,06	72,24	87,41	21%
4N0971871P	PRUCHODKA	239,5	289,795	201,18	243,43	21%
4N0971871S	PRUCHODKA	133,4	161,414	112,06	135,59	21%
4N0971871T	PRUCHODKA	160,6	194,326	134,90	163,23	21%
4N0971872E	PRUCHODKA	81,7	98,857	68,63	83,04	21%
4N0971872F	PRUCHODKA	133,4	161,414	112,06	135,59	21%
4N0971872G	PRUCHODKA	167,8	203,038	140,95	170,55	21%
4N0971908	UCPAVKA	65,4	79,134	54,94	66,47	21%
4N0972151	SKRIN SPOJ	65,4	79,134	54,94	66,47	21%
4N0972151A	SKRIN SPOJ	65,4	79,134	54,94	66,47	21%
4N0972251	SVAZEK EI	1570,3	1900,063	1 319,05	1 596,05	21%
4N0972252	SVAZEK EI	1570,3	1900,063	1 319,05	1 596,05	21%
4N0972252A	SVAZEK EI	1354,2	1638,582	1 137,53	1 376,41	21%
4N0972255	SVAZEK EI	1903,1	2302,751	1 598,60	1 934,31	21%
4N0972256	SVAZEK EI	1903,1	2302,751	1 598,60	1 934,31	21%
4N0972501	PRIPOJENI	96,6	116,886	81,14	98,18	21%
4N0972923	POUZDRO	58,4	70,664	49,06	59,36	21%
4N0973050	POUZDRO	153,7	185,977	129,11	156,22	21%
4N0973050A	POUZDRO	153,7	185,977	129,11	156,22	21%
4N0973125	SVORKOVNIC	390	471,9	327,60	396,40	21%
4N0973125D	SVORKOVNIC	626,3	757,823	526,09	636,57	21%
4N0973125E	SVORKOVNIC	314,6	380,666	264,26	319,76	21%
4N0973323A	SVORKOVNICE PLOCHEHO KONT	150,3	181,863	126,25	152,76	21%
4N0973323B	SVORKOVNIC	56	67,76	47,04	56,92	21%
4N0973702A	POUZDRO	58,4	70,664	49,06	59,36	21%
4N0973703A	POUZDRO	98,2	118,822	82,49	99,81	21%
4N0973714	POUZDRO PLOCHEHO KONTAKTU	147,3	178,233	123,73	149,72	21%
4N0973714A	POUZDRO	136,7	165,407	114,83	138,94	21%
4N0973812	POUZDRO	294,7	356,587	247,55	299,53	21%
4N0980281	KRYTKA	319,7	386,837	268,55	324,94	21%
4N0980281A	KRYTKA	353,8	428,098	297,19	359,60	21%
4N0980295	KRYTKA	116,5	140,965	97,86	118,41	21%
4N0980546	KAMERA	5935,9	7182,439	4 986,16	6 033,25	21%
4N0980546A	KAMERA	5935,9	7182,439	4 986,16	6 033,25	21%
4N0980553	TRMENPOJIS	162	196,02	136,08	164,66	21%
4N0980553A	TRMENPOJIS	162	196,02	136,08	164,66	21%
4N0980561A	UPEVNOVACI	525,7	636,097	441,59	534,32	21%

4N0998053	SADA OPRAV	723,1	874,951	607,40	734,96	21%
4N0998053A	SADA OPRAV	723,1	874,951	607,40	734,96	21%
4N0998099	SADA OPRAV	143,4	173,514	120,46	145,75	21%
4N0998121	SADA OPRAV	723,1	874,951	607,40	734,96	21%
4N0998121A	SADA OPRAV	723,1	874,951	607,40	734,96	21%
4N0998122	SADA OPRAV	829,5	1003,695	696,78	843,10	21%
4N0998122A	SADA OPRAV	829,5	1003,695	696,78	843,10	21%
4N0998159	SADA OPRAV	3211,2	3885,552	2 697,41	3 263,86	21%
4N0998182	SROUBY UPE	271,4	328,394	227,98	275,85	21%
4N0998183	SROUBY UPE	393,6	476,256	330,62	400,06	21%
4N0998184	SROUBY UPE	393,6	476,256	330,62	400,06	21%
4N0998185	SROUBY UPE	392,8	475,288	329,95	399,24	21%
4N0998473	LED	5257	6360,97	4 415,88	5 343,21	21%
4N0998473A	LED	6270,7	7587,547	5 267,39	6 373,54	21%
4N0998473B	LED	5633,5	6816,535	4 732,14	5 725,89	21%
4N0998473C	LED	6936,9	8393,649	5 827,00	7 050,67	21%
4N0998473D	LED	6241,7	7552,457	5 243,03	6 344,06	21%
4N0998474	LED	5257	6360,97	4 415,88	5 343,21	21%
4N0998474A	LED	6270,7	7587,547	5 267,39	6 373,54	21%
4N0998474B	LED	5633,5	6816,535	4 732,14	5 725,89	21%
4N0998474C	LED	6936,9	8393,649	5 827,00	7 050,67	21%
4N0998474D	LED	6241,7	7552,457	5 243,03	6 344,06	21%
4N0998475	LED	5300,4	6413,484	4 452,34	5 387,33	21%
4N0998476	LED	5300,4	6413,484	4 452,34	5 387,33	21%
4N0998587	SADA DILU	270,9	327,789	227,56	275,34	21%
4N0998639	Repairs	834,1	1009,261	700,64	847,78	21%
4N0998639A	Repairs	794	960,74	666,96	807,02	21%
4N0998639B	Repairs	834,1	1009,261	700,64	847,78	21%
4N0998639C	Repairs	794	960,74	666,96	807,02	21%
4N0998941	UPEVNOV.DI	254,9	308,429	214,12	259,08	21%
4N1000302B	NOSNIK	130,3	157,663	109,45	132,44	21%
4N1035223	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N1035223A	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N1035223B	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N1035466	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4N1035466A	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4N1035466B	ZESILOVAC	90644,8	109680,208	76 141,63	92 131,37	21%
4N1035722	PRIPOJKA	4695,5	5681,555	3 944,22	4 772,51	21%
4N1035736	PRIPOJKA	5598,3	6773,943	4 702,57	5 690,11	21%
4N1035954	USB port	4695,5	5681,555	3 944,22	4 772,51	21%
4N1122449	HADICE	848,9	1027,169	713,08	862,82	21%
4N1122449D	HADICE	608	735,68	510,72	617,97	21%
4N1260571	DRZAK	149,2	180,532	125,33	151,65	21%
4N1260709C	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1260740C	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1260740L	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1399347F	NOSNIK	15427,8	18667,638	12 959,35	15 680,82	21%
4N1399347G	NOSNIK	15427,8	18667,638	12 959,35	15 680,82	21%
4N1419753E	mezihridel	6435	7786,35	5 405,40	6 540,53	21%
4N1419753G	mezihridel	6435	7786,35	5 405,40	6 540,53	21%
4N1419753H	mezihridel	6435	7786,35	5 405,40	6 540,53	21%
4N1423053C	Rizeni	48514,7	58702,787	40 752,35	49 310,34	21%
4N1423053E	Rizeni	57059,1	69041,511	47 929,64	57 994,87	21%
4N1423053F	Rizeni	57059,1	69041,511	47 929,64	57 994,87	21%
4N1423053H	Rizeni	48659,5	58877,995	40 873,98	49 457,52	21%
4N1423053J	Rizeni	53096,6	64246,886	44 601,14	53 967,38	21%
4N1423053K	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4N1423053L	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4N1423053M	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4N1423055E	Rizeni	51411,1	62207,431	43 185,32	52 254,24	21%
4N1423055F	Rizeni	54162,7	65536,867	45 496,67	55 050,97	21%
4N1423055G	Rizeni	55900,5	67639,605	46 956,42	56 817,27	21%
4N1423055H	Rizeni	55900,5	67639,605	46 956,42	56 817,27	21%
4N1423055J	Rizeni	55900,5	67639,605	46 956,42	56 817,27	21%
4N1611931D	HADICE	2566,2	3105,102	2 155,61	2 608,29	21%
4N1611931E	HADICE	2277,6	2755,896	1 913,18	2 314,95	21%
4N1614125F	DRZAK	386,6	467,786	324,74	392,94	21%
4N1614125G	DRZAK	404,3	489,203	339,61	410,93	21%
4N1614143F	DRZAK	1705,7	2063,897	1 432,79	1 733,67	21%
4N1614193F	DRZAK	522,3	631,983	438,73	530,87	21%
4N1614705K	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N1614705M	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N1614706K	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N1614706N	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N1614719E	BRZDOVA TR	1082,7	1310,067	909,47	1 100,46	21%
4N1614723J	TRUB.BRZD.	411,1	497,431	345,32	417,84	21%

4N1614723K	TRUB.BRZD.	411,1	497,431	345,32	417,84	21%
4N1614724D	TRUB.BRZD.	411,1	497,431	345,32	417,84	21%
4N1614725D	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N1614725F	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N1614726D	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N1614726F	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N1614741E	TRUB.BRZD.	1253	1516,13	1 052,52	1 273,55	21%
4N1614741G	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N1614741H	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N1614741K	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N1614742E	TRUB.BRZD.	1039	1257,19	872,76	1 056,04	21%
4N1614742G	TRUB.BRZD.	746,2	902,902	626,81	758,44	21%
4N1614742H	TRUB.BRZD.	746,2	902,902	626,81	758,44	21%
4N1614742K	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N1713035D	ODBLOKOVAN	1804,5	2183,445	1 515,78	1 834,09	21%
4N1713035E	ODBLOKOVAN	1804,5	2183,445	1 515,78	1 834,09	21%
4N1713041B	RAZENI	11922	14425,62	10 014,48	12 117,52	21%
4N1713041D	RAZENI	13279,5	16068,195	11 154,78	13 497,28	21%
4N1713041E	RAZENI	12364,7	14961,287	10 386,35	12 567,48	21%
4N1713041F	RAZENI	13279,5	16068,195	11 154,78	13 497,28	21%
4N1713111D MNC	KRYT	2357,8	2852,938	1 980,55	2 396,47	21%
4N1713139E 1KT	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139E 1SP	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139E 59V	paka rad.	1444,5	1747,845	1 213,38	1 468,19	21%
4N1713139E CJ6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139E DB6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139E DF9	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139E SU5	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F 1KT	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F 1SP	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F 59V	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F CJ6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F DB6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F DF9	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139F SU5	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N1713139G 1LQ	paka rad.	9797,3	11854,733	8 229,73	9 957,98	21%
4N1713140C 3Q7	RUKOJET	2579,2	3120,832	2 166,53	2 621,50	21%
4N1723117	KONZOLA	4329	5238,09	3 636,36	4 400,00	21%
4N1723117B	KONZOLA	4329	5238,09	3 636,36	4 400,00	21%
4N1723523	PEDAL PLYN	2701,8	3269,178	2 269,51	2 746,11	21%
4N1723523A	PEDAL PLYN	2486,3	3008,423	2 088,49	2 527,08	21%
4N1805227C	VIKO	396,8	480,128	333,31	403,31	21%
4N1805364C	DRZAK	127,4	154,154	107,02	129,49	21%
4N1805531C	VZPERA	714	863,94	599,76	725,71	21%
4N1805673C	PRUCHODKA	381,4	461,494	320,38	387,65	21%
4N1806243B	UCHYT	317,2	383,812	266,45	322,40	21%
4N1816023	TELESO	15466,8	18714,828	12 992,11	15 720,46	21%
4N1816311	HADICE	302,7	366,267	254,27	307,66	21%
4N1816531	VEDENI	5054,2	6115,582	4 245,53	5 137,09	21%
4N1816541	VEDENI	4257,7	5151,817	3 576,47	4 327,53	21%
4N1816542	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1816571B	DRZAK	201,3	243,573	169,09	204,60	21%
4N1816720E	VEDENI	5170,1	6255,821	4 342,88	5 254,89	21%
4N1816736A	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1816740B	TRUBKA	2175,2	2631,992	1 827,17	2 210,87	21%
4N1816742A	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1816742D	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N1819151	OFUKOVAC	480,8	581,768	403,87	488,69	21%
4N1819152	OFUKOVAC	480,8	581,768	403,87	488,69	21%
4N1819314A	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819314B	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819314K	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819316A	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819316B	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819347	MEZIKUS	120,2	145,442	100,97	122,17	21%
4N1819348	MEZIKUS	120,2	145,442	100,97	122,17	21%
4N1819353	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N1819353A	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N1819354	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N1819354A	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N1819403B 9B9	KRYT	1894,2	2291,982	1 591,13	1 925,26	21%
4N1819447A 9B9	KRYT	676,3	818,323	568,09	687,39	21%
4N1819447B 9B9	KRYT	753,1	911,251	632,60	765,45	21%
4N1819456A	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819460A	HADICE	854,3	1033,703	717,61	868,31	21%
4N1819553A	Flakon	9760,9	11810,689	8 199,16	9 920,98	21%

4N1819588	TRUBKA	181	219,01	152,04	183,97	21%
4N1819588A	TRUBKA	201,3	243,573	169,09	204,60	21%
4N1819655	VEDENI	753,1	911,251	632,60	765,45	21%
4N1819656	VEDENI	753,1	911,251	632,60	765,45	21%
4N1819723	VEDENI	961,6	1163,536	807,74	977,37	21%
4N1819904A	MRIZ	718,3	869,143	603,37	730,08	21%
4N1819979A	DEST.ZLAB.	321,5	389,015	270,06	326,77	21%
4N1820237	HADICE	1071,7	1296,757	900,23	1 089,28	21%
4N1820901 6PS	Ofukovac	3592,4	4346,804	3 017,62	3 651,32	21%
4N1820902 6PS	Ofukovac	3592,4	4346,804	3 017,62	3 651,32	21%
4N1820951 6PS	Ofukovac	6013	7275,73	5 050,92	6 111,61	21%
4N1823533B 1JO	PACKA	334,5	404,745	280,98	339,99	21%
4N1823533B 1LX	PACKA	334,5	404,745	280,98	339,99	21%
4N1823533B 2GJ	PACKA	334,5	404,745	280,98	339,99	21%
4N1823533B 2NJ	PACKA	334,5	404,745	280,98	339,99	21%
4N1823533B 4PK	PACKA	334,5	404,745	280,98	339,99	21%
4N1823533B DS2	PACKA	334,5	404,745	280,98	339,99	21%
4N1823533C 1JO	PACKA	349	422,29	293,16	354,72	21%
4N1823533C 1LX	PACKA	349	422,29	293,16	354,72	21%
4N1823533C 2GJ	PACKA	349	422,29	293,16	354,72	21%
4N1823533C 2NJ	PACKA	349	422,29	293,16	354,72	21%
4N1823533C 4PK	PACKA	349	422,29	293,16	354,72	21%
4N1823533C DS2	PACKA	349	422,29	293,16	354,72	21%
4N1823535B	SPOJENI	405,5	490,655	340,62	412,15	21%
4N1823633B	DRZAK	175,5	212,355	147,42	178,38	21%
4N1825693C	CLONA	776,6	939,686	652,34	789,34	21%
4N1825694B	CLONA	745,9	902,539	626,56	758,13	21%
4N1825694C	CLONA	776,6	939,686	652,34	789,34	21%
4N1837015	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N1837015A	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N1837015B	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4N1837015C	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4N1837016	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N1837016A	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N1837016B	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4N1837016C	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4N1837291	MODUL	847,2	1025,112	711,65	861,09	21%
4N1837811	TRMEN UPEV	614,9	744,029	516,52	624,98	21%
4N1837811A	TRMEN UPEV	841,4	1018,094	706,78	855,20	21%
4N1837811B	TRMEN UPEV	650	786,5	546,00	660,66	21%
4N1837811C	TRMEN UPEV	819	990,99	687,96	832,43	21%
4N1837811E	TRMEN UPEV	819	990,99	687,96	832,43	21%
4N1837875 GRU	KRYTKA	448,9	543,169	377,08	456,26	21%
4N1837875A GRU	KRYTKA	448,9	543,169	377,08	456,26	21%
4N1837879A GRU	KRYTKA	263,6	318,956	221,42	267,92	21%
4N1853251	VLOKA OZDO	883,1	1068,551	741,80	897,58	21%
4N1853252	VLOKA OZDO	645,9	781,539	542,56	656,49	21%
4N1853781 6PS	PRVEK	175,8	212,718	147,67	178,68	21%
4N1853782 6PS	PRVEK	175,8	212,718	147,67	178,68	21%
4N1854377 1VO	krytka	1303,4	1577,114	1 094,86	1 324,78	21%
4N1854377A 2UD	krytka	1900	2299	1 596,00	1 931,16	21%
4N1854378 1VO	krytka	3475,7	4205,597	2 919,59	3 532,70	21%
4N1854378A 2UD	krytka	4272,2	5169,362	3 588,65	4 342,26	21%
4N1857001D KPS	DESKA PRIS	46738,9	56554,069	39 260,68	47 505,42	21%
4N1857001E DBX	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N1857001E KPU	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N1857001E KPV	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N1857001E KPW	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N1857001E KPX	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N1857001E RHO	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N1857001F KPS	DESKA PRIS	46738,9	56554,069	39 260,68	47 505,42	21%
4N1857005 24A	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N1857005 2NH	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N1857005 2OB	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N1857005 DN6	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N1857005A 1PI	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N1857005A 25D	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N1857005A CJ6	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N1857005A YG3	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N1857005A YJ6	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N1857005A YK5	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N1857017	PRICNIK	9355,4	11320,034	7 858,54	9 508,83	21%
4N1857017A	PRICNIK	9645	11670,45	8 101,80	9 803,18	21%
4N1857035 24A	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035 2NH	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035 2OB	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%

4N1857035 DN6	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035A 1PI	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035A 25D	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035A CJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035A YG3	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035A YJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035A YK5	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035B 24A	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035B 2NH	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035B 2OB	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035B DN6	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1857035C 1PI	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035C 25D	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035C CJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035C YG3	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035C YJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857035C YK5	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1857110	PREPAZKA	394,7	477,587	331,55	401,17	21%
4N1857131 1IO	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N1857131 1KF	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N1857131 1PH	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N1857131 2FP	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N1857131 2GJ	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N1857131 6PS	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N1857161 38M	KRYT	2855,4	3455,034	2 398,54	2 902,23	21%
4N1857161A 1SP	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N1857161A 33A	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N1857161A BG4	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N1857161A CJ6	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N1857161A SU5	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N1857161B 38M	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4N1857161C 1SP	KRYT	4872,1	5895,241	4 092,56	4 952,00	21%
4N1857161C 33A	KRYT	4872,1	5895,241	4 092,56	4 952,00	21%
4N1857161C BG4	KRYT	4872,1	5895,241	4 092,56	4 952,00	21%
4N1857161C CJ6	KRYT	4872,1	5895,241	4 092,56	4 952,00	21%
4N1857161C SU5	KRYT	4872,1	5895,241	4 092,56	4 952,00	21%
4N1857161D 38M	KRYT	2855,4	3455,034	2 398,54	2 902,23	21%
4N1857161E 38M	KRYT	2127,7	2574,517	1 787,27	2 162,59	21%
4N1857200 2WO	KRYTKA	4851,5	5870,315	4 075,26	4 931,06	21%
4N1857200A 2WO	KRYTKA	4851,5	5870,315	4 075,26	4 931,06	21%
4N1857227 1OE	KRYTKA	1411,8	1708,278	1 185,91	1 434,95	21%
4N1857227 2GJ	KRYTKA	1411,8	1708,278	1 185,91	1 434,95	21%
4N1857227 6PS	KRYTKA	1411,8	1708,278	1 185,91	1 434,95	21%
4N1857227 AY2	KRYTKA	1411,8	1708,278	1 185,91	1 434,95	21%
4N1857227 RK1	KRYTKA	1411,8	1708,278	1 185,91	1 434,95	21%
4N1857227A 1OE	KRYTKA	2584,4	3127,124	2 170,90	2 626,78	21%
4N1857227A 2GJ	KRYTKA	2584,4	3127,124	2 170,90	2 626,78	21%
4N1857227A 6PS	KRYTKA	2584,4	3127,124	2 170,90	2 626,78	21%
4N1857227A AY2	KRYTKA	2584,4	3127,124	2 170,90	2 626,78	21%
4N1857227A RK1	KRYTKA	2584,4	3127,124	2 170,90	2 626,78	21%
4N1857228 1OE	KRYTKA	3367	4074,07	2 828,28	3 422,22	21%
4N1857228 2GJ	KRYTKA	3367	4074,07	2 828,28	3 422,22	21%
4N1857228 6PS	KRYTKA	3367	4074,07	2 828,28	3 422,22	21%
4N1857228 AY2	KRYTKA	3367	4074,07	2 828,28	3 422,22	21%
4N1857228 RK1	KRYTKA	3367	4074,07	2 828,28	3 422,22	21%
4N1857228A 1OE	KRYTKA	5044	6103,24	4 236,96	5 126,72	21%
4N1857228A 2GJ	KRYTKA	5044	6103,24	4 236,96	5 126,72	21%
4N1857228A 6PS	KRYTKA	5044	6103,24	4 236,96	5 126,72	21%
4N1857228A AY2	KRYTKA	5044	6103,24	4 236,96	5 126,72	21%
4N1857228A RK1	KRYTKA	5044	6103,24	4 236,96	5 126,72	21%
4N1857228B 1OE	KRYTKA	3770	4561,7	3 166,80	3 831,83	21%
4N1857228B 2GJ	KRYTKA	3770	4561,7	3 166,80	3 831,83	21%
4N1857228B 6PS	KRYTKA	3770	4561,7	3 166,80	3 831,83	21%
4N1857228B AY2	KRYTKA	3770	4561,7	3 166,80	3 831,83	21%
4N1857228B RK1	KRYTKA	3770	4561,7	3 166,80	3 831,83	21%
4N1857228C 1OE	KRYTKA	5629	6811,09	4 728,36	5 721,32	21%
4N1857228C 2GJ	KRYTKA	5629	6811,09	4 728,36	5 721,32	21%
4N1857228C 6PS	KRYTKA	5629	6811,09	4 728,36	5 721,32	21%
4N1857228C AY2	KRYTKA	5629	6811,09	4 728,36	5 721,32	21%
4N1857228C RK1	KRYTKA	5629	6811,09	4 728,36	5 721,32	21%
4N1857245	VZPERA	269,8	326,458	226,63	274,22	21%
4N1857246	VZPERA	269,8	326,458	226,63	274,22	21%
4N1857252	VZPERA	424	513,04	356,16	430,95	21%
4N1857325 2WO	KRYTKA	4070,4	4925,184	3 419,14	4 137,15	21%
4N1857325A 2WO	KRYTKA	4070,4	4925,184	3 419,14	4 137,15	21%
4N1857409 GRU	UCHYT	7592	9186,32	6 377,28	7 716,51	21%

4N1857409A GRU	UCHYT	7358	8903,18	6 180,72	7 478,67	21%
4N1857409E GRU	UCHYT	8736	10570,56	7 338,24	8 879,27	21%
4N1857409J GRU	UCHYT	15496	18750,16	13 016,64	15 750,13	21%
4N1857409K GRU	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4N1857409M GRU	UCHYT	14456	17491,76	12 143,04	14 693,08	21%
4N1857410 GRU	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4N1857410C GRU	UCHYT	8736	10570,56	7 338,24	8 879,27	21%
4N1857410G GRU	UCHYT	15496	18750,16	13 016,64	15 750,13	21%
4N1857527 GRU	Kryt	1705,1	2063,171	1 432,28	1 733,06	21%
4N1857527 Y9B	Kryt	2168,3	2623,643	1 821,37	2 203,86	21%
4N1857527A 3Q7	Kryt	7957	9627,97	6 683,88	8 087,49	21%
4N1857527B GRU	Kryt	1847,2	2235,112	1 551,65	1 877,49	21%
4N1857527B Y9B	Kryt	2620,1	3170,321	2 200,88	2 663,07	21%
4N1857527C 3Q7	Kryt	7957	9627,97	6 683,88	8 087,49	21%
4N1857527D 1L1	Kryt	8326,5	10075,065	6 994,26	8 463,05	21%
4N1857527E 1L1	Kryt	8326,5	10075,065	6 994,26	8 463,05	21%
4N1857528 GRU	Kryt	1705,1	2063,171	1 432,28	1 733,06	21%
4N1857528 Y9B	Kryt	2168,3	2623,643	1 821,37	2 203,86	21%
4N1857528A 3Q7	Kryt	7957	9627,97	6 683,88	8 087,49	21%
4N1857528B GRU	Kryt	1847,2	2235,112	1 551,65	1 877,49	21%
4N1857528B Y9B	Kryt	2620,1	3170,321	2 200,88	2 663,07	21%
4N1857528C 3Q7	Kryt	7957	9627,97	6 683,88	8 087,49	21%
4N1857528D 1L1	Kryt	8326,5	10075,065	6 994,26	8 463,05	21%
4N1857528E 1L1	Kryt	8326,5	10075,065	6 994,26	8 463,05	21%
4N1857927 24A	KRYTKA	3284	3973,64	2 758,56	3 337,86	21%
4N1857927 2NH	KRYTKA	3284	3973,64	2 758,56	3 337,86	21%
4N1857927 2OB	KRYTKA	3284	3973,64	2 758,56	3 337,86	21%
4N1857927 DN6	KRYTKA	3284	3973,64	2 758,56	3 337,86	21%
4N1857927A 1PI	KRYTKA	6568,1	7947,401	5 517,20	6 675,82	21%
4N1857927A 25D	KRYTKA	6568,1	7947,401	5 517,20	6 675,82	21%
4N1857927A CJ6	KRYTKA	6568,1	7947,401	5 517,20	6 675,82	21%
4N1857927A YG3	KRYTKA	6568,1	7947,401	5 517,20	6 675,82	21%
4N1857927A YJ6	KRYTKA	6568,1	7947,401	5 517,20	6 675,82	21%
4N1857927A YK5	KRYTKA	6568,1	7947,401	5 517,20	6 675,82	21%
4N1857968 2WO	KRYTKA	1497,4	1811,854	1 257,82	1 521,96	21%
4N1858325	VIKO	72,3	87,483	60,73	73,49	21%
4N1858601 6PS	DRZAK	3374,3	4082,903	2 834,41	3 429,64	21%
4N1858601A 6PS	DRZAK	3374,3	4082,903	2 834,41	3 429,64	21%
4N1861690 1IO	ODKLADACI	801,5	969,815	673,26	814,64	21%
4N1861690 1JO	ODKLADACI	769,3	930,853	646,21	781,92	21%
4N1861690 1KF	ODKLADACI	769,3	930,853	646,21	781,92	21%
4N1861690 1LX	ODKLADACI	801,5	969,815	673,26	814,64	21%
4N1861690 1QE	ODKLADACI	723,9	875,919	608,08	735,77	21%
4N1861690 2CL	ODKLADACI	769,3	930,853	646,21	781,92	21%
4N1861690 2FP	ODKLADACI	801,5	969,815	673,26	814,64	21%
4N1861690 2GJ	ODKLADACI	801,5	969,815	673,26	814,64	21%
4N1861690 2NJ	ODKLADACI	769,3	930,853	646,21	781,92	21%
4N1861690 4PK	ODKLADACI	769,3	930,853	646,21	781,92	21%
4N1861690 6PS	ODKLADACI	801,5	969,815	673,26	814,64	21%
4N1861690 AY2	ODKLADACI	801,5	969,815	673,26	814,64	21%
4N1861690 DS2	ODKLADACI	769,3	930,853	646,21	781,92	21%
4N1863011A 1MU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011A 1OH	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011A 2IF	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011A 2KK	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011A 2LU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011A 2MJ	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011B 1MU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011B 1OH	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011B 2IF	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011B 2KK	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011B 2LU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863011B 2MJ	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N1863029	PLNICI PRV	508,8	615,648	427,39	517,14	21%
4N1863030	PLNICI PRV	508,8	615,648	427,39	517,14	21%
4N1863263	kryt	1445,3	1748,813	1 214,05	1 469,00	21%
4N1863303 24A	VYPLN BOCN	3376,5	4085,565	2 836,26	3 431,87	21%
4N1863303A 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303A KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303A KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303A LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303A LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303A LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303A LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303B 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303B KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%

4N1863303B KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303B LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303B LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303B LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303B LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863303E LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304 24A	VYPLN BOCN	3376,5	4085,565	2 836,26	3 431,87	21%
4N1863304A 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304A KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304A KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304A LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304A LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304A LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304A LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304B LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863304E LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N1863703D 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703D 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703D 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703D 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703D 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703D 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703G 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703G 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703G 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703G 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703G 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863703G 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N1863704D 2MV	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704D 2NW	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704D 2OX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704D 2QY	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704D 2RU	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704D 2SX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704F 2MV	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704F 2NW	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704F 2OX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704F 2QY	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704F 2RU	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863704F 2SX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N1863815E	IZOLACE	5695,4	6891,434	4 784,14	5 788,80	21%
4N1863915A 2XB	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915AA2VY	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915AB2VY	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863915AH2WF	OZDOBNY KR	11875,2	14368,992	9 975,17	12 069,95	21%
4N1863915B 2XB	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863915D FS1	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915E FS1	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863915G 2YA	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915H 2YA	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863915K 12R	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915L 12R	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863915N 2VE	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915P 2VE	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863915R 1LQ	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863915S 1LQ	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916A 2XB	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863916AA2VY	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%

4N1863916AB2VY	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916AH2WF	OZDOBNY KR	11875,2	14368,992	9 975,17	12 069,95	21%
4N1863916B 2XB	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916D FS1	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863916E FS1	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916G 2YA	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863916H 2YA	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916K 12R	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863916L 12R	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916N 2VE	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863916P 2VE	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1863916R 1LQ	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N1863916S 1LQ	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N1864053 2WO	VLOZKA	4190,4	5070,384	3 519,94	4 259,12	21%
4N1864098	VYPLN	64,9	78,529	54,52	65,96	21%
4N1864318B	VYPLN	169,6	205,216	142,46	172,38	21%
4N1864348	PANEL	4367,5	5284,675	3 668,70	4 439,13	21%
4N1864777 1JO	KRYT	420,9	509,289	353,56	427,80	21%
4N1864777 1KF	KRYT	420,9	509,289	353,56	427,80	21%
4N1864777 1LX	KRYT	391,6	473,836	328,94	398,02	21%
4N1864777 1QE	KRYT	379,3	458,953	318,61	385,52	21%
4N1864777 2CL	KRYT	420,9	509,289	353,56	427,80	21%
4N1864777 2NJ	KRYT	420,9	509,289	353,56	427,80	21%
4N1864777 4PK	KRYT	420,9	509,289	353,56	427,80	21%
4N1864777 DS2	KRYT	420,9	509,289	353,56	427,80	21%
4N1864777A 1JO	KRYT	733,9	888,019	616,48	745,94	21%
4N1864777A 1KF	KRYT	733,9	888,019	616,48	745,94	21%
4N1864777A 2CL	KRYT	733,9	888,019	616,48	745,94	21%
4N1864777A 2NJ	KRYT	733,9	888,019	616,48	745,94	21%
4N1864777A 3Q7	KRYT	704,6	852,566	591,86	716,16	21%
4N1864777A 4PK	KRYT	733,9	888,019	616,48	745,94	21%
4N1864777A DS2	KRYT	733,9	888,019	616,48	745,94	21%
4N1864777A ZF7	KRYT	733,9	888,019	616,48	745,94	21%
4N1867103A WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103ABEEF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103ABTPN	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103ABVUA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103ABWFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103ACEEF	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACTPC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACTPG	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACTPH	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACTPN	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACVUA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACVUC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ACWFA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103ADEEF	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADTPC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADTPG	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADTPH	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADTPN	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADVUA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADVUC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103ADWFA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103AETPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103AETPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103AGEEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103AGTPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103AGVUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103AGWFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103AHEEF	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHTPC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHTPG	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHTPH	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHTPN	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHVUA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHVUC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AHWFA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103AJEEF	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJTPC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJTPG	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJTPH	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJTPN	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJVUA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJVUC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103AJWFA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%

4N1867103AKTPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103AKTPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103B EEF	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103B TPN	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103B VTW	VYPLN	18690,8	22615,868	15 700,27	18 997,33	21%
4N1867103B VUA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103B WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103BAWFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103BBEEF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103BBTPN	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103BBVUA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103BBWFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867103BCEEF	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCTPC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCTPG	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCTPH	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCTPN	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCVUA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCVUC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BCWFA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867103BDEEF	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDTPC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDTPG	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDTPH	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDTPN	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDVUA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDVUC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BDWFA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867103BETPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103BETPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103BFWFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103BGEEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103BGTPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103BGVUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103BGWFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867103BH EEF	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHTPC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHTPG	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHTPH	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHTPN	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHVUA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHVUC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BHWFA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867103BJEEF	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJTPC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJTPG	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJTPH	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJTPN	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJVUA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJVUC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BJWFA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103BKTPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103BKTPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867103BLARG	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103BLVMC	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103BMARG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103BMVMC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103BNARG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103BNVMC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103BPARG	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103BPVMC	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103BQARG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103BQVMC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103BRARG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103BRVMC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103C EEF	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C TPC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C TPG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C TPH	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C TPN	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C VTW	VYPLN	22083,8	26721,398	18 550,39	22 445,97	21%
4N1867103C VUA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C VUC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103C WFA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103D EEF	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103D TPC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%

4N1867103D TPG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103D TPH	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103D TPN	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103D VTW	VYPLN	30273,8	36631,298	25 429,99	30 770,29	21%
4N1867103D VUA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103D VUC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103D WFA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103E TPL	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103E TPM	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867103F WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103G EEF	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103G TPN	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103G VUA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103G WFA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103H EEF	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H TPC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H TPG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H TPH	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H TPN	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H VUA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H VUC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103H WFA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103J EEF	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J TPC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J TPG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J TPH	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J TPN	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J VUA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J VUC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103J WFA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103K TPL	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103K TPM	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103L ARG	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103L VMC	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867103M ARG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103M VMC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867103N ARG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103N VMC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867103P ARG	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103P VMC	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867103Q ARG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103Q VMC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867103R ARG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867103R VMC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104A WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104ABEEF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867104ABTPN	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867104ABVUA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867104ABWFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N1867104ACEEF	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACTPC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACTPG	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACTPH	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACTPN	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACVUA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACVUC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ACWFA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N1867104ADEEF	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADTPC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADTPG	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADTPH	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADTPN	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADVUA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADVUC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104ADWFA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N1867104AETPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867104AETPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867104AGEEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867104AGTPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867104AGVUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867104AGWFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N1867104AHEEF	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AHTPC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AHTPG	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AHTPH	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AHTPN	VYPLN	28899	34967,79	24 275,16	29 372,94	21%

4N1867104AHVUA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AHVUC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AHWFA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N1867104AJEEF	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJTPC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJTPG	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJTPH	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJTPN	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJVUA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJVUC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AJWFA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104AKTPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867104AKTPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N1867104B EEF	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104B TPN	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104B VTW	VYPLN	18690,8	22615,868	15 700,27	18 997,33	21%
4N1867104B VUA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104B WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104C EEF	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C TPC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C TPG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C TPH	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C TPN	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C VTW	VYPLN	22083,8	26721,398	18 550,39	22 445,97	21%
4N1867104C VUA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C VUC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104C WFA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104D EEF	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D TPC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D TPG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D TPH	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D TPN	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D VTW	VYPLN	30273,8	36631,298	25 429,99	30 770,29	21%
4N1867104D VUA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D VUC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104D WFA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104E TPL	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104E TPM	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N1867104F WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104G EEF	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867104G TPN	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867104G VUA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867104G WFA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867104H EEF	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H TPC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H TPG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H TPH	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H TPN	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H VUA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H VUC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104H WFA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104J EEF	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J TPC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J TPG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J TPH	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J TPN	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J VUA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J VUC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104J WFA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104K TPL	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104K TPM	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104L ARG	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104L VMC	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N1867104M ARG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104M VMC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N1867104N ARG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104N VMC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N1867104P ARG	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867104P VMC	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N1867104Q ARG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104Q VMC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N1867104R ARG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867104R VMC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N1867165A 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N1867165C 24A	OPERA LOK.	13259,5	16043,995	11 137,98	13 476,96	21%
4N1867165C 25D	OPERA LOK.	13259,5	16043,995	11 137,98	13 476,96	21%

4N1867165F 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165F KQH	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165F KQJ	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165F LDR	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165F LEE	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165F LEF	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165F LEG	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165G 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J KQH	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J KQJ	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J LDR	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J LEE	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J LEF	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165J LEG	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867165K 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N1867166A 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N1867166C 24A	OPERA LOK.	13259,5	16043,995	11 137,98	13 476,96	21%
4N1867166C 25D	OPERA LOK.	13259,5	16043,995	11 137,98	13 476,96	21%
4N1867166F 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166F KQH	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166F KQJ	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166F LDR	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166F LEE	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166F LEF	OPERA LOK.	14708,8	17797,648	12 355,39	14 950,02	21%
4N1867166F LEG	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166G 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J KQH	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J KQJ	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J LDR	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J LEE	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J LEF	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166J LEG	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N1867166K 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N1867195 1IO	MISKA	478	578,38	401,52	485,84	21%
4N1867195 1KF	MISKA	478	578,38	401,52	485,84	21%
4N1867195 1PH	MISKA	478	578,38	401,52	485,84	21%
4N1867195 2FP	MISKA	478	578,38	401,52	485,84	21%
4N1867195 2GJ	MISKA	478	578,38	401,52	485,84	21%
4N1867195 6PS	MISKA	478	578,38	401,52	485,84	21%
4N1867271 1IO	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4N1867271 1KF	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4N1867271 2FP	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4N1867271 2GJ	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4N1867271 6PS	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4N1867271 AY2	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4N1867271A 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271A 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271A 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271A 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271A 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271A AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271C 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271C 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271C 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271C 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271C 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867271C AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272 1IO	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N1867272 1KF	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N1867272 2FP	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N1867272 2GJ	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N1867272 6PS	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N1867272 AY2	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N1867272A 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272A 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272A 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272A 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272A 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272A AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272C 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272C 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272C 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272C 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1867272C 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%

4N1867272C AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N1868029 2XB	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029A FS1	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029B 2YA	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029C 12R	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029D 2VE	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029E 1LQ	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029F 2VY	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868029G V58	VLOKA OZDO	3678,4	4450,864	3 089,86	3 738,73	21%
4N1868029H 2WF	VLOKA OZDO	4938,4	5975,464	4 148,26	5 019,39	21%
4N1868030 2XB	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030A FS1	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030B 2YA	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030C 12R	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030D 2VE	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030E 1LQ	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030F 2VY	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N1868030G V58	VLOKA OZDO	3678,4	4450,864	3 089,86	3 738,73	21%
4N1868030H 2WF	VLOKA OZDO	4938,4	5975,464	4 148,26	5 019,39	21%
4N1868299 1JO	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 1LX	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 1QF	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 2IY	KRYTKA	388,7	470,327	326,51	395,07	21%
4N1868299 2LM	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 2MI	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 2NJ	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 4PK	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299 BY2	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868299A 1JO	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A 1LX	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A 1QF	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A 2IY	KRYTKA	549,9	665,379	461,92	558,92	21%
4N1868299A 2LM	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A 2MI	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A 2NJ	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A 4PK	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299A BY2	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868299B 1JO	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B 1LX	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B 1QF	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B 2IY	KRYTKA	4056	4907,76	3 407,04	4 122,52	21%
4N1868299B 2LM	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B 2MI	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B 2NJ	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B 4PK	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868299B BY2	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300 1JO	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 1LX	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 1QF	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 2IY	KRYTKA	388,7	470,327	326,51	395,07	21%
4N1868300 2LM	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 2MI	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 2NJ	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 4PK	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300 BY2	KRYTKA	434,2	525,382	364,73	441,32	21%
4N1868300A 1JO	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A 1LX	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A 1QF	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A 2IY	KRYTKA	549,9	665,379	461,92	558,92	21%
4N1868300A 2LM	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A 2MI	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A 2NJ	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A 4PK	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300A BY2	KRYTKA	614,9	744,029	516,52	624,98	21%
4N1868300B 1JO	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B 1LX	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B 1QF	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B 2IY	KRYTKA	4186	5065,06	3 516,24	4 254,65	21%
4N1868300B 2LM	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B 2MI	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B 2NJ	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B 4PK	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1868300B BY2	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N1880301 24A	VYPLN	6660,6	8059,326	5 594,90	6 769,83	21%
4N1880301 2NH	VYPLN	6660,6	8059,326	5 594,90	6 769,83	21%
4N1880301 2OB	VYPLN	6660,6	8059,326	5 594,90	6 769,83	21%

4N1880301A 1PI	VYPLN	11286	13656,06	9 480,24	11 471,09	21%
4N1880301A 25D	VYPLN	11286	13656,06	9 480,24	11 471,09	21%
4N1880301A YG3	VYPLN	11286	13656,06	9 480,24	11 471,09	21%
4N1880301A YJ6	VYPLN	11286	13656,06	9 480,24	11 471,09	21%
4N1880301A YK5	VYPLN	11286	13656,06	9 480,24	11 471,09	21%
4N1880302 24A	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1880302 2NH	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1880302 2OB	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1880302A 1PI	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302A 25D	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302A YG3	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302A YJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302A YK5	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302B 24A	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1880302B 2NH	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1880302B 2OB	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N1880302C 1PI	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302C 25D	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302C YG3	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302C YJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880302C YK5	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N1880324	PRVEK BRZD	769,4	930,974	646,30	782,02	21%
4N1880581D	Airbag	9389,3	11361,053	7 887,01	9 543,28	21%
4N1880841D	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N1880842D	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N1881046	BACKREST F	19087,3	23095,633	16 033,33	19 400,33	21%
4N1881097 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4N1881097 1LX	KRYT	253,4	306,614	212,86	257,56	21%
4N1881097 2CL	KRYT	253,4	306,614	212,86	257,56	21%
4N1881097 2NJ	KRYT	253,4	306,614	212,86	257,56	21%
4N1881097 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4N1881097 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4N1881098 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4N1881098 1LX	KRYT	253,4	306,614	212,86	257,56	21%
4N1881098 2CL	KRYT	253,4	306,614	212,86	257,56	21%
4N1881098 2NJ	KRYT	253,4	306,614	212,86	257,56	21%
4N1881098 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4N1881098 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4N1881106	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4N1881158	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4N1881184	LISTA	8515,4	10303,634	7 152,94	8 655,05	21%
4N1881326 1IO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 1KF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 1PH	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 2DU	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 2EO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 2FP	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 2HF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 6PS	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326 BC1	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N1881326A 1MO	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A 1PI	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A 25D	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A YG3	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A YH4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A YJ6	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A YK5	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326A YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326B BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881326B YJ6	PANELRAMU	15824,3	19147,403	13 292,41	16 083,82	21%
4N1881326B YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N1881347 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N1881347 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N1881347 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N1881347 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N1881347 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N1881347 DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N1881348 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N1881348 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N1881348 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N1881348 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N1881348 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N1881348 DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N1881349 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N1881349 1LX	KRYT	172,3	208,483	144,73	175,13	21%

4N1881349 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N1881349 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N1881349 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N1881349 DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N1881350 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N1881350 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N1881350 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N1881350 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N1881350 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N1881350 DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N1881458 1JO	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 1LX	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 1QF	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 2IY	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 2LM	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 2MI	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 2NJ	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 4PK	KRYT	696,2	842,402	584,81	707,62	21%
4N1881458 BY2	KRYT	696,2	842,402	584,81	707,62	21%
4N1881550	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N1881552	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N1881651	ADAPTER	1106,4	1338,744	929,38	1 124,54	21%
4N1881652	ADAPTER	1106,4	1338,744	929,38	1 124,54	21%
4N1881776	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N1881805C 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805C 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805C BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805C LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805C LGD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805C YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805C YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805D LDR	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805D LDS	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N1881805D LGD	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N1881805E MPG	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805F 1MO	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N1881805F 25D	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N1881805F YM8	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N1881805G 1MO	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N1881805G 25D	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N1881805G YM8	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N1881805H 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805H 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805H BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805H YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805H YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805J 1MO	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N1881805J 22A	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N1881805J BZ4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N1881805J YH4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N1881805J YM8	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N1881805K CJC	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805K CJD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805K KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805K LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805K LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881805L MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N1881882	DRAT	325,8	394,218	273,67	331,14	21%
4N1881901 1MO	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901 22A	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901 BZ4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901 KQH	OPERKA HLA	11875,2	14368,992	9 975,17	12 069,95	21%
4N1881901 LDS	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901 LGJ	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901 YH4	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901 YM8	OPERKA HLA	12251,8	14824,678	10 291,51	12 452,73	21%
4N1881901A 1MO	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A 22A	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A BZ4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A KQH	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A LDS	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A LGJ	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A YH4	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901A YM8	OPERKA HLA	13497,2	16331,612	11 337,65	13 718,55	21%
4N1881901B MPH	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%
4N1881901H MPH	OPERKA HLA	12744,2	15420,482	10 705,13	12 953,20	21%

4N1885076K LDR	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076K LDS	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076K LEF	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076K LGD	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076K YH4	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076K YM8	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076L 1MO	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076L 25D	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076L YM8	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076M MPG	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076M MPH	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076P 1MO	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P 22A	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P BZ4	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P CJA	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P KQH	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P LDR	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P LDS	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P LEF	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P LGD	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P YH4	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P YM8	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076P ZDL	OPERA LOK.	32584,5	39427,245	27 370,98	33 118,89	21%
4N1885076Q 1MO	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076Q 25D	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076Q YM8	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076R MPG	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1885076R MPH	OPERA LOK.	31136,3	37674,923	26 154,49	31 646,94	21%
4N1898011	SADA DILU	86,9	105,149	73,00	88,33	21%
4N1898012	SADA DILU	86,9	105,149	73,00	88,33	21%
4N1898560 2XB	KRYTKY	6876,4	8320,444	5 776,18	6 989,17	21%
4N1898560A 2XB	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N1898560B FS1	KRYTKY	6876,4	8320,444	5 776,18	6 989,17	21%
4N1898560C FS1	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N1898560D 2YA	KRYTKY	6876,4	8320,444	5 776,18	6 989,17	21%
4N1898560E 2YA	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N1898560H 12R	KRYTKY	6876,4	8320,444	5 776,18	6 989,17	21%
4N1898560J 12R	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N1898560K 2VE	KRYTKY	6876,4	8320,444	5 776,18	6 989,17	21%
4N1898560L 2VE	KRYTKY	7801,5	9439,815	6 553,26	7 929,44	21%
4N1898560M 1LQ	KRYTKY	10885,1	13170,971	9 143,48	11 063,62	21%
4N1898560N 1LQ	KRYTKY	12334,4	14924,624	10 360,90	12 536,68	21%
4N1898560P 2VY	KRYTKY	6876,4	8320,444	5 776,18	6 989,17	21%
4N1898560Q 2VY	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N1898560S 2WF	KRYTKY	10885,1	13170,971	9 143,48	11 063,62	21%
4N1906961	PAMET USB	1470,6	1779,426	1 235,30	1 494,72	21%
4N1907285	DRZAK	204,6	247,566	171,86	207,96	21%
4N1907285A	DRZAK	234,4	283,624	196,90	238,24	21%
4N1907285D	DRZAK	84,5	102,245	70,98	85,89	21%
4N1907286	UCHYCENI	287	347,27	241,08	291,71	21%
4N1907286A	UCHYCENI	287	347,27	241,08	291,71	21%
4N1907468A	INTERFACE	11225,7	13583,097	9 429,59	11 409,80	21%
4N1907468AA	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N1907468AB	INTERFACE	16076,6	19452,686	13 504,34	16 340,26	21%
4N1907468AE	INTERFACE	16076,6	19452,686	13 504,34	16 340,26	21%
4N1907468AK	INTERFACE	12593,9	15238,619	10 578,88	12 800,44	21%
4N1907468AL	INTERFACE	15765,7	19076,497	13 243,19	16 024,26	21%
4N1907468AP	INTERFACE	16729,6	20242,816	14 052,86	17 003,97	21%
4N1907468B	INTERFACE	16169,9	19565,579	13 582,72	16 435,09	21%
4N1907468BA	INTERFACE	4928,7	5963,727	4 140,11	5 009,53	21%
4N1907468BB	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N1907468BE	INTERFACE	16076,6	19452,686	13 504,34	16 340,26	21%
4N1907468BK	INTERFACE	9857,4	11927,454	8 280,22	10 019,06	21%
4N1907468BL	INTERFACE	17693,6	21409,256	14 862,62	17 983,78	21%
4N1907468K	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N1907468L	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N1907468M	INTERFACE	16169,9	19565,579	13 582,72	16 435,09	21%
4N1907468P	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N1907643	Sensor	7251,8	8774,678	6 091,51	7 370,73	21%
4N1907843	HADICE	5944,9	7193,329	4 993,72	6 042,40	21%
4N1919411	INTERFACE	4078,5	4934,985	3 425,94	4 145,39	21%
4N1919411A	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N1919411B	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N1919607	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4N1919607A	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%
4N1919607B	OBRAZOVKA	70876	85759,96	59 535,84	72 038,37	21%

4N1919616A	OBSLUHA	1878,4	2272,864	1 577,86	1 909,21	21%
4N1919616B	OBSLUHA	1878,4	2272,864	1 577,86	1 909,21	21%
4N1919617	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N1919617A	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N1919617B	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4N1919617C	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N1919617D	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N1927753	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4N1927754	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4N1941501B	modul	3482,8	4214,188	2 925,55	3 539,92	21%
4N1941501C	modul	6468	7826,28	5 433,12	6 574,08	21%
4N1949101	SVETLO	1454,2	1759,582	1 221,53	1 478,05	21%
4N1949102	SVETLO	1454,2	1759,582	1 221,53	1 478,05	21%
4N1949145	KONTROLKA	1389,4	1681,174	1 167,10	1 412,19	21%
4N1949146	KONTROLKA	1389,4	1681,174	1 167,10	1 412,19	21%
4N1951285	DRZAK	241,6	292,336	202,94	245,56	21%
4N1955023	TAHLO	9532,2	11533,962	8 007,05	9 688,53	21%
4N1955023A	TAHLO	10535,6	12748,076	8 849,90	10 708,38	21%
4N1955405C	RAMENO	3253,6	3936,856	2 733,02	3 306,96	21%
4N1955406C	RAMENO	3253,6	3936,856	2 733,02	3 306,96	21%
4N1955407C 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4N1955407D 1P9	RAMENO	1280	1548,8	1 075,20	1 300,99	21%
4N1955408C 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4N1955408D 1P9	RAMENO	1280	1548,8	1 075,20	1 300,99	21%
4N1955737 1P9	KRYT	315,7	381,997	265,19	320,88	21%
4N1955738 1P9	KRYT	315,7	381,997	265,19	320,88	21%
4N1955944	SEI	1110,1	1343,221	932,48	1 128,31	21%
4N1959517 1IO	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959517 1KF	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959517 1PH	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959517 2FP	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959517 2GJ	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959517 6PS	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959518 1IO	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959518 1KF	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959518 1PH	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959518 2FP	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959518 2GJ	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959518 6PS	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N1959760F	RIDICI JED	11039,1	13357,311	9 272,84	11 220,14	21%
4N1959829 1IO	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829 1KF	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829 1PH	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829 2FP	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829 2GJ	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829 6PS	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829A 1IO	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829A 1KF	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829A 1PH	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829A 2FP	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829A 2GJ	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1959829A 6PS	KRYTKA	460,4	557,084	386,74	467,95	21%
4N1962107 NV6	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4N1962107A 3Q7	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4N1962239	VEDENI	404,2	489,082	339,53	410,83	21%
4N1970126D	SVAZEK EI	163,3	197,593	137,17	165,98	21%
4N1971111	SADA VEDEN	3513,8	4251,698	2 951,59	3 571,43	21%
4N1971111A	SADA VEDEN	3513,8	4251,698	2 951,59	3 571,43	21%
4N1971111B	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N1971111C	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N1971111D	SADA VEDEN	3700,4	4477,484	3 108,34	3 761,09	21%
4N1971111G	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N1971111H	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N1971111J	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N1971111L	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N1971139	SEI	289970,2	350863,942	243 574,97	294 725,71	21%
4N1971225AB	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AC	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AD	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AE	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AF	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AG	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AJ	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AL	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AN	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AP	SEI	6048,2	7318,322	5 080,49	6 147,39	21%

4N1971225AR	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971225AT	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N1971315	SEI	88157,2	106670,212	74 052,05	89 602,98	21%
4N1971366C	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N1971366D	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N1971650	KAB.ANTENN	2279,3	2757,953	1 914,61	2 316,68	21%
4N1971650A	KAB.ANTENN	2279,3	2757,953	1 914,61	2 316,68	21%
4N1971845	DRZAK	105,1	127,171	88,28	106,82	21%
4N1971871	PRUCHODKA	476,1	576,081	399,92	483,91	21%
4N1971871A	PRUCHODKA	582,2	704,462	489,05	591,75	21%
4N1998002	stir.lista	1414,5	1711,545	1 188,18	1 437,70	21%
4N1998002A	stir.lista	1906,7	2307,107	1 601,63	1 937,97	21%
4N1998754	UPEVNOV.DI	932,8	1128,688	783,55	948,10	21%
4N2000302A	NOSNIK	130,3	157,663	109,45	132,44	21%
4N2035465	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N2035465A	ZESILOVAC	33428,2	40448,122	28 079,69	33 976,42	21%
4N2121034	VODNI TRUB	2446,2	2959,902	2 054,81	2 486,32	21%
4N2121054D	HADICE	103,2	124,872	86,69	104,89	21%
4N2121485D	TRUBKA VOD	2018,9	2442,869	1 695,88	2 052,01	21%
4N2122449	HADICE	1281,9	1551,099	1 076,80	1 302,92	21%
4N2122449D	HADICE	608	735,68	510,72	617,97	21%
4N2260709A	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N2260740A	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N2261153	DRZAK	1071,7	1296,757	900,23	1 089,28	21%
4N2399347E	NOSNIK	15427,8	18667,638	12 959,35	15 680,82	21%
4N2399347F	NOSNIK	15427,8	18667,638	12 959,35	15 680,82	21%
4N2419753B	mezihridel	6435	7786,35	5 405,40	6 540,53	21%
4N2419753C	mezihridel	6435	7786,35	5 405,40	6 540,53	21%
4N2419753D	mezihridel	6435	7786,35	5 405,40	6 540,53	21%
4N2423053C	Rizeni	48514,7	58702,787	40 752,35	49 310,34	21%
4N2423053E	Rizeni	56335	68165,35	47 321,40	57 258,89	21%
4N2423053F	Rizeni	57059,1	69041,511	47 929,64	57 994,87	21%
4N2423053H	Rizeni	51411,1	62207,431	43 185,32	52 254,24	21%
4N2423053J	Rizeni	58505,9	70792,139	49 144,96	59 465,40	21%
4N2423053K	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4N2423053L	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4N2423053M	Rizeni	57082,4	69069,704	47 949,22	58 018,55	21%
4N2423055E	Rizeni	51411,1	62207,431	43 185,32	52 254,24	21%
4N2423055F	Rizeni	54162,7	65536,867	45 496,67	55 050,97	21%
4N2423055G	Rizeni	55900,5	67639,605	46 956,42	56 817,27	21%
4N2423055H	Rizeni	55900,5	67639,605	46 956,42	56 817,27	21%
4N2423055J	Rizeni	55900,5	67639,605	46 956,42	56 817,27	21%
4N2611931C	HADICE	2838,1	3434,101	2 384,00	2 884,64	21%
4N2611931E	HADICE	2519,4	3048,474	2 116,30	2 560,72	21%
4N2614143B	DRZAK	1705,7	2063,897	1 432,79	1 733,67	21%
4N2614193B	DRZAK	522,3	631,983	438,73	530,87	21%
4N2614705G	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N2614705J	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N2614706G	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N2614706J	TRUBKA	1306,5	1580,865	1 097,46	1 327,93	21%
4N2614719C	BRZDOVA TR	1082,7	1310,067	909,47	1 100,46	21%
4N2614723C	TRUB.BRZD.	411,1	497,431	345,32	417,84	21%
4N2614724D	TRUB.BRZD.	411,1	497,431	345,32	417,84	21%
4N2614725C	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N2614725E	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N2614726C	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N2614726E	TRUBKA BRZ	1082,7	1310,067	909,47	1 100,46	21%
4N2614741B	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4N2614741C	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4N2614741F	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N2614742B	TRUB.BRZD.	1306,5	1580,865	1 097,46	1 327,93	21%
4N2614742C	TRUB.BRZD.	1306,5	1580,865	1 097,46	1 327,93	21%
4N2614742F	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N2713035D	ODBLOKOVAN	1804,5	2183,445	1 515,78	1 834,09	21%
4N2713035E	ODBLOKOVAN	1804,5	2183,445	1 515,78	1 834,09	21%
4N2713041B	RAZENI	11922	14425,62	10 014,48	12 117,52	21%
4N2713041D	RAZENI	13279,5	16068,195	11 154,78	13 497,28	21%
4N2713041E	RAZENI	12748,3	15425,443	10 708,57	12 957,37	21%
4N2713041F	RAZENI	13279,5	16068,195	11 154,78	13 497,28	21%
4N2713111D MNC	KRYT	2266,4	2742,344	1 903,78	2 303,57	21%
4N2713111E MNC	KRYT	2357,8	2852,938	1 980,55	2 396,47	21%
4N2713139E 1KT	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139E 1LQ	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139E 1SP	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139E 59V	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139E CJ6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%

4N2713139E DB6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139E DF9	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139E SU5	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F 1KT	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F 1SP	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F 59V	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F CJ6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F DB6	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F DF9	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139F SU5	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713139G 1LQ	paka rad.	9797,3	11854,733	8 229,73	9 957,98	21%
4N2713139J 25M	paka rad.	1505	1821,05	1 264,20	1 529,68	21%
4N2713140C 3Q7	RUKOJET	2579,2	3120,832	2 166,53	2 621,50	21%
4N2723117	KONZOLA	4329	5238,09	3 636,36	4 400,00	21%
4N2723523	PEDAL PLYN	2851,9	3450,799	2 395,60	2 898,67	21%
4N2723523A	PEDAL PLYN	28343,3	34295,393	23 808,37	28 808,13	21%
4N2723523B	PEDAL PLYN	3510	4247,1	2 948,40	3 567,56	21%
4N2723523C	PEDAL PLYN	3510	4247,1	2 948,40	3 567,56	21%
4N2723523D	PEDAL PLYN	3510	4247,1	2 948,40	3 567,56	21%
4N2723523J	PEDAL PLYN	28343,3	34295,393	23 808,37	28 808,13	21%
4N2805227C	VIKO	588	711,48	493,92	597,64	21%
4N2805324	DRZAK	502,5	608,025	422,10	510,74	21%
4N2805364C	DRZAK	192,6	233,046	161,78	195,76	21%
4N2805531C	VZPERA	714	863,94	599,76	725,71	21%
4N2805673C	PRUCHODKA	489	591,69	410,76	497,02	21%
4N2806243B	UCHYT	1135,4	1373,834	953,74	1 154,02	21%
4N2816023	TELESO	15466,8	18714,828	12 992,11	15 720,46	21%
4N2816311	HADICE	302,7	366,267	254,27	307,66	21%
4N2816531	VEDENI	5054,2	6115,582	4 245,53	5 137,09	21%
4N2816541	VEDENI	4286,7	5186,907	3 600,83	4 357,00	21%
4N2816542	VEDENI	4257,7	5151,817	3 576,47	4 327,53	21%
4N2816571	DRZAK	608,2	735,922	510,89	618,17	21%
4N2816720	VEDENI	5170,1	6255,821	4 342,88	5 254,89	21%
4N2816736	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N2816740	TRUBKA	3620,5	4380,805	3 041,22	3 679,88	21%
4N2816742	VEDENI	2864,5	3466,045	2 406,18	2 911,48	21%
4N2819151	OFUKOVAC	480,8	581,768	403,87	488,69	21%
4N2819152	OFUKOVAC	480,8	581,768	403,87	488,69	21%
4N2819314	HADICE	854,3	1033,703	717,61	868,31	21%
4N2819314A	HADICE	854,3	1033,703	717,61	868,31	21%
4N2819316	HADICE	854,3	1033,703	717,61	868,31	21%
4N2819316A	HADICE	854,3	1033,703	717,61	868,31	21%
4N2819347	MEZIKUS	120,2	145,442	100,97	122,17	21%
4N2819348	MEZIKUS	120,2	145,442	100,97	122,17	21%
4N2819350L	HADICE	1235	1494,35	1 037,40	1 255,25	21%
4N2819353	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N2819353A	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N2819354	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N2819354A	SKRIN	4735,6	5730,076	3 977,90	4 813,26	21%
4N2819403B 9B9	KRYT	1894,2	2291,982	1 591,13	1 925,26	21%
4N2819447A 9B9	KRYT	676,3	818,323	568,09	687,39	21%
4N2819447B 9B9	KRYT	753,1	911,251	632,60	765,45	21%
4N2819456	HADICE	854,3	1033,703	717,61	868,31	21%
4N2819460	HADICE	854,3	1033,703	717,61	868,31	21%
4N2819588	TRUBKA	181	219,01	152,04	183,97	21%
4N2819588A	TRUBKA	201,3	243,573	169,09	204,60	21%
4N2819596	DRZAK	619,8	749,958	520,63	629,96	21%
4N2819596A	DRZAK	619,8	749,958	520,63	629,96	21%
4N2819655	VEDENI	753,1	911,251	632,60	765,45	21%
4N2819656	VEDENI	753,1	911,251	632,60	765,45	21%
4N2819723	VEDENI	961,6	1163,536	807,74	977,37	21%
4N2819904A	MRIZ	1025,3	1240,613	861,25	1 042,11	21%
4N2819979B	DEST.ZLAB.	321,5	389,015	270,06	326,77	21%
4N2820237	HADICE	1071,7	1296,757	900,23	1 089,28	21%
4N2820901 6PS	Ofukovac	3592,4	4346,804	3 017,62	3 651,32	21%
4N2820902 6PS	Ofukovac	3592,4	4346,804	3 017,62	3 651,32	21%
4N2820951 6PS	Ofukovac	6013	7275,73	5 050,92	6 111,61	21%
4N2823535B	SPOJENI	405,5	490,655	340,62	412,15	21%
4N2825693B	CLONA	776,6	939,686	652,34	789,34	21%
4N2825694A	CLONA	745,9	902,539	626,56	758,13	21%
4N2825694B	CLONA	776,6	939,686	652,34	789,34	21%
4N2837016	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N2837016A	ZAMEK	3968,1	4801,401	3 333,20	4 033,18	21%
4N2837016B	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4N2837016C	ZAMEK	4692,2	5677,562	3 941,45	4 769,15	21%
4N2837292	MODUL	847,2	1025,112	711,65	861,09	21%

4N2837812	TRMEN UPEV	614,9	744,029	516,52	624,98	21%
4N2837812A	TRMEN UPEV	867,5	1049,675	728,70	881,73	21%
4N2837812B	TRMEN UPEV	650	786,5	546,00	660,66	21%
4N2837812C	TRMEN UPEV	778,7	942,227	654,11	791,47	21%
4N2837812E	TRMEN UPEV	819	990,99	687,96	832,43	21%
4N2837876 GRU	KRYTKA	448,9	543,169	377,08	456,26	21%
4N2837876A GRU	KRYTKA	448,9	543,169	377,08	456,26	21%
4N2837880A GRU	KRYTKA	202,7	245,267	170,27	206,02	21%
4N2853251	VLOKA OZDO	704,3	852,203	591,61	715,85	21%
4N2853252	VLOKA OZDO	645,9	781,539	542,56	656,49	21%
4N2853781 6PS	PRVEK	175,8	212,718	147,67	178,68	21%
4N2853782 6PS	PRVEK	175,8	212,718	147,67	178,68	21%
4N2854377 1VO	krytka	3475,7	4205,597	2 919,59	3 532,70	21%
4N2854377A 2UD	krytka	4272,2	5169,362	3 588,65	4 342,26	21%
4N2854378 1VO	krytka	1303,4	1577,114	1 094,86	1 324,78	21%
4N2854378A 2UD	krytka	1900	2299	1 596,00	1 931,16	21%
4N2857001D KPS	DESKA PRIS	46738,9	56554,069	39 260,68	47 505,42	21%
4N2857001E DBX	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N2857001E KPU	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N2857001E KPV	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N2857001E KPW	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N2857001E KPX	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N2857001E RHO	DESKA PRIS	69810,7	84470,947	58 640,99	70 955,60	21%
4N2857001F KPS	DESKA PRIS	46738,9	56554,069	39 260,68	47 505,42	21%
4N2857006 24A	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N2857006 2NH	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N2857006 2OB	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N2857006 DN6	VYPLN	7693,6	9309,256	6 462,62	7 819,78	21%
4N2857006A 1PI	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N2857006A 25D	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N2857006A CJ6	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N2857006A YG3	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N2857006A YJ6	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N2857006A YK5	VYPLN	14400,4	17424,484	12 096,34	14 636,57	21%
4N2857017	PRICNIK	9355,4	11320,034	7 858,54	9 508,83	21%
4N2857017A	PRICNIK	9645	11670,45	8 101,80	9 803,18	21%
4N2857035 24A	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035 2NH	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035 2OB	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035 DN6	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035A 1PI	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035A 25D	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035A CJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035A YG3	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035A YJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035A YK5	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035B 24A	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035B 2NH	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035B 2OB	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035B DN6	PRIHRADKA	10179	12316,59	8 550,36	10 345,94	21%
4N2857035C 1PI	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035C 25D	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035C CJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035C YG3	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035C YJ6	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857035C YK5	PRIHRADKA	18105,8	21908,018	15 208,87	18 402,74	21%
4N2857109	PREPAZKA	394,7	477,587	331,55	401,17	21%
4N2857131 1IO	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N2857131 1KF	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N2857131 1PH	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N2857131 2FP	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N2857131 2GJ	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N2857131 6PS	UZAVER	1840,9	2227,489	1 546,36	1 871,09	21%
4N2857161 38M	KRYT	2855,4	3455,034	2 398,54	2 902,23	21%
4N2857161A 1SP	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N2857161A 33A	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N2857161A BG4	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N2857161A CJ6	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N2857161A SU5	KRYT	5273	6380,33	4 429,32	5 359,48	21%
4N2857161D 38M	KRYT	2855,4	3455,034	2 398,54	2 902,23	21%
4N2857200 2WO	KRYTKA	4851,5	5870,315	4 075,26	4 931,06	21%
4N2857200A 2WO	KRYTKA	4851,5	5870,315	4 075,26	4 931,06	21%
4N2857227 1OE	KRYTKA	3913	4734,73	3 286,92	3 977,17	21%
4N2857227 2GJ	KRYTKA	3913	4734,73	3 286,92	3 977,17	21%
4N2857227 6PS	KRYTKA	3913	4734,73	3 286,92	3 977,17	21%
4N2857227 AY2	KRYTKA	3913	4734,73	3 286,92	3 977,17	21%

4N2857227 RK1	KRYTKA	3913	4734,73		3 286,92	3 977,17	21%
4N2857227A 1OE	KRYTKA	7410	8966,1		6 224,40	7 531,52	21%
4N2857227A 2GJ	KRYTKA	7410	8966,1		6 224,40	7 531,52	21%
4N2857227A 6PS	KRYTKA	7410	8966,1		6 224,40	7 531,52	21%
4N2857227A AY2	KRYTKA	7410	8966,1		6 224,40	7 531,52	21%
4N2857227A RK1	KRYTKA	7410	8966,1		6 224,40	7 531,52	21%
4N2857227B 1OE	KRYTKA	4394	5316,74		3 690,96	4 466,06	21%
4N2857227B 2GJ	KRYTKA	4394	5316,74		3 690,96	4 466,06	21%
4N2857227B 6PS	KRYTKA	4394	5316,74		3 690,96	4 466,06	21%
4N2857227B AY2	KRYTKA	4394	5316,74		3 690,96	4 466,06	21%
4N2857227B RK1	KRYTKA	4394	5316,74		3 690,96	4 466,06	21%
4N2857227C 1OE	KRYTKA	8294	10035,74		6 966,96	8 430,02	21%
4N2857227C 2GJ	KRYTKA	8294	10035,74		6 966,96	8 430,02	21%
4N2857227C 6PS	KRYTKA	8294	10035,74		6 966,96	8 430,02	21%
4N2857227C AY2	KRYTKA	8294	10035,74		6 966,96	8 430,02	21%
4N2857227C RK1	KRYTKA	8294	10035,74		6 966,96	8 430,02	21%
4N2857228 1OE	KRYTKA	2277,6	2755,896		1 913,18	2 314,95	21%
4N2857228 2GJ	KRYTKA	2277,6	2755,896		1 913,18	2 314,95	21%
4N2857228 6PS	KRYTKA	2277,6	2755,896		1 913,18	2 314,95	21%
4N2857228 AY2	KRYTKA	2277,6	2755,896		1 913,18	2 314,95	21%
4N2857228 RK1	KRYTKA	2277,6	2755,896		1 913,18	2 314,95	21%
4N2857228A 1OE	KRYTKA	4433	5363,93		3 723,72	4 505,70	21%
4N2857228A 2GJ	KRYTKA	4433	5363,93		3 723,72	4 505,70	21%
4N2857228A 6PS	KRYTKA	4433	5363,93		3 723,72	4 505,70	21%
4N2857228A AY2	KRYTKA	4433	5363,93		3 723,72	4 505,70	21%
4N2857228A RK1	KRYTKA	4433	5363,93		3 723,72	4 505,70	21%
4N2857326 2WO	KRYTKA	4070,4	4925,184		3 419,14	4 137,15	21%
4N2857326A 2WO	KRYTKA	4070,4	4925,184		3 419,14	4 137,15	21%
4N2857409C GRU	UCHYT	8736	10570,56		7 338,24	8 879,27	21%
4N2857409G GRU	UCHYT	15496	18750,16		13 016,64	15 750,13	21%
4N2857410E GRU	UCHYT	8736	10570,56		7 338,24	8 879,27	21%
4N2857410J GRU	UCHYT	15496	18750,16		13 016,64	15 750,13	21%
4N2857410K GRU	UCHYT	7592	9186,32		6 377,28	7 716,51	21%
4N2857410M GRU	UCHYT	15496	18750,16		13 016,64	15 750,13	21%
4N2857527 GRU	Kryt	1705,1	2063,171		1 432,28	1 733,06	21%
4N2857527 Y9B	Kryt	2168,3	2623,643		1 821,37	2 203,86	21%
4N2857527A 3Q7	Kryt	7957	9627,97		6 683,88	8 087,49	21%
4N2857527B GRU	Kryt	1847,2	2235,112		1 551,65	1 877,49	21%
4N2857527B Y9B	Kryt	2620,1	3170,321		2 200,88	2 663,07	21%
4N2857527C 3Q7	Kryt	7957	9627,97		6 683,88	8 087,49	21%
4N2857527D 1L1	Kryt	8326,5	10075,065		6 994,26	8 463,05	21%
4N2857527E 1L1	Kryt	8326,5	10075,065		6 994,26	8 463,05	21%
4N2857528 GRU	Kryt	1705,1	2063,171		1 432,28	1 733,06	21%
4N2857528 Y9B	Kryt	2168,3	2623,643		1 821,37	2 203,86	21%
4N2857528A 3Q7	Kryt	7957	9627,97		6 683,88	8 087,49	21%
4N2857528B GRU	Kryt	1847,2	2235,112		1 551,65	1 877,49	21%
4N2857528B Y9B	Kryt	2620,1	3170,321		2 200,88	2 663,07	21%
4N2857528C 3Q7	Kryt	7957	9627,97		6 683,88	8 087,49	21%
4N2857528D 1L1	Kryt	8326,5	10075,065		6 994,26	8 463,05	21%
4N2857528E 1L1	Kryt	8326,5	10075,065		6 994,26	8 463,05	21%
4N2857927 24A	KRYTKA	3284	3973,64		2 758,56	3 337,86	21%
4N2857927 2NH	KRYTKA	3284	3973,64		2 758,56	3 337,86	21%
4N2857927 2OB	KRYTKA	3284	3973,64		2 758,56	3 337,86	21%
4N2857927 DN6	KRYTKA	3284	3973,64		2 758,56	3 337,86	21%
4N2857927A 1PI	KRYTKA	6568,1	7947,401		5 517,20	6 675,82	21%
4N2857927A 25D	KRYTKA	6568,1	7947,401		5 517,20	6 675,82	21%
4N2857927A CJ6	KRYTKA	6568,1	7947,401		5 517,20	6 675,82	21%
4N2857927A YG3	KRYTKA	6568,1	7947,401		5 517,20	6 675,82	21%
4N2857927A YJ6	KRYTKA	6568,1	7947,401		5 517,20	6 675,82	21%
4N2857927A YK5	KRYTKA	6568,1	7947,401		5 517,20	6 675,82	21%
4N2857968 2WO	KRYTKA	1497,4	1811,854		1 257,82	1 521,96	21%
4N2858325	VIKO	72,3	87,483		60,73	73,49	21%
4N2858601 6PS	DRZAK	3374,3	4082,903		2 834,41	3 429,64	21%
4N2858601A 6PS	DRZAK	3374,3	4082,903		2 834,41	3 429,64	21%
4N2861690 1IO	ODKLADACI	919,9	1113,079		772,72	934,99	21%
4N2861690 1JO	ODKLADACI	919,9	1113,079		772,72	934,99	21%
4N2861690 1KF	ODKLADACI	883,4	1068,914		742,06	897,89	21%
4N2861690 1LX	ODKLADACI	919,9	1113,079		772,72	934,99	21%
4N2861690 1QE	ODKLADACI	830,7	1005,147		697,79	844,32	21%
4N2861690 2CL	ODKLADACI	883,4	1068,914		742,06	897,89	21%
4N2861690 2FP	ODKLADACI	919,9	1113,079		772,72	934,99	21%
4N2861690 2GJ	ODKLADACI	919,9	1113,079		772,72	934,99	21%
4N2861690 2NJ	ODKLADACI	883,4	1068,914		742,06	897,89	21%
4N2861690 4PK	ODKLADACI	883,4	1068,914		742,06	897,89	21%
4N2861690 6PS	ODKLADACI	919,9	1113,079		772,72	934,99	21%
4N2861690 AY2	ODKLADACI	919,9	1113,079		772,72	934,99	21%

4N2861690 DS2	ODKLADACI	883,4	1068,914	742,06	897,89	21%
4N2863011 1MU	KOBEREC	3071,3	3716,273	2 579,89	3 121,67	21%
4N2863011 1OH	KOBEREC	3071,3	3716,273	2 579,89	3 121,67	21%
4N2863011 2IF	KOBEREC	3071,3	3716,273	2 579,89	3 121,67	21%
4N2863011 2KK	KOBEREC	3071,3	3716,273	2 579,89	3 121,67	21%
4N2863011 2LU	KOBEREC	3071,3	3716,273	2 579,89	3 121,67	21%
4N2863011 2MJ	KOBEREC	3071,3	3716,273	2 579,89	3 121,67	21%
4N2863011A 1MU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011A 1OH	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011A 2IF	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011A 2KK	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011A 2LU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011A 2MJ	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011B 1MU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011B 1OH	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011B 2IF	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011B 2KK	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011B 2LU	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863011B 2MJ	KOBEREC	3378,4	4087,864	2 837,86	3 433,81	21%
4N2863029	PLNICI PRV	508,8	615,648	427,39	517,14	21%
4N2863030	PLNICI PRV	508,8	615,648	427,39	517,14	21%
4N2863263	kryt	1445,3	1748,813	1 214,05	1 469,00	21%
4N2863303 24A	VYPLN BOCN	3376,5	4085,565	2 836,26	3 431,87	21%
4N2863303A 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303A KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303A KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303A LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303A LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303A LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303A LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863303B LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304 24A	VYPLN BOCN	3376,5	4085,565	2 836,26	3 431,87	21%
4N2863304A 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304A KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304A KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304A LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304A LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304A LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304A LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863304B LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N2863703C 2MV	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703C 2NW	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703C 2OX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703C 2QY	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703C 2RU	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703C 2SX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703E 2MV	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703E 2NW	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703E 2OX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703E 2QY	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703E 2RU	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863703E 2SX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863704D 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704D 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704D 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704D 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704D 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704D 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704G 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704G 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704G 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704G 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704G 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N2863704G 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%

4N2863704H 2MV	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863704H 2NW	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863704H 2OX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863704H 2QY	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863704H 2RU	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863704H 2SX	KOBEREC PO	10354,5	12528,945	8 697,78	10 524,31	21%
4N2863815E	IZOLACE	5695,4	6891,434	4 784,14	5 788,80	21%
4N2863878A	OCHRANA	581,3	703,373	488,29	590,83	21%
4N2863915A 2XB	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915AA2VY	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915AB2VY	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863915AH2WF	OZDOBNY KR	11875,2	14368,992	9 975,17	12 069,95	21%
4N2863915B 2XB	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863915D FS1	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915E FS1	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863915G 2YA	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915H 2YA	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863915K 12R	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915L 12R	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863915N 2VE	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915P 2VE	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863915R 1LQ	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863915S 1LQ	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916A 2XB	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916AA2VY	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916AB2VY	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916AH2WF	OZDOBNY KR	11875,2	14368,992	9 975,17	12 069,95	21%
4N2863916B 2XB	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916D FS1	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916E FS1	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916G 2YA	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916H 2YA	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916K 12R	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916L 12R	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916N 2VE	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916P 2VE	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2863916R 1LQ	OZDOBNY KR	7212	8726,52	6 058,08	7 330,28	21%
4N2863916S 1LQ	OZDOBNY KR	9702,9	11740,509	8 150,44	9 862,03	21%
4N2864053 2WO	VLOZKA	4190,4	5070,384	3 519,94	4 259,12	21%
4N2864316	VYZTUHA	158,8	192,148	133,39	161,40	21%
4N2864348	PANEL	4367,5	5284,675	3 668,70	4 439,13	21%
4N2864777 1JO	KRYT	420,9	509,289	353,56	427,80	21%
4N2864777 1KF	KRYT	420,9	509,289	353,56	427,80	21%
4N2864777 1LX	KRYT	391,6	473,836	328,94	398,02	21%
4N2864777 2CL	KRYT	420,9	509,289	353,56	427,80	21%
4N2864777 2NJ	KRYT	420,9	509,289	353,56	427,80	21%
4N2864777 4PK	KRYT	420,9	509,289	353,56	427,80	21%
4N2864777 DS2	KRYT	420,9	509,289	353,56	427,80	21%
4N2864778 1JO	KRYT	391,6	473,836	328,94	398,02	21%
4N2864778 1KF	KRYT	391,6	473,836	328,94	398,02	21%
4N2864778 1LX	KRYT	379,3	458,953	318,61	385,52	21%
4N2864778 1QE	KRYT	379,3	458,953	318,61	385,52	21%
4N2864778 2CL	KRYT	391,6	473,836	328,94	398,02	21%
4N2864778 2NJ	KRYT	391,6	473,836	328,94	398,02	21%
4N2864778 4PK	KRYT	391,6	473,836	328,94	398,02	21%
4N2864778 DS2	KRYT	391,6	473,836	328,94	398,02	21%
4N2864778A 1JO	KRYT	733,9	888,019	616,48	745,94	21%
4N2864778A 1LX	KRYT	733,9	888,019	616,48	745,94	21%
4N2864778A 2CL	KRYT	733,9	888,019	616,48	745,94	21%
4N2864778A 2NJ	KRYT	733,9	888,019	616,48	745,94	21%
4N2864778A 3Q7	KRYT	704,6	852,566	591,86	716,16	21%
4N2864778A 4PK	KRYT	733,9	888,019	616,48	745,94	21%
4N2864778A DS2	KRYT	733,9	888,019	616,48	745,94	21%
4N2864778A ZF7	KRYT	733,9	888,019	616,48	745,94	21%
4N2864790A	VYPLN	311,4	376,794	261,58	316,51	21%
4N2867103A WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867103B EEF	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867103B TPN	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867103B VTW	VYPLN	18690,8	22615,868	15 700,27	18 997,33	21%
4N2867103B VUA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867103B WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867103C EEF	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103C TPC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103C TPG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103C TPH	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103C TPN	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%

4N2867103C VTW	VYPLN	22083,8	26721,398	18 550,39	22 445,97	21%
4N2867103C VUA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103C VUC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103C WFA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867103D EEF	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D TPC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D TPG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D TPH	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D TPN	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D VTW	VYPLN	30273,8	36631,298	25 429,99	30 770,29	21%
4N2867103D VUA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D VUC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103D WFA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867103E TPL	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867103E TPM	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867103F WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867103G EEF	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867103G TPN	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867103G VUA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867103G WFA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867103H EEF	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H TPC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H TPG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H TPH	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H TPN	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H VUA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H VUC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103H WFA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867103J EEF	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J TPC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J TPG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J TPH	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J TPN	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J VUA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J VUC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103J WFA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103K TPL	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103K TPM	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867103L ARG	VYPLN	19860,8	24031,568	16 683,07	20 186,52	21%
4N2867103L VMC	VYPLN	19860,8	24031,568	16 683,07	20 186,52	21%
4N2867103M ARG	VYPLN	23458,5	28384,785	19 705,14	23 843,22	21%
4N2867103M VMC	VYPLN	23458,5	28384,785	19 705,14	23 843,22	21%
4N2867103N ARG	VYPLN	32321,3	39108,773	27 149,89	32 851,37	21%
4N2867103N VMC	VYPLN	32321,3	39108,773	27 149,89	32 851,37	21%
4N2867103P ARG	VYPLN	24072,8	29128,088	20 221,15	24 467,59	21%
4N2867103P VMC	VYPLN	24072,8	29128,088	20 221,15	24 467,59	21%
4N2867103Q ARG	VYPLN	26851,5	32490,315	22 555,26	27 291,86	21%
4N2867103Q VMC	VYPLN	26851,5	32490,315	22 555,26	27 291,86	21%
4N2867103R ARG	VYPLN	37293,8	45125,498	31 326,79	37 905,42	21%
4N2867103R VMC	VYPLN	37293,8	45125,498	31 326,79	37 905,42	21%
4N2867104A WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104B EEF	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104B TPN	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104B VTW	VYPLN	18690,8	22615,868	15 700,27	18 997,33	21%
4N2867104B VUA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104B WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104BAWFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104BBEEF	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N2867104BBTPN	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N2867104BBVUA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N2867104BBWFA	VYPLN	22581	27323,01	18 968,04	22 951,33	21%
4N2867104BCEEF	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCTPC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCTPG	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCTPH	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCTPN	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCVUA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCVUC	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BCWFA	VYPLN	27495	33268,95	23 095,80	27 945,92	21%
4N2867104BDEEF	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BDTPC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BDTPG	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BDTPH	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BDTPN	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BDVUA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BDVUC	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%

4N2867104BDWFA	VYPLN	35538,8	43001,948	29 852,59	36 121,64	21%
4N2867104BETPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N2867104BETPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N2867104BFWFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104BGEEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N2867104BGTPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N2867104BGVUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N2867104BGWFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N2867104BHEEF	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHTPC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHTPG	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHTPH	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHTPN	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHVUA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHVUC	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BHWFA	VYPLN	28899	34967,79	24 275,16	29 372,94	21%
4N2867104BJEEF	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJTPC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJTPG	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJTPH	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJTPN	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJVUA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJVUC	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BJWFA	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104BKTPC	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N2867104BKTPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N2867104C EEF	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C TPC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C TPG	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C TPH	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C TPN	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C VTW	VYPLN	22083,8	26721,398	18 550,39	22 445,97	21%
4N2867104C VUA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C VUC	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104C WFA	VYPLN	24423,8	29552,798	20 515,99	24 824,35	21%
4N2867104D EEF	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D TPC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D TPG	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D TPH	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D TPN	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D VTW	VYPLN	30273,8	36631,298	25 429,99	30 770,29	21%
4N2867104D VUA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D VUC	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104D WFA	VYPLN	33637,5	40701,375	28 255,50	34 189,16	21%
4N2867104E TPL	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104E TPM	VYPLN	37732,5	45656,325	31 695,30	38 351,31	21%
4N2867104F WFA	VYPLN	20679,8	25022,558	17 371,03	21 018,95	21%
4N2867104G EEF	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867104G TPN	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867104G VUA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867104G WFA	VYPLN	25038	30295,98	21 031,92	25 448,62	21%
4N2867104H EEF	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H TPC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H TPG	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H TPH	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H TPN	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H VUA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H VUC	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104H WFA	VYPLN	27933,8	33799,898	23 464,39	28 391,91	21%
4N2867104J EEF	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J TPC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J TPG	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J TPH	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J TPN	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J VUA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J VUC	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104J WFA	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104K TPL	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104K TPM	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N2867104L ARG	VYPLN	19860,8	24031,568	16 683,07	20 186,52	21%
4N2867104L VMC	VYPLN	19860,8	24031,568	16 683,07	20 186,52	21%
4N2867104M ARG	VYPLN	23458,5	28384,785	19 705,14	23 843,22	21%
4N2867104M VMC	VYPLN	23458,5	28384,785	19 705,14	23 843,22	21%
4N2867104N ARG	VYPLN	32321,3	39108,773	27 149,89	32 851,37	21%
4N2867104N VMC	VYPLN	32321,3	39108,773	27 149,89	32 851,37	21%
4N2867104P ARG	VYPLN	24072,8	29128,088	20 221,15	24 467,59	21%

4N2867104P VMC	VYPLN	24072,8	29128,088	20 221,15	24 467,59	21%
4N2867104Q ARG	VYPLN	26851,5	32490,315	22 555,26	27 291,86	21%
4N2867104Q VMC	VYPLN	26851,5	32490,315	22 555,26	27 291,86	21%
4N2867104R ARG	VYPLN	37293,8	45125,498	31 326,79	37 905,42	21%
4N2867104R VMC	VYPLN	37293,8	45125,498	31 326,79	37 905,42	21%
4N2867165A 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N2867165F 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165F KQH	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165F KQJ	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165F LDR	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165F LEE	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165F LEF	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165F LEG	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867165G 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N2867166A 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N2867166F 25D	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166F KQH	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166F KQJ	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166F LDR	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166F LEE	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166F LEF	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166F LEG	OPERA LOK.	15325,5	18543,855	12 873,42	15 576,84	21%
4N2867166G 24A	OPERA LOK.	11471	13879,91	9 635,64	11 659,12	21%
4N2867196 1IO	MISKA	478	578,38	401,52	485,84	21%
4N2867196 1KF	MISKA	478	578,38	401,52	485,84	21%
4N2867196 1PH	MISKA	478	578,38	401,52	485,84	21%
4N2867196 2FP	MISKA	478	578,38	401,52	485,84	21%
4N2867196 2GJ	MISKA	478	578,38	401,52	485,84	21%
4N2867196 6PS	MISKA	478	578,38	401,52	485,84	21%
4N2867271 1IO	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867271 1KF	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867271 2FP	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867271 2GJ	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867271 6PS	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867271 AY2	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867271A 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271A 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271A 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271A 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271A 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271A AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271C 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271C 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271C 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271C 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271C 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867271C AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272 1IO	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867272 1KF	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867272 2FP	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867272 2GJ	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867272 6PS	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867272 AY2	PAN.SL."A"	2285,3	2765,213	1 919,65	2 322,78	21%
4N2867272A 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272A 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272A 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272A 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272A 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272A AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272C 1IO	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272C 1KF	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272C 2FP	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272C 2GJ	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272C 6PS	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2867272C AY2	PAN.SL."A"	5199	6290,79	4 367,16	5 284,26	21%
4N2868029 2XB	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029A FS1	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029B 2YA	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029C 12R	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029D 2VE	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029E 1LQ	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029F 2VY	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868029G V58	VLOKA OZDO	3678,4	4450,864	3 089,86	3 738,73	21%
4N2868029H 2WF	VLOKA OZDO	4474,9	5414,629	3 758,92	4 548,29	21%
4N2868030 2XB	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868030A FS1	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%

4N2868030B 2YA	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868030C 12R	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868030D 2VE	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868030E 1LQ	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868030F 2VY	VLOKA OZDO	4170,8	5046,668	3 503,47	4 239,20	21%
4N2868030G V58	VLOKA OZDO	3678,4	4450,864	3 089,86	3 738,73	21%
4N2868030H 2WF	VLOKA OZDO	4474,9	5414,629	3 758,92	4 548,29	21%
4N2868299 1JO	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 1LX	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 1QF	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 2IY	KRYTKA	388,7	470,327	326,51	395,07	21%
4N2868299 2LM	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 2MI	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 2NJ	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 4PK	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299 BY2	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868299A 1JO	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A 1LX	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A 1QF	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A 2IY	KRYTKA	549,9	665,379	461,92	558,92	21%
4N2868299A 2LM	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A 2MI	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A 2NJ	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A 4PK	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299A BY2	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868299B 1JO	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B 1LX	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B 1QF	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B 2IY	KRYTKA	4056	4907,76	3 407,04	4 122,52	21%
4N2868299B 2LM	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B 2MI	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B 2NJ	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B 4PK	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868299B BY2	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300 1JO	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 1LX	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 1QF	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 2IY	KRYTKA	388,7	470,327	326,51	395,07	21%
4N2868300 2LM	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 2MI	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 2NJ	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 4PK	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300 BY2	KRYTKA	434,2	525,382	364,73	441,32	21%
4N2868300A 1JO	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A 1LX	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A 1QF	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A 2IY	KRYTKA	549,9	665,379	461,92	558,92	21%
4N2868300A 2LM	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A 2MI	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A 2NJ	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A 4PK	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300A BY2	KRYTKA	614,9	744,029	516,52	624,98	21%
4N2868300B 1JO	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B 1LX	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B 1QF	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B 2IY	KRYTKA	4056	4907,76	3 407,04	4 122,52	21%
4N2868300B 2LM	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B 2MI	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B 2NJ	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B 4PK	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2868300B BY2	KRYTKA	4537	5489,77	3 811,08	4 611,41	21%
4N2880324	PRVEK BRZD	769,4	930,974	646,30	782,02	21%
4N2880582D	Airbag	9389,3	11361,053	7 887,01	9 543,28	21%
4N2881045	BACKREST F	19087,3	23095,633	16 033,33	19 400,33	21%
4N2881097 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4N2881097 1LX	KRYT	253,4	306,614	212,86	257,56	21%
4N2881097 2CL	KRYT	253,4	306,614	212,86	257,56	21%
4N2881097 2NJ	KRYT	253,4	306,614	212,86	257,56	21%
4N2881097 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4N2881097 DS2	KRYT	253,4	306,614	212,86	257,56	21%
4N2881098 1JO	KRYT	253,4	306,614	212,86	257,56	21%
4N2881098 1LX	KRYT	253,4	306,614	212,86	257,56	21%
4N2881098 2CL	KRYT	253,4	306,614	212,86	257,56	21%
4N2881098 2NJ	KRYT	253,4	306,614	212,86	257,56	21%
4N2881098 4PK	KRYT	253,4	306,614	212,86	257,56	21%
4N2881098 DS2	KRYT	253,4	306,614	212,86	257,56	21%

4N2881105	RAM	11962,1	14474,141	10 048,16	12 158,28	21%
4N2881157	RAM	11498,7	13913,427	9 658,91	11 687,28	21%
4N2881183	LISTA	8515,4	10303,634	7 152,94	8 655,05	21%
4N2881325 1IO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 1KF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 1PH	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 2DU	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 2EO	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 2FP	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 2HF	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 6PS	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325 BC1	PANEL	5659,9	6848,479	4 754,32	5 752,72	21%
4N2881325A 1MO	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A 1PI	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A 25D	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A BZ4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A YG3	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A YH4	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A YJ6	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A YK5	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325A YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881325B BZ4	PANELRAMU	16321,5	19749,015	13 710,06	16 589,17	21%
4N2881325B YJ6	PANELRAMU	16321,5	19749,015	13 710,06	16 589,17	21%
4N2881325B YM8	PANELRAMU	16994,3	20563,103	14 275,21	17 273,01	21%
4N2881347 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N2881347 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N2881347 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N2881347 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N2881347 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N2881347 DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N2881348 1JO	KRYT	178,1	215,501	149,60	181,02	21%
4N2881348 1LX	KRYT	178,1	215,501	149,60	181,02	21%
4N2881348 2CL	KRYT	178,1	215,501	149,60	181,02	21%
4N2881348 2NJ	KRYT	178,1	215,501	149,60	181,02	21%
4N2881348 4PK	KRYT	178,1	215,501	149,60	181,02	21%
4N2881348 DS2	KRYT	178,1	215,501	149,60	181,02	21%
4N2881349 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N2881349 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N2881349 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N2881349 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N2881349 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N2881349 DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N2881350 1JO	KRYT	172,3	208,483	144,73	175,13	21%
4N2881350 1LX	KRYT	172,3	208,483	144,73	175,13	21%
4N2881350 2CL	KRYT	172,3	208,483	144,73	175,13	21%
4N2881350 2NJ	KRYT	172,3	208,483	144,73	175,13	21%
4N2881350 4PK	KRYT	172,3	208,483	144,73	175,13	21%
4N2881350 DS2	KRYT	172,3	208,483	144,73	175,13	21%
4N2881457 1JO	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 1LX	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 1QF	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 2IY	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 2LM	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 2MI	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 2NJ	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 4PK	KRYT	696,2	842,402	584,81	707,62	21%
4N2881457 BY2	KRYT	696,2	842,402	584,81	707,62	21%
4N2881549	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N2881551	VLOZKA	1303,1	1576,751	1 094,60	1 324,47	21%
4N2881651	ADAPTER	1106,4	1338,744	929,38	1 124,54	21%
4N2881652	ADAPTER	1106,4	1338,744	929,38	1 124,54	21%
4N2881775	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4N2881806C 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806C 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806C BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806C LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806C LGD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806C YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806C YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806D LDR	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806D LDS	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N2881806D LGD	POTAH OPER	29835	36100,35	25 061,40	30 324,29	21%
4N2881806E MPG	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806F 1MO	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N2881806F 25D	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%
4N2881806F YM8	POTAH OPER	29981,3	36277,373	25 184,29	30 472,99	21%

4N2881806G 1MO	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N2881806G 25D	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N2881806G YM8	POTAH OPER	32321,3	39108,773	27 149,89	32 851,37	21%
4N2881806H 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806H 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806H BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806H YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806H YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806J 1MO	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N2881806J 22A	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N2881806J BZ4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N2881806J YH4	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N2881806J YM8	POTAH OPER	33198,8	40170,548	27 886,99	33 743,26	21%
4N2881806K KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806K LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806K LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881806L MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N2881881	DRAT	325,8	394,218	273,67	331,14	21%
4N2898011	SADA DILU	86,9	105,149	73,00	88,33	21%
4N2898012	SADA DILU	86,9	105,149	73,00	88,33	21%
4N2898560 2XB	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560A 2XB	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560B FS1	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560C FS1	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560D 2YA	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560E 2YA	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560H 12R	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560J 12R	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560K 2VE	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560L 2VE	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560M 1LQ	KRYTKY	10885,1	13170,971	9 143,48	11 063,62	21%
4N2898560N 1LQ	KRYTKY	12334,4	14924,624	10 360,90	12 536,68	21%
4N2898560P 2VY	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560Q 2VY	KRYTKY	8017,4	9701,054	6 734,62	8 148,89	21%
4N2898560S 2WF	KRYTKY	10885,1	13170,971	9 143,48	11 063,62	21%
4N2907285	DRZAK	643,5	778,635	540,54	654,05	21%
4N2907285A	DRZAK	542,8	656,788	455,95	551,70	21%
4N2907285D	DRZAK	84,5	102,245	70,98	85,89	21%
4N2907286	UCHYCENI	287	347,27	241,08	291,71	21%
4N2907468A	INTERFACE	11225,7	13583,097	9 429,59	11 409,80	21%
4N2907468AA	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N2907468AB	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468AD	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468AE	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468AF	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907468AK	INTERFACE	12593,9	15238,619	10 578,88	12 800,44	21%
4N2907468AL	INTERFACE	17351,6	20995,436	14 575,34	17 636,17	21%
4N2907468AN	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907468AP	INTERFACE	16449,8	19904,258	13 817,83	16 719,58	21%
4N2907468AQ	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907468B	INTERFACE	16169,9	19565,579	13 582,72	16 435,09	21%
4N2907468BA	INTERFACE	4928,7	5963,727	4 140,11	5 009,53	21%
4N2907468BB	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468BD	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468BE	INTERFACE	7282,5	8811,825	6 117,30	7 401,93	21%
4N2907468BF	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907468BK	INTERFACE	11194,6	13545,466	9 403,46	11 378,19	21%
4N2907468BL	INTERFACE	17693,6	21409,256	14 862,62	17 983,78	21%
4N2907468BN	INTERFACE	17693,6	21409,256	14 862,62	17 983,78	21%
4N2907468BQ	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907468D	INTERFACE	16169,9	19565,579	13 582,72	16 435,09	21%
4N2907468K	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N2907468L	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468M	INTERFACE	16169,9	19565,579	13 582,72	16 435,09	21%
4N2907468N	INTERFACE	17009,5	20581,495	14 287,98	17 288,46	21%
4N2907468P	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907468Q	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N2907643	Sensor	7251,8	8774,678	6 091,51	7 370,73	21%
4N2907843	HADICE	5944,9	7193,329	4 993,72	6 042,40	21%
4N2919411	INTERFACE	4078,5	4934,985	3 425,94	4 145,39	21%
4N2919411A	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N2919411B	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N2919617	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N2919617A	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N2919617B	RIDICI JED	43420	52538,2	36 472,80	44 132,09	21%
4N2919617C	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%

4N2919617D	RIDICI JED	57330	69369,3	48 157,20	58 270,21	21%
4N2941501B	modul	3482,8	4214,188	2 925,55	3 539,92	21%
4N2941501C	modul	6468	7826,28	5 433,12	6 574,08	21%
4N2949101	SVETLO	1454,2	1759,582	1 221,53	1 478,05	21%
4N2949102	SVETLO	1454,2	1759,582	1 221,53	1 478,05	21%
4N2949145	KONTROLKA	1389,4	1681,174	1 167,10	1 412,19	21%
4N2949146	KONTROLKA	1389,4	1681,174	1 167,10	1 412,19	21%
4N2951285	DRZAK	241,6	292,336	202,94	245,56	21%
4N2955023	TAHLO	10535,6	12748,076	8 849,90	10 708,38	21%
4N2955023A	TAHLO	10535,6	12748,076	8 849,90	10 708,38	21%
4N2955405C	RAMENO	3253,6	3936,856	2 733,02	3 306,96	21%
4N2955406C	RAMENO	3253,6	3936,856	2 733,02	3 306,96	21%
4N2955407C 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4N2955407D 1P9	RAMENO	1280	1548,8	1 075,20	1 300,99	21%
4N2955408C 1P9	RAMENO	3650,7	4417,347	3 066,59	3 710,57	21%
4N2955408D 1P9	RAMENO	1280	1548,8	1 075,20	1 300,99	21%
4N2955737 1P9	KRYT	588	711,48	493,92	597,64	21%
4N2955738 1P9	KRYT	588	711,48	493,92	597,64	21%
4N2955944A	SEI	1110,1	1343,221	932,48	1 128,31	21%
4N2959517 1IO	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959517 1KF	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959517 1PH	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959517 2FP	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959517 2GJ	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959517 6PS	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959518 1IO	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959518 1KF	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959518 1PH	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959518 2FP	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959518 2GJ	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2959518 6PS	KRYTKA	1235,3	1494,713	1 037,65	1 255,56	21%
4N2962108 NV6	SPINAC	1110,1	1343,221	932,48	1 128,31	21%
4N2962108A 3Q7	SPINAC	1166,1	1410,981	979,52	1 185,22	21%
4N2971111	SADA VEDEN	3513,8	4251,698	2 951,59	3 571,43	21%
4N2971111A	SADA VEDEN	3513,8	4251,698	2 951,59	3 571,43	21%
4N2971111B	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N2971111C	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N2971111D	SADA VEDEN	3700,4	4477,484	3 108,34	3 761,09	21%
4N2971111G	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N2971111H	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N2971111J	SADA VEDEN	3855,9	4665,639	3 238,96	3 919,14	21%
4N2971139	SEI	289970,2	350863,942	243 574,97	294 725,71	21%
4N2971164	SEI	1026,2	1241,702	862,01	1 043,03	21%
4N2971225AA	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AB	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AC	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AD	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AE	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AF	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AG	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AH	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225AJ	SEI	6048,2	7318,322	5 080,49	6 147,39	21%
4N2971225T	SEI	4493,4	5437,014	3 774,46	4 567,09	21%
4N2971315	SEI	88157,2	106670,212	74 052,05	89 602,98	21%
4N2971366C	SVAZEK EI	2615,2	3164,392	2 196,77	2 658,09	21%
4N2971824	KABELOVY K	162	196,02	136,08	164,66	21%
4N2971871A	PRUCHODKA	582,2	704,462	489,05	591,75	21%
4N2998002	stir.lista	1414,5	1711,545	1 188,18	1 437,70	21%
4N2998002A	stir.lista	1414,5	1711,545	1 188,18	1 437,70	21%
4N2998754	UPEVNOV.DI	932,8	1128,688	783,55	948,10	21%
4N4035399	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N4035400	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N4035401	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N4035402	REPRODUKTO	3140,7	3800,247	2 638,19	3 192,21	21%
4N4131961A	VEDENI	3523	4262,83	2 959,32	3 580,78	21%
4N4131962A	Vedeni	3523	4262,83	2 959,32	3 580,78	21%
4N4131962B	Vedeni	3523	4262,83	2 959,32	3 580,78	21%
4N4201544AD	PALIVOVE V	4758	5757,18	3 996,72	4 836,03	21%
4N4201544AG	PALIVOVE V	8268	10004,28	6 945,12	8 403,60	21%
4N4201544AJ	PALIVOVE V	4758	5757,18	3 996,72	4 836,03	21%
4N4201544T	PALIVOVE V	8268	10004,28	6 945,12	8 403,60	21%
4N4253300E	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N4253300F	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N4253300M	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N4253300N	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N4253350	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%

4N4253350F	TRUBKA VYF	14998,6	18148,306	12 598,82	15 244,58	21%
4N4253350J	TRUBKA	11729,3	14192,453	9 852,61	11 921,66	21%
4N4253350P	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N4253350Q	TRUBKA	15457,4	18703,454	12 984,22	15 710,90	21%
4N4254400B	KATALYZATO	27342	33083,82	22 967,28	27 790,41	21%
4N4254400BU	KATALYZATO	1,7	2,057	1,43	1,73	21%
4N4254400BV	KATALYZATO	27342	33083,82	22 967,28	27 790,41	21%
4N4254400BX	KATALYZATO	20622,4	24953,104	17 322,82	20 960,61	21%
4N4254450K	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N4254450KU	KATALYZAT.	1,1	1,331	0,92	1,12	21%
4N4254450KV	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N4254450KX	KATALYZAT.	37657,9	45566,059	31 632,64	38 275,49	21%
4N4254450L	KATALYZATO	27342	33083,82	22 967,28	27 790,41	21%
4N4254450LU	KATALYZATO	1,7	2,057	1,43	1,73	21%
4N4254450LV	KATALYZATO	27342	33083,82	22 967,28	27 790,41	21%
4N4254450LX	KATALYZATO	20622,4	24953,104	17 322,82	20 960,61	21%
4N4254450M	KATALYZAT.	67730	81953,3	56 893,20	68 840,77	21%
4N4254450MU	KATALYZAT.	1,7	2,057	1,43	1,73	21%
4N4254450MV	KATALYZAT.	41418,5	50116,385	34 791,54	42 097,76	21%
4N4254450MX	KATALYZAT.	40404,8	48889,808	33 940,03	41 067,44	21%
4N4254450T	KATALYZATO	33453,4	40478,614	28 100,86	34 002,04	21%
4N4254451	KATALYZAT.	39147,9	47368,959	32 884,24	39 789,93	21%
4N4261491F	VEDENI PAL	1140,1	1379,521	957,68	1 158,80	21%
4N4521101	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4N4521101D	HRIDEL	38428,5	46498,485	32 279,94	39 058,73	21%
4N4521101E	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4N4521101F	HRIDEL	41869,9	50662,579	35 170,72	42 556,57	21%
4N4614741AB	TRUB.BRZD.	1306,5	1580,865	1 097,46	1 327,93	21%
4N4614741AC	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N4614741Q	TRUB.BRZD.	1174,2	1420,782	986,33	1 193,46	21%
4N4614741R	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4N4614741T	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N4614742AA	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N4614742N	TRUB.BRZD.	972,9	1177,209	817,24	988,86	21%
4N4614742P	TRUB.BRZD.	1306,5	1580,865	1 097,46	1 327,93	21%
4N4614742R	TRUB.BRZD.	844,7	1022,087	709,55	858,55	21%
4N4614742T	TRUB.BRZD.	1082,7	1310,067	909,47	1 100,46	21%
4N4616001B	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N4616001E	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N4616001F	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N4616002B	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N4616002E	TLUMIC NAR	35420,8	42859,168	29 753,47	36 001,70	21%
4N4616002F	TLUMIC NAR	32275,4	39053,234	27 111,34	32 804,72	21%
4N4616039F	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N4616039G	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N4616040F	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N4616040G	TLUMIC NAR	31181,3	37729,373	26 192,29	31 692,67	21%
4N4616067	SADA OPRAV	690,6	835,626	580,10	701,93	21%
4N4616067A	SADA OPRAV	690,6	835,626	580,10	701,93	21%
4N4801451J	PRICNIK	1940,6	2348,126	1 630,10	1 972,43	21%
4N4803151J	KONZOLA	1212,1	1466,641	1 018,16	1 231,98	21%
4N4803152J	KONZOLA	1212,1	1466,641	1 018,16	1 231,98	21%
4N4803227L	VZPERA	2757,4	3336,454	2 316,22	2 802,62	21%
4N4803227M	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N4803228L	VZPERA	2757,4	3336,454	2 316,22	2 802,62	21%
4N4803228M	VZPERA	2870,3	3473,063	2 411,05	2 917,37	21%
4N4804235J	PRICNIK	3881,2	4696,252	3 260,21	3 944,85	21%
4N4809241TA	PRAH	17581,1	21273,131	14 768,12	17 869,43	21%
4N4809242TA	PRAH	17581,1	21273,131	14 768,12	17 869,43	21%
4N4810283G	SLOUPEK A	2574,9	3115,629	2 162,92	2 617,13	21%
4N4810284G	SLOUPEK A	2574,9	3115,629	2 162,92	2 617,13	21%
4N4810603B	VYZTUHA	305,6	369,776	256,70	310,61	21%
4N4810603C	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N4810604B	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N4810604C	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N4810639B	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N4810640B	VYZTUHA	318,6	385,506	267,62	323,83	21%
4N4813142J	PRICNIK	4996,3	6045,523	4 196,89	5 078,24	21%
4N4817111B	STRECHA	30991,5	37499,715	26 032,86	31 499,76	21%
4N4817989C	RAM STRECH	7617,5	9217,175	6 398,70	7 742,43	21%
4N4825207D	PANEL	2679,2	3241,832	2 250,53	2 723,14	21%
4N4825207E	PANEL	2679,2	3241,832	2 250,53	2 723,14	21%
4N4825208C	PANEL	2679,2	3241,832	2 250,53	2 723,14	21%
4N4825208D	PANEL	2679,2	3241,832	2 250,53	2 723,14	21%
4N4825215H	PANEL	1320,8	1598,168	1 109,47	1 342,46	21%
4N4825216H	PANEL	1041,3	1259,973	874,69	1 058,38	21%

4N4833051A	DVERE	34413,6	41640,456	28 907,42	34 977,98	21%
4N4833052A	DVERE	34413,6	41640,456	28 907,42	34 977,98	21%
4N4833721B	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N4833721D	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N4833722B	TESNENI DV	1567,8	1897,038	1 316,95	1 593,51	21%
4N4839431	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N4839431A	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N4839432	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N4839432A	TESN.SKLA	4387,5	5308,875	3 685,50	4 459,46	21%
4N4839475 ZZZ	TESNENI	1959	2370,39	1 645,56	1 991,13	21%
4N4839475B ZZZ	TESNENI	2170,5	2626,305	1 823,22	2 206,10	21%
4N4839475C T94	TESNENI	1704,1	2061,961	1 431,44	1 732,05	21%
4N4839476 ZZZ	TESNENI	1959	2370,39	1 645,56	1 991,13	21%
4N4839476B ZZZ	TESNENI	2170,5	2626,305	1 823,22	2 206,10	21%
4N4839476C T94	TESNENI	1704,1	2061,961	1 431,44	1 732,05	21%
4N4839643 ZZZ	OZDOBNA LI	1172,3	1418,483	984,73	1 191,53	21%
4N4839643A ZZZ	OZDOBNA LI	1298,3	1570,943	1 090,57	1 319,59	21%
4N4839643B T94	OZDOBNA LI	1298,3	1570,943	1 090,57	1 319,59	21%
4N4839644 ZZZ	OZDOBNA LI	1172,3	1418,483	984,73	1 191,53	21%
4N4839644A ZZZ	OZDOBNA LI	1298,3	1570,943	1 090,57	1 319,59	21%
4N4839644B T94	OZDOBNA LI	1298,3	1570,943	1 090,57	1 319,59	21%
4N4839717A	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N4839717B	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N4839718A	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N4839718B	TESNENI DV	1264,3	1529,803	1 062,01	1 285,03	21%
4N4839903 5FQ	KRYTKA	1323,1	1600,951	1 111,40	1 344,80	21%
4N4839904 5FQ	KRYTKA	1323,1	1600,951	1 111,40	1 344,80	21%
4N4839911B	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N4839911D	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N4839912B	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N4839912D	TESNENI	1567,8	1897,038	1 316,95	1 593,51	21%
4N4839921A	KRYTI	262,1	317,141	220,16	266,40	21%
4N4839922A	KRYTI	262,1	317,141	220,16	266,40	21%
4N4845025A	SKLO DVERI	8603,4	10410,114	7 226,86	8 744,50	21%
4N4845025B	SKLO DVERI	9951,3	12041,073	8 359,09	10 114,50	21%
4N4845025C	SKLO DVERI	9090,9	10999,989	7 636,36	9 239,99	21%
4N4845026A	SKLO DVERI	8603,4	10410,114	7 226,86	8 744,50	21%
4N4845026B	SKLO DVERI	9951,3	12041,073	8 359,09	10 114,50	21%
4N4845026C	SKLO DVERI	9090,9	10999,989	7 636,36	9 239,99	21%
4N4845205	SKLO DVERI	4731,9	5725,599	3 974,80	4 809,50	21%
4N4845206	SKLO DVERI	4731,9	5725,599	3 974,80	4 809,50	21%
4N4845297 NVB	OKNO BOCNI	6366,5	7703,465	5 347,86	6 470,91	21%
4N4845297A NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N4845297AANVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N4845297ABNVB	OKNO BOCNI	6481,2	7842,252	5 444,21	6 587,49	21%
4N4845297ACNVB	OKNO BOCNI	9004,9	10895,929	7 564,12	9 152,58	21%
4N4845297ADNVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N4845297AENVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N4845297B NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N4845297C NVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N4845297M NVB	OKNO BOCNI	6366,5	7703,465	5 347,86	6 470,91	21%
4N4845297N NVB	OKNO BOCNI	8861,5	10722,415	7 443,66	9 006,83	21%
4N4845297P NVB	OKNO BOCNI	10238	12387,98	8 599,92	10 405,90	21%
4N4845297Q NVB	OKNO BOCNI	9377,7	11347,017	7 877,27	9 531,49	21%
4N4845297R NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N4845297S NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N4845297T NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N4845298 NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N4845298A NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N4845298AANVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N4845298ABNVB	OKNO BOCNI	6481,2	7842,252	5 444,21	6 587,49	21%
4N4845298ACNVB	OKNO BOCNI	9004,9	10895,929	7 564,12	9 152,58	21%
4N4845298ADNVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N4845298AENVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N4845298B NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N4845298C NVB	OKNO BOCNI	9807,9	11867,559	8 238,64	9 968,75	21%
4N4845298M NVB	OKNO BOCNI	6366,5	7703,465	5 347,86	6 470,91	21%
4N4845298N NVB	OKNO BOCNI	8861,5	10722,415	7 443,66	9 006,83	21%
4N4845298P NVB	OKNO BOCNI	10238	12387,98	8 599,92	10 405,90	21%
4N4845298Q NVB	OKNO BOCNI	9377,7	11347,017	7 877,27	9 531,49	21%
4N4845298R NVB	OKNO BOCNI	6653,3	8050,493	5 588,77	6 762,41	21%
4N4845298S NVB	OKNO BOCNI	9263	11208,23	7 780,92	9 414,91	21%
4N4845298T NVB	OKNO BOCNI	10696,9	12943,249	8 985,40	10 872,33	21%
4N4845501 NVB	SKLO ZADNI	14066,9	17020,949	11 816,20	14 297,60	21%
4N4845501A NVB	ZADNI SKLO	27338,1	33079,101	22 964,00	27 786,44	21%
4N4845501B NVB	SKLO	29412,6	35589,246	24 706,58	29 894,97	21%

4N4845501C NVB	SKLO	29412,6	35589,246	24 706,58	29 894,97	21%
4N4845501D NVB	ZADNI SKLO	27338,1	33079,101	22 964,00	27 786,44	21%
4N4845501E NVB	SKLO ZADNI	14066,9	17020,949	11 816,20	14 297,60	21%
4N4845501G NVB	ZADNI SKLO	14066,9	17020,949	11 816,20	14 297,60	21%
4N4845501H NVB	ZADNI SKLO	14066,9	17020,949	11 816,20	14 297,60	21%
4N4853305	TESNENI SK	2267,9	2744,159	1 905,04	2 305,09	21%
4N4853859 GRU	OBLOZENI	6664,6	8064,166	5 598,26	6 773,90	21%
4N4853859B GRU	OBLOZENI	6664,6	8064,166	5 598,26	6 773,90	21%
4N4853860 GRU	OBLOZENI	6664,6	8064,166	5 598,26	6 773,90	21%
4N4853860B GRU	OBLOZENI	6664,6	8064,166	5 598,26	6 773,90	21%
4N4853861	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N4853861B	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N4853862	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N4853862B	NOSNIK	4808	5817,68	4 038,72	4 886,85	21%
4N4853897	PEN.HMOTA	244,1	295,361	205,04	248,10	21%
4N4853969 ZZ	LISTA	2593,4	3138,014	2 178,46	2 635,93	21%
4N4853969A 3Q7	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N4853969A T94	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N4853969B 3Q7	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N4853969B T94	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N4853970 ZZ	LISTA	2593,4	3138,014	2 178,46	2 635,93	21%
4N4853970A 3Q7	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N4853970A T94	LISTA	2329,1	2818,211	1 956,44	2 367,30	21%
4N4853970B 3Q7	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N4853970B T94	LISTA	2472,1	2991,241	2 076,56	2 512,64	21%
4N4858563 1KF	VNITRNI ZR	4894,9	5922,829	4 111,72	4 975,18	21%
4N4858563 1PH	VNITRNI ZR	4894,9	5922,829	4 111,72	4 975,18	21%
4N4858563 6PS	VNITRNI ZR	4894,9	5922,829	4 111,72	4 975,18	21%
4N4861333 FUR	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861333 KQB	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861333 KQC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861333 Q0G	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861333 QBC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861333A FUR	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861333A KQB	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861333A KQC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861333A Q0G	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861333A QBC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861334 FUR	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861334 KQB	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861334 KQC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861334 Q0G	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861334 QBC	ROLOVACI Z	8171,5	9887,515	6 864,06	8 305,51	21%
4N4861334A FUR	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861334A KQB	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861334A KQC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861334A Q0G	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861334A QBC	ROLOVACI Z	8510,7	10297,947	7 148,99	8 650,28	21%
4N4861832	Nosic zakl	7675,5	9287,355	6 447,42	7 801,38	21%
4N4861963	POHON	4841,3	5857,973	4 066,69	4 920,70	21%
4N4861964	POHON	4841,3	5857,973	4 066,69	4 920,70	21%
4N4862502A	KRYTKA	826,4	999,944	694,18	839,95	21%
4N4862528	UCHYCENI	1142,5	1382,425	959,70	1 161,24	21%
4N4862532 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532A 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532B 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532C 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532E 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532F 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532G 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532H 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532J 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532K 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532L 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862532M 6PS	DRZAK	8510,7	10297,947	7 148,99	8 650,28	21%
4N4862841	Nosic zakl	14215,4	17200,634	11 940,94	14 448,53	21%
4N4862851 25D	STUL SKLAP	78015,1	94398,271	65 532,68	79 294,55	21%
4N4863011A 1MU	KOBEREC	3188,3	3857,843	2 678,17	3 240,59	21%
4N4863011A 1OH	KOBEREC	3188,3	3857,843	2 678,17	3 240,59	21%
4N4863011A 2IF	KOBEREC	3188,3	3857,843	2 678,17	3 240,59	21%
4N4863011A 2KK	KOBEREC	3188,3	3857,843	2 678,17	3 240,59	21%
4N4863011A 2LU	KOBEREC	3188,3	3857,843	2 678,17	3 240,59	21%
4N4863011A 2MJ	KOBEREC	3188,3	3857,843	2 678,17	3 240,59	21%
4N4863011B 1MU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011B 1OH	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011B 2IF	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%

4N4863011B 2KK	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011B 2LU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011B 2MJ	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011C 1MU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011C 1OH	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011C 2IF	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011C 2KK	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011C 2LU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011C 2MJ	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011F 1MU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011F 1OH	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011F 2IF	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011F 2KK	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011F 2LU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011F 2MJ	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011G 1MU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011G 1OH	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011G 2IF	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011G 2KK	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011G 2LU	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863011G 2MJ	KOBEREC	3510	4247,1	2 948,40	3 567,56	21%
4N4863021C 2MV	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863021C 2NW	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863021C 2OX	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863021C 2QY	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863021C 2RU	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863021C 2SX	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863021D 2MV	KOBEREC PO	12840,8	15537,368	10 786,27	13 051,39	21%
4N4863021D 2NW	KOBEREC PO	12840,8	15537,368	10 786,27	13 051,39	21%
4N4863021D 2OX	KOBEREC PO	12840,8	15537,368	10 786,27	13 051,39	21%
4N4863021D 2QY	KOBEREC PO	12840,8	15537,368	10 786,27	13 051,39	21%
4N4863021D 2RU	KOBEREC PO	12840,8	15537,368	10 786,27	13 051,39	21%
4N4863021D 2SX	KOBEREC PO	12840,8	15537,368	10 786,27	13 051,39	21%
4N4863021E 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021E 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021E 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021E 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021E 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021E 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021F 2MV	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021F 2NW	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021F 2OX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021F 2QY	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021F 2RU	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021F 2SX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021G 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021G 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021G 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021G 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021G 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021G 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863021H 2MV	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021H 2NW	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021H 2OX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021H 2QY	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021H 2RU	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863021H 2SX	KOBEREC PO	14303,3	17306,993	12 014,77	14 537,87	21%
4N4863022C 2MV	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863022C 2NW	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863022C 2OX	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863022C 2QY	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863022C 2RU	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863022C 2SX	KOBEREC PO	7283,3	8812,793	6 117,97	7 402,75	21%
4N4863022D 2MV	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863022D 2NW	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863022D 2OX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863022D 2QY	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863022D 2RU	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863022D 2SX	KOBEREC PO	8160,8	9874,568	6 855,07	8 294,64	21%
4N4863084 6PS	ZAPAD.KLIN	363,9	440,319	305,68	369,87	21%
4N4863211	KRYT	1182,6	1430,946	993,38	1 201,99	21%
4N4863269 6PS	KRYT	1717,6	2078,296	1 442,78	1 745,77	21%
4N4863411 2VJ	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411 2WK	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411 2XR	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411 CV5	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%

4N4863411A 25M	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411A 2HI	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411A 2NC	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411A 2OA	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411A 2QC	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411A DH3	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411B 2VJ	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411B 2WK	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411B 2XR	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411B CV5	PANEL	5553,9	6720,219	4 665,28	5 644,98	21%
4N4863411C 25M	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411C 2HI	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411C 2NC	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411C 2OA	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411C 2QC	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411C DH3	PANEL	9184,2	11112,882	7 714,73	9 334,82	21%
4N4863411D 2VJ	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411D 2WK	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411D 2XR	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411D CV5	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411E 25M	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411E 2HI	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411E 2NC	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411E 2OA	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411E 2QC	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411E DH3	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411F 2VJ	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411F 2WK	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411F 2XR	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411F CV5	PANEL	6149,9	7441,379	5 165,92	6 250,76	21%
4N4863411G 25M	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411G 2HI	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411G 2NC	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411G 2OA	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411G 2QC	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863411G DH3	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4N4863412 2VJ	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N4863412 2WK	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N4863412 2XR	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N4863412 CV5	PANEL	16688,7	20193,327	14 018,51	16 962,39	21%
4N4863412A 25M	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N4863412A 2HI	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N4863412A 2NC	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N4863412A 2OA	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N4863412A 2QC	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N4863412A DH3	PANEL	19804,3	23963,203	16 635,61	20 129,09	21%
4N4863455 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863455 KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863455 KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863455 LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863455 LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863455 LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863455 LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 25D	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 KQH	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 KQJ	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 LDR	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 LEE	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 LEF	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863456 LEG	VYPLN BOCN	8510,7	10297,947	7 148,99	8 650,28	21%
4N4863492 1PI	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492 25D	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492 CJ6	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492 YG3	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492 YJ6	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492 YK5	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492A 1PI	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492A 25D	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492A CJ6	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492A YG3	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492A YJ6	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863492A YK5	PANEL	6821	8253,41	5 729,64	6 932,86	21%
4N4863657 1KF	KRYT	353,1	427,251	296,60	358,89	21%
4N4863657 1PH	KRYT	353,1	427,251	296,60	358,89	21%
4N4863657 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N4863657A 1LX	KRYT	353,1	427,251	296,60	358,89	21%

4N4863657A 1QF	KRYT	353,1	427,251	296,60	358,89	21%
4N4863657A 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N4863658 1KF	KRYT	353,1	427,251	296,60	358,89	21%
4N4863658 1PH	KRYT	353,1	427,251	296,60	358,89	21%
4N4863658 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N4863658A 1LX	KRYT	353,1	427,251	296,60	358,89	21%
4N4863658A 1QF	KRYT	353,1	427,251	296,60	358,89	21%
4N4863658A 6PS	KRYT	353,1	427,251	296,60	358,89	21%
4N4863751A	VIKO	613,6	742,456	515,42	623,66	21%
4N4863752A	VIKO	613,6	742,456	515,42	623,66	21%
4N4863906	VYPLN	316,1	382,481	265,52	321,28	21%
4N4863977A	TLUMENI	2121,8	2567,378	1 782,31	2 156,60	21%
4N4863977B	TLUMENI	2121,8	2567,378	1 782,31	2 156,60	21%
4N4864131 4PK	PRIHR.ODKL	1159,8	1403,358	974,23	1 178,82	21%
4N4864131A 4PK	PRIHR.ODKL	1159,8	1403,358	974,23	1 178,82	21%
4N4864131C 4PK	PRIHR.ODKL	1159,8	1403,358	974,23	1 178,82	21%
4N4864305 1LX	LISTA	424	513,04	356,16	430,95	21%
4N4864305 1QF	LISTA	424	513,04	356,16	430,95	21%
4N4864305 4PK	LISTA	424	513,04	356,16	430,95	21%
4N4864306 1LX	LISTA	424	513,04	356,16	430,95	21%
4N4864306 1QF	LISTA	424	513,04	356,16	430,95	21%
4N4864306 4PK	LISTA	424	513,04	356,16	430,95	21%
4N4864358	KRYTKA	689,2	833,932	578,93	700,50	21%
4N4864362C 1MO	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C 22A	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C BZA	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C CJA	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C KQH	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C LDR	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C LDS	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C LEF	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C SNG	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C YH4	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C YM8	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362C ZDL	OPERA LOK.	12836,9	15532,649	10 783,00	13 047,43	21%
4N4864362E KQK	OPERA LOK.	15168,1	18353,401	12 741,20	15 416,86	21%
4N4864362E LDT	OPERA LOK.	15168,1	18353,401	12 741,20	15 416,86	21%
4N4864375 2UD	KRYTKA	2230,2	2698,542	1 873,37	2 266,78	21%
4N4864419 2MV	Opera nohy	4270,8	5167,668	3 587,47	4 340,84	21%
4N4864419 2NW	Opera nohy	4270,8	5167,668	3 587,47	4 340,84	21%
4N4864419 2OX	Opera nohy	4270,8	5167,668	3 587,47	4 340,84	21%
4N4864419 2QY	Opera nohy	4270,8	5167,668	3 587,47	4 340,84	21%
4N4864419 2RU	Opera nohy	4270,8	5167,668	3 587,47	4 340,84	21%
4N4864419 2SX	Opera nohy	4270,8	5167,668	3 587,47	4 340,84	21%
4N4864607 1IO	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864607 1KF	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864607 2FP	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864607 2GJ	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864607 6PS	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864607 AY2	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864607C 1IO	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864607C 1KF	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864607C 2FP	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864607C 2GJ	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864607C 6PS	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864607C AY2	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864608 1IO	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864608 1KF	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864608 2FP	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864608 2GJ	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864608 6PS	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864608 AY2	PAN.SL."C"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4864608C 1IO	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864608C 1KF	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864608C 2FP	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864608C 2GJ	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864608C 6PS	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864608C AY2	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4864729 6PS	PRIHR.ODKL	1330,9	1610,389	1 117,96	1 352,73	21%
4N4864729A 6PS	PRIHR.ODKL	1617,5	1957,175	1 358,70	1 644,03	21%
4N4864799	Izol.HLUK	602	728,42	505,68	611,87	21%
4N4864851	UHELNIK	462,5	559,625	388,50	470,09	21%
4N4864854	UHELNIK	292,9	354,409	246,04	297,70	21%
4N4867085 2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085A 2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085AA2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%

4N4867085AB1LQ	krytka	8109,9	9812,979	6 812,32	8 242,90	21%
4N4867085AC1LQ	krytka	8109,9	9812,979	6 812,32	8 242,90	21%
4N4867085AD1LQ	krytka	9036,8	10934,528	7 590,91	9 185,00	21%
4N4867085AE1LQ	krytka	9036,8	10934,528	7 590,91	9 185,00	21%
4N4867085AF2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085AG2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085AH2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085AJ2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085AR2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867085AS2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867085B 2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085BT2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085C 2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CA2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CB2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CC2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CDFs1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CEFS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CFFS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CGFS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CH2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CJ2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CK2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CL2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CM12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CN12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CP12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CQ12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085CR2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CS2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085CT2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085D FS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085DA2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085DB1LQ	krytka	7559,6	9147,116	6 350,06	7 683,58	21%
4N4867085DC1LQ	krytka	7559,6	9147,116	6 350,06	7 683,58	21%
4N4867085DD1LQ	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085DE1LQ	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085DF2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085DG2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085DH2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085DJ2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085DR2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867085DS2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867085E FS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085F FS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085G FS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085H 2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085J 2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085K 2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085L 2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085M 12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085N 12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085P 12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085Q 12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867085R 2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085S 2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867085T 2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086 2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086A 2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086AA2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086AB1LQ	krytka	8109,9	9812,979	6 812,32	8 242,90	21%
4N4867086AC1LQ	krytka	8109,9	9812,979	6 812,32	8 242,90	21%
4N4867086AD1LQ	krytka	9036,8	10934,528	7 590,91	9 185,00	21%
4N4867086AE1LQ	krytka	9036,8	10934,528	7 590,91	9 185,00	21%
4N4867086AF2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086AG2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086AH2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086AJ2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086AR2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867086AS2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867086B 2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086BT2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086C 2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CA2XB	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CB2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CC2XB	krytka	9702,9	11740,509	8 150,44	9 862,03	21%

4N4867086CDFS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CEFS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CFFS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CGFS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CH2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CJ2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CK2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CL2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CM12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CN12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CP12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CQ12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086CR2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CS2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086CT2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086D FS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086DA2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086DB1LQ	krytka	7559,6	9147,116	6 350,06	7 683,58	21%
4N4867086DC1LQ	krytka	7559,6	9147,116	6 350,06	7 683,58	21%
4N4867086DD1LQ	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086DE1LQ	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086DF2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086DG2VY	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086DH2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086DJ2VY	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086DR2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867086DS2WF	krytka	10890,5	13177,505	9 148,02	11 069,10	21%
4N4867086E FS1	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086F FS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086G FS1	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086H 2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086J 2YA	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086K 2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086L 2YA	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086M 12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086N 12R	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086P 12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086Q 12R	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867086R 2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086S 2VE	krytka	9702,9	11740,509	8 150,44	9 862,03	21%
4N4867086T 2VE	krytka	8747,1	10583,991	7 347,56	8 890,55	21%
4N4867241 2TG	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867241 2UI	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867241 EU4	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867241A 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867241A 2HI	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867241A 2OA	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867241B 2TG	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867241B 2UI	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867241B EU4	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867241C 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867241C 2HI	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867241C 2OA	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867242 2TG	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867242 2UI	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867242 EU4	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867242A 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867242A 2HI	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867242A 2OA	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867242B 2TG	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867242B 2UI	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867242B EU4	PAN.SL."C"	2566,2	3105,102	2 155,61	2 608,29	21%
4N4867242C 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867242C 2HI	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867242C 2OA	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4N4867303A WFA	VYPLN	18924,8	22899,008	15 896,83	19 235,17	21%
4N4867303B EEF	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867303B TPN	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867303B VTW	VYPLN	17696,3	21412,523	14 864,89	17 986,52	21%
4N4867303B VUA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867303B WFA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867303C EEF	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303C TPC	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303C TPG	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303C TPH	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303C TPN	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%

4N4867303C VTW	VYPLN	21498,8	26013,548	18 058,99	21 851,38	21%
4N4867303C VUA	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303C VUC	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303C WFA	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303D EEF	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D TPC	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D TPG	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D TPH	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D TPN	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D VTW	VYPLN	29220,8	35357,168	24 545,47	29 700,02	21%
4N4867303D VUA	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D VUC	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303D WFA	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303E TPL	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N4867303E TPM	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N4867303F WFA	VYPLN	20036,3	24243,923	16 830,49	20 364,90	21%
4N4867303G EEF	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303G TPN	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303G VUA	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303G WFA	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303H EEF	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H TPC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H TPG	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H TPH	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H TPN	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H VUA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H VUC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303H WFA	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303J EEF	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J TPC	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J TPG	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J TPH	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J TPN	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J VUA	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J VUC	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303J WFA	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303K TPL	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N4867303K TPM	VYPLN	42120	50965,2	35 380,80	42 810,77	21%
4N4867303L ARG	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867303L VMC	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867303M ARG	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303M VMC	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303N ARG	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303N VMC	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867303P ARG	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303P VMC	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867303Q ARG	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303Q VMC	VYPLN	25681,5	31074,615	21 572,46	26 102,68	21%
4N4867303R ARG	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867303R VMC	VYPLN	36123,8	43709,798	30 343,99	36 716,23	21%
4N4867304A WFA	VYPLN	18924,8	22899,008	15 896,83	19 235,17	21%
4N4867304B EEF	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867304B TPN	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867304B VTW	VYPLN	17696,3	21412,523	14 864,89	17 986,52	21%
4N4867304B VUA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867304B WFA	VYPLN	19568,3	23677,643	16 437,37	19 889,22	21%
4N4867304C EEF	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C TPC	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C TPG	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C TPH	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C TPN	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C VTW	VYPLN	21498,8	26013,548	18 058,99	21 851,38	21%
4N4867304C VUA	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C VUC	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304C WFA	VYPLN	23780,3	28774,163	19 975,45	24 170,30	21%
4N4867304D EEF	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D TPC	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D TPG	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D TPH	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D TPN	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D VTW	VYPLN	29220,8	35357,168	24 545,47	29 700,02	21%
4N4867304D VUA	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D VUC	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304D WFA	VYPLN	32467,5	39285,675	27 272,70	32 999,97	21%
4N4867304E TPL	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%
4N4867304E TPM	VYPLN	38902,5	47072,025	32 678,10	39 540,50	21%

4N4867304F WFA	VYPLN	20036,3	24243,923		16 830,49	20 364,90	21%
4N4867304G EEF	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304G TPN	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304G VUA	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304G WFA	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304H EEF	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H TPC	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H TPG	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H TPH	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H TPN	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H VUA	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H VUC	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304H WFA	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304J EEF	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J TPC	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J TPG	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J TPH	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J TPN	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J VUA	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J VUC	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304J WFA	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304K TPL	VYPLN	42120	50965,2		35 380,80	42 810,77	21%
4N4867304K TPM	VYPLN	42120	50965,2		35 380,80	42 810,77	21%
4N4867304L ARG	VYPLN	19568,3	23677,643		16 437,37	19 889,22	21%
4N4867304L VMC	VYPLN	19568,3	23677,643		16 437,37	19 889,22	21%
4N4867304M ARG	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304M VMC	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304N ARG	VYPLN	32467,5	39285,675		27 272,70	32 999,97	21%
4N4867304N VMC	VYPLN	32467,5	39285,675		27 272,70	32 999,97	21%
4N4867304P ARG	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304P VMC	VYPLN	23780,3	28774,163		19 975,45	24 170,30	21%
4N4867304Q ARG	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304Q VMC	VYPLN	25681,5	31074,615		21 572,46	26 102,68	21%
4N4867304R ARG	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867304R VMC	VYPLN	36123,8	43709,798		30 343,99	36 716,23	21%
4N4867369	UTESNENI	95,6	115,676		80,30	97,17	21%
4N4867370	UTESNENI	95,6	115,676		80,30	97,17	21%
4N4867505 2TG	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505 2UI	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505 EU4	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505A 2TG	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505A 2UI	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505A EU4	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AA2TG	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AA2UI	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AAEU4	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AB2TG	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AB2UI	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505ABEU4	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AC2TG	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AC2UI	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505ACEU4	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AD25M	PANEL	44313,8	53619,698		37 223,59	45 040,55	21%
4N4867505AD2HI	PANEL	44313,8	53619,698		37 223,59	45 040,55	21%
4N4867505AD2OA	PANEL	44313,8	53619,698		37 223,59	45 040,55	21%
4N4867505AE25M	PANEL	44313,8	53619,698		37 223,59	45 040,55	21%
4N4867505AE2HI	PANEL	44313,8	53619,698		37 223,59	45 040,55	21%
4N4867505AE2OA	PANEL	44313,8	53619,698		37 223,59	45 040,55	21%
4N4867505AF25M	PANEL	56160	67953,6		47 174,40	57 081,02	21%
4N4867505AF2HI	PANEL	56160	67953,6		47 174,40	57 081,02	21%
4N4867505AF2OA	PANEL	56160	67953,6		47 174,40	57 081,02	21%
4N4867505AG25M	PANEL	56160	67953,6		47 174,40	57 081,02	21%
4N4867505AG2HI	PANEL	56160	67953,6		47 174,40	57 081,02	21%
4N4867505AG2OA	PANEL	56160	67953,6		47 174,40	57 081,02	21%
4N4867505AH2TG	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AH2UI	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AHEU4	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AJ2TG	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AJ2UI	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AJEU4	PANEL STRO	23985	29021,85		20 147,40	24 378,35	21%
4N4867505AK2TG	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AK2UI	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AKEU4	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AL2TG	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505AL2UI	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%
4N4867505ALEU4	PANEL STRO	35685	43178,85		29 975,40	36 270,23	21%

4N4867505G 2HI	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505G 2OA	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505H 2TG	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505H 2UI	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505H EU4	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505J 2TG	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505J 2UI	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505J EU4	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505K 2TG	PANEL STRO	35685	43178,85	29 975,40	36 270,23	21%
4N4867505K 2UI	PANEL STRO	35685	43178,85	29 975,40	36 270,23	21%
4N4867505K EU4	PANEL STRO	35685	43178,85	29 975,40	36 270,23	21%
4N4867505L 2TG	PANEL STRO	35685	43178,85	29 975,40	36 270,23	21%
4N4867505L 2UI	PANEL STRO	35685	43178,85	29 975,40	36 270,23	21%
4N4867505L EU4	PANEL STRO	35685	43178,85	29 975,40	36 270,23	21%
4N4867505M 25M	PANEL	44313,8	53619,698	37 223,59	45 040,55	21%
4N4867505M 2HI	PANEL	44313,8	53619,698	37 223,59	45 040,55	21%
4N4867505M 2OA	PANEL	44313,8	53619,698	37 223,59	45 040,55	21%
4N4867505N 25M	PANEL	44313,8	53619,698	37 223,59	45 040,55	21%
4N4867505N 2HI	PANEL	44313,8	53619,698	37 223,59	45 040,55	21%
4N4867505N 2OA	PANEL	44313,8	53619,698	37 223,59	45 040,55	21%
4N4867505P 25M	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505P 2HI	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505P 2OA	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505Q 25M	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505Q 2HI	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505Q 2OA	PANEL	56160	67953,6	47 174,40	57 081,02	21%
4N4867505T 2TG	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505T 2UI	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867505T EU4	PANEL STRO	23985	29021,85	20 147,40	24 378,35	21%
4N4867603 4PK	PANEL	1071,7	1296,757	900,23	1 089,28	21%
4N4867604 4PK	PANEL	1071,7	1296,757	900,23	1 089,28	21%
4N4867807	IZOL.HLUK	4279	5177,59	3 594,36	4 349,18	21%
4N4867807A	IZOL.HLUK	4588,8	5552,448	3 854,59	4 664,06	21%
4N4868149 1LX	KRYTKA	478,4	578,864	401,86	486,25	21%
4N4868149 1QF	KRYTKA	478,4	578,864	401,86	486,25	21%
4N4868149 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4N4868150 1LX	KRYTKA	478,4	578,864	401,86	486,25	21%
4N4868150 1QF	KRYTKA	478,4	578,864	401,86	486,25	21%
4N4868150 4PK	KRYTKA	478,4	578,864	401,86	486,25	21%
4N4868289 2TG	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4868289 2UI	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4868289 EU4	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4868289A 25M	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N4868289A 2HI	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N4868289A 2OA	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N4868290 2TG	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4868290 2UI	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4868290 EU4	PAN.SL."D"	2285,3	2765,213	1 919,65	2 322,78	21%
4N4868290A 25M	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N4868290A 2HI	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N4868290A 2OA	PAN.SL."D"	4026	4871,46	3 381,84	4 092,03	21%
4N4868959 1JO	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 1LX	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 1QF	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 2IY	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 2LM	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 2MI	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 2NJ	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 4PK	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959 BY2	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 1JO	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 1LX	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 1QF	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 2IY	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 2LM	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 2MI	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 2NJ	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A 4PK	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959A BY2	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868959B 1JO	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B 1LX	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B 1QF	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B 2IY	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B 2LM	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B 2MI	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B 2NJ	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%

4N4868959B 4PK	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868959B BY2	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960 1JO	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 1LX	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 1QF	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 2IY	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 2LM	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 2MI	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 2NJ	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 4PK	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960 BY2	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 1JO	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 1LX	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 1QF	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 2IY	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 2LM	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 2MI	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 2NJ	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A 4PK	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960A BY2	KRYTKA	518,7	627,627	435,71	527,21	21%
4N4868960B 1JO	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 1LX	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 1QF	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 2IY	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 2LM	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 2MI	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 2NJ	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B 4PK	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4868960B BY2	KRYTKA	6045	7314,45	5 077,80	6 144,14	21%
4N4877049	RAM	30663,1	37102,351	25 757,00	31 165,97	21%
4N4877055	KRYT SKLEN	14508	17554,68	12 186,72	14 745,93	21%
4N4877055A	KRYT SKLEN	14950	18089,5	12 558,00	15 195,18	21%
4N4877056	KRYT SKLEN	17602	21298,42	14 785,68	17 890,67	21%
4N4877057	SKLENENY K	24700	29887	20 748,00	25 105,08	21%
4N4877057A	SKLENENY K	24700	29887	20 748,00	25 105,08	21%
4N4877297	TESNENI	3989,2	4826,932	3 350,93	4 054,62	21%
4N4877307 1LE	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4N4877307 1MY	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4N4877307 1NX	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4N4877308 1LE	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4N4877308 1MY	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4N4877308 1NX	ROLETA PRO	10151,6	12283,436	8 527,34	10 318,09	21%
4N4877439	TESNENI	2331	2820,51	1 958,04	2 369,23	21%
4N4877441A	TESNENI	1726,7	2089,307	1 450,43	1 755,02	21%
4N4877481	Ram	4093,4	4953,014	3 438,46	4 160,53	21%
4N4877484	Drzak	1661,2	2010,052	1 395,41	1 688,44	21%
4N4877651	Deflektor	4584,6	5547,366	3 851,06	4 659,79	21%
4N4880741F	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N4880741G	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N4880742F	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N4880742G	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N4880755	VODITKO	370	447,7	310,80	376,07	21%
4N4880756	VODITKO	370	447,7	310,80	376,07	21%
4N4881405J 1MO	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405J 22A	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405J BZ4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405J YH4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405J YM8	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405K QKH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405K LDS	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405K LGJ	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881405L MPH	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N4881406J 1MO	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406J 22A	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406J BZ4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406J YH4	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406J YM8	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406K CJC	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406K CJD	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406K KQH	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406K LDS	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406K LGJ	POTAHPOLS	24511,5	29658,915	20 589,66	24 913,49	21%
4N4881406L MPH	POTAHPOLS	25476,8	30826,928	21 400,51	25 894,62	21%
4N4881805J 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805J 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805J BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%

4N4881805J YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805J YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805K KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805K LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805K LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881805L MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806J 1MO	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806J 22A	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806J BZ4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806J YH4	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806J YM8	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806K CJC	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806K CJD	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806K KQH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806K LDS	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806K LGJ	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4881806L MPH	POTAH OPER	31297,5	37869,975	26 289,90	31 810,78	21%
4N4886329 2WO	KRYTKA	2927,4	3542,154	2 459,02	2 975,41	21%
4N4886329A 2WO	KRYTKA	2927,4	3542,154	2 459,02	2 975,41	21%
4N4886743A 2XB	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886743AA2VY	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886743AB2VY	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743B 2XB	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743D FS1	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743E FS1	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743G 2YA	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886743H 2YA	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743K 12R	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886743L 12R	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743N 2VE	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886743P 2VE	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886743R 1LQ	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886743S 1LQ	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744A 2XB	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886744AA2VY	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886744AB2VY	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744B 2XB	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744D FS1	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744E FS1	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744G 2YA	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886744H 2YA	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744K 12R	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886744L 12R	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744N 2VE	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886744P 2VE	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886744R 1LQ	KRYTKA	4619,8	5589,958	3 880,63	4 695,56	21%
4N4886744S 1LQ	KRYTKA	6487,9	7850,359	5 449,84	6 594,30	21%
4N4886745 2UD	KRYTKA	844,3	1021,603	709,21	858,15	21%
4N4886746 2UD	KRYTKA	1477,2	1787,412	1 240,85	1 501,43	21%
4N4886746A 2UD	KRYTKA	1477,2	1787,412	1 240,85	1 501,43	21%
4N4886748 2UD	KRYTKA	1477,2	1787,412	1 240,85	1 501,43	21%
4N4886827 2UD	KRYTKA	561,9	679,899	472,00	571,12	21%
4N4886828 2UD	KRYTKA	561,9	679,899	472,00	571,12	21%
4N4898066	TESNICI SA	1696,5	2052,765	1 425,06	1 724,32	21%
4N4898173	UPEVNOV.DI	393,4	476,014	330,46	399,85	21%
4N4898209	SADA OPRAV	1880,8	2275,768	1 579,87	1 911,65	21%
4N4898293	SADA OPRAV	1521	1840,41	1 277,64	1 545,94	21%
4N4898562 2XB	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898562A FS1	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898562B 2YA	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898562C 12R	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898562D 2VE	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898562E 1LQ	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898562F 2VY	KRYTKY	19827,5	23991,275	16 655,10	20 152,67	21%
4N4898633	UPEVNOV.DI	283,7	343,277	238,31	288,35	21%
4N4898738	POSUV.MECH	4519,1	5468,111	3 796,04	4 593,21	21%
4N4898870	TAZNA LANK	1293,5	1565,135	1 086,54	1 314,71	21%
4N4898900	SADA OPRAV	2620,8	3171,168	2 201,47	2 663,78	21%
4N4898924	SADA OPRAV	718,9	869,869	603,88	730,69	21%
4N4898925	KRYTKY	2075	2510,75	1 743,00	2 109,03	21%
4N4906265	SONDA	5193	6283,53	4 362,12	5 278,17	21%
4N4906265A	SONDA	5193	6283,53	4 362,12	5 278,17	21%
4N4906265B	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4N4906265C	SONDA	5193	6283,53	4 362,12	5 278,17	21%
4N4906265D	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4N4906265F	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%

4N4906265H	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4N4906265L	SONDA	5519,5	6678,595	4 636,38	5 610,02	21%
4N4907468A	INTERFACE	11225,7	13583,097	9 429,59	11 409,80	21%
4N4907468AA	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N4907468AB	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N4907468AK	INTERFACE	12593,9	15238,619	10 578,88	12 800,44	21%
4N4907468AL	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N4907468BA	INTERFACE	4928,7	5963,727	4 140,11	5 009,53	21%
4N4907468BB	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N4907468BK	INTERFACE	9857,4	11927,454	8 280,22	10 019,06	21%
4N4907468BL	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N4907468K	INTERFACE	12314	14899,94	10 343,76	12 515,95	21%
4N4907468L	INTERFACE	16169,9	19565,579	13 582,72	16 435,09	21%
4N4907468S	INTERFACE	18066,8	21860,828	15 176,11	18 363,10	21%
4N4919411B	INTERFACE	4584,6	5547,366	3 851,06	4 659,79	21%
4N4947263	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N4947263B	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N4947264	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N4947264B	LISTA OSVE	433,8	524,898	364,39	440,91	21%
4N4947356G	MODUL LED	550,4	665,984	462,34	559,43	21%
4N4959515 1IO	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515 1KF	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515 1PH	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515 2FP	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515 2GJ	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515 6PS	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515A 1IO	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515A 1KF	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515A 1PH	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515A 2FP	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515A 2GJ	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959515A 6PS	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516 1IO	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516 1KF	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516 1PH	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516 2FP	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516 2GJ	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516 6PS	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516A 1IO	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516A 1KF	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516A 1PH	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516A 2FP	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516A 2GJ	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959516A 6PS	KRYTKA	1084,7	1312,487	911,15	1 102,49	21%
4N4959819	MODUL	6312,5	7638,125	5 302,50	6 416,03	21%
4N4971013	sada kabel	36914,8	44666,908	31 008,43	37 520,20	21%
4N4971015A	KABEL.SVAZ	15420,9	18659,289	12 953,56	15 673,80	21%
4N4971061E	Vedeni	9139,4	11058,674	7 677,10	9 289,29	21%
4N4971093H	SADA KABEL	18189,5	22009,295	15 279,18	18 487,81	21%
4N4971093J	SADA KABEL	18189,5	22009,295	15 279,18	18 487,81	21%
4N4971093K	SADA KABEL	18189,5	22009,295	15 279,18	18 487,81	21%
4N4971642	SVAZEK EI	4011,4	4853,794	3 369,58	4 077,19	21%
4N4971693CG	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N4971693CJ	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N4971693EG	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N4971693EJ	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N6010502A	STITEK	187,4	226,754	157,42	190,47	21%
4N6010502B	STITEK	105,3	127,413	88,45	107,03	21%
4N6012110	PRIHR.ODKL	2125,3	2571,613	1 785,25	2 160,15	21%
4N6035382	SUBWOOFER	8041,5	9730,215	6 754,86	8 173,38	21%
4N6103187	Stitek	59	71,39	49,56	59,97	21%
4N6201961	PLECH	6318,3	7645,143	5 307,37	6 421,92	21%
4N6253350A	TRUBKA	14305,1	17309,171	12 016,28	14 539,70	21%
4N6399251A	PRICNIK	8397,1	10160,491	7 053,56	8 534,81	21%
4N6399295	KONZOLA	43489,7	52622,537	36 531,35	44 202,93	21%
4N6399296	KONZOLA	44036,7	53284,407	36 990,83	44 758,90	21%
4N6399299A	PLECH	12188,2	14747,722	10 238,09	12 388,09	21%
4N6399300A	PLECH	12188,2	14747,722	10 238,09	12 388,09	21%
4N6399347A	NOSNIK	116656,3	141154,123	97 991,29	118 569,46	21%
4N6399381	DRZAK	2872	3475,12	2 412,48	2 919,10	21%
4N6407151	VZPERA	23057,7	27899,817	19 368,47	23 435,85	21%
4N6407241	lozisko	80961,9	97963,899	68 008,00	82 289,68	21%
4N6407242	lozisko	80961,9	97963,899	68 008,00	82 289,68	21%
4N6407253	SKRIN	42258,8	51133,148	35 497,39	42 951,84	21%
4N6407254	SKRIN	42258,8	51133,148	35 497,39	42 951,84	21%
4N6407271	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%

4N6407505B	PAKA RIZEN	8862	10723,02	7 444,08	9 007,34	21%
4N6407506B	PAKA RIZEN	8862	10723,02	7 444,08	9 007,34	21%
4N6407509B	PAKA RIZEN	8862	10723,02	7 444,08	9 007,34	21%
4N6407510B	PAKA RIZEN	8862	10723,02	7 444,08	9 007,34	21%
4N6407625	NABOJ	7111,5	8604,915	5 973,66	7 228,13	21%
4N6407693	OJNICE	34463,5	41700,835	28 949,34	35 028,70	21%
4N6407694	OJNICE	34463,5	41700,835	28 949,34	35 028,70	21%
4N6411305	STABILIZAT	16712,1	20221,641	14 038,16	16 986,18	21%
4N6413037	TLUMIC	4499,4	5444,274	3 779,50	4 573,19	21%
4N6413038	TLUMIC	4499,4	5444,274	3 779,50	4 573,19	21%
4N6501203	HRID.KLOUB	12964,8	15687,408	10 890,43	13 177,42	21%
4N6501529	tyc rizeni	7138,9	8638,069	5 996,68	7 255,98	21%
4N6505145	LUZKO	10722	12973,62	9 006,48	10 897,84	21%
4N6505145A	LUZKO	11433,1	13834,051	9 603,80	11 620,60	21%
4N6505235	RAM	26750,3	32367,863	22 470,25	27 189,00	21%
4N6505291	RAMENO	6974,8	8439,508	5 858,83	7 089,19	21%
4N6505311	RAMENO	22428,6	27138,606	18 840,02	22 796,43	21%
4N6505323A	RAMENO	16766,8	20287,828	14 084,11	17 041,78	21%
4N6505397A	RAMENO	6140,5	7430,005	5 158,02	6 241,20	21%
4N6505431	SKRIN	32685,6	39549,576	27 455,90	33 221,64	21%
4N6505432	SKRIN	32685,6	39549,576	27 455,90	33 221,64	21%
4N6511305	STABILIZAT	14332,4	17342,204	12 039,22	14 567,45	21%
4N6511443	VZPERA	620,9	751,289	521,56	631,08	21%
4N6513073A	TLUMIC	7220,9	8737,289	6 065,56	7 339,32	21%
4N6513073B	TLUMIC	5361	6486,81	4 503,24	5 448,92	21%
4N6513073C	TLUMIC	7439,7	9002,037	6 249,35	7 561,71	21%
4N6601011A	KOLO KOMPL	149068,4	180372,764	125 217,46	151 513,12	21%
4N6601011C	KOLO KOMPL	149068,4	180372,764	125 217,46	151 513,12	21%
4N6601013A	KOLO CELE	151803,6	183682,356	127 515,02	154 293,18	21%
4N6601013C	KOLO CELE	151803,6	183682,356	127 515,02	154 293,18	21%
4N6601023	KOLO	39933,9	48320,019	33 544,48	40 588,82	21%
4N6601320 RMI	PNEUMATIKA	106262,5	128577,625	89 260,50	108 005,21	21%
4N6601434 RMI	PNEUMATIKA	126366,2	152903,102	106 147,61	128 438,61	21%
4N6611021 REP	VALEC BRZD	9119,6	11034,716	7 660,46	9 269,16	21%
4N6611707B	HADICE	984,1	1190,761	826,64	1 000,24	21%
4N6611708B	HADICE	984,1	1190,761	826,64	1 000,24	21%
4N6612107	POSILOVAC	11875,2	14368,992	9 975,17	12 069,95	21%
4N6615107	PEVSEDBRZD	18655,7	22573,397	15 670,79	18 961,65	21%
4N6615108	PEVSEDBRZD	18655,7	22573,397	15 670,79	18 961,65	21%
4N6615301	KOTOUC BRZ	11890,9	14387,989	9 988,36	12 085,91	21%
4N6615311A	PLECH	2625,8	3177,218	2 205,67	2 668,86	21%
4N6615312A	PLECH	2625,8	3177,218	2 205,67	2 668,86	21%
4N6615611	PLECH	1947,5	2356,475	1 635,90	1 979,44	21%
4N6615612	PLECH	1947,5	2356,475	1 635,90	1 979,44	21%
4N6616001B	TLUMIC NAR	183805,4	222404,534	154 396,54	186 819,81	21%
4N6616001C	TLUMIC NAR	183805,4	222404,534	154 396,54	186 819,81	21%
4N6616002B	TLUMIC NAR	183805,4	222404,534	154 396,54	186 819,81	21%
4N6616002C	TLUMIC NAR	183805,4	222404,534	154 396,54	186 819,81	21%
4N6616039C	TLUMIC NAR	183805,4	222404,534	154 396,54	186 819,81	21%
4N6616039D	TLUMIC NAR	183805,4	222404,534	154 396,54	186 819,81	21%
4N6698151	DESTICKY	9051,8	10952,678	7 603,51	9 200,25	21%
4N6723117	KONZOLA	3925	4749,25	3 297,00	3 989,37	21%
4N6723117A	KONZOLA	3925	4749,25	3 297,00	3 989,37	21%
4N6801541	SADA TES.	2193,6	2654,256	1 842,62	2 229,58	21%
4N6807109	DRZAK	17970,3	21744,063	15 095,05	18 265,01	21%
4N6807241 RN4	ZAKRYTI	448,6	542,806	376,82	455,96	21%
4N6807285 RN4	DRZAK	9491,1	11484,231	7 972,52	9 646,75	21%
4N6819979	DEST.ZLAB.	748,1	905,201	628,40	760,37	21%
4N6819979A	DEST.ZLAB.	809,6	979,616	680,06	822,88	21%
4N6831051A	DVERE	54567,2	66026,312	45 836,45	55 462,10	21%
4N6831052A	DVERE	54567,2	66026,312	45 836,45	55 462,10	21%
4N6831401	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6831402	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6831411	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6831412	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6831721	TESNENI DV	2125,3	2571,613	1 785,25	2 160,15	21%
4N6831722	TESNENI DV	2125,3	2571,613	1 785,25	2 160,15	21%
4N6833051A	DVERE	54567,2	66026,312	45 836,45	55 462,10	21%
4N6833052A	DVERE	54567,2	66026,312	45 836,45	55 462,10	21%
4N6833401A	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6833402A	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6833411A	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6833412A	ZAVES DVER	12335,8	14926,318	10 362,07	12 538,11	21%
4N6833721	TESNENI DV	2125,3	2571,613	1 785,25	2 160,15	21%
4N6833722	TESNENI DV	2125,3	2571,613	1 785,25	2 160,15	21%
4N6837031	DESTICKA	2872	3475,12	2 412,48	2 919,10	21%

4N6837099	tahlo	1154,3	1396,703	969,61	1 173,23	21%
4N6837179	PODPERA	7330,3	8869,663	6 157,45	7 450,52	21%
4N6837397	SPOUSTEC	123494,3	149428,103	103 735,21	125 519,61	21%
4N6837398	SPOUSTEC	123494,3	149428,103	103 735,21	125 519,61	21%
4N6837451	VYZTUHA	3282,2	3971,462	2 757,05	3 336,03	21%
4N6837452	VYZTUHA	3282,2	3971,462	2 757,05	3 336,03	21%
4N6837479	TESNENI	2830,9	3425,389	2 377,96	2 877,33	21%
4N6837480	TESNENI	5470,4	6619,184	4 595,14	5 560,11	21%
4N6837521	TESNENI	135,4	163,834	113,74	137,62	21%
4N6837522	TESNENI	135,4	163,834	113,74	137,62	21%
4N6837625	TESNENI	135,4	163,834	113,74	137,62	21%
4N6837626	TESNENI	135,4	163,834	113,74	137,62	21%
4N6837793	VYZTUHA	2106,1	2548,381	1 769,12	2 140,64	21%
4N6837794	VYZTUHA	2106,1	2548,381	1 769,12	2 140,64	21%
4N6837813	SADA	23249,2	28131,532	19 529,33	23 630,49	21%
4N6837814	SADA	23249,2	28131,532	19 529,33	23 630,49	21%
4N6837845	PODPERA	12937,5	15654,375	10 867,50	13 149,68	21%
4N6837885A	TRMEN UPEV	1154,3	1396,703	969,61	1 173,23	21%
4N6837886A	TRMEN UPEV	1154,3	1396,703	969,61	1 173,23	21%
4N6837899	PANEL	6208,9	7512,769	5 215,48	6 310,73	21%
4N6837900	PANEL	6208,9	7512,769	5 215,48	6 310,73	21%
4N6839099	tahlo	908,1	1098,801	762,80	922,99	21%
4N6839119	TESNENI	135,4	163,834	113,74	137,62	21%
4N6839120	TESNENI	135,4	163,834	113,74	137,62	21%
4N6839157	TESNENI	135,4	163,834	113,74	137,62	21%
4N6839179	PODPERA	7330,3	8869,663	6 157,45	7 450,52	21%
4N6839479	TESNENI	5470,4	6619,184	4 595,14	5 560,11	21%
4N6839480	TESNENI	5470,4	6619,184	4 595,14	5 560,11	21%
4N6839597	TESNENI	177,8	215,138	149,35	180,72	21%
4N6839598	TESNENI	177,8	215,138	149,35	180,72	21%
4N6839789	TESNENI	177,8	215,138	149,35	180,72	21%
4N6839790	TESNENI	177,8	215,138	149,35	180,72	21%
4N6839885A	TRMEN UPEV	1154,3	1396,703	969,61	1 173,23	21%
4N6839886A	TRMEN UPEV	1154,3	1396,703	969,61	1 173,23	21%
4N6839909	PANEL	6208,9	7512,769	5 215,48	6 310,73	21%
4N6839910	PANEL	6208,9	7512,769	5 215,48	6 310,73	21%
4N6845021B	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845021C	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845022B	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845022C	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845025B	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845025C	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845026B	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845026C	SKLO DVERI	240697,6	291244,096	202 185,98	244 645,04	21%
4N6845099 NVB	SKLO CELNI	325762,3	394172,383	273 640,33	331 104,80	21%
4N6845099A NVB	SKLO CELNI	425870,6	515303,426	357 731,30	432 854,88	21%
4N6845501 NVB	ZADNI SKLO	338070,7	409065,547	283 979,39	343 615,06	21%
4N6845501A NVB	ZADNI SKLO	343267,6	415353,796	288 344,78	348 897,19	21%
4N6845655	VYZTUHA	3131,8	3789,478	2 630,71	3 183,16	21%
4N6845656	VYZTUHA	3131,8	3789,478	2 630,71	3 183,16	21%
4N6853343	KRYTKA	2278,4	2756,864	1 913,86	2 315,77	21%
4N6853344	KRYTKA	2278,4	2756,864	1 913,86	2 315,77	21%
4N6853651 RN4	MASKA	16848,8	20387,048	14 152,99	17 125,12	21%
4N6853651A RN4	MASKA	11706,7	14165,107	9 833,63	11 898,69	21%
4N6857001 DBX	DESKA PRIS	97099,6	117490,516	81 563,66	98 692,03	21%
4N6857001A DBX	DESKA PRIS	97099,6	117490,516	81 563,66	98 692,03	21%
4N6857005 24A	VYPLN	18271,1	22108,031	15 347,72	18 570,75	21%
4N6857005 2NH	VYPLN	18271,1	22108,031	15 347,72	18 570,75	21%
4N6857005 2OB	VYPLN	18271,1	22108,031	15 347,72	18 570,75	21%
4N6857005 DN6	VYPLN	18271,1	22108,031	15 347,72	18 570,75	21%
4N6857006 24A	VYPLN	12281	14860,01	10 316,04	12 482,41	21%
4N6857006 2NH	VYPLN	12281	14860,01	10 316,04	12 482,41	21%
4N6857006 2OB	VYPLN	12281	14860,01	10 316,04	12 482,41	21%
4N6857006 DN6	VYPLN	12281	14860,01	10 316,04	12 482,41	21%
4N6857017	PRICNIK	23030,4	27866,784	19 345,54	23 408,10	21%
4N6857017A	PRICNIK	23030,4	27866,784	19 345,54	23 408,10	21%
4N6857085 25D	KRYT	4622,5	5593,225	3 882,90	4 698,31	21%
4N6857086 25D	KRYT	4622,5	5593,225	3 882,90	4 698,31	21%
4N6857161 33A	KRYT	13375,1	16183,871	11 235,08	13 594,45	21%
4N6857227 1OE	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227 2GJ	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227 6PS	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227 AY2	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227 RK1	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227A 1OE	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227A 2GJ	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%

4N6857227A 6PS	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227A AY2	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857227A RK1	KRYTKA	10503,2	12708,872	8 822,69	10 675,45	21%
4N6857228 1OE	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228 2GJ	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228 6PS	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228 AY2	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228 RK1	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228A 1OE	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228A 2GJ	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228A 6PS	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228A AY2	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857228A RK1	KRYTKA	12746	15422,66	10 706,64	12 955,03	21%
4N6857519 1QF	KRYT	1797	2174,37	1 509,48	1 826,47	21%
4N6857527 GRU	Kryt	6044,8	7314,208	5 077,63	6 143,93	21%
4N6857527B GRU	Kryt	6044,8	7314,208	5 077,63	6 143,93	21%
4N6857528 GRU	Kryt	6044,8	7314,208	5 077,63	6 143,93	21%
4N6857528B GRU	Kryt	6044,8	7314,208	5 077,63	6 143,93	21%
4N6857805 KPZ	PAS	3350,6	4054,226	2 814,50	3 405,55	21%
4N6857805 KQA	PAS	3350,6	4054,226	2 814,50	3 405,55	21%
4N6857805 V04	PAS	3350,6	4054,226	2 814,50	3 405,55	21%
4N6857806 KPZ	PAS	3350,6	4054,226	2 814,50	3 405,55	21%
4N6857806 KQA	PAS	3350,6	4054,226	2 814,50	3 405,55	21%
4N6857806 V04	PAS	3350,6	4054,226	2 814,50	3 405,55	21%
4N6857817	VODITKO	756,3	915,123	635,29	768,70	21%
4N6857818	VODITKO	756,3	915,123	635,29	768,70	21%
4N6857827	VODITKO	620,9	751,289	521,56	631,08	21%
4N6857828	VODITKO	620,9	751,289	521,56	631,08	21%
4N6858657	DESKA	928,6	1123,606	780,02	943,83	21%
4N6860127	VEDENI	2535,5	3067,955	2 129,82	2 577,08	21%
4N6860128	VEDENI	2535,5	3067,955	2 129,82	2 577,08	21%
4N6860501	VEDENI	7056,8	8538,728	5 927,71	7 172,53	21%
4N6860502	VEDENI	5361	6486,81	4 503,24	5 448,92	21%
4N6860506	VEDENI	7056,8	8538,728	5 927,71	7 172,53	21%
4N6860507	VEDENI	15508,6	18765,406	13 027,22	15 762,94	21%
4N6860508	VEDENI	15508,6	18765,406	13 027,22	15 762,94	21%
4N6860509	VEDENI	5361	6486,81	4 503,24	5 448,92	21%
4N6860510	VEDENI	7056,8	8538,728	5 927,71	7 172,53	21%
4N6860527	VEDENI	1972,1	2386,241	1 656,56	2 004,44	21%
4N6860530	VEDENI	6769,6	8191,216	5 686,46	6 880,62	21%
4N6860532	VEDENI	4513,1	5460,851	3 791,00	4 587,11	21%
4N6860533	VEDENI	2535,5	3067,955	2 129,82	2 577,08	21%
4N6860534	VEDENI	2535,5	3067,955	2 129,82	2 577,08	21%
4N6860535	VEDENI	7056,8	8538,728	5 927,71	7 172,53	21%
4N6860536	VEDENI	7056,8	8538,728	5 927,71	7 172,53	21%
4N6860541	VEDENI	6769,6	8191,216	5 686,46	6 880,62	21%
4N6860542	Fire main	4513,1	5460,851	3 791,00	4 587,11	21%
4N6860548	Fire main	4513,1	5460,851	3 791,00	4 587,11	21%
4N6861333 FUR	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333 QQB	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333 QQC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333 Q0G	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333 QBC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333A FUR	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333A QQB	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333A QQC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333A Q0G	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861333A QBC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334 FUR	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334 QQB	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334 QQC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334 Q0G	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334 QBC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334A FUR	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334A QQB	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334A QQC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334A Q0G	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861334A QBC	ROLOVACI Z	31044,5	37563,845	26 077,38	31 553,63	21%
4N6861963	POHON	11843,4	14330,514	9 948,46	12 037,63	21%
4N6861964	POHON	11843,4	14330,514	9 948,46	12 037,63	21%
4N6861989	TYC	563,5	681,835	473,34	572,74	21%
4N6862879 6PS	LEDNICKA	37198,7	45010,427	31 246,91	37 808,76	21%
4N6863021A 2MV	KOBEREC PO	10366,4	12543,344	8 707,78	10 536,41	21%
4N6863021A 2NW	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863021A 2OX	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863021A 2QY	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%

4N6863021A 2RU	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863021A 2SX	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863021B 2MV	KOBEREC PO	11022,9	13337,709	9 259,24	11 203,68	21%
4N6863021B 2NW	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863021B 2OX	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863021B 2QY	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863021B 2RU	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863021B 2SX	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863022A 2MV	KOBEREC PO	10366,4	12543,344	8 707,78	10 536,41	21%
4N6863022A 2NW	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863022A 2OX	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863022A 2QY	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863022A 2RU	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863022A 2SX	KOBEREC PO	10038,2	12146,222	8 432,09	10 202,83	21%
4N6863022B 2MV	KOBEREC PO	11022,9	13337,709	9 259,24	11 203,68	21%
4N6863022B 2NW	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863022B 2OX	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863022B 2QY	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863022B 2RU	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863022B 2SX	KOBEREC PO	10694,6	12940,466	8 983,46	10 869,99	21%
4N6863253	DRZAK	391,1	473,231	328,52	397,51	21%
4N6863254	DRZAK	391,1	473,231	328,52	397,51	21%
4N6863321 9X7	KRYTKA	2858,3	3458,543	2 400,97	2 905,18	21%
4N6863322 9X7	KRYTKA	2858,3	3458,543	2 400,97	2 905,18	21%
4N6863411 25M	PANEL	52242,3	63213,183	43 883,53	53 099,07	21%
4N6863411 2HI	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863411 2NC	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863411 2QC	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863411 DH3	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863412 25M	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863412 2HI	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863412 2NC	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863412 DH3	PANEL	50601,2	61227,452	42 505,01	51 431,06	21%
4N6863463 9X7	KOBER.ZAV.	5402	6536,42	4 537,68	5 490,59	21%
4N6863463A 9X7	KOBER.ZAV.	5716,6	6917,086	4 801,94	5 810,35	21%
4N6863463B 9X7	KOBER.ZAV.	5716,6	6917,086	4 801,94	5 810,35	21%
4N6863515	PLNICI PRV	3610,5	4368,705	3 032,82	3 669,71	21%
4N6863515A	PLNICI PRV	4143,8	5013,998	3 480,79	4 211,76	21%
4N6863515A 9X7	PLNICI PRV	4143,8	5013,998	3 480,79	4 211,76	21%
4N6863516	PLNICI PRV	3610,5	4368,705	3 032,82	3 669,71	21%
4N6863516A	PLNICI PRV	3610,5	4368,705	3 032,82	3 669,71	21%
4N6863516C 9X7	PLNICI PRV	4143,8	5013,998	3 480,79	4 211,76	21%
4N6863525	UHELNIK	2393,3	2895,893	2 010,37	2 432,55	21%
4N6863544	zakryt	4198,5	5080,185	3 526,74	4 267,36	21%
4N6863571 9X7	PANEL	5402	6536,42	4 537,68	5 490,59	21%
4N6863571A 9X7	PANEL	5402	6536,42	4 537,68	5 490,59	21%
4N6863615	DRZAK	898,5	1087,185	754,74	913,24	21%
4N6863616	DRZAK	898,5	1087,185	754,74	913,24	21%
4N6863703 2MV	KOBEREC PO	10393,8	12576,498	8 730,79	10 564,26	21%
4N6863704 2MV	KOBEREC PO	10913,4	13205,214	9 167,26	11 092,38	21%
4N6863879 9X7	PANEL	4800,3	5808,363	4 032,25	4 879,02	21%
4N6863880 9X7	PANEL	4800,3	5808,363	4 032,25	4 879,02	21%
4N6863880A 9X7	PANEL	4800,3	5808,363	4 032,25	4 879,02	21%
4N6864607 1PI	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864607 25D	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864607 BG4	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864607 CJ6	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864607 YG3	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864607 YK5	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864608 1PI	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864608 25D	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864608 BG4	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864608 CJ6	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864608 YG3	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864608 YK5	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6864777 1J0	KRYT	1378,5	1667,985	1 157,94	1 401,11	21%
4N6864777 1LX	KRYT	1378,5	1667,985	1 157,94	1 401,11	21%
4N6864777 2GJ	KRYT	1378,5	1667,985	1 157,94	1 401,11	21%
4N6864777 2NJ	KRYT	1378,5	1667,985	1 157,94	1 401,11	21%
4N6864777 4PK	KRYT	1378,5	1667,985	1 157,94	1 401,11	21%
4N6864777 DS2	KRYT	1378,5	1667,985	1 157,94	1 401,11	21%
4N6867061A 2XB	krytka	10092,9	12212,409	8 478,04	10 258,42	21%
4N6867061C FS1	krytka	10229,6	12377,816	8 592,86	10 397,37	21%
4N6867061E 2YA	krytka	10038,2	12146,222	8 432,09	10 202,83	21%
4N6867061G 12R	krytka	9846,7	11914,507	8 271,23	10 008,19	21%
4N6867061J 2VE	krytka	9956,1	12046,881	8 363,12	10 119,38	21%

4N6867061L 1LQ	krytka	9245	11186,45	7 765,80	9 396,62	21%
4N6867061N 2VY	krytka	9874,1	11947,661	8 294,24	10 036,04	21%
4N6867062A 2XB	krytka	10092,9	12212,409	8 478,04	10 258,42	21%
4N6867062C FS1	krytka	10229,6	12377,816	8 592,86	10 397,37	21%
4N6867062E 2YA	krytka	10038,2	12146,222	8 432,09	10 202,83	21%
4N6867062G 12R	krytka	9846,7	11914,507	8 271,23	10 008,19	21%
4N6867062J 2VE	krytka	9956,1	12046,881	8 363,12	10 119,38	21%
4N6867062L 1LQ	krytka	9245	11186,45	7 765,80	9 396,62	21%
4N6867062N 2VY	krytka	9874,1	11947,661	8 294,24	10 036,04	21%
4N6867233 25M	PAN.SL."A"	12445,2	15058,692	10 453,97	12 649,30	21%
4N6867233 2H1	PAN.SL."A"	12828,1	15522,001	10 775,60	13 038,48	21%
4N6867233 2OA	PAN.SL."A"	12445,2	15058,692	10 453,97	12 649,30	21%
4N6867234 25M	PAN.SL."A"	12445,2	15058,692	10 453,97	12 649,30	21%
4N6867234 2H1	PAN.SL."A"	12828,1	15522,001	10 775,60	13 038,48	21%
4N6867234 2OA	PAN.SL."A"	12445,2	15058,692	10 453,97	12 649,30	21%
4N6867239 25M	PAN.SL."B"	15043,6	18202,756	12 636,62	15 290,32	21%
4N6867239 2HI	PAN.SL."B"	15043,6	18202,756	12 636,62	15 290,32	21%
4N6867239 2OA	PAN.SL."B"	15043,6	18202,756	12 636,62	15 290,32	21%
4N6867240 25M	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867240 2HI	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867240 2OA	PAN.SL."B"	15043,6	18202,756	12 636,62	15 290,32	21%
4N6867241 25M	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6867241 2HI	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6867241 2OA	PAN.SL."C"	11378,4	13767,864	9 557,86	11 565,01	21%
4N6867242 25M	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6867242 2HI	PAN.SL."C"	11214,3	13569,303	9 420,01	11 398,21	21%
4N6867242 2OA	PAN.SL."C"	11378,4	13767,864	9 557,86	11 565,01	21%
4N6867243 1PI	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867243 25D	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867243 BG4	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867243 CJ6	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867243 YG3	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867243 YK5	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867244 1PI	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867244 25D	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867244 BG4	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867244 CJ6	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867244 YG3	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867244 YK5	PAN.SL."B"	16000,9	19361,089	13 440,76	16 263,31	21%
4N6867271 1PI	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271 25D	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271 BG4	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271 CJ6	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271 YG3	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271 YK5	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271A 1PI	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271A 25D	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271A BG4	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271A CJ6	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271A YG3	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867271A YK5	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272 1PI	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272 25D	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272 BG4	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272 CJ6	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272 YG3	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272 YK5	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272A 1PI	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272A 25D	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272A BG4	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272A CJ6	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272A YG3	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867272A YK5	PAN.SL."A"	13265,7	16051,497	11 143,19	13 483,26	21%
4N6867437 9X7	PANEL	4649,8	5626,258	3 905,83	4 726,06	21%
4N6867505 25M	PANEL	80961,9	97963,899	68 008,00	82 289,68	21%
4N6867505 2HI	PANEL	80961,9	97963,899	68 008,00	82 289,68	21%
4N6867505 2OA	PANEL	80961,9	97963,899	68 008,00	82 289,68	21%
4N6867574B	KRYT	3774,6	4567,266	3 170,66	3 836,50	21%
4N6867891	DRZAK	391,1	473,231	328,52	397,51	21%
4N6867892	DRZAK	391,1	473,231	328,52	397,51	21%
4N6867926 25M	VIKO	9327	11285,67	7 834,68	9 479,96	21%
4N6867926 2HI	VIKO	9327	11285,67	7 834,68	9 479,96	21%
4N6867926 2OA	VIKO	9327	11285,67	7 834,68	9 479,96	21%
4N6868029 2XB	VLOKA OZDO	5456,7	6602,607	4 583,63	5 546,19	21%
4N6868029A FS1	VLOKA OZDO	5675,5	6867,355	4 767,42	5 768,58	21%
4N6868029B 2YA	VLOKA OZDO	5429,4	6569,574	4 560,70	5 518,44	21%

4N6868029C	VLOKA OZDO	5675,5	6867,355	4 767,42	5 768,58	21%
4N6868029C 12R	VLOKA OZDO	5374,7	6503,387	4 514,75	5 462,85	21%
4N6868029D 2VE	VLOKA OZDO	5415,7	6552,997	4 549,19	5 504,52	21%
4N6868029E 1LQ	VLOKA OZDO	5552,5	6718,525	4 664,10	5 643,56	21%
4N6868029F 2VY	VLOKA OZDO	5388,3	6519,843	4 526,17	5 476,67	21%
4N6868029G 2XB	VLOKA OZDO	5456,7	6602,607	4 583,63	5 546,19	21%
4N6868029H FS1	VLOKA OZDO	5675,5	6867,355	4 767,42	5 768,58	21%
4N6868029J 2YA	VLOKA OZDO	5429,4	6569,574	4 560,70	5 518,44	21%
4N6868029K 12R	VLOKA OZDO	5374,7	6503,387	4 514,75	5 462,85	21%
4N6868029L 2VE	VLOKA OZDO	5415,7	6552,997	4 549,19	5 504,52	21%
4N6868029M 1LQ	VLOKA OZDO	5552,5	6718,525	4 664,10	5 643,56	21%
4N6868029N 2VY	VLOKA OZDO	5388,3	6519,843	4 526,17	5 476,67	21%
4N6868030 2XB	VLOKA OZDO	5456,7	6602,607	4 583,63	5 546,19	21%
4N6868030A FS1	VLOKA OZDO	5675,5	6867,355	4 767,42	5 768,58	21%
4N6868030B 2YA	VLOKA OZDO	5429,4	6569,574	4 560,70	5 518,44	21%
4N6868030C 12R	VLOKA OZDO	5374,7	6503,387	4 514,75	5 462,85	21%
4N6868030D 2VE	VLOKA OZDO	5415,7	6552,997	4 549,19	5 504,52	21%
4N6868030E 1LQ	VLOKA OZDO	5552,5	6718,525	4 664,10	5 643,56	21%
4N6868030F 2VY	VLOKA OZDO	5388,3	6519,843	4 526,17	5 476,67	21%
4N6868030G 2XB	VLOKA OZDO	5456,7	6602,607	4 583,63	5 546,19	21%
4N6868030H FS1	VLOKA OZDO	5675,5	6867,355	4 767,42	5 768,58	21%
4N6868030J 2YA	VLOKA OZDO	5429,4	6569,574	4 560,70	5 518,44	21%
4N6868030K 12R	VLOKA OZDO	5374,7	6503,387	4 514,75	5 462,85	21%
4N6868030L 2VE	VLOKA OZDO	5415,7	6552,997	4 549,19	5 504,52	21%
4N6868030M 1LQ	VLOKA OZDO	5552,5	6718,525	4 664,10	5 643,56	21%
4N6868030N 2VY	VLOKA OZDO	5388,3	6519,843	4 526,17	5 476,67	21%
4N6868289 25M	PAN.SL."D"	9901,4	11980,694	8 317,18	10 063,78	21%
4N6868289 2HI	PAN.SL."D"	9901,4	11980,694	8 317,18	10 063,78	21%
4N6868289 2OA	PAN.SL."D"	9901,4	11980,694	8 317,18	10 063,78	21%
4N6868290 25M	PAN.SL."D"	9901,4	11980,694	8 317,18	10 063,78	21%
4N6868290 2HI	PAN.SL."D"	9901,4	11980,694	8 317,18	10 063,78	21%
4N6868290 2OA	PAN.SL."D"	9901,4	11980,694	8 317,18	10 063,78	21%
4N6868357	DIST.VLOZK	7822,7	9465,467	6 571,07	7 950,99	21%
4N6868553	DRZAK	391,1	473,231	328,52	397,51	21%
4N6868554	DRZAK	391,1	473,231	328,52	397,51	21%
4N6880741D	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N6880742D	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4N6880755	VODITKO	1154,3	1396,703	969,61	1 173,23	21%
4N6880756	VODITKO	1154,3	1396,703	969,61	1 173,23	21%
4N6885071 25D	kryt	13347,8	16150,838	11 212,15	13 566,70	21%
4N6885505 1IO	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505 1KF	kryt	21881,6	26476,736	18 380,54	22 240,46	21%
4N6885505 1PH	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505 2FP	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505 2GJ	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505 6PS	kryt	21881,6	26476,736	18 380,54	22 240,46	21%
4N6885505A 1IO	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505A 1KF	kryt	21881,6	26476,736	18 380,54	22 240,46	21%
4N6885505A 1PH	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505A 2FP	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505A 2GJ	kryt	21225,2	25682,492	17 829,17	21 573,29	21%
4N6885505A 6PS	kryt	21881,6	26476,736	18 380,54	22 240,46	21%
4N6886183	VYZTUHA	449,9	544,379	377,92	457,28	21%
4N6886184	VYZTUHA	449,9	544,379	377,92	457,28	21%
4N6886405 1MO	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 22A	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 BZ4	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 KQH	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 LDR	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 LDS	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 LGD	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 LGJ	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 YH4	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405 YM8	POLSTAR	10612,6	12841,246	8 914,58	10 786,65	21%
4N6886405C MPG	POLSTAR	12308,4	14893,164	10 339,06	12 510,26	21%
4N6886405C MPH	POLSTAR	12308,4	14893,164	10 339,06	12 510,26	21%
4N6886871	DRZAK	1047,6	1267,596	879,98	1 064,78	21%
4N6886872	DRZAK	1047,6	1267,596	879,98	1 064,78	21%
4N6906014	JEDNOTKA R	27133,2	32831,172	22 791,89	27 578,18	21%
4N6907007	JEDNOTKA	4058	4910,18	3 408,72	4 124,55	21%
4N6907392	DRZAK	2322,2	2809,862	1 950,65	2 360,28	21%
4N6907427A	RIDICI JED	15727,4	19030,154	13 211,02	15 985,33	21%
4N6907557	JEDNOTKA R	27133,2	32831,172	22 791,89	27 578,18	21%
4N6907557A	JEDNOTKA R	27133,2	32831,172	22 791,89	27 578,18	21%
4N6907557B	JEDNOTKA R	27133,2	32831,172	22 791,89	27 578,18	21%
4N6907721	JEDNOTKA	44857,3	54277,333	37 680,13	45 592,96	21%

4N6915517	DRZAK	2727	3299,67	2 290,68	2 771,72	21%
4N6927132	SPINAC	28172,6	34088,846	23 664,98	28 634,63	21%
4N6927158B	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N6927158C	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N6927158D	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N6927158E	MECHATRON.	99491,3	120384,473	83 572,69	101 122,96	21%
4N6951957	MAJAK	23905,6	28925,776	20 080,70	24 297,65	21%
4N6959673	SPINAC	1985,8	2402,818	1 668,07	2 018,37	21%
4N6959769 NV6	SPINAC	2390,6	2892,626	2 008,10	2 429,81	21%
4N6959769 V58	SPINAC	2390,6	2892,626	2 008,10	2 429,81	21%
4N6959770 NV6	SPINAC	2390,6	2892,626	2 008,10	2 429,81	21%
4N6959770 V58	SPINAC	2390,6	2892,626	2 008,10	2 429,81	21%
4N6959801	MOTOR	23550,1	28495,621	19 782,08	23 936,32	21%
4N6959875	RIDICI JED	3870,3	4683,063	3 251,05	3 933,77	21%
4N6959952J	RIDICI JED	1758,7	2128,027	1 477,31	1 787,54	21%
4N6971029	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N6971030	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4N6971035	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N6971036	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4N6971139	SEI	289970,2	350863,942	243 574,97	294 725,71	21%
4N6971142	SEI	2039,9	2468,279	1 713,52	2 073,35	21%
4N6971225	SEI	46799,5	56627,395	39 311,58	47 567,01	21%
4N6971226	SEI	46799,5	56627,395	39 311,58	47 567,01	21%
4N6971315	SEI	88157,2	106670,212	74 052,05	89 602,98	21%
4N6971687	SVAZEK EI	2913	3524,73	2 446,92	2 960,77	21%
4N6971693	SEI	1529,9	1851,179	1 285,12	1 554,99	21%
4N6971845F	DRZAK	4171,2	5047,152	3 503,81	4 239,61	21%
4N6971845L	DRZAK	1047,6	1267,596	879,98	1 064,78	21%
4S0000302C	NOSNIK	134,7	162,987	113,15	136,91	21%
4S0000302D	NOSNIK	84,8	102,608	71,23	86,19	21%
4S0010012	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012A	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012AA	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012AB	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012AC	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012AD	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012AE	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012AF	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012B	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012C	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012D	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012E	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012F	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012G	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012H	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012J	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012K	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012L	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012M	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012N	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012P	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012Q	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012R	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012S	STITEK	169,7	205,337	142,55	172,48	21%
4S0010012T	STITEK	169,7	205,337	142,55	172,48	21%
4S0010029	STITEK	169,7	205,337	142,55	172,48	21%
4S0010043	STITEK	109,2	132,132	91,73	110,99	21%
4S0010081	STITEK	211	255,31	177,24	214,46	21%
4S0010081A	STITEK	211	255,31	177,24	214,46	21%
4S0010081B	STITEK	211	255,31	177,24	214,46	21%
4S0010081C	STITEK	211	255,31	177,24	214,46	21%
4S0010081D	STITEK	211	255,31	177,24	214,46	21%
4S0010500	Stitek	169,7	205,337	142,55	172,48	21%
4S0010501	STITEK	169,7	205,337	142,55	172,48	21%
4S0010502	STITEK	190,3	230,263	159,85	193,42	21%
4S0010502A	STITEK	202,1	244,541	169,76	205,41	21%
4S0010502AA	STITEK	211	255,31	177,24	214,46	21%
4S0010502AB	STITEK	211	255,31	177,24	214,46	21%
4S0010502AC	STITEK	211	255,31	177,24	214,46	21%
4S0010502AD	STITEK	211	255,31	177,24	214,46	21%
4S0010502AE	STITEK	211	255,31	177,24	214,46	21%
4S0010502AF	STITEK	211	255,31	177,24	214,46	21%
4S0010502AG	STITEK	211	255,31	177,24	214,46	21%
4S0010502AH	STITEK	211	255,31	177,24	214,46	21%
4S0010502AJ	STITEK	211	255,31	177,24	214,46	21%
4S0010502AK	STITEK	211	255,31	177,24	214,46	21%

4S0010502AL	STITEK	211	255,31	177,24	214,46	21%
4S0010502AM	STITEK	211	255,31	177,24	214,46	21%
4S0010502AN	STITEK	211	255,31	177,24	214,46	21%
4S0010502AP	STITEK	211	255,31	177,24	214,46	21%
4S0010502AQ	STITEK	211	255,31	177,24	214,46	21%
4S0010502B	STITEK	184,4	223,124	154,90	187,42	21%
4S0010502C	STITEK	184,4	223,124	154,90	187,42	21%
4S0010502D	STITEK	184,4	223,124	154,90	187,42	21%
4S0010502E	STITEK	184,4	223,124	154,90	187,42	21%
4S0010502R	STITEK	211	255,31	177,24	214,46	21%
4S0010502S	STITEK	211	255,31	177,24	214,46	21%
4S0010502T	STITEK	211	255,31	177,24	214,46	21%
4S0010515	STITEK	108,7	131,527	91,31	110,48	21%
4S0010515A	STITEK	109,2	132,132	91,73	110,99	21%
4S0010515D	STITEK	169,7	205,337	142,55	172,48	21%
4S0010541	STITEK S U	211	255,31	177,24	214,46	21%
4S0010560	STITEK	109,2	132,132	91,73	110,99	21%
4S0010560A	STITEK	169,7	205,337	142,55	172,48	21%
4S0010572	TYPOVY STI	211	255,31	177,24	214,46	21%
4S0011031	ZVEDAK	2355	2849,55	1 978,20	2 393,62	21%
4S0011031A	ZVEDAK	2524,6	3054,766	2 120,66	2 566,00	21%
4S0011031B	ZVEDAK	2524,6	3054,766	2 120,66	2 566,00	21%
4S0012115	BRASNA	2554,7	3091,187	2 145,95	2 596,60	21%
4S0035020	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020D	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020F	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020H	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020J	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020K	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020L	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020R	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035020T	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035021	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021F	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021G	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021H	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021K	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021L	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021M	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035021R	RIDICI JED	108809,4	131659,374	91 399,90	110 593,87	21%
4S0035021S	RIDICI JED	108809,4	131659,374	91 399,90	110 593,87	21%
4S0035024	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024B	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024C	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024D	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024E	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024F	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024J	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024K	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024M	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024P	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035024Q	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035027	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027A	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027B	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027C	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027D	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027E	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027F	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027H	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027J	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027K	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027M	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027P	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%
4S0035027Q	RIDICI JED	105534,7	127696,987	88 649,15	107 265,47	21%

4S0035046M	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035046P	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035046R	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035046S	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035046T	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035048	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048A	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048B	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048C	RIDICI JED	110149	133280,29	92 525,16	111 955,44	21%
4S0035048D	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048E	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048F	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048G	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048J	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048L	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035048M	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035049	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049A	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049B	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049C	RIDICI JED	118335,8	143186,318	99 402,07	120 276,51	21%
4S0035049D	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049E	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049F	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049G	RIDICI JED	116847,3	141385,233	98 151,73	118 763,60	21%
4S0035049J	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049L	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049M	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035049N	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035050A	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035051	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051A	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051B	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051C	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051D	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051E	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051G	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051H	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051J	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035051K	RIDICI JED	125480,6	151831,526	105 403,70	127 538,48	21%
4S0035052	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052D	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052E	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052F	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052G	RIDICI JED	97496,8	117971,128	81 897,31	99 095,75	21%
4S0035052H	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052J	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052K	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052L	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052N	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052Q	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035052R	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054A	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054B	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054C	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054D	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054E	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054F	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054G	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054H	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054J	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054K	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054L	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054N	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054Q	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054R	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035054S	RIDICI JED	94073,2	113828,572	79 021,49	95 616,00	21%
4S0035205A	DRZAK	587,6	710,996	493,58	597,24	21%
4S0035209	UCHYCENI	426	515,46	357,84	432,99	21%
4S0035225	ZESILOVAC	3638,2	4402,222	3 056,09	3 697,87	21%
4S0035225A	ZESILOVAC	1803,6	2182,356	1 515,02	1 833,18	21%
4S0035225B	ZESILOVAC	3638,2	4402,222	3 056,09	3 697,87	21%
4S0035225C	ZESILOVAC	3638,2	4402,222	3 056,09	3 697,87	21%

4S0035225D	ZESILOVAC	1803,6	2182,356	1 515,02	1 833,18	21%
4S0035225E	ZESILOVAC	3638,2	4402,222	3 056,09	3 697,87	21%
4S0035225F	ZESILOVAC	3638,2	4402,222	3 056,09	3 697,87	21%
4S0035225G	ZESILOVAC	1803,6	2182,356	1 515,02	1 833,18	21%
4S0035225H	ZESILOVAC	1803,6	2182,356	1 515,02	1 833,18	21%
4S0035225J	ZESILOVAC	1803,6	2182,356	1 515,02	1 833,18	21%
4S0035251	UCHYCENI	503,8	609,598	423,19	512,06	21%
4S0035305	SKRIN	7711,8	9331,278	6 477,91	7 838,27	21%
4S0035305A	SKRIN	7711,8	9331,278	6 477,91	7 838,27	21%
4S0035307	SKRIN	7214,3	8729,303	6 060,01	7 332,61	21%
4S0035307A	SKRIN	7214,3	8729,303	6 060,01	7 332,61	21%
4S0035327 6PS	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4S0035327 AY2	KRYTKA	1721,2	2082,652	1 445,81	1 749,43	21%
4S0035327A 6PS	KRYTKA	3588	4341,48	3 013,92	3 646,84	21%
4S0035327A AY2	KRYTKA	3588	4341,48	3 013,92	3 646,84	21%
4S0035397	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4S0035409 1PH	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409 6PS	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409 CP5	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409 KE3	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409 KZ5	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409 LS7	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409 QU1	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035409A 1PH	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035409A 6PS	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035409A CP5	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035409A KE3	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035409A KZ5	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035409A LS7	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035409A QU1	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410 1PH	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410 6PS	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410 CP5	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410 KE3	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410 KZ5	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410 LS7	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410 QU1	KRYTKA	2324,4	2812,524	1 952,50	2 362,52	21%
4S0035410A 1PH	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410A 6PS	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410A CP5	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410A KE3	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410A KZ5	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410A LS7	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035410A QU1	KRYTKA	2639	3193,19	2 216,76	2 682,28	21%
4S0035411	REPRODUKTO	6094,8	7374,708	5 119,63	6 194,75	21%
4S0035419 6PS	KRYTKA	826,8	1000,428	694,51	840,36	21%
4S0035419 AY2	KRYTKA	826,8	1000,428	694,51	840,36	21%
4S0035419A 6PS	KRYTKA	3354	4058,34	2 817,36	3 409,01	21%
4S0035419A AY2	KRYTKA	3354	4058,34	2 817,36	3 409,01	21%
4S0035420 6PS	KRYTKA	826,8	1000,428	694,51	840,36	21%
4S0035420 AY2	KRYTKA	826,8	1000,428	694,51	840,36	21%
4S0035420A 6PS	KRYTKA	3354	4058,34	2 817,36	3 409,01	21%
4S0035420A AY2	KRYTKA	3354	4058,34	2 817,36	3 409,01	21%
4S0035453	REPRODUKTO	1259,4	1523,874	1 057,90	1 280,05	21%
4S0035454	REPRODUKTO	2008,8	2430,648	1 687,39	2 041,74	21%
4S0035454A	REPRODUKTO	2008,8	2430,648	1 687,39	2 041,74	21%
4S0035465	ZESILOVAC	35604,9	43081,929	29 908,12	36 188,82	21%
4S0035465A	ZESILOVAC	35604,9	43081,929	29 908,12	36 188,82	21%
4S0035466	ZESILOVAC	35604,9	43081,929	29 908,12	36 188,82	21%
4S0035503A	ANTENA	8209,3	9933,253	6 895,81	8 343,93	21%
4S0035503B	ANTENA	8209,3	9933,253	6 895,81	8 343,93	21%
4S0035525	DRZAK	373,2	451,572	313,49	379,32	21%
4S0035526	DRZAK	373,2	451,572	313,49	379,32	21%
4S0035547A	DRZAK	2277,6	2755,896	1 913,18	2 314,95	21%
4S0035547B	DRZAK	2277,6	2755,896	1 913,18	2 314,95	21%
4S0035570	FILTR	2046,1	2475,781	1 718,72	2 079,66	21%
4S0103211	TRUBKA	414,7	501,787	348,35	421,50	21%
4S0103218B	TRUBKA	562,9	681,109	472,84	572,13	21%
4S0103485	VICKO	424	513,04	356,16	430,95	21%
4S0103485A	VICKO	828,8	1002,848	696,19	842,39	21%
4S0103485B	VICKO	888,9	1075,569	746,68	903,48	21%
4S0103485C	VICKO	888,9	1075,569	746,68	903,48	21%
4S0103729	KRYT	405,5	490,655	340,62	412,15	21%
4S0103907	ZAKRYTI	3172	3838,12	2 664,48	3 224,02	21%
4S0103907A	ZAKRYTI	23712	28691,52	19 918,08	24 100,88	21%
4S0103908	ZAKRYTI	3172	3838,12	2 664,48	3 224,02	21%

4S0103908A	ZAKRYTI	23712	28691,52	19 918,08	24 100,88	21%
4S0103926	ZAKRYTI	2004,6	2425,566	1 683,86	2 037,48	21%
4S0103926A	ZAKRYTI	1588,6	1922,206	1 334,42	1 614,65	21%
4S0103926B	ZAKRYTI	21632	26174,72	18 170,88	21 986,76	21%
4S0103926D	ZAKRYTI	2295,8	2777,918	1 928,47	2 333,45	21%
4S0103945	DRZAK	765,8	926,618	643,27	778,36	21%
4S0103946	DRZAK	765,8	926,618	643,27	778,36	21%
4S0115223A	HADICE	1952,6	2362,646	1 640,18	1 984,62	21%
4S0115310	TESNENI	564,6	683,166	474,26	573,86	21%
4S0115310A	TESNENI	651,7	788,557	547,43	662,39	21%
4S0115339D	PLECH	1181,7	1429,857	992,63	1 201,08	21%
4S0115339E	PLECH	855,9	1035,639	718,96	869,94	21%
4S0115373B	NADOBKA	27051,1	32731,831	22 722,92	27 494,74	21%
4S0115373F	NADOBKA	45328,7	54847,727	38 076,11	46 072,09	21%
4S0115687C	HADICE	7410	8966,1	6 224,40	7 531,52	21%
4S0115689E	HADICE	7410	8966,1	6 224,40	7 531,52	21%
4S0115689J	HADICE	8034	9721,14	6 748,56	8 165,76	21%
4S0117013	CHLADIC OL	15426,5	18666,065	12 958,26	15 679,49	21%
4S0117013A	CHLADIC OL	16548	20023,08	13 900,32	16 819,39	21%
4S0117015B	CHLADIC OL	18325,8	22174,218	15 393,67	18 626,34	21%
4S0117022	CHLADIC OL	12964,8	15687,408	10 890,43	13 177,42	21%
4S0117219	DESKAZAKL	3620,5	4380,805	3 041,22	3 679,88	21%
4S0117413E	HADICE	6578	7959,38	5 525,52	6 685,88	21%
4S0121030D	HADICE	424,4	513,524	356,50	431,36	21%
4S0121036A	HADICE	286,8	347,028	240,91	291,50	21%
4S0121049	HADICE	575	695,75	483,00	584,43	21%
4S0121050D	TRUBKA VOD	1150	1391,5	966,00	1 168,86	21%
4S0121052	HADICE	218	263,78	183,12	221,58	21%
4S0121053D	HADICE	309,7	374,737	260,15	314,78	21%
4S0121054C	HADICE	341,3	412,973	286,69	346,90	21%
4S0121055C	HADICE	286,8	347,028	240,91	291,50	21%
4S0121056	HADICE	179,2	216,832	150,53	182,14	21%
4S0121057C	HADICE	341,3	412,973	286,69	346,90	21%
4S0121058	HADICE	124,7	150,887	104,75	126,75	21%
4S0121059E	HADICE	369,9	447,579	310,72	375,97	21%
4S0121060C	HADICE	200,7	242,847	168,59	203,99	21%
4S0121061C	HADICE	164,9	199,529	138,52	167,60	21%
4S0121064F	TRUBKA VOD	1772,3	2144,483	1 488,73	1 801,37	21%
4S0121065E	TRUBKA VOD	1772,3	2144,483	1 488,73	1 801,37	21%
4S0121069C	HADICE	286,8	347,028	240,91	291,50	21%
4S0121070A	TRUBKA VOD	758,5	917,785	637,14	770,94	21%
4S0121073E	HADICE	369,9	447,579	310,72	375,97	21%
4S0121079B	DRZAK	427,2	516,912	358,85	434,21	21%
4S0121081D	VEDENI	563,5	681,835	473,34	572,74	21%
4S0121081E	VEDENI	1211,6	1466,036	1 017,74	1 231,47	21%
4S0121081G	TRUBKA	587,9	711,359	493,84	597,54	21%
4S0121081J	VEDENI	1211,6	1466,036	1 017,74	1 231,47	21%
4S0121081L	TRUBKA	704	851,84	591,36	715,55	21%
4S0121081N	VEDENI	642,4	777,304	539,62	652,94	21%
4S0121085E	TRUBKA VOD	1347,9	1630,959	1 132,24	1 370,01	21%
4S0121101C	HADICE	1006,6	1217,986	845,54	1 023,11	21%
4S0121104C	HADICE	341,3	412,973	286,69	346,90	21%
4S0121106A	HADICE	758,5	917,785	637,14	770,94	21%
4S0121107T	HADICE	309,7	374,737	260,15	314,78	21%
4S0121123	HADICE	309,7	374,737	260,15	314,78	21%
4S0121139B	VEDENI	884,8	1070,608	743,23	899,31	21%
4S0121139C	VEDENI	1139,3	1378,553	957,01	1 157,98	21%
4S0121139J	VEDENI	1061,8	1284,778	891,91	1 079,21	21%
4S0121203	VENTILATOR	13259,5	16043,995	11 137,98	13 476,96	21%
4S0121203A	VENTILATOR	14338,7	17349,827	12 044,51	14 573,85	21%
4S0121203B	VENTILATOR	16682,3	20185,583	14 013,13	16 955,89	21%
4S0121203C	VENTILATOR	17114	20707,94	14 375,76	17 394,67	21%
4S0121212A	CHLADIC	6251,8	7564,678	5 251,51	6 354,33	21%
4S0121212B	CHLADIC	6251,8	7564,678	5 251,51	6 354,33	21%
4S0121214C	DRZAK	1969,6	2383,216	1 654,46	2 001,90	21%
4S0121252B	CHLADIC	7126,5	8623,065	5 986,26	7 243,37	21%
4S0121254B	CHLADIC	7886,5	9542,665	6 624,66	8 015,84	21%
4S0121256B	DRZAK	272,3	329,483	228,73	276,77	21%
4S0121259E	DRZAK	1471,4	1780,394	1 235,98	1 495,53	21%
4S0121260E	DRZAK	1471,4	1780,394	1 235,98	1 495,53	21%
4S0121261	DRZAK	217,2	262,812	182,45	220,76	21%
4S0121275	LUZKO PRYZ	85,4	103,334	71,74	86,80	21%
4S0121275B	LUZKO PRYZ	56,5	68,365	47,46	57,43	21%
4S0121305C	DRZAK	708,2	856,922	594,89	719,81	21%
4S0121329	TRUBKA	272	329,12	228,48	276,46	21%
4S0121330	TRUBKA	272	329,12	228,48	276,46	21%

4S0121333B	VEDENI	937,5	1134,375	787,50	952,88	21%
4S0121333C	VEDENI	1421,6	1720,136	1 194,14	1 444,91	21%
4S0121333D	VEDENI	1032,5	1249,325	867,30	1 049,43	21%
4S0121334B	VEDENI	816,1	987,481	685,52	829,48	21%
4S0121334C	VEDENI	1421,6	1720,136	1 194,14	1 444,91	21%
4S0121334D	VEDENI	937,5	1134,375	787,50	952,88	21%
4S0121334E	VEDENI	1032,5	1249,325	867,30	1 049,43	21%
4S0121400D	TRUBKA VOD	2996,9	3626,249	2 517,40	3 046,05	21%
4S0121403A	NADOBKA	2102,8	2544,388	1 766,35	2 137,29	21%
4S0121403B	NADOBKA	2427,2	2936,912	2 038,85	2 467,01	21%
4S0121449	HADICE	521,9	631,499	438,40	530,46	21%
4S0121465D	TRUBKA	642,4	777,304	539,62	652,94	21%
4S0121475F	HADICE	378,5	457,985	317,94	384,71	21%
4S0121481E	TRUBKA VOD	4975,6	6020,476	4 179,50	5 057,20	21%
4S0121485D	TRUBKA VOD	2996,9	3626,249	2 517,40	3 046,05	21%
4S0121487A	TRUBKA VOD	610,8	739,068	513,07	620,82	21%
4S0121521B	DRZAK	85,4	103,334	71,74	86,80	21%
4S0121545C	HADICE	378,5	457,985	317,94	384,71	21%
4S0121546C	HADICE	279,6	338,316	234,86	284,19	21%
4S0121550	HADICE	309,7	374,737	260,15	314,78	21%
4S0121703C	DRZAK	146,3	177,023	122,89	148,70	21%
4S0121703D	DRZAK	165,1	199,771	138,68	167,81	21%
4S0121705A	VEDENI	295,4	357,434	248,14	300,24	21%
4S0121705B	VEDENI	295,4	357,434	248,14	300,24	21%
4S0121706A	VEDENI	295,4	357,434	248,14	300,24	21%
4S0121706B	VEDENI	295,4	357,434	248,14	300,24	21%
4S0121724D	DRZAK	571,6	691,636	480,14	580,97	21%
4S0122049	HADICE	2560,9	3098,689	2 151,16	2 602,90	21%
4S0122050	HADICE	2560,9	3098,689	2 151,16	2 602,90	21%
4S0122109	HADICE	1591,6	1925,836	1 336,94	1 617,70	21%
4S0122447C	HADICE	1184,4	1433,124	994,90	1 203,82	21%
4S0122447D	HADICE	1347,9	1630,959	1 132,24	1 370,01	21%
4S0122448C	HADICE	1651,9	1998,799	1 387,60	1 678,99	21%
4S0122449B	HADICE	521,9	631,499	438,40	530,46	21%
4S0122901A	HADICE	6438,2	7790,222	5 408,09	6 543,79	21%
4S0128535	MANZETA	644,4	779,724	541,30	654,97	21%
4S0128535B	MANZETA	644,4	779,724	541,30	654,97	21%
4S0128535C	MANZETA	644,4	779,724	541,30	654,97	21%
4S0128536	MANZETA	644,4	779,724	541,30	654,97	21%
4S0128536B	MANZETA	644,4	779,724	541,30	654,97	21%
4S0128536C	MANZETA	644,4	779,724	541,30	654,97	21%
4S0129509B	HRDLO NASA	737,1	891,891	619,16	749,19	21%
4S0129509G	HRDLO NASA	815,3	986,513	684,85	828,67	21%
4S0129509H	HRDLO NASA	815,3	986,513	684,85	828,67	21%
4S0129510B	HRDLO NASA	737,1	891,891	619,16	749,19	21%
4S0129510G	HRDLO NASA	815,3	986,513	684,85	828,67	21%
4S0129510H	HRDLO NASA	815,3	986,513	684,85	828,67	21%
4S0129519F	HRDLO NASA	1181,7	1429,857	992,63	1 201,08	21%
4S0129519J	HRDLO NASA	1181,7	1429,857	992,63	1 201,08	21%
4S0129520F	HRDLO NASA	1181,7	1429,857	992,63	1 201,08	21%
4S0129520J	HRDLO NASA	1181,7	1429,857	992,63	1 201,08	21%
4S0129521B	MANZETA	644,4	779,724	541,30	654,97	21%
4S0129522B	MANZETA	644,4	779,724	541,30	654,97	21%
4S0129555A	HRDLO NASA	992	1200,32	833,28	1 008,27	21%
4S0129556A	HRDLO NASA	992	1200,32	833,28	1 008,27	21%
4S0129669	PRUCHODKA	104,7	126,687	87,95	106,42	21%
4S0129669A	PRUCHODKA	86	104,06	72,24	87,41	21%
4S0129739	MANZETA	456,2	552,002	383,21	463,68	21%
4S0131057	HADICE	730,6	884,026	613,70	742,58	21%
4S0131058	HADICE	587,6	710,996	493,58	597,24	21%
4S0131205E	TRUBKA	393,9	476,619	330,88	400,36	21%
4S0131205F	TRUBKA	504,4	610,324	423,70	512,67	21%
4S0131205G	TRUBKA	393,9	476,619	330,88	400,36	21%
4S0131205H	TRUBKA	504,4	610,324	423,70	512,67	21%
4S0131385C	HADICE	1570,4	1900,184	1 319,14	1 596,15	21%
4S0131385F	HADICE	1570,4	1900,184	1 319,14	1 596,15	21%
4S0131385G	HADICE	1570,4	1900,184	1 319,14	1 596,15	21%
4S0131386	HADICE	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131386A	HADICE	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131386D	HADICE	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131461	TRUBKA	516,1	624,481	433,52	524,56	21%
4S0131461A	TRUBKA	516,1	624,481	433,52	524,56	21%
4S0131461B	TRUBKA	1757,6	2126,696	1 476,38	1 786,42	21%
4S0131461C	TRUBKA	1757,6	2126,696	1 476,38	1 786,42	21%
4S0131492A	TRUBKA	587,6	710,996	493,58	597,24	21%
4S0131492B	TRUBKA	551,2	666,952	463,01	560,24	21%

4S0131493A	VEDENI	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131493B	VEDENI	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131493C	VEDENI	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131493D	VEDENI	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131493E	VEDENI	1320,8	1598,168	1 109,47	1 342,46	21%
4S0131535	DRZAK	628,5	760,485	527,94	638,81	21%
4S0131536	DRZAK	628,5	760,485	527,94	638,81	21%
4S0131605A	TRUBKA	2399,8	2903,758	2 015,83	2 439,16	21%
4S0131605B	TRUBKA	2399,8	2903,758	2 015,83	2 439,16	21%
4S0131605C	TRUBKA	2399,8	2903,758	2 015,83	2 439,16	21%
4S0131605D	TRUBKA	2399,8	2903,758	2 015,83	2 439,16	21%
4S0131611	HADICE	1606,8	1944,228	1 349,71	1 633,15	21%
4S0131612	HADICE	1606,8	1944,228	1 349,71	1 633,15	21%
4S0133352B	HADICE	860,6	1041,326	722,90	874,71	21%
4S0133385	HADICE	938,4	1135,464	788,26	953,79	21%
4S0133811E	CISTIC VZD	4952,8	5992,888	4 160,35	5 034,03	21%
4S0133812D	CISTIC VZD	32439,7	39252,037	27 249,35	32 971,71	21%
4S0133812F	CISTIC VZD	2679,2	3241,832	2 250,53	2 723,14	21%
4S0133812H	CISTIC VZD	3084,7	3732,487	2 591,15	3 135,29	21%
4S0133812J	CISTIC VZD	32439,7	39252,037	27 249,35	32 971,71	21%
4S0133812K	CISTIC VZD	3084,7	3732,487	2 591,15	3 135,29	21%
4S0133812L	CISTIC VZD	32439,7	39252,037	27 249,35	32 971,71	21%
4S0133837AK	VZDUCHOVY	10513,9	12721,819	8 831,68	10 686,33	21%
4S0133837AL	VZDUCHOVY	10513,9	12721,819	8 831,68	10 686,33	21%
4S0133837Q	VZDUCHOVY	7029,5	8505,695	5 904,78	7 144,78	21%
4S0133838AK	VZDUCHOVY	10513,9	12721,819	8 831,68	10 686,33	21%
4S0133838AL	VZDUCHOVY	10513,9	12721,819	8 831,68	10 686,33	21%
4S0133838Q	VZDUCHOVY	7029,5	8505,695	5 904,78	7 144,78	21%
4S0133843B	VLOZKA FIL	1844,6	2231,966	1 549,46	1 874,85	21%
4S0133844B	VLOZKA FIL	1844,6	2231,966	1 549,46	1 874,85	21%
4S0133845E	CISTIC VZD	4952,8	5992,888	4 160,35	5 034,03	21%
4S0133846D	CISTIC VZD	32439,7	39252,037	27 249,35	32 971,71	21%
4S0133846F	CISTIC VZD	2679,2	3241,832	2 250,53	2 723,14	21%
4S0133846H	CISTIC VZD	2453,3	2968,493	2 060,77	2 493,53	21%
4S0133846J	CISTIC VZD	32439,7	39252,037	27 249,35	32 971,71	21%
4S0133846K	CISTIC VZD	2453,3	2968,493	2 060,77	2 493,53	21%
4S0133846L	CISTIC VZD	32439,7	39252,037	27 249,35	32 971,71	21%
4S0133923D	OVLADAC	976,1	1181,081	819,92	992,11	21%
4S0133923E	OVLADAC	976,1	1181,081	819,92	992,11	21%
4S0133923F	OVLADAC	976,1	1181,081	819,92	992,11	21%
4S0133923G	OVLADAC	976,1	1181,081	819,92	992,11	21%
4S0133923H	OVLADAC	976,1	1181,081	819,92	992,11	21%
4S0133923J	OVLADAC	976,1	1181,081	819,92	992,11	21%
4S0199308B	VZPERA	4692,2	5677,562	3 941,45	4 769,15	21%
4S0199308C	VZPERA	4880,4	5905,284	4 099,54	4 960,44	21%
4S0199388A	PLECH	406,9	492,349	341,80	413,57	21%
4S0201021E	NADRZ	34190	41369,9	28 719,60	34 750,72	21%
4S0201021F	NADRZ	37830	45774,3	31 777,20	38 450,41	21%
4S0201021G	NADRZ	37830	45774,3	31 777,20	38 450,41	21%
4S0201143A	HADICE	772,9	935,209	649,24	785,58	21%
4S0201143C	HADICE	759,2	918,632	637,73	771,65	21%
4S0201151D	VLOZKA	775,4	938,234	651,34	788,12	21%
4S0201152	OCHR.HRAN	67,6	81,796	56,78	68,71	21%
4S0201167D	TRUBKA	2860	3460,6	2 402,40	2 906,90	21%
4S0201171	DRZAK	175,5	212,355	147,42	178,38	21%
4S0201187E	DRZAK	643,5	778,635	540,54	654,05	21%
4S0201202	KROUZEK	175,6	212,476	147,50	178,48	21%
4S0201215B	VEDENI PAL	1890,2	2287,142	1 587,77	1 921,20	21%
4S0201215C	VEDENI PAL	1890,2	2287,142	1 587,77	1 921,20	21%
4S0201215F	VEDENI PAL	1890,2	2287,142	1 587,77	1 921,20	21%
4S0201215G	VEDENI PAL	1890,2	2287,142	1 587,77	1 921,20	21%
4S0201250	SVORKA	51,1	61,831	42,92	51,94	21%
4S0201250A	PRICHYTKA	301,3	364,573	253,09	306,24	21%
4S0201319B	PRIRUBA	2314	2799,94	1 943,76	2 351,95	21%
4S0201319C	PRIRUBA	2314	2799,94	1 943,76	2 351,95	21%
4S0201365B	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201365C	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201365D	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201365F	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201365G	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201365H	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201365J	PODLOZKA	210	254,1	176,40	213,44	21%
4S0201365K	PODLOZKA	314,6	380,666	264,26	319,76	21%
4S0201365L	PODLOZKA	330,2	399,542	277,37	335,62	21%
4S0201367C	DRZAK	195	235,95	163,80	198,20	21%
4S0201369E	DRZAK	643,5	778,635	540,54	654,05	21%

4S0201384C	HADICE	718,9	869,869	603,88	730,69	21%
4S0201384D	HADICE	741	896,61	622,44	753,15	21%
4S0201384E	HADICE	718,9	869,869	603,88	730,69	21%
4S0201384F	HADICE	741	896,61	622,44	753,15	21%
4S0201389C	PRIVOD VZD	91	110,11	76,44	92,49	21%
4S0201411A	PRIVOD VZD	221,5	268,015	186,06	225,13	21%
4S0201411F	HADICE	1063,4	1286,714	893,26	1 080,84	21%
4S0201411G	PRIVOD VZD	230,1	278,421	193,28	233,87	21%
4S0201419D	VEDENI PAL	1001	1211,21	840,84	1 017,42	21%
4S0201419G	VEDENI PAL	2165,8	2620,618	1 819,27	2 201,32	21%
4S0201420D	VEDENI PAL	1307,8	1582,438	1 098,55	1 329,25	21%
4S0201420G	VEDENI PAL	2275	2752,75	1 911,00	2 312,31	21%
4S0201444A	CERPADLO	11995,2	14514,192	10 075,97	12 191,92	21%
4S0201444B	CERPADLO	13167	15932,07	11 060,28	13 382,94	21%
4S0201449A	SPONA	262,6	317,746	220,58	266,91	21%
4S0201449B	SPONA	378,6	458,106	318,02	384,81	21%
4S0201511	FILTR	1586,2	1919,302	1 332,41	1 612,21	21%
4S0201532B	DRZAK	97,5	117,975	81,90	99,10	21%
4S0201645	OCHR.HRAN	179,4	217,074	150,70	182,34	21%
4S0201645A	OCHR.HRAN	179,4	217,074	150,70	182,34	21%
4S0201653G	PASEK ZACH	989,3	1197,053	831,01	1 005,52	21%
4S0201653H	PASEK ZACH	989,3	1197,053	831,01	1 005,52	21%
4S0201654G	PASEK ZACH	989,3	1197,053	831,01	1 005,52	21%
4S0201654H	PASEK ZACH	989,3	1197,053	831,01	1 005,52	21%
4S0201752	VENTIL	2734,9	3309,229	2 297,32	2 779,75	21%
4S0201797	NADOBKA	4797	5804,37	4 029,48	4 875,67	21%
4S0201797A	NADOBKA	4797	5804,37	4 029,48	4 875,67	21%
4S0201797B	NADOBKA	4797	5804,37	4 029,48	4 875,67	21%
4S0201797C	NADOBKA	4797	5804,37	4 029,48	4 875,67	21%
4S0201848	PRUCHODKA	358,8	434,148	301,39	364,68	21%
4S0251051AU	TLUMIC VYF	10,6	12,826	8,90	10,77	21%
4S0251051AV	TLUMIC VYF	129613,9	156832,819	108 875,68	131 739,57	21%
4S0251051AX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051BU	TLUMIC VYF	10,6	12,826	8,90	10,77	21%
4S0251051BV	TLUMIC VYF	129613,9	156832,819	108 875,68	131 739,57	21%
4S0251051BX	TLUMIC VYF	89498,8	108293,548	75 178,99	90 966,58	21%
4S0251051E	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051EU	TLUMIC VYF	10,4	12,584	8,74	10,57	21%
4S0251051EV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051EX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051F	TLUMIC VYF	118028,3	142814,243	99 143,77	119 963,96	21%
4S0251051FU	TLUMIC VYF	10,9	13,189	9,16	11,08	21%
4S0251051FV	TLUMIC VYF	118028,3	142814,243	99 143,77	119 963,96	21%
4S0251051FX	TLUMIC VYF	84140,4	101809,884	70 677,94	85 520,30	21%
4S0251051H	Damping	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051J	TLUMIC VYF	118028,3	142814,243	99 143,77	119 963,96	21%
4S0251051JU	TLUMIC VYF	10,4	12,584	8,74	10,57	21%
4S0251051JV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051JX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051K	TLUMIC VYF	118028,3	142814,243	99 143,77	119 963,96	21%
4S0251051KU	TLUMIC VYF	10,6	12,826	8,90	10,77	21%
4S0251051KV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051KX	TLUMIC VYF	92540	111973,4	77 733,60	94 057,66	21%
4S0251051L	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051LU	TLUMIC VYF	10,6	12,826	8,90	10,77	21%
4S0251051LV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051LX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051M	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051MU	TLUMIC VYF	10,9	13,189	9,16	11,08	21%
4S0251051MV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051MX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051P	Damping	93988,2	113725,722	78 950,09	95 529,61	21%
4S0251051Q	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051QU	TLUMIC VYF	10,6	12,826	8,90	10,77	21%
4S0251051QV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051QX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051R	TLUMIC VYF	125848,6	152276,806	105 712,82	127 912,52	21%
4S0251051RU	TLUMIC VYF	10,1	12,221	8,48	10,27	21%
4S0251051RV	TLUMIC VYF	121648,8	147195,048	102 184,99	123 643,84	21%
4S0251051RX	TLUMIC VYF	86747,2	104964,112	72 867,65	88 169,85	21%
4S0251051S	Damping	93988,2	113725,722	78 950,09	95 529,61	21%
4S0251211A	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251211AU	POTRUBI	3,6	4,356	3,02	3,66	21%
4S0251211AV	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251211AX	POTRUBI	79457,6	96143,696	66 744,38	80 760,70	21%
4S0251211B	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%

4S0251211BU	POTRUBI	3,6	4,356	3,02	3,66	21%
4S0251211BV	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251211BX	POTRUBI	79457,6	96143,696	66 744,38	80 760,70	21%
4S0251212A	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251212AU	POTRUBI	3,6	4,356	3,02	3,66	21%
4S0251212AV	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251212AX	POTRUBI	79457,6	96143,696	66 744,38	80 760,70	21%
4S0251212B	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251212BU	POTRUBI	3,6	4,356	3,02	3,66	21%
4S0251212BV	POTRUBI	114194,6	138175,466	95 923,46	116 067,39	21%
4S0251212BX	POTRUBI	79457,6	96143,696	66 744,38	80 760,70	21%
4S0251237	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251237A	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251237C	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251237D	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251237E	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251238	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251238A	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251238C	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251238D	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251238E	KRYTKA	6337,8	7668,738	5 323,75	6 441,74	21%
4S0251801	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251801C	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251801D	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251801E	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251801F	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251802	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251802C	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251802D	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251802E	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0251802F	filtr	89577,8	108389,138	75 245,35	91 046,88	21%
4S0253115	TESNENI	1510,9	1828,189	1 269,16	1 535,68	21%
4S0253115A	TESNENI	1447,5	1751,475	1 215,90	1 471,24	21%
4S0260113	TRUBKA	447,5	541,475	375,90	454,84	21%
4S0260759B	PRICHYTKA	46,3	56,023	38,89	47,06	21%
4S0260805	KOMPRESOR	27358,8	33104,148	22 981,39	27 807,48	21%
4S0260805A	KOMPRESOR	28534,6	34526,866	23 969,06	29 002,57	21%
4S0301184	VIKO	1726,1	2088,581	1 449,92	1 754,41	21%
4S0301325	PLECH	639,5	773,795	537,18	649,99	21%
4S0301327	PLECH	653,8	791,098	549,19	664,52	21%
4S0301327A	PLECH	653,8	791,098	549,19	664,52	21%
4S0301327C	PLECH	681,3	824,373	572,29	692,47	21%
4S0317019A	CHLADIC OL	6262,8	7577,988	5 260,75	6 365,51	21%
4S0407151B	RAMENO	10822,5	13095,225	9 090,90	10 999,99	21%
4S0407151E	RAMENO	12021,8	14546,378	10 098,31	12 218,96	21%
4S0407152B	RAMENO	10822,5	13095,225	9 090,90	10 999,99	21%
4S0407152E	RAMENO	12021,8	14546,378	10 098,31	12 218,96	21%
4S0407203C	VYR.DESKA	140,2	169,642	117,77	142,50	21%
4S0407203D	VYR.DESKA	140,2	169,642	117,77	142,50	21%
4S0407203E	VYR.DESKA	140,2	169,642	117,77	142,50	21%
4S0407203G	VYR.DESKA	140,2	169,642	117,77	142,50	21%
4S0407245A	SKRIN	10137,4	12266,254	8 515,42	10 303,65	21%
4S0407245B	SKRIN	11962,1	14474,141	10 048,16	12 158,28	21%
4S0407245C	SKRIN	11962,1	14474,141	10 048,16	12 158,28	21%
4S0407246B	SKRIN	11962,1	14474,141	10 048,16	12 158,28	21%
4S0407246C	SKRIN	11962,1	14474,141	10 048,16	12 158,28	21%
4S0407465	TYC SPOJOV	2867,8	3470,038	2 408,95	2 914,83	21%
4S0407505B	RAMENO	9272,3	11219,483	7 788,73	9 424,37	21%
4S0407505C	RAMENO	9272,3	11219,483	7 788,73	9 424,37	21%
4S0407506B	RAMENO	9272,3	11219,483	7 788,73	9 424,37	21%
4S0407506C	RAMENO	9272,3	11219,483	7 788,73	9 424,37	21%
4S0411031A	DRZAK	451,5	546,315	379,26	458,90	21%
4S0411309	STABILIZAT	6574,8	7955,508	5 522,83	6 682,63	21%
4S0411309F	STABILIZAT	9065,7	10969,497	7 615,19	9 214,38	21%
4S0411309H	STABILIZAT	6574,8	7955,508	5 522,83	6 682,63	21%
4S0411309J	STABILIZAT	6574,8	7955,508	5 522,83	6 682,63	21%
4S0411313	LUZKO PRYZ	315,5	381,755	265,02	320,67	21%
4S0411336	SPONA	250,8	303,468	210,67	254,91	21%
4S0412019	JEDNOTKA	37157,4	44960,454	31 212,22	37 766,78	21%
4S0412019AA	JEDNOTKA	43941,3	53168,973	36 910,69	44 661,94	21%
4S0412019AC	JEDNOTKA	43941,3	53168,973	36 910,69	44 661,94	21%
4S0412019C	JEDNOTKA	13824,3	16727,403	11 612,41	14 051,02	21%
4S0412019K	JEDNOTKA	13824,3	16727,403	11 612,41	14 051,02	21%
4S0412019N	JEDNOTKA	43941,3	53168,973	36 910,69	44 661,94	21%
4S0412019Q	JEDNOTKA	13824,3	16727,403	11 612,41	14 051,02	21%
4S0412019S	JEDNOTKA	42245,3	51116,813	35 486,05	42 938,12	21%

4S0419091 1KT	VOLANT	24102	29163,42	20 245,68	24 497,27	21%
4S0419091 DF9	VOLANT	24102	29163,42	20 245,68	24 497,27	21%
4S0419091A LWC	VOLANT	28723,5	34755,435	24 127,74	29 194,57	21%
4S0419091A TNA	VOLANT	28723,5	34755,435	24 127,74	29 194,57	21%
4S0419091B LWC	VOLANT	31736,3	38400,923	26 658,49	32 256,78	21%
4S0419091B TNA	VOLANT	31736,3	38400,923	26 658,49	32 256,78	21%
4S0419091C	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4S0419091C LWC	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4S0419091C TNA	VOLANT	22698	27464,58	19 066,32	23 070,25	21%
4S0419091D 2GK	VOLANT	29688,8	35923,448	24 938,59	30 175,70	21%
4S0419091D 8UD	VOLANT	29688,8	35923,448	24 938,59	30 175,70	21%
4S0419091E 2GK	VOLANT	34368,8	41586,248	28 869,79	34 932,45	21%
4S0419091E 8UD	VOLANT	34368,8	41586,248	28 869,79	34 932,45	21%
4S0419091F LWC	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4S0419091F TNA	VOLANT	25974	31428,54	21 818,16	26 399,97	21%
4S0419091G 2GK	VOLANT	34368,8	41586,248	28 869,79	34 932,45	21%
4S0419293A	VZPERA	851,5	1030,315	715,26	865,46	21%
4S0419378B 4PK	MADLO	209,3	253,253	175,81	212,73	21%
4S0419685	PLAKETA	840,9	1017,489	706,36	854,69	21%
4S0419689	KROUZEK	2531,6	3063,236	2 126,54	2 573,12	21%
4S0419689A	KROUZEK	2796,8	3384,128	2 349,31	2 842,67	21%
4S0423429B	UTESNENI	505,7	611,897	424,79	513,99	21%
4S0423430B	UTESNENI	505,7	611,897	424,79	513,99	21%
4S0423810A	tyc rizeni	2142,8	2592,788	1 799,95	2 177,94	21%
4S0423811B	HLAVA RIDI	2900,3	3509,363	2 436,25	2 947,86	21%
4S0423812B	HLAVA RIDI	2900,3	3509,363	2 436,25	2 947,86	21%
4S0423831	MANZETA	529,1	640,211	444,44	537,78	21%
4S0498625	ULOZENI	5744,2	6950,482	4 825,13	5 838,40	21%
4S0501203A	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4S0501203B	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4S0501204A	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4S0501204B	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4S0501529A	tyc rizeni	6743,8	8159,998	5 664,79	6 854,40	21%
4S0501529B	tyc rizeni	7771,6	9403,636	6 528,14	7 899,05	21%
4S0505311B	RAMENO ZAD	9272,3	11219,483	7 788,73	9 424,37	21%
4S0505311C	RAMENO ZAD	7956	9626,76	6 683,04	8 086,48	21%
4S0505311D	RAMENO ZAD	9272,3	11219,483	7 788,73	9 424,37	21%
4S0505312B	RAMENO ZAD	9272,3	11219,483	7 788,73	9 424,37	21%
4S0505312C	RAMENO ZAD	7956	9626,76	6 683,04	8 086,48	21%
4S0505312D	RAMENO ZAD	9272,3	11219,483	7 788,73	9 424,37	21%
4S0505323A	RAMENO ZAD	9272,3	11219,483	7 788,73	9 424,37	21%
4S0505324A	RAMENO ZAD	9272,3	11219,483	7 788,73	9 424,37	21%
4S0505433B	SKRIN	10977,4	13282,654	9 221,02	11 157,43	21%
4S0505433C	SKRIN	11643,5	14088,635	9 780,54	11 834,45	21%
4S0505433E	SKRIN	12917,9	15630,659	10 851,04	13 129,75	21%
4S0505434B	SKRIN	10977,4	13282,654	9 221,02	11 157,43	21%
4S0505434C	SKRIN	11643,5	14088,635	9 780,54	11 834,45	21%
4S0505434E	SKRIN	12917,9	15630,659	10 851,04	13 129,75	21%
4S0505465A	TYC SPOJOV	3082,9	3730,309	2 589,64	3 133,46	21%
4S0511409A	STABILIZAT	5894,2	7131,982	4 951,13	5 990,86	21%
4S0511409C	STABILIZAT	5894,2	7131,982	4 951,13	5 990,86	21%
4S0512019B	TLUNIC	13824,3	16727,403	11 612,41	14 051,02	21%
4S0512019C	TLUNIC	43941,3	53168,973	36 910,69	44 661,94	21%
4S0512019G	TLUNIC	13824,3	16727,403	11 612,41	14 051,02	21%
4S0512019J	TLUNIC	13824,3	16727,403	11 612,41	14 051,02	21%
4S0512019M	TLUNIC	43941,3	53168,973	36 910,69	44 661,94	21%
4S0512019P	TLUNIC	13824,3	16727,403	11 612,41	14 051,02	21%
4S0512019Q	TLUNIC	13824,3	16727,403	11 612,41	14 051,02	21%
4S0512019S	TLUNIC	13263,1	16048,351	11 141,00	13 480,61	21%
4S0512019T	TLUNIC	13263,1	16048,351	11 141,00	13 480,61	21%
4S0512041	SROUB	243,5	294,635	204,54	247,49	21%
4S0521101B	HRIDEL	48322,4	58470,104	40 590,82	49 114,89	21%
4S0521573	MANZETA	1211,4	1465,794	1 017,58	1 231,27	21%
4S0598202	MANZETA KL	1156,7	1399,607	971,63	1 175,67	21%
4S0598625	ULOZENI	6279,2	7597,832	5 274,53	6 382,18	21%
4S0599285B	PRICNIK	1283,7	1553,277	1 078,31	1 304,75	21%
4S0599288A	PRICNIK	1108,1	1340,801	930,80	1 126,27	21%
4S0599361B	KONZOLA	383,6	464,156	322,22	389,89	21%
4S0599362B	KONZOLA	383,6	464,156	322,22	389,89	21%
4S0599437D	KONZOLA	1352,2	1636,162	1 135,85	1 374,38	21%
4S0599438C	KONZOLA	1783,8	2158,398	1 498,39	1 813,05	21%
4S0599438D	KONZOLA	1548,6	1873,806	1 300,82	1 574,00	21%
4S0599438E	KONZOLA	2150,9	2602,589	1 806,76	2 186,17	21%
4S0599438F	KONZOLA	2601,1	3147,331	2 184,92	2 643,76	21%
4S0601010	KOLO	42258,8	51133,148	35 497,39	42 951,84	21%
4S0601011AH	KOLO	35557,6	43024,696	29 868,38	36 140,74	21%

4S0601025	KOLO	29266,6	35412,586	24 583,94	29 746,57	21%
4S0601025A	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601025AA	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025AB	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025AC	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025AD	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025AE	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025AF	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025AG	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025AH	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025AJ	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025AM	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601025AN	KOLO	33095,9	40046,039	27 800,56	33 638,67	21%
4S0601025AP	KOLO	33095,9	40046,039	27 800,56	33 638,67	21%
4S0601025AQ	KOLO	33095,9	40046,039	27 800,56	33 638,67	21%
4S0601025B	KOLO	40070,7	48485,547	33 659,39	40 727,86	21%
4S0601025BK	KOLO	33095,9	40046,039	27 800,56	33 638,67	21%
4S0601025BL	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601025BM	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025BN	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025BR	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025BS	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025BT	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025C	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025CA	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025CB	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025CC	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025CQ	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025CR	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025D	KOLO	28856,4	34916,244	24 239,38	29 329,64	21%
4S0601025DA	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025DB	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025E	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601025F	KOLO	38292,8	46334,288	32 165,95	38 920,80	21%
4S0601025G	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025H	KOLO	50054,2	60565,582	42 045,53	50 875,09	21%
4S0601025N	KOLO	31454,8	38060,308	26 422,03	31 970,66	21%
4S0601025P	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601025Q	KOLO	30497,5	36901,975	25 617,90	30 997,66	21%
4S0601025R	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601025S	KOLO	47045,4	56924,934	39 518,14	47 816,94	21%
4S0601025T	KOLO	35147,3	42528,233	29 523,73	35 723,72	21%
4S0601313 RCO	PNEUMATIKA	16739,4	20254,674	14 061,10	17 013,93	21%
4S0601313A RCO	PNEUMATIKA	18353,2	22207,372	15 416,69	18 654,19	21%
4S0601313AARM	PNEUMATIKA	19666,1	23795,981	16 519,52	19 988,62	21%
4S0601313C RPI	PNEUMATIKA	17724,1	21446,161	14 888,24	18 014,78	21%
4S0601313E RPI	PNEUMATIKA	17423,2	21082,072	14 635,49	17 708,94	21%
4S0601313K RMI	PNEUMATIKA	21608,1	26145,801	18 150,80	21 962,47	21%
4S0601313L RMI	PNEUMATIKA	19337,9	23398,859	16 243,84	19 655,04	21%
4S0601313M RPI	PNEUMATIKA	19666,1	23795,981	16 519,52	19 988,62	21%
4S0601313N RPI	PNEUMATIKA	17724,1	21446,161	14 888,24	18 014,78	21%
4S0601313P RPI	PNEUMATIKA	19666,1	23795,981	16 519,52	19 988,62	21%
4S0601313R RMI	PNEUMATIKA	18353,2	22207,372	15 416,69	18 654,19	21%
4S0601313S RMI	PNEUMATIKA	19666,1	23795,981	16 519,52	19 988,62	21%
4S0601313T RMI	PNEUMATIKA	17204,4	20817,324	14 451,70	17 486,55	21%
4S0601361	VENTIL	761,6	921,536	639,74	774,09	21%
4S0601433 RCO	PNEUMATIKA	16548	20023,08	13 900,32	16 819,39	21%
4S0601433A RCO	PNEUMATIKA	18243,8	22074,998	15 324,79	18 543,00	21%
4S0601433B RCO	PNEUMATIKA	16766,8	20287,828	14 084,11	17 041,78	21%
4S0601433C RCO	PNEUMATIKA	17751,4	21479,194	14 911,18	18 042,52	21%
4S0611021	VALEC BRZD	10725,6	12977,976	9 009,50	10 901,50	21%
4S0611021A	VALEC BRZD	10725,6	12977,976	9 009,50	10 901,50	21%
4S0611021B	VALEC BRZD	10725,6	12977,976	9 009,50	10 901,50	21%
4S0611377	CIDLO	704,6	852,566	591,86	716,16	21%
4S0611671	DRZAK	572,6	692,846	480,98	581,99	21%
4S0611671B	DRZAK	213,3	258,093	179,17	216,80	21%
4S0611671C	DRZAK	207,9	251,559	174,64	211,31	21%
4S0611707A	HADICE	1613,5	1952,335	1 355,34	1 639,96	21%
4S0611707D	HADICE	1509,3	1826,253	1 267,81	1 534,05	21%
4S0611707F	HADICE	1796,5	2173,765	1 509,06	1 825,96	21%
4S0611707H	HADICE	1796,5	2173,765	1 509,06	1 825,96	21%
4S0611707J	HADICE	1796,5	2173,765	1 509,06	1 825,96	21%
4S0611793A	DRZAK	280,3	339,163	235,45	284,90	21%
4S0611797D	DRZAK	128,5	155,485	107,94	130,61	21%
4S0611797E	DRZAK	471,2	570,152	395,81	478,93	21%
4S0611797F	DRZAK	471,2	570,152	395,81	478,93	21%

4S0611797G	DRZAK	58,4	70,664	49,06	59,36	21%
4S0611797J	DRZAK	82,9	100,309	69,64	84,26	21%
4S0611841G	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611841H	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611842G	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611842H	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611845H	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611845J	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611846H	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611846J	DRZAK	209,5	253,495	175,98	212,94	21%
4S0611847D	DRZAK	194,8	235,708	163,63	197,99	21%
4S0611847E	DRZAK	95,9	116,039	80,56	97,47	21%
4S0611847H	DRZAK	404,3	489,203	339,61	410,93	21%
4S0611847J	DRZAK	404,3	489,203	339,61	410,93	21%
4S0611847K	DRZAK	107,7	130,317	90,47	109,47	21%
4S0611848D	DRZAK	194,8	235,708	163,63	197,99	21%
4S0611848E	DRZAK	95,9	116,039	80,56	97,47	21%
4S0611848H	DRZAK	404,3	489,203	339,61	410,93	21%
4S0611848J	DRZAK	404,3	489,203	339,61	410,93	21%
4S0611848K	DRZAK	107,7	130,317	90,47	109,47	21%
4S0611931C	PODTLAKOVA	904,8	1094,808	760,03	919,64	21%
4S0611936E	PODTLAKOVA	1041,3	1259,973	874,69	1 058,38	21%
4S0611936L	PODTLAKOVA	2189,2	2648,932	1 838,93	2 225,10	21%
4S0611936M	PODTLAKOVA	1083	1310,43	909,72	1 100,76	21%
4S0612103	POSIOVAC	15524,7	18784,887	13 040,75	15 779,31	21%
4S0612103A	POSIOVAC	14887,5	18013,875	12 505,50	15 131,66	21%
4S0612103B	POSIOVAC	15524,7	18784,887	13 040,75	15 779,31	21%
4S0612103C	POSIOVAC	15524,7	18784,887	13 040,75	15 779,31	21%
4S0612103D	POSIOVAC	15524,7	18784,887	13 040,75	15 779,31	21%
4S0612103E	POSIOVAC	15524,7	18784,887	13 040,75	15 779,31	21%
4S0612301	NADOBKA	2142,4	2592,304	1 799,62	2 177,54	21%
4S0614119C	DRZAK	928,1	1123,001	779,60	943,32	21%
4S0614235B	DRZAK	928,1	1123,001	779,60	943,32	21%
4S0614517B BEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4S0614517F BEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4S0614517J BEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4S0614517M BEF	AGREG. ABS	56335	68165,35	47 321,40	57 258,89	21%
4S0614709D	DRZAK	610,9	739,189	513,16	620,92	21%
4S0614723D	TRUB.BRZD.	1262,9	1528,109	1 060,84	1 283,61	21%
4S0614723E	TRUB.BRZD.	1405,1	1700,171	1 180,28	1 428,14	21%
4S0614724C	TRUB.BRZD.	1219,2	1475,232	1 024,13	1 239,19	21%
4S0614724D	TRUB.BRZD.	1262,9	1528,109	1 060,84	1 283,61	21%
4S0614724E	TRUB.BRZD.	1405,1	1700,171	1 180,28	1 428,14	21%
4S0614725C	TRUB.BRZD.	1976,7	2391,807	1 660,43	2 009,12	21%
4S0614725D	TRUB.BRZD.	1917,6	2320,296	1 610,78	1 949,05	21%
4S0614725E	TRUB.BRZD.	2047,1	2476,991	1 719,56	2 080,67	21%
4S0614725F	TRUB.BRZD.	2278	2756,38	1 913,52	2 315,36	21%
4S0614726D	TRUB.BRZD.	1917,6	2320,296	1 610,78	1 949,05	21%
4S0614726F	TRUB.BRZD.	2047,1	2476,991	1 719,56	2 080,67	21%
4S0614726G	TRUB.BRZD.	2278	2756,38	1 913,52	2 315,36	21%
4S0615107	PEVSEDBRZD	36482,2	44143,462	30 645,05	37 080,51	21%
4S0615107G	PEVSEDBRZD	36482,2	44143,462	30 645,05	37 080,51	21%
4S0615107G 1VN	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4S0615107G QC8	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4S0615107G SQ5	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4S0615108	PEVSEDBRZD	36482,2	44143,462	30 645,05	37 080,51	21%
4S0615108G	PEVSEDBRZD	36482,2	44143,462	30 645,05	37 080,51	21%
4S0615108G 1VN	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4S0615108G QC8	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4S0615108G SQ5	PEVSEDBRZD	38140,4	46149,884	32 037,94	38 765,90	21%
4S0615301A	KOTOUC BRZ	115440	139682,4	96 969,60	117 333,22	21%
4S0615301B	KOTOUC BRZ	14667,9	17748,159	12 321,04	14 908,45	21%
4S0615302A	KOTOUC BRZ	115440	139682,4	96 969,60	117 333,22	21%
4S0615311	PLECH	815,3	986,513	684,85	828,67	21%
4S0615312	PLECH	815,3	986,513	684,85	828,67	21%
4S0615407	TRMEN KOTO	18268,7	22105,127	15 345,71	18 568,31	21%
4S0615407B	PEVSEDBRZD	24349,1	29462,411	20 453,24	24 748,43	21%
4S0615407C	PEVSEDBRZD	26698,3	32304,943	22 426,57	27 136,15	21%
4S0615407D	PEVSEDBRZD	29710,9	35950,189	24 957,16	30 198,16	21%
4S0615407E	PEVSEDBRZD	24349,1	29462,411	20 453,24	24 748,43	21%
4S0615407F	PEVSEDBRZD	29710,9	35950,189	24 957,16	30 198,16	21%
4S0615407F 1VN	PEVSEDBRZD	31092,8	37622,288	26 117,95	31 602,72	21%
4S0615407F QC8	PEVSEDBRZD	32474,7	39294,387	27 278,75	33 007,29	21%
4S0615407F SQ5	PEVSEDBRZD	32474,7	39294,387	27 278,75	33 007,29	21%
4S0615407G	PEVSEDBRZD	26698,3	32304,943	22 426,57	27 136,15	21%
4S0615408	TRMEN KOTO	18268,7	22105,127	15 345,71	18 568,31	21%

4S0615408B	PEVSEDBRZD	24349,1	29462,411	20 453,24	24 748,43	21%
4S0615408C	PEVSEDBRZD	26698,3	32304,943	22 426,57	27 136,15	21%
4S0615408D	PEVSEDBRZD	29710,9	35950,189	24 957,16	30 198,16	21%
4S0615408E	PEVSEDBRZD	24349,1	29462,411	20 453,24	24 748,43	21%
4S0615408F	PEVSEDBRZD	29710,9	35950,189	24 957,16	30 198,16	21%
4S0615408F 1VN	PEVSEDBRZD	31092,8	37622,288	26 117,95	31 602,72	21%
4S0615408F QC8	PEVSEDBRZD	32474,7	39294,387	27 278,75	33 007,29	21%
4S0615408F SQ5	PEVSEDBRZD	32474,7	39294,387	27 278,75	33 007,29	21%
4S0615408G	PEVSEDBRZD	26698,3	32304,943	22 426,57	27 136,15	21%
4S0615437B	CIDLO	1528,8	1849,848	1 284,19	1 553,87	21%
4S0615437C	CIDLO	1422,2	1720,862	1 194,65	1 445,52	21%
4S0615437D	CIDLO	1528,8	1849,848	1 284,19	1 553,87	21%
4S0615601A	KOTOUC BRZ	107770	130401,7	90 526,80	109 537,43	21%
4S0615601B	KOTOUC BRZ	11688,9	14143,569	9 818,68	11 880,60	21%
4S0615602A	KOTOUC BRZ	107770	130401,7	90 526,80	109 537,43	21%
4S0615611A	PLECH	695	840,95	583,80	706,40	21%
4S0615612A	PLECH	695	840,95	583,80	706,40	21%
4S0698135	UPEVNOV.DI	493,3	596,893	414,37	501,39	21%
4S0698151	DESTICKY	10682,6	12925,946	8 973,38	10 857,79	21%
4S0698151B	DESTICKY	11249,8	13612,258	9 449,83	11 434,30	21%
4S0698151C	DESTICKY	11249,8	13612,258	9 449,83	11 434,30	21%
4S0698151F	DESTICKY	11722,5	14184,225	9 846,90	11 914,75	21%
4S0698151J	DESTICKY	12407,9	15013,559	10 422,64	12 611,39	21%
4S0698151K	DESTICKY	12620,6	15270,926	10 601,30	12 827,58	21%
4S0698151L	DESTICKY	12407,9	15013,559	10 422,64	12 611,39	21%
4S0698151M	DESTICKY	12880,5	15585,405	10 819,62	13 091,74	21%
4S0698151N	DESTICKY	12407,9	15013,559	10 422,64	12 611,39	21%
4S0698151P	DESTICKY	12407,9	15013,559	10 422,64	12 611,39	21%
4S0698269	UPEVNOV.DI	679,7	822,437	570,95	690,85	21%
4S0698269A	UPEVNOV.DI	1650,3	1996,863	1 386,25	1 677,36	21%
4S0698451	DESTICKY	9855,4	11925,034	8 278,54	10 017,03	21%
4S0698451A	DESTICKY	7704,7	9322,687	6 471,95	7 831,06	21%
4S0698451C	DESTICKY	5849,4	7077,774	4 913,50	5 945,33	21%
4S0698451H	DESTICKY	7704,7	9322,687	6 471,95	7 831,06	21%
4S0698451J	DESTICKY	10871,6	13154,636	9 132,14	11 049,89	21%
4S0698451L	DESTICKY	8508,2	10294,922	7 146,89	8 647,73	21%
4S0698451M	DESTICKY	8508,2	10294,922	7 146,89	8 647,73	21%
4S0698451N	DESTICKY	8508,2	10294,922	7 146,89	8 647,73	21%
4S0698451P	DESTICKY	8508,2	10294,922	7 146,89	8 647,73	21%
4S0698470	SADA	1048,2	1268,322	880,49	1 065,39	21%
4S0698470A	SADA	1048,2	1268,322	880,49	1 065,39	21%
4S0698470C	SADA	1048,2	1268,322	880,49	1 065,39	21%
4S0698671	SADA TESN.	694	839,74	582,96	705,38	21%
4S0713052B	OVLADACI J	3849,3	4657,653	3 233,41	3 912,43	21%
4S0713169A	POUZDRO	253,8	307,098	213,19	257,96	21%
4S0713201B	ODBLOKOVAN	726,2	878,702	610,01	738,11	21%
4S0713341	PAKA RAZE.	889,2	1075,932	746,93	903,78	21%
4S0713802	LUZKO OPER	718,3	869,143	603,37	730,08	21%
4S0713805	DRZAK	349	422,29	293,16	354,72	21%
4S0721117D	KONZOLA	2489,2	3011,932	2 090,93	2 530,02	21%
4S0721117E	KONZOLA	2416,1	2923,481	2 029,52	2 455,72	21%
4S0723131	OBL0ZENI	716,6	867,086	601,94	728,35	21%
4S0801193D	KUS SPOJOV	5415,7	6552,997	4 549,19	5 504,52	21%
4S0801194D	KUS SPOJOV	5415,7	6552,997	4 549,19	5 504,52	21%
4S0801781C	UCHYCENI	1393,2	1685,772	1 170,29	1 416,05	21%
4S0801782B	UCHYCENI	1393,2	1685,772	1 170,29	1 416,05	21%
4S0801898	VALC.SROUB	25,3	30,613	21,25	25,71	21%
4S0802295B	VYZTUHA	1257	1520,97	1 055,88	1 277,61	21%
4S0802296B	VYZTUHA	1257	1520,97	1 055,88	1 277,61	21%
4S0802397C	ADAPTER	4185,3	5064,213	3 515,65	4 253,94	21%
4S0802657B	ADAPTER	4185,3	5064,213	3 515,65	4 253,94	21%
4S0802871A	VYZTUHA	3620,5	4380,805	3 041,22	3 679,88	21%
4S0803019C	PODELNIK	765,9	926,739	643,36	778,46	21%
4S0803020C	PODELNIK	765,9	926,739	643,36	778,46	21%
4S0803059B	PLECH	5546,6	6711,386	4 659,14	5 637,56	21%
4S0803060B	PLECH	5546,6	6711,386	4 659,14	5 637,56	21%
4S0803119B	DRZAK	1022,4	1237,104	858,82	1 039,17	21%
4S0803120B	DRZAK	1022,4	1237,104	858,82	1 039,17	21%
4S0803279D	PRICNIK	820,6	992,926	689,30	834,06	21%
4S0803280D	PRICNIK	820,6	992,926	689,30	834,06	21%
4S0803501H	PODELNIK	4170,8	5046,668	3 503,47	4 239,20	21%
4S0803502H	PODELNIK	4170,8	5046,668	3 503,47	4 239,20	21%
4S0803531D	PRICNIK	1531,7	1853,357	1 286,63	1 556,82	21%
4S0803535B	PRICNIK	9645	11670,45	8 101,80	9 803,18	21%
4S0803691H	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4S0803692H	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%

4S0803855B	UCHYT	1393,2	1685,772	1 170,29	1 416,05	21%
4S0803960C	VIKO	486,6	588,786	408,74	494,58	21%
4S0803961C	VIKO	486,6	588,786	408,74	494,58	21%
4S0804359D	VZPERA	1462,7	1769,867	1 228,67	1 486,69	21%
4S0804359E	VZPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4S0804360D	VZPERA	1462,7	1769,867	1 228,67	1 486,69	21%
4S0804360E	VZPERA	1523,5	1843,435	1 279,74	1 548,49	21%
4S0804551B	KRYT	1367,1	1654,191	1 148,36	1 389,52	21%
4S0804899	SROUB LICO	312,6	378,246	262,58	317,73	21%
4S0805028K	PREDEK	130162,5	157496,625	109 336,50	132 297,17	21%
4S0805047B	PLECH	191,5	231,715	160,86	194,64	21%
4S0805048B	PLECH	191,5	231,715	160,86	194,64	21%
4S0805063B	KRYTI	2196,7	2658,007	1 845,23	2 232,73	21%
4S0805064C	KRYTI	2196,7	2658,007	1 845,23	2 232,73	21%
4S0805081C	KONCOVY PL	1795,8	2172,918	1 508,47	1 825,25	21%
4S0805081D	KONCOVY PL	1975,3	2390,113	1 659,25	2 007,69	21%
4S0805081E	KONCOVY PL	2056,4	2488,244	1 727,38	2 090,12	21%
4S0805111E	PODELNIK	3109,9	3762,979	2 612,32	3 160,90	21%
4S0805115E	PODBEHKOLA	3729,4	4512,574	3 132,70	3 790,56	21%
4S0805116D	PODBEHKOLA	3729,4	4512,574	3 132,70	3 790,56	21%
4S0805123C	PLECH	738,5	893,585	620,34	750,61	21%
4S0805124D	PLECH	738,5	893,585	620,34	750,61	21%
4S0805137C	DRZAK	170,9	206,789	143,56	173,70	21%
4S0805137D	DRZAK	809,5	979,495	679,98	822,78	21%
4S0805157B	PODELNIK	2013	2435,73	1 690,92	2 046,01	21%
4S0805158B	PODELNIK	2013	2435,73	1 690,92	2 046,01	21%
4S0805163	PRICHYTKA	5,2	6,292	4,37	5,29	21%
4S0805201	DRZAK	2632,8	3185,688	2 211,55	2 675,98	21%
4S0805202	DRZAK	2632,8	3185,688	2 211,55	2 675,98	21%
4S0805203E	PLECH	2379,6	2879,316	1 998,86	2 418,63	21%
4S0805204E	PLECH	2379,6	2879,316	1 998,86	2 418,63	21%
4S0805233K	OBJIMKA	667,6	807,796	560,78	678,55	21%
4S0805234K	OBJIMKA	667,6	807,796	560,78	678,55	21%
4S0805239B	PLECH	519,7	628,837	436,55	528,22	21%
4S0805240B	PLECH	519,7	628,837	436,55	528,22	21%
4S0805255B	DRZAK	137,6	166,496	115,58	139,86	21%
4S0805256B	DRZAK	110,1	133,221	92,48	111,91	21%
4S0805259B	DRZAK	137,6	166,496	115,58	139,86	21%
4S0805260B	DRZAK	137,6	166,496	115,58	139,86	21%
4S0805285C	PLECH	210	254,1	176,40	213,44	21%
4S0805286C	PLECH	210	254,1	176,40	213,44	21%
4S0805292	DRZAK	217,2	262,812	182,45	220,76	21%
4S0805303C	PLECH	2027,5	2453,275	1 703,10	2 060,75	21%
4S0805303D	PLECH	2250,5	2723,105	1 890,42	2 287,41	21%
4S0805315C	VYZTUHA	328,2	397,122	275,69	333,58	21%
4S0805316C	VYZTUHA	328,2	397,122	275,69	333,58	21%
4S0805341B	PRICNIK	4431	5361,51	3 722,04	4 503,67	21%
4S0805357B	VYZTUHA	656,4	794,244	551,38	667,16	21%
4S0805358B	VYZTUHA	381,6	461,736	320,54	387,86	21%
4S0805363B	DRZAK	2126	2572,46	1 785,84	2 160,87	21%
4S0805364B	DRZAK	2126	2572,46	1 785,84	2 160,87	21%
4S0805371B	DRZAKPLECH	202,7	245,267	170,27	206,02	21%
4S0805372B	DRZAKPLECH	202,7	245,267	170,27	206,02	21%
4S0805373C	KONZOLA	1148,8	1390,048	964,99	1 167,64	21%
4S0805374C	KONZOLA	1148,8	1390,048	964,99	1 167,64	21%
4S0805403B	VYZTUHA	1679,9	2032,679	1 411,12	1 707,45	21%
4S0805403C	VYZTUHA	2152	2603,92	1 807,68	2 187,29	21%
4S0805404B	VYZTUHA	1679,9	2032,679	1 411,12	1 707,45	21%
4S0805404C	VYZTUHA	2152	2603,92	1 807,68	2 187,29	21%
4S0805457B	VZPERA	1348,3	1631,443	1 132,57	1 370,41	21%
4S0805458B	VZPERA	2679,2	3241,832	2 250,53	2 723,14	21%
4S0805463C	VZPERA	601,7	728,057	505,43	611,57	21%
4S0805464C	VZPERA	601,7	728,057	505,43	611,57	21%
4S0805475B	NOSNIK	6566,6	7945,586	5 515,94	6 674,29	21%
4S0805476B	NOSNIK	6566,6	7945,586	5 515,94	6 674,29	21%
4S0805477B	VZPERA	793,2	959,772	666,29	806,21	21%
4S0805478B	VZPERA	793,2	959,772	666,29	806,21	21%
4S0805485D	PLECH	2954,3	3574,703	2 481,61	3 002,75	21%
4S0805486D	PLECH	2954,3	3574,703	2 481,61	3 002,75	21%
4S0805527B	VZPERA	547	661,87	459,48	555,97	21%
4S0805528B	VZPERA	547	661,87	459,48	555,97	21%
4S0805532A	UCHYCENI	811	981,31	681,24	824,30	21%
4S0805532B	UCHYCENI	1538	1860,98	1 291,92	1 563,22	21%
4S0805533B	UCHYCENI	818,9	990,869	687,88	832,33	21%
4S0805560B	DRZAKPLECH	160,8	194,568	135,07	163,44	21%
4S0805563C	NOSIC	4115	4979,15	3 456,60	4 182,49	21%

4S0805585C	PLECH ZAKR	1477,2	1787,412	1 240,85	1 501,43	21%
4S0805601B	PLECH	17,9	21,659	15,04	18,19	21%
4S0805602B	PLECH	17,9	21,659	15,04	18,19	21%
4S0805627	paka	727	879,67	610,68	738,92	21%
4S0805667B	DRZAK	217,2	262,812	182,45	220,76	21%
4S0805669B	KONZOLA	651,7	788,557	547,43	662,39	21%
4S0805777B	VIKO	228,8	276,848	192,19	232,55	21%
4S0805844E	PRICNIK	1887,3	2283,633	1 585,33	1 918,25	21%
4S0805845B	UCHYCENI	325,8	394,218	273,67	331,14	21%
4S0805846B	UCHYCENI	291,1	352,231	244,52	295,87	21%
4S0805851B	PRICNIK	16857	20396,97	14 159,88	17 133,45	21%
4S0805851C	PRICNIK	17552,2	21238,162	14 743,85	17 840,06	21%
4S0805869B	VZPERA	1504,4	1820,324	1 263,70	1 529,07	21%
4S0805870B	VZPERA	1504,4	1820,324	1 263,70	1 529,07	21%
4S0806151G	VZPERA	1395	1687,95	1 171,80	1 417,88	21%
4S0806152G	VZPERA	1395	1687,95	1 171,80	1 417,88	21%
4S0806191B	VZPERA	5894,2	7131,982	4 951,13	5 990,86	21%
4S0806192B	VZPERA	5894,2	7131,982	4 951,13	5 990,86	21%
4S0806217B	VYZTUHA	2870,3	3473,063	2 411,05	2 917,37	21%
4S0806218B	VYZTUHA	2870,3	3473,063	2 411,05	2 917,37	21%
4S0806221	PRVEKNASTA	220,1	266,321	184,88	223,71	21%
4S0806241B	UCHYCENI	1080,4	1307,284	907,54	1 098,12	21%
4S0806247C	ADAPTER	3528,4	4269,364	2 963,86	3 586,27	21%
4S0806393	DRZAK	612,6	741,246	514,58	622,65	21%
4S0806419	DRZAK	508,3	615,043	426,97	516,64	21%
4S0806419A	DRZAK	564,8	683,408	474,43	574,06	21%
4S0806420	DRZAK	508,3	615,043	426,97	516,64	21%
4S0806420A	DRZAK	564,8	683,408	474,43	574,06	21%
4S0806507B	DRZAKPLECH	291,1	352,231	244,52	295,87	21%
4S0806508B	DRZAKPLECH	514,1	622,061	431,84	522,53	21%
4S0806591B	PODPERA	1393,2	1685,772	1 170,29	1 416,05	21%
4S0806592B	PODPERA	1393,2	1685,772	1 170,29	1 416,05	21%
4S0806599B	PLECH	2133,5	2581,535	1 792,14	2 168,49	21%
4S0806600B	PLECH	2133,5	2581,535	1 792,14	2 168,49	21%
4S0806611D	PLECH	4098,4	4959,064	3 442,66	4 165,61	21%
4S0806612D	PLECH	4098,4	4959,064	3 442,66	4 165,61	21%
4S0806667B	KONZOLA	4330,1	5239,421	3 637,28	4 401,11	21%
4S0806667K	KONZOLA	4330,1	5239,421	3 637,28	4 401,11	21%
4S0806668B	KONZOLA	4330,1	5239,421	3 637,28	4 401,11	21%
4S0806668K	KONZOLA	4330,1	5239,421	3 637,28	4 401,11	21%
4S0806697	PRUZINA	176,7	213,807	148,43	179,60	21%
4S0807056	DRZAK	790,1	956,021	663,68	803,06	21%
4S0807061B RN4	SPOILER	7284,2	8813,882	6 118,73	7 403,66	21%
4S0807061B RU6	SPOILER	7284,2	8813,882	6 118,73	7 403,66	21%
4S0807061D	SPOILER	76857	92996,97	64 559,88	78 117,45	21%
4S0807061E GRU	SPOILER	3125,9	3782,339	2 625,76	3 177,16	21%
4S0807061E RU6	SPOILER	2982,5	3608,825	2 505,30	3 031,41	21%
4S0807061F	SPOILER	31402,4	37996,904	26 378,02	31 917,40	21%
4S0807083	ADAPTER	546,3	661,023	458,89	555,26	21%
4S0807084	ADAPTER	546,3	661,023	458,89	555,26	21%
4S0807094A	KONCOVY DI	474,6	574,266	398,66	482,38	21%
4S0807094B	KONCOVY DI	474,6	574,266	398,66	482,38	21%
4S0807095A	KONCOVY DI	1663,3	2012,593	1 397,17	1 690,58	21%
4S0807095B	KONCOVY DI	613,7	742,577	515,51	623,76	21%
4S0807096A	KONCOVY DI	1663,3	2012,593	1 397,17	1 690,58	21%
4S0807096B	KONCOVY DI	613,7	742,577	515,51	623,76	21%
4S0807103 GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4S0807103A GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4S0807103B GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4S0807103C GRU	NARAZNIK	24949,9	30189,379	20 957,92	25 359,08	21%
4S0807109D	DRZAK	6882,7	8328,067	5 781,47	6 995,58	21%
4S0807110B 9B9	SPOJLER	2168,1	2623,401	1 821,20	2 203,66	21%
4S0807110C 9B9	SPOJLER	2168,1	2623,401	1 821,20	2 203,66	21%
4S0807110D 9B9	SPOJLER	1849,7	2238,137	1 553,75	1 880,04	21%
4S0807119A	KONCOVY DI	503,3	608,993	422,77	511,55	21%
4S0807119B	KONCOVY DI	503,3	608,993	422,77	511,55	21%
4S0807120A	KONCOVY DI	503,3	608,993	422,77	511,55	21%
4S0807120B	KONCOVY DI	503,3	608,993	422,77	511,55	21%
4S0807155 9B9	KRYT	396,8	480,128	333,31	403,31	21%
4S0807155A 9B9	KRYT	249,1	301,411	209,24	253,19	21%
4S0807156 9B9	KRYT	396,8	480,128	333,31	403,31	21%
4S0807156A 9B9	KRYT	249,1	301,411	209,24	253,19	21%
4S0807180	SVORKA	34,2	41,382	28,73	34,76	21%
4S0807183A	PROFIL	401,5	485,815	337,26	408,08	21%
4S0807183B	PROFIL	450,2	544,742	378,17	457,58	21%
4S0807184A	PROFIL	401,5	485,815	337,26	408,08	21%

4S0807184B	PROFIL	450,2	544,742	378,17	457,58	21%
4S0807231 9B9	VKLADACI D	195	235,95	163,80	198,20	21%
4S0807233A	KONCOVY DI	2096,4	2536,644	1 760,98	2 130,78	21%
4S0807233B	KONCOVY DI	1912,8	2314,488	1 606,75	1 944,17	21%
4S0807241A GRU	ZAKRYTI	434,5	525,745	364,98	441,63	21%
4S0807241B GRU	ZAKRYTI	348,4	421,564	292,66	354,11	21%
4S0807245 3FZ	MRIZKA	576,4	697,444	484,18	585,85	21%
4S0807245A 3FZ	MRIZKA	4660,2	5638,842	3 914,57	4 736,63	21%
4S0807246 3FZ	MRIZKA	1290,5	1561,505	1 084,02	1 311,66	21%
4S0807246A 3FZ	MRIZKA	4660,2	5638,842	3 914,57	4 736,63	21%
4S0807287A 3FZ	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287A RN4	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287A RP5	DRZAK	5061,7	6124,657	4 251,83	5 144,71	21%
4S0807287A T94	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287D 3FZ	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287D RN4	DRZAK	5061,7	6124,657	4 251,83	5 144,71	21%
4S0807287D RP5	DRZAK	5061,7	6124,657	4 251,83	5 144,71	21%
4S0807287D T94	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287E 3FZ	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287E JC4	DRZAK	5377,1	6506,291	4 516,76	5 465,28	21%
4S0807287E RN4	DRZAK	5061,7	6124,657	4 251,83	5 144,71	21%
4S0807287E RP5	DRZAK	5061,7	6124,657	4 251,83	5 144,71	21%
4S0807287E T94	DRZAK	3498,7	4233,427	2 938,91	3 556,08	21%
4S0807287F 9B9	DRZAK	2463,4	2980,714	2 069,26	2 503,80	21%
4S0807287H 9B9	DRZAK	2463,4	2980,714	2 069,26	2 503,80	21%
4S0807287J 9B9	DRZAK	2463,4	2980,714	2 069,26	2 503,80	21%
4S0807303	NARAZNIK	19156,9	23179,849	16 091,80	19 471,07	21%
4S0807303 GRU	NARAZNIK	20705,5	25053,655	17 392,62	21 045,07	21%
4S0807303A GRU	NARAZNIK	26670,5	32271,305	22 403,22	27 107,90	21%
4S0807303B GRU	NARAZNIK	26670,5	32271,305	22 403,22	27 107,90	21%
4S0807303C GRU	NARAZNIK	26670,5	32271,305	22 403,22	27 107,90	21%
4S0807303D GRU	NARAZNIK	26670,5	32271,305	22 403,22	27 107,90	21%
4S0807303E GRU	NARAZNIK	26670,5	32271,305	22 403,22	27 107,90	21%
4S0807313B	DRZAK	7743,1	9369,151	6 504,20	7 870,09	21%
4S0807319A	KONCOVY DI	1792,4	2168,804	1 505,62	1 821,80	21%
4S0807319B	KONCOVY DI	1792,4	2168,804	1 505,62	1 821,80	21%
4S0807320A	KONCOVY DI	1775,2	2147,992	1 491,17	1 804,31	21%
4S0807320B	KONCOVY DI	1775,2	2147,992	1 491,17	1 804,31	21%
4S0807377A	VEDENI	1611,7	1950,157	1 353,83	1 638,13	21%
4S0807377B	VEDENI	1534,3	1856,503	1 288,81	1 559,46	21%
4S0807377C	VEDENI	1611,7	1950,157	1 353,83	1 638,13	21%
4S0807377D	VEDENI	1611,7	1950,157	1 353,83	1 638,13	21%
4S0807378A	VEDENI	1534,3	1856,503	1 288,81	1 559,46	21%
4S0807378B	VEDENI	1534,3	1856,503	1 288,81	1 559,46	21%
4S0807378C	VEDENI	1611,7	1950,157	1 353,83	1 638,13	21%
4S0807378D	VEDENI	1611,7	1950,157	1 353,83	1 638,13	21%
4S0807409	ADAPTER	708,3	857,043	594,97	719,92	21%
4S0807410	ADAPTER	708,3	857,043	594,97	719,92	21%
4S0807431 9B9	VKLADACI D	195	235,95	163,80	198,20	21%
4S0807432 9B9	VKLADACI D	195	235,95	163,80	198,20	21%
4S0807453	VEDENI	210,8	255,068	177,07	214,26	21%
4S0807454	VEDENI	210,8	255,068	177,07	214,26	21%
4S0807513 GRU	SPOJLER	3742,5	4528,425	3 143,70	3 803,88	21%
4S0807513A	SPOJLER	37424,8	45284,008	31 436,83	38 038,57	21%
4S0807514 GRU	SPOJLER	3742,5	4528,425	3 143,70	3 803,88	21%
4S0807514A	SPOJLER	37424,8	45284,008	31 436,83	38 038,57	21%
4S0807515	LEPICI POL	138,9	168,069	116,68	141,18	21%
4S0807521A RN4	SPOJLER	12876,4	15580,444	10 816,18	13 087,57	21%
4S0807521A RU6	SPOJLER	12876,4	15580,444	10 816,18	13 087,57	21%
4S0807521D	SPOJLER	207772,1	251404,241	174 528,56	211 179,56	21%
4S0807521E Y9B	SPOJLER	12876,4	15580,444	10 816,18	13 087,57	21%
4S0807551C	DEFORPRVEK	3728,1	4511,001	3 131,60	3 789,24	21%
4S0807552C	DEFORPRVEK	3298	3990,58	2 770,32	3 352,09	21%
4S0807552D	DEFORPRVEK	3728,1	4511,001	3 131,60	3 789,24	21%
4S0807578 Y9B	LISTA	2644,1	3199,361	2 221,04	2 687,46	21%
4S0807587	KRYT	628	759,88	527,52	638,30	21%
4S0807588	KRYT	628	759,88	527,52	638,30	21%
4S0807595B	DRZAK	579,3	700,953	486,61	588,80	21%
4S0807595D	DRZAK	628	759,88	527,52	638,30	21%
4S0807596B	DRZAK	579,3	700,953	486,61	588,80	21%
4S0807596D	DRZAK	659,6	798,116	554,06	670,42	21%
4S0807675A 3FZ	RAM	4086,6	4944,786	3 432,74	4 153,62	21%
4S0807675A RN4	RAM	5305,4	6419,534	4 456,54	5 392,41	21%
4S0807675B RN4	RAM	4832,2	5846,962	4 059,05	4 911,45	21%
4S0807675B Y9B	RAM	5305,4	6419,534	4 456,54	5 392,41	21%
4S0807676A 3FZ	RAM	4086,6	4944,786	3 432,74	4 153,62	21%

4S0807676A RN4	RAM	5305,4	6419,534	4 456,54	5 392,41	21%
4S0807676B RN4	RAM	4832,2	5846,962	4 059,05	4 911,45	21%
4S0807676B Y9B	RAM	5305,4	6419,534	4 456,54	5 392,41	21%
4S0807679 9B9	MRIZKA	499	603,79	419,16	507,18	21%
4S0807680 9B9	MRIZKA	499	603,79	419,16	507,18	21%
4S0807681A 3FZ	RAM	3097,2	3747,612	2 601,65	3 147,99	21%
4S0807681A RN4	RAM	3097,2	3747,612	2 601,65	3 147,99	21%
4S0807682A 3FZ	RAM	2968,2	3591,522	2 493,29	3 016,88	21%
4S0807682A RN4	RAM	2968,2	3591,522	2 493,29	3 016,88	21%
4S0807683A 3FZ	MRIZKA	5663,9	6853,319	4 757,68	5 756,79	21%
4S0807683B 3FZ	MRIZKA	7398,9	8952,669	6 215,08	7 520,24	21%
4S0807683B 9B9	MRIZKA	7771,7	9403,757	6 528,23	7 899,16	21%
4S0807683C 9B9	MRIZKA	7771,7	9403,757	6 528,23	7 899,16	21%
4S0807684A 3FZ	MRIZKA	5663,9	6853,319	4 757,68	5 756,79	21%
4S0807684B 3FZ	MRIZKA	7398,9	8952,669	6 215,08	7 520,24	21%
4S0807684B 9B9	MRIZKA	7771,7	9403,757	6 528,23	7 899,16	21%
4S0807684C 9B9	MRIZKA	7771,7	9403,757	6 528,23	7 899,16	21%
4S0807691C	ABSORBER	1416,3	1713,723	1 189,69	1 439,53	21%
4S0807691D	ABSORBER	2059,3	2491,753	1 729,81	2 093,07	21%
4S0807691F	ABSORBER	2059,3	2491,753	1 729,81	2 093,07	21%
4S0807691G	ABSORBER	2059,3	2491,753	1 729,81	2 093,07	21%
4S0807695	ABSORBER	692,2	837,562	581,45	703,55	21%
4S0807695A	ABSORBER	692,2	837,562	581,45	703,55	21%
4S0807697A	MRIZKA	4875,3	5899,113	4 095,25	4 955,25	21%
4S0807697B 3FZ	MRIZKA	5635,2	6818,592	4 733,57	5 727,62	21%
4S0807698A	MRIZKA	4875,3	5899,113	4 095,25	4 955,25	21%
4S0807698B 3FZ	MRIZKA	5635,2	6818,592	4 733,57	5 727,62	21%
4S0807726	UCHYCENI	58,8	71,148	49,39	59,76	21%
4S0807739	Upevneni	235,2	284,592	197,57	239,06	21%
4S0807749	UZAVER	22,4	27,104	18,82	22,77	21%
4S0807787	DESKA	1528,5	1849,485	1 283,94	1 553,57	21%
4S0807787A	DESKA	2403,2	2907,872	2 018,69	2 442,61	21%
4S0807787B	DESKA	2403,2	2907,872	2 018,69	2 442,61	21%
4S0807787C	DESKA	2523,7	3053,677	2 119,91	2 565,09	21%
4S0807787D	DESKA	916,3	1108,723	769,69	931,33	21%
4S0807793	ZAVIT	179,2	216,832	150,53	182,14	21%
4S0807815	VYZTUHA	401,5	485,815	337,26	408,08	21%
4S0807816	VYZTUHA	401,5	485,815	337,26	408,08	21%
4S0807819	KRYTKA	203,6	246,356	171,02	206,94	21%
4S0807819A	KRYTKA	203,6	246,356	171,02	206,94	21%
4S0807820	KRYTKA	203,6	246,356	171,02	206,94	21%
4S0807820A	KRYTKA	203,6	246,356	171,02	206,94	21%
4S0807833A	KRYTKA	166,3	201,223	139,69	169,03	21%
4S0807837	KRYTKA	511,9	619,399	430,00	520,30	21%
4S0807838	KRYTKA	511,9	619,399	430,00	520,30	21%
4S0807847A RN4	DRZAK	4359,1	5274,511	3 661,64	4 430,59	21%
4S0807847A RU6	DRZAK	4359,1	5274,511	3 661,64	4 430,59	21%
4S0807847B RN4	DRZAK	4359,1	5274,511	3 661,64	4 430,59	21%
4S0807847B RU6	DRZAK	4359,1	5274,511	3 661,64	4 430,59	21%
4S0807847C RN4	DRZAK	5606,5	6783,865	4 709,46	5 698,45	21%
4S0807847C RU6	DRZAK	5606,5	6783,865	4 709,46	5 698,45	21%
4S0807847D 3FZ	DRZAK	3355,3	4059,913	2 818,45	3 410,33	21%
4S0807847D JC4	DRZAK	3355,3	4059,913	2 818,45	3 410,33	21%
4S0807847D RN4	DRZAK	4359,1	5274,511	3 661,64	4 430,59	21%
4S0807847D RP5	DRZAK	3355,3	4059,913	2 818,45	3 410,33	21%
4S0807847D RU6	DRZAK	4359,1	5274,511	3 661,64	4 430,59	21%
4S0807847D T94	DRZAK	3355,3	4059,913	2 818,45	3 410,33	21%
4S0807847E 9B9	DRZAK	2153,7	2605,977	1 809,11	2 189,02	21%
4S0807847F 9B9	DRZAK	2153,7	2605,977	1 809,11	2 189,02	21%
4S0807847G 9B9	DRZAK	2153,7	2605,977	1 809,11	2 189,02	21%
4S0807847H 9B9	DRZAK	2153,7	2605,977	1 809,11	2 189,02	21%
4S0807879A	PRVEKNASTA	782,9	947,309	657,64	795,74	21%
4S0807880A	PRVEKNASTA	782,9	947,309	657,64	795,74	21%
4S0807881 3FZ	KRYTKA	8058,5	9750,785	6 769,14	8 190,66	21%
4S0807881 MI7	KRYTKA	8058,5	9750,785	6 769,14	8 190,66	21%
4S0807881 Y9B	KRYTKA	8058,5	9750,785	6 769,14	8 190,66	21%
4S0807881A	KRYTKA	40005,8	48407,018	33 604,87	40 661,90	21%
4S0807882 3FZ	KRYTKA	8058,5	9750,785	6 769,14	8 190,66	21%
4S0807882 MI7	KRYTKA	8058,5	9750,785	6 769,14	8 190,66	21%
4S0807882 Y9B	KRYTKA	8058,5	9750,785	6 769,14	8 190,66	21%
4S0807882A	KRYTKA	40005,8	48407,018	33 604,87	40 661,90	21%
4S0807887	SVORKA	10	12,1	8,40	10,16	21%
4S0807897	PRVEKNASTA	110,4	133,584	92,74	112,21	21%
4S0807898	PRVEKNASTA	166,3	201,223	139,69	169,03	21%
4S0807925A	MRIZKA	930,6	1126,026	781,70	945,86	21%
4S0807925B	MRIZKA	930,6	1126,026	781,70	945,86	21%

4S0807925C	MRIZKA	930,6	1126,026	781,70	945,86	21%
4S0807967	LISTA	306,9	371,349	257,80	311,93	21%
4S0807968	LISTA	306,9	371,349	257,80	311,93	21%
4S0809127K	KONZOLA	280,8	339,768	235,87	285,41	21%
4S0809128K	KONZOLA	278,1	336,501	233,60	282,66	21%
4S0809163C	DRZAK	215,8	261,118	181,27	219,34	21%
4S0809163E	DRZAK	708,2	856,922	594,89	719,81	21%
4S0809163F	DRZAK	181	219,01	152,04	183,97	21%
4S0809165	DRZAK	714	863,94	599,76	725,71	21%
4S0809303K	KONZOLA	278,1	336,501	233,60	282,66	21%
4S0809304K	KONZOLA	278,1	336,501	233,60	282,66	21%
4S0809321A	UCHYCENI	78,2	94,622	65,69	79,48	21%
4S0809465B	DRZAKPLECH	253,4	306,614	212,86	257,56	21%
4S0809565	DRZAK	86,2	104,302	72,41	87,61	21%
4S0809566	DRZAK	86,2	104,302	72,41	87,61	21%
4S0809937	HADICE	369,7	447,337	310,55	375,76	21%
4S0809937A	HADICE	658,1	796,301	552,80	668,89	21%
4S0809937B	HADICE	658,1	796,301	552,80	668,89	21%
4S0810141	VZPERA	2545,9	3080,539	2 138,56	2 587,65	21%
4S0810141A	VZPERA	2745,8	3322,418	2 306,47	2 790,83	21%
4S0810142	VZPERA	2545,9	3080,539	2 138,56	2 587,65	21%
4S0810142A	VZPERA	2745,8	3322,418	2 306,47	2 790,83	21%
4S0810171A	PODBEH	1690,9	2045,989	1 420,36	1 718,63	21%
4S0810171B	PODBEH	1870,9	2263,789	1 571,56	1 901,58	21%
4S0810171C	PODBEH	1870,9	2263,789	1 571,56	1 901,58	21%
4S0810172A	PODBEH	1690,9	2045,989	1 420,36	1 718,63	21%
4S0810172B	PODBEH	1870,9	2263,789	1 571,56	1 901,58	21%
4S0810172C	PODBEH	1870,9	2263,789	1 571,56	1 901,58	21%
4S0810251B	NOSNIK	1419,2	1717,232	1 192,13	1 442,47	21%
4S0810251C	NOSNIK	1477,2	1787,412	1 240,85	1 501,43	21%
4S0810252B	NOSNIK	1419,2	1717,232	1 192,13	1 442,47	21%
4S0810252C	NOSNIK	1477,2	1787,412	1 240,85	1 501,43	21%
4S0810293B	DESK.ZAVIT	95,7	115,797	80,39	97,27	21%
4S0810294B	DESK.ZAVIT	95,7	115,797	80,39	97,27	21%
4S0810299	PODLOZKA	1264,3	1529,803	1 062,01	1 285,03	21%
4S0810299A	PODLOZKA	1264,3	1529,803	1 062,01	1 285,03	21%
4S0810300	PODLOZKA	1264,3	1529,803	1 062,01	1 285,03	21%
4S0810300A	PODLOZKA	1264,3	1529,803	1 062,01	1 285,03	21%
4S0810429K	DRZAK	278,1	336,501	233,60	282,66	21%
4S0810430K	DRZAK	278,1	336,501	233,60	282,66	21%
4S0810503C	PLECH	2215,5	2680,755	1 861,02	2 251,83	21%
4S0810504C	PLECH	2215,5	2680,755	1 861,02	2 251,83	21%
4S0810675B	DRZAK	144,8	175,208	121,63	147,17	21%
4S0810676B	DRZAK	144,8	175,208	121,63	147,17	21%
4S0813193B	DRZAKPLECH	653,1	790,251	548,60	663,81	21%
4S0813193C	DRZAKPLECH	653,1	790,251	548,60	663,81	21%
4S0813193D	DRZAKPLECH	770,4	932,184	647,14	783,03	21%
4S0813194B	DRZAKPLECH	653,1	790,251	548,60	663,81	21%
4S0813194C	DRZAKPLECH	673,4	814,814	565,66	684,44	21%
4S0813194D	DRZAKPLECH	770,4	932,184	647,14	783,03	21%
4S0813207J	VZPERA	957,3	1158,333	804,13	973,00	21%
4S0813208J	VZPERA	957,3	1158,333	804,13	973,00	21%
4S0813209B	VZPERA	328,2	397,122	275,69	333,58	21%
4S0813210B	VZPERA	328,2	397,122	275,69	333,58	21%
4S0813239C	VZPERA	1264,3	1529,803	1 062,01	1 285,03	21%
4S0813253C	VYZTUHA	1364,2	1650,682	1 145,93	1 386,57	21%
4S0813253D	VYZTUHA	1364,2	1650,682	1 145,93	1 386,57	21%
4S0813254B	VYZTUHA	1364,2	1650,682	1 145,93	1 386,57	21%
4S0813339D	VYZTUHA	847,9	1025,959	712,24	861,81	21%
4S0813340D	VYZTUHA	847,9	1025,959	712,24	861,81	21%
4S0813345C	VLOZKA	85,4	103,334	71,74	86,80	21%
4S0813383B	KONZOLA	525,7	636,097	441,59	534,32	21%
4S0813384B	KONZOLA	525,7	636,097	441,59	534,32	21%
4S0813441D	VYZTUHA	3258,5	3942,785	2 737,14	3 311,94	21%
4S0813441E	VYZTUHA	3258,5	3942,785	2 737,14	3 311,94	21%
4S0813441F	VYZTUHA	3258,5	3942,785	2 737,14	3 311,94	21%
4S0813499B	ADAPTER	744,4	900,724	625,30	756,61	21%
4S0813499C	ADAPTER	853	1032,13	716,52	866,99	21%
4S0813500B	ADAPTER	744,4	900,724	625,30	756,61	21%
4S0813500C	ADAPTER	853	1032,13	716,52	866,99	21%
4S0813543C	PLECH	1094,1	1323,861	919,04	1 112,04	21%
4S0813544D	PLECH	1094,1	1323,861	919,04	1 112,04	21%
4S0813545C	DRZAK	567,7	686,917	476,87	577,01	21%
4S0813545D	DRZAK	1077,5	1303,775	905,10	1 095,17	21%
4S0813546C	DRZAK	567,7	686,917	476,87	577,01	21%
4S0813546D	DRZAK	1077,5	1303,775	905,10	1 095,17	21%

4S0813586	DESTICKA	183,5	222,035	154,14	186,51	21%
4S0813586A	DESTICKA	183,5	222,035	154,14	186,51	21%
4S0813623H	PRICNIK	4102,8	4964,388	3 446,35	4 170,09	21%
4S0813657B	DRZAK	2467,7	2985,917	2 072,87	2 508,17	21%
4S0813658B	DRZAK	2467,7	2985,917	2 072,87	2 508,17	21%
4S0813659B	VYZTUHA	76,6	92,686	64,34	77,86	21%
4S0813660B	VYZTUHA	76,6	92,686	64,34	77,86	21%
4S0813709J	PODELNIK	1367,6	1654,796	1 148,78	1 390,03	21%
4S0813710J	PODELNIK	1367,6	1654,796	1 148,78	1 390,03	21%
4S0813721B	UCHYCENI	5306,3	6420,623	4 457,29	5 393,32	21%
4S0813722B	UCHYCENI	5306,3	6420,623	4 457,29	5 393,32	21%
4S0813723D	PODELNIK	1504,4	1820,324	1 263,70	1 529,07	21%
4S0813724D	PODELNIK	1504,4	1820,324	1 263,70	1 529,07	21%
4S0813857B	VYZTUHA	3258,5	3942,785	2 737,14	3 311,94	21%
4S0813863D	VZPERA	282,4	341,704	237,22	287,03	21%
4S0813863E	VZPERA	336	406,56	282,24	341,51	21%
4S0813864D	VZPERA	282,4	341,704	237,22	287,03	21%
4S0813864E	VZPERA	336	406,56	282,24	341,51	21%
4S0813905B	VZPERA	1984	2400,64	1 666,56	2 016,54	21%
4S0813905C	VZPERA	2204,2	2667,082	1 851,53	2 240,35	21%
4S0813906B	VZPERA	1984	2400,64	1 666,56	2 016,54	21%
4S0813906C	VZPERA	2204,2	2667,082	1 851,53	2 240,35	21%
4S0813945K	OBJIMKA	4721,1	5712,531	3 965,72	4 798,53	21%
4S0813946K	OBJIMKA	4315,6	5221,876	3 625,10	4 386,38	21%
4S0813960	VYZTUHA	27,4	33,154	23,02	27,85	21%
4S0814151B	PRICNIK	984,7	1191,487	827,15	1 000,85	21%
4S0814541C	DRZAK	1445,3	1748,813	1 214,05	1 469,00	21%
4S0814542C	DRZAK	1445,3	1748,813	1 214,05	1 469,00	21%
4S0814657B	VYZTUHA	2817,3	3408,933	2 366,53	2 863,50	21%
4S0814658B	VYZTUHA	2817,3	3408,933	2 366,53	2 863,50	21%
4S0814667	VZPERA	207,1	250,591	173,96	210,50	21%
4S0814837C	KUS SPOJOV	1449,7	1754,137	1 217,75	1 473,48	21%
4S0814838C	KUS SPOJOV	1449,7	1754,137	1 217,75	1 473,48	21%
4S0816411A	KONDENZATO	8982,4	10868,704	7 545,22	9 129,71	21%
4S0816679	VENTIL EXP	3881,2	4696,252	3 260,21	3 944,85	21%
4S0816721E	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4S0816722D	VEDENI	3765,3	4556,013	3 162,85	3 827,05	21%
4S0816722H	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4S0816726H	VEDENI	5314,9	6431,029	4 464,52	5 402,06	21%
4S0816738D	VEDENI	6415,5	7762,755	5 389,02	6 520,71	21%
4S0816741D	VEDENI	4677,7	5660,017	3 929,27	4 754,41	21%
4S0816743B	VEDENI	5314,9	6431,029	4 464,52	5 402,06	21%
4S0816744D	VEDENI	4402,5	5327,025	3 698,10	4 474,70	21%
4S0816750C	VEDENI	5981,1	7237,131	5 024,12	6 079,19	21%
4S0816803A	KOMPRESOR	26154,3	31646,703	21 969,61	26 583,23	21%
4S0816803B	KOMPRESOR	28534,6	34526,866	23 969,06	29 002,57	21%
4S0819031	VLOZKA TOP	5981,1	7237,131	5 024,12	6 079,19	21%
4S0819101	VZDUCHMRIZ	660,4	799,084	554,74	671,23	21%
4S0819229	TESNENI	577,8	699,138	485,35	587,28	21%
4S0819270D	TRUBKA VOD	1797,2	2174,612	1 509,65	1 826,67	21%
4S0819270J	TRUBKA VOD	1564	1892,44	1 313,76	1 589,65	21%
4S0819371C	HADICE	576,9	698,049	484,60	586,36	21%
4S0819372A	HADICE	408,7	494,527	343,31	415,40	21%
4S0819374B	HADICE	341,3	412,973	286,69	346,90	21%
4S0819375C	HADICE	662,5	801,625	556,50	673,37	21%
4S0819422	VIKO	241,8	292,578	203,11	245,77	21%
4S0819422A	VIKO	241,8	292,578	203,11	245,77	21%
4S0819439	filtr	1541,2	1864,852	1 294,61	1 566,48	21%
4S0819632 6PS	Tryska vzd	1142,5	1382,425	959,70	1 161,24	21%
4S0819632 AY2	Tryska vzd	1142,5	1382,425	959,70	1 161,24	21%
4S0819793 6PS	Tryska vzd	746,2	902,902	626,81	758,44	21%
4S0819793 AY2	Tryska vzd	746,2	902,902	626,81	758,44	21%
4S0819794 6PS	Tryska vzd	746,2	902,902	626,81	758,44	21%
4S0819794 AY2	Tryska vzd	746,2	902,902	626,81	758,44	21%
4S0820043 IMJ	UKAZATEL	22698	27464,58	19 066,32	23 070,25	21%
4S0820043A IMJ	UKAZATEL	22698	27464,58	19 066,32	23 070,25	21%
4S0820043G IMJ	UKAZATEL	24570	29729,7	20 638,80	24 972,95	21%
4S0820043H IMJ	UKAZATEL	23608	28565,68	19 830,72	23 995,17	21%
4S0820043J IMJ	UKAZATEL	27040	32718,4	22 713,60	27 483,46	21%
4S0820043K IMJ	UKAZATEL	27040	32718,4	22 713,60	27 483,46	21%
4S0820043L IMJ	UKAZATEL	27040	32718,4	22 713,60	27 483,46	21%
4S0820043M IMJ	UKAZATEL	27040	32718,4	22 713,60	27 483,46	21%
4S0820061	TESNENI	605,3	732,413	508,45	615,23	21%
4S0820102	VYPARNIK	12222,8	14789,588	10 267,15	12 423,25	21%
4S0820102A	VYPARNIK	13439,3	16261,553	11 289,01	13 659,70	21%
4S0820193	VYSOUSEC	2844,3	3441,603	2 389,21	2 890,95	21%

4S0820195	DRZAK	806,6	975,986	677,54	819,83	21%
4S0820356	SKRIN	5966,6	7219,586	5 011,94	6 064,45	21%
4S0820536A	DRZAK	383,6	464,156	322,22	389,89	21%
4S0820679	VENTIL EXP	3881,2	4696,252	3 260,21	3 944,85	21%
4S0820738D	VEDENI	6415,5	7762,755	5 389,02	6 520,71	21%
4S0820901B 6PS	Ofukovac	3762	4552,02	3 160,08	3 823,70	21%
4S0820901C	Ofukovac	18069,9	21864,579	15 178,72	18 366,25	21%
4S0820901D QZ1	Ofukovac	3762	4552,02	3 160,08	3 823,70	21%
4S0820901E	Ofukovac	18069,9	21864,579	15 178,72	18 366,25	21%
4S0820901F	Ofukovac	18069,9	21864,579	15 178,72	18 366,25	21%
4S0820902B 6PS	Ofukovac	3762	4552,02	3 160,08	3 823,70	21%
4S0820902C	Ofukovac	18069,9	21864,579	15 178,72	18 366,25	21%
4S0820902D QZ1	Ofukovac	3762	4552,02	3 160,08	3 823,70	21%
4S0820902E	Ofukovac	18069,9	21864,579	15 178,72	18 366,25	21%
4S0820902F	Ofukovac	18069,9	21864,579	15 178,72	18 366,25	21%
4S0821085	KONCOVY DI	336	406,56	282,24	341,51	21%
4S0821086	KONCOVY DI	336	406,56	282,24	341,51	21%
4S0821105 GRU	BLATNIK	4322,3	5229,983	3 630,73	4 393,19	21%
4S0821106 GRU	BLATNIK	4322,3	5229,983	3 630,73	4 393,19	21%
4S0821123	IZOLACE	388,1	469,601	326,00	394,46	21%
4S0821124	IZOLACE	388,1	469,601	326,00	394,46	21%
4S0821151	DRZAK	250,5	303,105	210,42	254,61	21%
4S0821151A	DRZAK	220,1	266,321	184,88	223,71	21%
4S0821152	DRZAK	250,5	303,105	210,42	254,61	21%
4S0821152A	DRZAK	220,1	266,321	184,88	223,71	21%
4S0821169 9B9	KRYT	1520,6	1839,926	1 277,30	1 545,54	21%
4S0821169A 9B9	KRYT	1740,7	2106,247	1 462,19	1 769,25	21%
4S0821170 9B9	KRYT	1567	1896,07	1 316,28	1 592,70	21%
4S0821170A 9B9	KRYT	1740,7	2106,247	1 462,19	1 769,25	21%
4S0821171C	PODBEH	1744	2110,24	1 464,96	1 772,60	21%
4S0821171D	PODBEH	1870,9	2263,789	1 571,56	1 901,58	21%
4S0821172C	PODBEH	1744	2110,24	1 464,96	1 772,60	21%
4S0821172D	PODBEH	1870,9	2263,789	1 571,56	1 901,58	21%
4S0821521	UTESNENI	79,7	96,437	66,95	81,01	21%
4S0821522	UTESNENI	79,7	96,437	66,95	81,01	21%
4S0821947 9B9	KRYT	437,4	529,254	367,42	444,57	21%
4S0821947A 9B9	KRYT	486,6	588,786	408,74	494,58	21%
4S0821948 9B9	KRYT	437,4	529,254	367,42	444,57	21%
4S0821948A 9B9	KRYT	486,6	588,786	408,74	494,58	21%
4S0823021B	KAPOTA	78290,9	94731,989	65 764,36	79 574,87	21%
4S0823021C	KAPOTA	83166,2	100631,102	69 859,61	84 530,13	21%
4S0823021D	KAPOTA	94637,4	114511,254	79 495,42	96 189,45	21%
4S0823186	KLICKA UZA	595,2	720,192	499,97	604,96	21%
4S0823186A	KLICKA UZA	661,8	800,778	555,91	672,65	21%
4S0823301A	ZAVES	855,9	1035,639	718,96	869,94	21%
4S0823301B	ZAVES	954,4	1154,824	801,70	970,05	21%
4S0823302A	ZAVES	855,9	1035,639	718,96	869,94	21%
4S0823302B	ZAVES	954,4	1154,824	801,70	970,05	21%
4S0823359	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4S0823359A	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4S0823447	KRYT	186,8	226,028	156,91	189,86	21%
4S0823481	ZARAZKA	192,6	233,046	161,78	195,76	21%
4S0823482	ZARAZKA	192,6	233,046	161,78	195,76	21%
4S0823499	ZARAZKA	192,6	233,046	161,78	195,76	21%
4S0823500	ZARAZKA	192,6	233,046	161,78	195,76	21%
4S0823509	ZAMEK	1593	1927,53	1 338,12	1 619,13	21%
4S0823530A	tahlo	295,3	357,313	248,05	300,14	21%
4S0823543	tahlo	663,3	802,593	557,17	674,18	21%
4S0823543A	tahlo	659,7	798,237	554,15	670,52	21%
4S0823573	DESKA	336	406,56	282,24	341,51	21%
4S0823731	TESNENI	957,9	1159,059	804,64	973,61	21%
4S0823733	TESNENI	564,5	683,045	474,18	573,76	21%
4S0823734	TESNENI	564,5	683,045	474,18	573,76	21%
4S0825101A	PANEL	2708,1	3276,801	2 274,80	2 752,51	21%
4S0825101B	PANEL	3041,2	3679,852	2 554,61	3 091,08	21%
4S0825101F	PANEL	2708,1	3276,801	2 274,80	2 752,51	21%
4S0825101G	PANEL	3041,2	3679,852	2 554,61	3 091,08	21%
4S0825101K	PANEL	3041,2	3679,852	2 554,61	3 091,08	21%
4S0825102B	PANEL	3041,2	3679,852	2 554,61	3 091,08	21%
4S0825201C	PANEL	4127,4	4994,154	3 467,02	4 195,09	21%
4S0825201F	PANEL	4706,7	5695,107	3 953,63	4 783,89	21%
4S0825203B	PANEL	6502,4	7867,904	5 462,02	6 609,04	21%
4S0825203C	PANEL	5676,9	6869,049	4 768,60	5 770,00	21%
4S0825203D	PANEL	6502,4	7867,904	5 462,02	6 609,04	21%
4S0825205B	PANEL	3765,3	4556,013	3 162,85	3 827,05	21%
4S0825205C	PANEL	4605,3	5572,413	3 868,45	4 680,83	21%

4S0825205K	PANEL	4605,3	5572,413	3 868,45	4 680,83	21%
4S0825205L	PANEL	5155,6	6238,276	4 330,70	5 240,15	21%
4S0825208B	PANEL	2198,4	2660,064	1 846,66	2 234,45	21%
4S0825208C	PANEL	6053,5	7324,735	5 084,94	6 152,78	21%
4S0825208K	PANEL	6053,5	7324,735	5 084,94	6 152,78	21%
4S0825215C	PANEL	941,3	1138,973	790,69	956,74	21%
4S0825215D	PANEL	1041,3	1259,973	874,69	1 058,38	21%
4S0825215G	PANEL	941,3	1138,973	790,69	956,74	21%
4S0825215H	PANEL	1041,3	1259,973	874,69	1 058,38	21%
4S0825216C	PANEL	1041,3	1259,973	874,69	1 058,38	21%
4S0825249C	IZOL.HLUK	5835,4	7060,834	4 901,74	5 931,10	21%
4S0825249D	IZOL.HLUK	6449,6	7804,016	5 417,66	6 555,37	21%
4S0825371	PLECH	192,1	232,441	161,36	195,25	21%
4S0825613A	PLECH	3451,5	4176,315	2 899,26	3 508,10	21%
4S0825613B	PLECH	3963,4	4795,714	3 329,26	4 028,40	21%
4S0825613E	PLECH	5645,3	6830,813	4 742,05	5 737,88	21%
4S0825645B	PLECH	2243,5	2714,635	1 884,54	2 280,29	21%
4S0825645C	PLECH	2556,5	3093,365	2 147,46	2 598,43	21%
4S0825645D	PLECH	2556,5	3093,365	2 147,46	2 598,43	21%
4S0825646B	PLECH	2313,7	2799,577	1 943,51	2 351,64	21%
4S0825646C	PLECH	2556,5	3093,365	2 147,46	2 598,43	21%
4S0825646D	PLECH	2556,5	3093,365	2 147,46	2 598,43	21%
4S0825689B	PLECH	1796	2173,16	1 508,64	1 825,45	21%
4S0825689D	PLECH	1796	2173,16	1 508,64	1 825,45	21%
4S0825690B	PLECH	1796	2173,16	1 508,64	1 825,45	21%
4S0825690D	PLECH	1796	2173,16	1 508,64	1 825,45	21%
4S0825707A	CLONA	671,3	812,273	563,89	682,31	21%
4S0825708A	CLONA	671,3	812,273	563,89	682,31	21%
4S0825709B	PLECH	5250,4	6352,984	4 410,34	5 336,51	21%
4S0825709D	PLECH	5250,4	6352,984	4 410,34	5 336,51	21%
4S0825715A	CLONA	1224,1	1481,161	1 028,24	1 244,18	21%
4S0825715C	CLONA	1224,1	1481,161	1 028,24	1 244,18	21%
4S0825716A	CLONA	1224,1	1481,161	1 028,24	1 244,18	21%
4S0825716C	CLONA	1224,1	1481,161	1 028,24	1 244,18	21%
4S0825729A	PLECH	861,8	1042,778	723,91	875,93	21%
4S0825729C	PLECH	861,8	1042,778	723,91	875,93	21%
4S0825730A	PLECH	861,8	1042,778	723,91	875,93	21%
4S0825730C	PLECH	861,8	1042,778	723,91	875,93	21%
4S0825731B	PLECH	2135,3	2583,713	1 793,65	2 170,32	21%
4S0825733A	PLECH	2135,3	2583,713	1 793,65	2 170,32	21%
4S0825739A	PLECH	1453,7	1758,977	1 221,11	1 477,54	21%
4S0825741A	PLECH	937,8	1134,738	787,75	953,18	21%
4S0825741B	KRYT	937,8	1134,738	787,75	953,18	21%
4S0825742A	PLECH	937,8	1134,738	787,75	953,18	21%
4S0825744A	Izolace	848,3	1026,443	712,57	862,21	21%
4S0825744B	Izolace	937,5	1134,375	787,50	952,88	21%
4S0825841B	OCHRANA	110,1	133,221	92,48	111,91	21%
4S0825851	KRYT	275,2	332,992	231,17	279,71	21%
4S0825852	KRYT	275,2	332,992	231,17	279,71	21%
4S0827567A	PLECH	2954,3	3574,703	2 481,61	3 002,75	21%
4S0827918	SPOJLER	138658,1	167776,301	116 472,80	140 932,09	21%
4S0827948A	UCHYT	20564,4	24882,924	17 274,10	20 901,66	21%
4S0827948B	UCHYT	24271,8	29368,878	20 388,31	24 669,86	21%
4S0827989	PLISEK	176,7	213,807	148,43	179,60	21%
4S0831051A	DVERE	125753	152161,13	105 632,52	127 815,35	21%
4S0831052A	DVERE	125753	152161,13	105 632,52	127 815,35	21%
4S0831119A	VYZTUHA	410,3	496,463	344,65	417,03	21%
4S0831120A	VYZTUHA	396,6	479,886	333,14	403,10	21%
4S0831123A	VYZTUHA	106,7	129,107	89,63	108,45	21%
4S0831124A	VYZTUHA	106,7	129,107	89,63	108,45	21%
4S0831151A	VYZTUHA	369,3	446,853	310,21	375,36	21%
4S0831152A	VYZTUHA	369,3	446,853	310,21	375,36	21%
4S0831317A	DRZAK	164,1	198,561	137,84	166,79	21%
4S0831318A	DRZAK	164,1	198,561	137,84	166,79	21%
4S0831333A	VYZTUHA	465	562,65	390,60	472,63	21%
4S0831334A	VYZTUHA	465	562,65	390,60	472,63	21%
4S0831401	ZAVES DVER	520	629,2	436,80	528,53	21%
4S0831401A	ZAVES DVER	520	629,2	436,80	528,53	21%
4S0831402	ZAVES DVER	520	629,2	436,80	528,53	21%
4S0831402A	ZAVES DVER	520	629,2	436,80	528,53	21%
4S0831497A	VYZTUHA	1316,4	1592,844	1 105,78	1 337,99	21%
4S0831533A	VYZTUHA	798,7	966,427	670,91	811,80	21%
4S0831534A	VYZTUHA	820,6	992,926	689,30	834,06	21%
4S0831617A	PROFIL	957,3	1158,333	804,13	973,00	21%
4S0831618A	PROFIL	957,3	1158,333	804,13	973,00	21%
4S0831619A	LISTA	875,3	1059,113	735,25	889,65	21%

4S0831620A	LISTA	820,6	992,926	689,30	834,06	21%
4S0831673A	VYZTUHA	369,3	446,853	310,21	375,36	21%
4S0831674A	VYZTUHA	369,3	446,853	310,21	375,36	21%
4S0837085	tahlo	188,3	227,843	158,17	191,39	21%
4S0837085A	tahlo	189,6	229,416	159,26	192,71	21%
4S0837085B	tahlo	196,4	237,644	164,98	199,62	21%
4S0837087	PODLOZKA	120,2	145,442	100,97	122,17	21%
4S0837103A	DESKA	842,9	1019,909	708,04	856,72	21%
4S0837103B	DESKA	964,5	1167,045	810,18	980,32	21%
4S0837104A	DESKA	842,9	1019,909	708,04	856,72	21%
4S0837104B	DESKA	964,5	1167,045	810,18	980,32	21%
4S0837111	KRYT	470,7	569,547	395,39	478,42	21%
4S0837112	KRYT	470,7	569,547	395,39	478,42	21%
4S0837167	SKRIN	137,6	166,496	115,58	139,86	21%
4S0837168	SKRIN	137,6	166,496	115,58	139,86	21%
4S0837216 AIF	KLIC	2340	2831,4	1 965,60	2 378,38	21%
4S0837216 ROH	KLIC	2340	2831,4	1 965,60	2 378,38	21%
4S0837239 GRU	KRYTKA	1511,9	1829,399	1 270,00	1 536,70	21%
4S0837240 GRU	KRYTKA	1511,9	1829,399	1 270,00	1 536,70	21%
4S0837249	OMEZOVAC D	520	629,2	436,80	528,53	21%
4S0837267	KRYT	492,4	595,804	413,62	500,48	21%
4S0837279A	PODLOZKA	120,2	145,442	100,97	122,17	21%
4S0837477	TESNENI	2571,1	3111,031	2 159,72	2 613,27	21%
4S0837477A	TESNENI	2854,8	3454,308	2 398,03	2 901,62	21%
4S0837478	TESNENI	2571,1	3111,031	2 159,72	2 613,27	21%
4S0837478A	TESNENI	2854,8	3454,308	2 398,03	2 901,62	21%
4S0837637	ROH.CLONA	741,5	897,215	622,86	753,66	21%
4S0837638	ROH.CLONA	741,5	897,215	622,86	753,66	21%
4S0837741	UCHYCENI	150,6	182,226	126,50	153,07	21%
4S0837742	UCHYCENI	150,6	182,226	126,50	153,07	21%
4S0837811	TRMEN UPEV	1827,6	2211,396	1 535,18	1 857,57	21%
4S0837811A	TRMEN UPEV	1872	2265,12	1 572,48	1 902,70	21%
4S0837811B	TRMEN UPEV	1872	2265,12	1 572,48	1 902,70	21%
4S0837812	TRMEN UPEV	1827,6	2211,396	1 535,18	1 857,57	21%
4S0837812A	TRMEN UPEV	1872	2265,12	1 572,48	1 902,70	21%
4S0837812B	TRMEN UPEV	1872	2265,12	1 572,48	1 902,70	21%
4S0837911	TESNENI DV	5616	6795,36	4 717,44	5 708,10	21%
4S0837911A	TESNENI DV	6698,3	8104,943	5 626,57	6 808,15	21%
4S0837912	TESNENI DV	5616	6795,36	4 717,44	5 708,10	21%
4S0837912A	TESNENI DV	6698,3	8104,943	5 626,57	6 808,15	21%
4S0837915A	KRYTI	176,7	213,807	148,43	179,60	21%
4S0837916A	KRYTI	176,7	213,807	148,43	179,60	21%
4S0843658	NYT S TRNE	86	104,06	72,24	87,41	21%
4S0853037E	ZAKRYTI	2632,8	3185,688	2 211,55	2 675,98	21%
4S0853037F	ZAKRYTI	2632,8	3185,688	2 211,55	2 675,98	21%
4S0853037G	ZAKRYTI	2632,8	3185,688	2 211,55	2 675,98	21%
4S0853191 ZZZ	KRYTKA	1003,6	1214,356	843,02	1 020,06	21%
4S0853191 3Q7	KRYTKA	964,5	1167,045	810,18	980,32	21%
4S0853191A ZZZ	KRYTKA	1003,6	1214,356	843,02	1 020,06	21%
4S0853191B ZZZ	KRYTKA	1587,2	1920,512	1 333,25	1 613,23	21%
4S0853203A	DRZAK	567,7	686,917	476,87	577,01	21%
4S0853371	Lista prah	3744,9	4531,329	3 145,72	3 806,32	21%
4S0853371A	Lista prah	12575,3	15216,113	10 563,25	12 781,53	21%
4S0853371C	Lista prah	26117,9	31602,659	21 939,04	26 546,23	21%
4S0853371D	Lista prah	26117,9	31602,659	21 939,04	26 546,23	21%
4S0853372	Lista prah	3744,9	4531,329	3 145,72	3 806,32	21%
4S0853372A	Lista prah	12575,3	15216,113	10 563,25	12 781,53	21%
4S0853372C	Lista prah	26117,9	31602,659	21 939,04	26 546,23	21%
4S0853372D	Lista prah	26117,9	31602,659	21 939,04	26 546,23	21%
4S0853403	DRZAK	1414,9	1712,029	1 188,52	1 438,10	21%
4S0853445	VICKO	1135,4	1373,834	953,74	1 154,02	21%
4S0853446	VICKO	1135,4	1373,834	953,74	1 154,02	21%
4S0853651 3FZ	MASKA	17866,4	21618,344	15 007,78	18 159,41	21%
4S0853651 JC4	MASKA	22942,4	27760,304	19 271,62	23 318,66	21%
4S0853651 RN4	MASKA	18870,1	22832,821	15 850,88	19 179,57	21%
4S0853651 RP5	MASKA	18870,1	22832,821	15 850,88	19 179,57	21%
4S0853651 T94	MASKA	17895,1	21653,071	15 031,88	18 188,58	21%
4S0853651G 3FZ	MASKA	19759,1	23908,511	16 597,64	20 083,15	21%
4S0853651G JC4	MASKA	25466,1	30813,981	21 391,52	25 883,74	21%
4S0853651G RN4	MASKA	20963,6	25365,956	17 609,42	21 307,40	21%
4S0853651G RP5	MASKA	20963,6	25365,956	17 609,42	21 307,40	21%
4S0853653E T94	MASKA	19959,9	24151,479	16 766,32	20 287,24	21%
4S0853653F 3FZ	MASKA	20963,6	25365,956	17 609,42	21 307,40	21%
4S0853653F T94	MASKA	20963,6	25365,956	17 609,42	21 307,40	21%
4S0853698	SROUB	53,1	64,251	44,60	53,97	21%
4S0853736 ZZZ	NAPIS	772,2	934,362	648,65	784,86	21%

4S0853737C ZZZ	NAPIS	748,8	906,048	628,99	761,08	21%
4S0853737D ZZZ	NAPIS	772,2	934,362	648,65	784,86	21%
4S0853737E T94	NAPIS	1082,3	1309,583	909,13	1 100,05	21%
4S0853737F ZZZ	NAPIS	772,2	934,362	648,65	784,86	21%
4S0853737G T94	NAPIS	965,3	1168,013	810,85	981,13	21%
4S0853755	SROUB	167,8	203,038	140,95	170,55	21%
4S0853756	SROUB	160,8	194,568	135,07	163,44	21%
4S0853756A	SROUB	186,8	226,028	156,91	189,86	21%
4S0853759A GRU	PRAH	4903,7	5933,477	4 119,11	4 984,12	21%
4S0853759A MI7	PRAH	4903,7	5933,477	4 119,11	4 984,12	21%
4S0853759A Y9B	PRAH	4903,7	5933,477	4 119,11	4 984,12	21%
4S0853759B	PRAH	46056,4	55728,244	38 687,38	46 811,72	21%
4S0853760A 3FZ	PRAH	10295	12456,95	8 647,80	10 463,84	21%
4S0853760A GRU	PRAH	4903,7	5933,477	4 119,11	4 984,12	21%
4S0853760A MI7	PRAH	4903,7	5933,477	4 119,11	4 984,12	21%
4S0853760A Y9B	PRAH	4903,7	5933,477	4 119,11	4 984,12	21%
4S0853760B	PRAH	46056,4	55728,244	38 687,38	46 811,72	21%
4S0853817 GRU	Kryt kola	1723,4	2085,314	1 447,66	1 751,66	21%
4S0853818 GRU	Kryt kola	1723,4	2085,314	1 447,66	1 751,66	21%
4S0853855 GRU	OBLOZENI	6028	7293,88	5 063,52	6 126,86	21%
4S0853855A GRU	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A X5J	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A X6T	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Y3N	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Y3U	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Y7F	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Y8Q	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Y9C	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Y9T	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Z1A	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Z7G	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853855A Z7S	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856 GRU	OBLOZENI	6028	7293,88	5 063,52	6 126,86	21%
4S0853856A GRU	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A X5J	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A X6T	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Y3N	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Y3U	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Y7F	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Y8Q	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Y9C	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Y9T	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Z1A	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Z7G	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853856A Z7S	OBLOZENI	66781,8	80805,978	56 096,71	67 877,02	21%
4S0853859 GRU	OBLOZENI	8506,9	10293,349	7 145,80	8 646,41	21%
4S0853860 GRU	OBLOZENI	8506,9	10293,349	7 145,80	8 646,41	21%
4S0853887A	SPOILER	281	340,01	236,04	285,61	21%
4S0853888A	SPOILER	281	340,01	236,04	285,61	21%
4S0853921	DRZAK	868,9	1051,369	729,88	883,15	21%
4S0853921A	DRZAK	1035,5	1252,955	869,82	1 052,48	21%
4S0853921B	DRZAK	1077,5	1303,775	905,10	1 095,17	21%
4S0853922	DRZAK	868,9	1051,369	729,88	883,15	21%
4S0853922A	DRZAK	1035,5	1252,955	869,82	1 052,48	21%
4S0853922B	DRZAK	1077,5	1303,775	905,10	1 095,17	21%
4S0853959 GRU	PAN.SL."B"	4788,8	5794,448	4 022,59	4 867,34	21%
4S0853960 GRU	PAN.SL."B"	4788,8	5794,448	4 022,59	4 867,34	21%
4S0857100	NOSNIK	1773,1	2145,451	1 489,40	1 802,18	21%
4S0857115	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4S0857115A	KRYTKA	35046,4	42406,144	29 438,98	35 621,16	21%
4S0857115B	KRYTKA	35046,4	42406,144	29 438,98	35 621,16	21%
4S0857115C	KRYTKA	35046,4	42406,144	29 438,98	35 621,16	21%
4S0857116	KRYTKA	3678,4	4450,864	3 089,86	3 738,73	21%
4S0857116A	KRYTKA	35046,4	42406,144	29 438,98	35 621,16	21%
4S0857116B	KRYTKA	35046,4	42406,144	29 438,98	35 621,16	21%
4S0857116C	KRYTKA	35046,4	42406,144	29 438,98	35 621,16	21%
4S0857128	KRYT	507,3	613,833	426,13	515,62	21%
4S0857161 9B9	KRYT	672,2	813,362	564,65	683,22	21%
4S0857245	VZPERA	895,8	1083,918	752,47	910,49	21%
4S0857318	NOSNIK	3469,1	4197,611	2 914,04	3 525,99	21%
4S0857511 4PK	Zrcatko	15061,3	18224,173	12 651,49	15 308,31	21%
4S0857511A 4PK	ZPETNE ZRC	16799,1	20326,911	14 111,24	17 074,61	21%
4S0857527	Kryt	31970,3	38684,063	26 855,05	32 494,61	21%
4S0857528	Kryt	31970,3	38684,063	26 855,05	32 494,61	21%
4S0857551 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857551 Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%

4S0857551A 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857551A Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857551B 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551B FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551B PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551C 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551C FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551C PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551D 24A	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551D Y18	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551E 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551E FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857551E PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552 Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552A 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552A Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552B 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552B FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552B PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552C 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552C FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552C PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552D 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552D Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552E 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552E Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552F 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552F Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S0857552G 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552G FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552G PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552H 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552H FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552H PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552J 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552J FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857552J PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S0857795	KRYT	249,1	301,411	209,24	253,19	21%
4S0857796	KRYT	249,1	301,411	209,24	253,19	21%
4S0857951 6PS	POPELNIK	4884,8	5910,608	4 103,23	4 964,91	21%
4S0857968A	KRYTKA	686,1	830,181	576,32	697,35	21%
4S0857968A 6PS	KRYTKA	664,5	804,045	558,18	675,40	21%
4S0858207 6PS	KRYT	2525,5	3055,855	2 121,42	2 566,92	21%
4S0858207 AY2	KRYT	2525,5	3055,855	2 121,42	2 566,92	21%
4S0858291 38M	KRYT	17206,5	20819,865	14 453,46	17 488,69	21%
4S0858291A 33A	KRYT	20567,6	24886,796	17 276,78	20 904,91	21%
4S0858291A BG4	KRYT	20567,6	24886,796	17 276,78	20 904,91	21%
4S0858431	ROZV.VZDUC	656	793,76	551,04	666,76	21%
4S0858431A	ROZV.VZDUC	751,6	909,436	631,34	763,93	21%
4S0858871	UHELNIK PR	806,6	975,986	677,54	819,83	21%
4S0860277	HAS.PRISTR	4301,6	5204,936	3 613,34	4 372,15	21%
4S0860282B	LEKARNICKA	1017,6	1231,296	854,78	1 034,29	21%
4S0860282C	LEKARNICKA	1017,6	1231,296	854,78	1 034,29	21%
4S0863097	KRYT	393,9	476,619	330,88	400,36	21%
4S0863098	KRYT	393,9	476,619	330,88	400,36	21%
4S0863244B 6PS	PANEL	3098,6	3749,306	2 602,82	3 149,42	21%
4S0863244C 25D	PANEL	6492,2	7855,562	5 453,45	6 598,67	21%
4S0863244C BG4	PANEL	6492,2	7855,562	5 453,45	6 598,67	21%
4S0863253A	DRZAK	775,5	938,355	651,42	788,22	21%
4S0863317	PODLOZ.IZO	3039,5	3677,795	2 553,18	3 089,35	21%
4S0863328A 4PK	VLOZKA	411,7	498,157	345,83	418,45	21%
4S0863362 CA9	PANEL	11064,2	13387,682	9 293,93	11 245,65	21%
4S0863362A CA9	PANEL	12338,7	14929,827	10 364,51	12 541,05	21%
4S0863362D CA9	PANEL	12338,7	14929,827	10 364,51	12 541,05	21%
4S0863369A CA9	PANEL	16034,7	19401,987	13 469,15	16 297,67	21%
4S0863369C CA9	PANEL	13722	16603,62	11 526,48	13 947,04	21%
4S0863440	KRYTKA	368,5	445,885	309,54	374,54	21%
4S0863463 CA9	KOBER.ZAV.	5581,3	6753,373	4 688,29	5 672,83	21%
4S0863463A CA9	KOBER.ZAV.	5581,3	6753,373	4 688,29	5 672,83	21%
4S0863615A	DRZAK	775,5	938,355	651,42	788,22	21%
4S0863616A	DRZAK	775,5	938,355	651,42	788,22	21%
4S0863657	KRYTKA	298,3	360,943	250,57	303,19	21%
4S0863657 4PK	KRYTKA	331,6	401,236	278,54	337,04	21%
4S0863693	PODLOZKA	239	289,19	200,76	242,92	21%
4S0863721	PANEL	13907	16827,47	11 681,88	14 135,07	21%

4S0863721A	PANEL	13907	16827,47	11 681,88	14 135,07	21%
4S0863803	IZOL.HLUK	6433,2	7784,172	5 403,89	6 538,70	21%
4S0863849A	DRZAK	326,8	395,428	274,51	332,16	21%
4S0863849B	DRZAK	353,8	428,098	297,19	359,60	21%
4S0863869	TLUMENI	2292,9	2774,409	1 926,04	2 330,50	21%
4S0863901	IZOL.HLUK	3039,5	3677,795	2 553,18	3 089,35	21%
4S0863902	IZOL.HLUK	3039,5	3677,795	2 553,18	3 089,35	21%
4S0863902A	IZOL.HLUK	3039,5	3677,795	2 553,18	3 089,35	21%
4S0863977	TLUMENI	1519,8	1838,958	1 276,63	1 544,72	21%
4S0863995	VIKO	1739,2	2104,432	1 460,93	1 767,72	21%
4S0863996	VIKO	1739,2	2104,432	1 460,93	1 767,72	21%
4S0864288B	DRZAK	253,4	306,614	212,86	257,56	21%
4S0864288C	DRZAK	874,7	1058,387	734,75	889,05	21%
4S0864501	PLNICI PRV	684,6	828,366	575,06	695,83	21%
4S0864501A	PLNICI PRV	806,4	975,744	677,38	819,62	21%
4S0864501B	PLNICI PRV	806,4	975,744	677,38	819,62	21%
4S0864521	KRYT	249,1	301,411	209,24	253,19	21%
4S0864522	KRYT	249,1	301,411	209,24	253,19	21%
4S0867273	DESKA	373,1	451,451	313,40	379,22	21%
4S0867274	DESKA	373,1	451,451	313,40	379,22	21%
4S0867367	TESNENI DV	95,6	115,676	80,30	97,17	21%
4S0867368	TESNENI DV	95,6	115,676	80,30	97,17	21%
4S0867520A	PASSUCHZIP	66,3	80,223	55,69	67,39	21%
4S0867520B	PASSUCHZIP	98,7	119,427	82,91	100,32	21%
4S0867646	CEP	82,9	100,309	69,64	84,26	21%
4S0867677 4PK	ROZETA	279,1	337,711	234,44	283,68	21%
4S0867677 DS2	ROZETA	279,1	337,711	234,44	283,68	21%
4S0867677 EP5	ROZETA	279,1	337,711	234,44	283,68	21%
4S0867677 LH6	ROZETA	279,1	337,711	234,44	283,68	21%
4S0867691	VYROV.PODL	356,2	431,002	299,21	362,04	21%
4S0867692	VYROV.PODL	356,2	431,002	299,21	362,04	21%
4S0867785	SROUB DUTY	138,8	167,948	116,59	141,08	21%
4S0880201 6PS	AIRBAG	18720	22651,2	15 724,80	19 027,01	21%
4S0880201A 6PS	AIRBAG	18720	22651,2	15 724,80	19 027,01	21%
4S0880201A AY2	AIRBAG	18720	22651,2	15 724,80	19 027,01	21%
4S0880201B 1KT	AIRBAG	26003,3	31463,993	21 842,77	26 429,75	21%
4S0880201B DF9	AIRBAG	26003,3	31463,993	21 842,77	26 429,75	21%
4S0880201C 1KT	AIRBAG	26003,3	31463,993	21 842,77	26 429,75	21%
4S0880201C DF9	AIRBAG	26003,3	31463,993	21 842,77	26 429,75	21%
4S0880201E 1KT	AIRBAG	26003,3	31463,993	21 842,77	26 429,75	21%
4S0880201E DF9	AIRBAG	26003,3	31463,993	21 842,77	26 429,75	21%
4S0880201F 6PS	AIRBAG	18720	22651,2	15 724,80	19 027,01	21%
4S0880201F AY2	AIRBAG	18720	22651,2	15 724,80	19 027,01	21%
4S0880201G 6PS	AIRBAG	19188	23217,48	16 117,92	19 502,68	21%
4S0880201H 1KT	AIRBAG	26676	32277,96	22 407,84	27 113,49	21%
4S0880201H DF9	AIRBAG	26676	32277,96	22 407,84	27 113,49	21%
4S0880201J 6PS	AIRBAG	20650,5	24987,105	17 346,42	20 989,17	21%
4S0880201K 1KT	AIRBAG	28694,3	34720,103	24 103,21	29 164,89	21%
4S0880201K DF9	AIRBAG	28694,3	34720,103	24 103,21	29 164,89	21%
4S0880201L 6PS	AIRBAG	20650,5	24987,105	17 346,42	20 989,17	21%
4S0880201M 1KT	AIRBAG	28694,3	34720,103	24 103,21	29 164,89	21%
4S0880201M DF9	AIRBAG	28694,3	34720,103	24 103,21	29 164,89	21%
4S0880204D	AIRBAG	23312,3	28207,883	19 582,33	23 694,62	21%
4S0880204E	AIRBAG	23897,3	28915,733	20 073,73	24 289,22	21%
4S0880204F	AIRBAG	25710,8	31110,068	21 597,07	26 132,46	21%
4S0880241D	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880241E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880241F	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880241G	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880241H	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S0880241J	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S0880242D	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880242E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880242F	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880242G	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S0880242H	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S0880242J	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S0880729	tahlo	478	578,38	401,52	485,84	21%
4S0880730	tahlo	478	578,38	401,52	485,84	21%
4S0880741D	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4S0880741E	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4S0880742D	AIRBAG	9740,3	11785,763	8 181,85	9 900,04	21%
4S0880742E	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4S0880841D	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4S0880842D	AIRBAG	10793,3	13059,893	9 066,37	10 970,31	21%
4S0881043	RAM OPERY	17233,6	20852,656	14 476,22	17 516,23	21%

4S0881043A	RAM OPERY	18102,5	21904,025	15 206,10	18 399,38	21%
4S0881044	RAM OPERY	17233,6	20852,656	14 476,22	17 516,23	21%
4S0881044A	RAM OPERY	18102,5	21904,025	15 206,10	18 399,38	21%
4S0881057	UPRAVA SED	2467,7	2985,917	2 072,87	2 508,17	21%
4S0881063	DORAZ	577,8	699,138	485,35	587,28	21%
4S0881064	DORAZ	577,8	699,138	485,35	587,28	21%
4S0881171	KRYT	68,1	82,401	57,20	69,22	21%
4S0881325A 6PS	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881325A AY2	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881325B 6PS	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881325B AY2	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881325C 6PS	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881325C AY2	PANEL	2395,6	2898,676	2 012,30	2 434,89	21%
4S0881325D 6PS	PANEL	2059,2	2491,632	1 729,73	2 092,97	21%
4S0881325F 6PS	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881325F AY2	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881325G 6PS	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881325G AY2	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881325H 6PS	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881325H AY2	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881326A 6PS	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881326A AY2	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881326B 6PS	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881326B AY2	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881326C 6PS	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881326C AY2	PANEL	2325,4	2813,734	1 953,34	2 363,54	21%
4S0881326D 6PS	PANEL	2059,2	2491,632	1 729,73	2 092,97	21%
4S0881326F 6PS	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881326F AY2	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881326G 6PS	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881326G AY2	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881326H 6PS	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881326H AY2	PANEL	2568,2	3107,522	2 157,29	2 610,32	21%
4S0881327 6PS	PANEL	1178,8	1426,348	990,19	1 198,13	21%
4S0881327 AY2	PANEL	1178,8	1426,348	990,19	1 198,13	21%
4S0881328 6PS	PANEL	1178,8	1426,348	990,19	1 198,13	21%
4S0881328 AY2	PANEL	1178,8	1426,348	990,19	1 198,13	21%
4S0881347	KRYT	178,1	215,501	149,60	181,02	21%
4S0881348	KRYT	178,1	215,501	149,60	181,02	21%
4S0881361	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881361A	VLOZKA	4270,5	5167,305	3 587,22	4 340,54	21%
4S0881361C	VLOZKA	4270,5	5167,305	3 587,22	4 340,54	21%
4S0881361D	VLOZKA	4811,6	5822,036	4 041,74	4 890,51	21%
4S0881361E	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881361F	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881361G	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881361H	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881361J	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881362	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881362A	VLOZKA	4270,5	5167,305	3 587,22	4 340,54	21%
4S0881362C	VLOZKA	4270,5	5167,305	3 587,22	4 340,54	21%
4S0881362J	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881362K	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881362L	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
4S0881405 MMV	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881405A 25D	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405A KX5	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405A LN7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B 25D	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B DZ7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B KX5	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B LN7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B LWE	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B LWF	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B MAY	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B MAZ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B MBA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B NOH	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B RNS	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B SU7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B UCB	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B UCN	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B UCP	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405B UCQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C 25D	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C DZ7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%

4S0881405C KX5	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C LN7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C LWE	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C LWF	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C MAY	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C MAZ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C MBA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C NOH	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C RNS	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C SU7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C UCB	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C UCN	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C UCP	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C UCQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881405C UCR	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406 MMV	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406A 25D	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406A KX5	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406A LN7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B 25D	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B DZ7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B KX5	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B LN7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B LWE	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B LWF	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B MAY	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B MAZ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B MBA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B NOH	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B RNS	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B SU7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B UCB	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B UCN	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B UCP	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406B UCQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406C 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C DZ7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C LWE	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C LWF	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C MAY	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C MAZ	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C MBA	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C NOH	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C RNS	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406C SU7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S0881406C UCB	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406C UCN	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406C UCP	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406C UCQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406C UCR	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D 25D	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D DZ7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D KX5	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D LN7	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D LWE	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D MAY	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D MBA	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D NOH	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D RNS	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D UCB	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D UCN	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D UCP	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881406D UCQ	POTAHPOLS	16175,3	19572,113	13 587,25	16 440,57	21%
4S0881447	SADA DILU	731,3	884,873	614,29	743,29	21%
4S0881457 6PS	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4S0881457 AY2	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4S0881458 6PS	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4S0881458 AY2	PANEL	1276,8	1544,928	1 072,51	1 297,74	21%
4S0881507	DRZAK	1383	1673,43	1 161,72	1 405,68	21%
4S0881507A	DRZAK	1383	1673,43	1 161,72	1 405,68	21%
4S0881508	DRZAK	1383	1673,43	1 161,72	1 405,68	21%
4S0881508A	DRZAK	1383	1673,43	1 161,72	1 405,68	21%
4S0881521	CALOUNENI	1383	1673,43	1 161,72	1 405,68	21%
4S0881521A	CALOUNENI	1383	1673,43	1 161,72	1 405,68	21%

4S0881607 6PS	KRYT	336	406,56	282,24	341,51	21%
4S0881607 AY2	KRYT	336	406,56	282,24	341,51	21%
4S0881608 6PS	KRYT	336	406,56	282,24	341,51	21%
4S0881608 AY2	KRYT	336	406,56	282,24	341,51	21%
4S0881617A	Repair kit	2392,4	2894,804	2 009,62	2 431,64	21%
4S0881627	díl nosny	1720,5	2081,805	1 445,22	1 748,72	21%
4S0881633 25D	OCKO	997,8	1207,338	838,15	1 014,16	21%
4S0881633 BG4	OCKO	997,8	1207,338	838,15	1 014,16	21%
4S0881633B 73G	OCKO	1064,4	1287,924	894,10	1 081,86	21%
4S0881633B MMV	OCKO	1251,2	1513,952	1 051,01	1 271,72	21%
4S0881634 25D	OCKO	997,8	1207,338	838,15	1 014,16	21%
4S0881634 BG4	OCKO	997,8	1207,338	838,15	1 014,16	21%
4S0881634B 73G	OCKO	1064,4	1287,924	894,10	1 081,86	21%
4S0881634B MMV	OCKO	1251,2	1513,952	1 051,01	1 271,72	21%
4S0881767	SADA OPRAV	1264,3	1529,803	1 062,01	1 285,03	21%
4S0881772	PAS TEXT.	295,4	357,434	248,14	300,24	21%
4S0881775	VLOZKA MOL	4628	5599,88	3 887,52	4 703,90	21%
4S0881775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881775B	VLOZKA MOL	4628	5599,88	3 887,52	4 703,90	21%
4S0881775C	VLOZKA MOL	4628	5599,88	3 887,52	4 703,90	21%
4S0881775D	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881775F	VLOZKA MOL	4628	5599,88	3 887,52	4 703,90	21%
4S0881776A	VLOZKA MOL	4277	5175,17	3 592,68	4 347,14	21%
4S0881776B	VLOZKA MOL	4277	5175,17	3 592,68	4 347,14	21%
4S0881781	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881781A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881781B	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881781C	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881781G	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881781H	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
4S0881793 6PS	PANEL	1405,5	1700,655	1 180,62	1 428,55	21%
4S0881793 AY2	PANEL	1405,5	1700,655	1 180,62	1 428,55	21%
4S0881794 6PS	PANEL	1405,5	1700,655	1 180,62	1 428,55	21%
4S0881794 AY2	PANEL	1405,5	1700,655	1 180,62	1 428,55	21%
4S0881805 MMV	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805A 25D	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A DZ7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A KX5	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A LN7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A LWE	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A LWF	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A MAY	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A MAZ	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A MBA	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A NOH	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A RNS	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A SU7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A UCB	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A UCN	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A UCP	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805A UCQ	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881805B 25D	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B DZ7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B KX5	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B LN7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B LWE	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B LWF	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B MAY	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B MAZ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B MBA	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B NOH	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B RNS	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B SU7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B UCB	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B UCN	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B UCP	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B UCQ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881805B UCR	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806 MMV	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806A 25D	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A DZ7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A KX5	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A LN7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A LWE	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A LWF	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A MAY	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%

4S0881806A MAZ	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A MBA	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A NOH	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A RNS	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A SU7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A UCB	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A UCN	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A UCP	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806A UCQ	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S0881806B 25D	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B DZ7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B KX5	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B LN7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B LWE	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B LWF	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B MAY	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B MAZ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B MBA	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B NOH	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B RNS	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B SU7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B UCB	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B UCN	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B UCP	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B UCQ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881806B UCR	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S0881849	LOGO	756	914,76	635,04	768,40	21%
4S0881849A	LOGO	754,5	912,945	633,78	766,87	21%
4S0881850	LOGO	784,9	949,729	659,32	797,77	21%
4S0881865	DORAZ	327,3	396,033	274,93	332,67	21%
4S0881879B	NOSIC	15814,3	19135,303	13 284,01	16 073,65	21%
4S0881879C	NOSIC	15814,3	19135,303	13 284,01	16 073,65	21%
4S0881969 6PS	ZAKRYTI	3403,3	4117,993	2 858,77	3 459,11	21%
4S0881969 AY2	ZAKRYTI	3403,3	4117,993	2 858,77	3 459,11	21%
4S0881969B 6PS	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881969B AY2	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881969C 6PS	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881969C AY2	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881969D 6PS	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881969D AY2	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881969E 6PS	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881969E AY2	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881970 6PS	ZAKRYTI	3403,3	4117,993	2 858,77	3 459,11	21%
4S0881970 AY2	ZAKRYTI	3403,3	4117,993	2 858,77	3 459,11	21%
4S0881970B 6PS	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881970B AY2	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881970C 6PS	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881970C AY2	ZAKRYTI	3794,3	4591,103	3 187,21	3 856,53	21%
4S0881970D 6PS	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881970D AY2	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881970E 6PS	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881970E AY2	ZAKRYTI	6082,4	7359,704	5 109,22	6 182,15	21%
4S0881991	PASKA LEPI	234,6	283,866	197,06	238,45	21%
4S0882639	DRZAK	559	676,39	469,56	568,17	21%
4S0882639A	DRZAK	559	676,39	469,56	568,17	21%
4S0882640	DRZAK	447,5	541,475	375,90	454,84	21%
4S0887301	KRYT	593,6	718,256	498,62	603,34	21%
4S0898011	SADA DILU	246,2	297,902	206,81	250,24	21%
4S0898011A	SADA DILU	408,4	494,164	343,06	415,10	21%
4S0898021	STAVEB.CAS	382,3	462,583	321,13	388,57	21%
4S0898022	SADA OPRAV	1073,1	1298,451	901,40	1 090,70	21%
4S0898023	SADA DILU	721	872,41	605,64	732,82	21%
4S0898024	Repair kit	2861,6	3462,536	2 403,74	2 908,53	21%
4S0898025	SADA DILU	149,2	180,532	125,33	151,65	21%
4S0898025A	SADA OPRAV	1251,2	1513,952	1 051,01	1 271,72	21%
4S0898026	SADA DILU	349	422,29	293,16	354,72	21%
4S0898026A	SADA DILU	44,9	54,329	37,72	45,64	21%
4S0898027	SADA OPRAV	320,1	387,321	268,88	325,35	21%
4S0898028	SADA OPRAV	320,1	387,321	268,88	325,35	21%
4S0898029	DRZAK	2146,2	2596,902	1 802,81	2 181,40	21%
4S0898030	SADA OPRAV	2224,4	2691,524	1 868,50	2 260,88	21%
4S0898035	SADA DILU	488,8	591,448	410,59	496,82	21%
4S0898040	SADA OPRAV	425,6	514,976	357,50	432,58	21%
4S0898059	SADA OPRAV	503,1	608,751	422,60	511,35	21%
4S0898102	SADA OPRAV	390,1	472,021	327,68	396,50	21%
4S0898333	sada pak	1521	1840,41	1 277,64	1 545,94	21%

4S0898374 AIF	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374 NOP	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374A AIF	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374A NOP	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374B AIF	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374B NOP	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374C AIF	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374C NOP	SADA OPRAV	19890	24066,9	16 707,60	20 216,20	21%
4S0898374D AIF	SADA OPRAV	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374D NOP	SADA OPRAV	21791,3	26367,473	18 304,69	22 148,68	21%
4S0898374E AIF	SADA OPRAV	21791,3	26367,473	18 304,69	22 148,68	21%
4S0898374E NOP	SADA OPRAV	21791,3	26367,473	18 304,69	22 148,68	21%
4S0898374F AIF	SADA OPRAV	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374F NOP	SADA OPRAV	21791,3	26367,473	18 304,69	22 148,68	21%
4S0898374G AIF	SADA OPRAV	20504,3	24810,203	17 223,61	20 840,57	21%
4S0898374G NOP	SADA OPRAV	20504,3	24810,203	17 223,61	20 840,57	21%
4S0898374H AIF	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374H NOP	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374J AIF	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374J NOP	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374K AIF	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374K NOP	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374L AIF	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374L NOP	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374M AIF	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374M NOP	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374N AIF	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898374N NOP	VALCOVA VL	23341,5	28243,215	19 606,86	23 724,30	21%
4S0898375A	SADA OPRAV	10588,5	12812,085	8 894,34	10 762,15	21%
4S0898522	SADA OPRAV	14829,6	17943,816	12 456,86	15 072,81	21%
4S0898522A	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522B	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522C	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522D	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522E	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522F	SADA OPRAV	18305,2	22149,292	15 376,37	18 605,41	21%
4S0898522G	SADA OPRAV	18305,2	22149,292	15 376,37	18 605,41	21%
4S0898522H	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522J	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522K	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522L	SADA OPRAV	17436,3	21097,923	14 646,49	17 722,26	21%
4S0898522M	SADA OPRAV	18305,2	22149,292	15 376,37	18 605,41	21%
4S0898522N	SADA OPRAV	18305,2	22149,292	15 376,37	18 605,41	21%
4S0898919	SADA OPRAV	30,4	36,784	25,54	30,90	21%
4S0898919A	SADA DILU	30,4	36,784	25,54	30,90	21%
4S0898940	LEPICI PAS	1959,8	2371,358	1 646,23	1 991,94	21%
4S0898940A	LEPICI PAS	1238,7	1498,827	1 040,51	1 259,01	21%
4S0898940B	LEPICI PAS	2383,9	2884,519	2 002,48	2 423,00	21%
4S0898941	SADA UPEVN	224,5	271,645	188,58	228,18	21%
4S0898955	SADA OPRAV	848,3	1026,443	712,57	862,21	21%
4S08996XKA	SPINAC	592,2	716,562	497,45	601,91	21%
4S0906262	SONDA	5612,8	6791,488	4 714,75	5 704,85	21%
4S0906262C	SONDA	5612,8	6791,488	4 714,75	5 704,85	21%
4S0906262D	SONDA	6188,1	7487,601	5 198,00	6 289,58	21%
4S0906262F	SONDA	6188,1	7487,601	5 198,00	6 289,58	21%
4S0906262G	SONDA	6188,1	7487,601	5 198,00	6 289,58	21%
4S0906262H	SONDA	6188,1	7487,601	5 198,00	6 289,58	21%
4S0906272B	HADICE	230,1	278,421	193,28	233,87	21%
4S0906303	DRZAK	166,2	201,102	139,61	168,93	21%
4S0906303B	DRZAK	166,2	201,102	139,61	168,93	21%
4S0906303C	DRZAK	166,2	201,102	139,61	168,93	21%
4S0906407E	DRZAK	1500,5	1815,605	1 260,42	1 525,11	21%
4S0906407F	DRZAK	1500,5	1815,605	1 260,42	1 525,11	21%
4S0906408E	DRZAK	1500,5	1815,605	1 260,42	1 525,11	21%
4S0906408F	DRZAK	1500,5	1815,605	1 260,42	1 525,11	21%
4S0906601	VZDUCHOVE	7458,8	9025,148	6 265,39	7 581,12	21%
4S0906601A	VZDUCHOVE	7926,8	9591,428	6 658,51	8 056,80	21%
4S0906601B	VZDUCHOVE	8190	9909,9	6 879,60	8 324,32	21%
4S0907109	POUZDRO	30,4	36,784	25,54	30,90	21%
4S0907109A	POUZDRO	30,4	36,784	25,54	30,90	21%
4S0907129H	PREPINAC	5278	6386,38	4 433,52	5 364,56	21%
4S0907129J	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4S0907129K	PREPINAC	5733	6936,93	4 815,72	5 827,02	21%
4S0907159A	RIDICI JED	5099,7	6170,637	4 283,75	5 183,34	21%
4S0907160	RIDICI JED	6918,9	8371,869	5 811,88	7 032,37	21%
4S0907160A	RIDICI JED	6918,9	8371,869	5 811,88	7 032,37	21%

4S0907160B	RIDICI JED	6918,9	8371,869	5 811,88	7 032,37	21%
4S0907297	DRZAK	309,8	374,858	260,23	314,88	21%
4S0907297A	DRZAK	298,4	361,064	250,66	303,29	21%
4S0907297B	DRZAK	343,9	416,119	288,88	349,54	21%
4S0907333	DRZAK	142,1	171,941	119,36	144,43	21%
4S0907371	DRZAK	142,1	171,941	119,36	144,43	21%
4S0907376B	JED.RIDICI	15485,8	18737,818	13 008,07	15 739,77	21%
4S0907376C	JED.RIDICI	14024,3	16969,403	11 780,41	14 254,30	21%
4S0907376D	JED.RIDICI	14739,5	17834,795	12 381,18	14 981,23	21%
4S0907376E	JED.RIDICI	15485,8	18737,818	13 008,07	15 739,77	21%
4S0907441	jednot.rid	8706,9	10535,349	7 313,80	8 849,69	21%
4S0907441A	jednot.rid	8706,9	10535,349	7 313,80	8 849,69	21%
4S0907441B	jednot.rid	10386,1	12567,181	8 724,32	10 556,43	21%
4S0907461A	DRZAK	1398,2	1691,822	1 174,49	1 421,13	21%
4S0907462A	DRZAK	1398,2	1691,822	1 174,49	1 421,13	21%
4S0907468A	INTERFACE	5815	7036,15	4 884,60	5 910,37	21%
4S0907468B	INTERFACE	6763,4	8183,714	5 681,26	6 874,32	21%
4S0907468C	INTERFACE	6763,4	8183,714	5 681,26	6 874,32	21%
4S0907472	MODUL	5090,2	6159,142	4 275,77	5 173,68	21%
4S0907472A	MODUL	5090,2	6159,142	4 275,77	5 173,68	21%
4S0907472B	MODUL	5090,2	6159,142	4 275,77	5 173,68	21%
4S0907539 4PK	CIDLO	1362,7	1648,867	1 144,67	1 385,05	21%
4S0907543	SNIMAC TEP	709,2	858,132	595,73	720,83	21%
4S0907543A	SNIMAC TEP	709,2	858,132	595,73	720,83	21%
4S0907552	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552A	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AA	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AB	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AC	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AD	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AE	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AF	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AH	JEDNOTKA R	28258,8	34193,148	23 737,39	28 722,24	21%
4S0907552AJ	JEDNOTKA R	28258,8	34193,148	23 737,39	28 722,24	21%
4S0907552AK	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AL	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AM	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AN	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AP	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AQ	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AR	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552AS	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552B	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552BE	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552BH	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552BJ	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552BK	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552BL	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552BM	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552C	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552F	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552G	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552H	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552J	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552K	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552L	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552M	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552N	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552P	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552Q	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552R	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552S	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907552T	JEDNOTKA R	30305,6	36669,776	25 456,70	30 802,61	21%
4S0907681	DRZAK	343,9	416,119	288,88	349,54	21%
4S0907682	DRZAK	343,9	416,119	288,88	349,54	21%
4S0907731B	DRZAK	343,9	416,119	288,88	349,54	21%
4S0907741	DRZAK	1517,5	1836,175	1 274,70	1 542,39	21%
4S0907742	DRZAK	1517,5	1836,175	1 274,70	1 542,39	21%
4S0907801	JEDNOTKA	9608,7	11626,527	8 071,31	9 766,28	21%
4S0915181	RIDICI JED	5348,5	6471,685	4 492,74	5 436,22	21%
4S0919119	SVAZEK EI	852	1030,92	715,68	865,97	21%
4S0919291B	DRZAK	304,1	367,961	255,44	309,09	21%
4S0919291D	DRZAK	304,1	367,961	255,44	309,09	21%
4S0919292B	DRZAK	304,1	367,961	255,44	309,09	21%
4S0919292D	DRZAK	456,1	551,881	383,12	463,58	21%
4S0919529B	SNIMAC TEP	7215,6	8730,876	6 061,10	7 333,94	21%

4S0919529F	SNIMAC TEP	7215,6	8730,876	6 061,10	7 333,94	21%
4S0919529G	SNIMAC TEP	7554,8	9141,308	6 346,03	7 678,70	21%
4S0919529H	SNIMAC TEP	7554,8	9141,308	6 346,03	7 678,70	21%
4S0919673	SNIMAC	3515,3	4253,513	2 952,85	3 572,95	21%
4S0919673A	SNIMAC	3515,3	4253,513	2 952,85	3 572,95	21%
4S0920790	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920790A	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920790B	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920790C	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920790F	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920890	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920890A	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920890B	PANEL PRIS	63902,3	77321,783	53 677,93	64 950,30	21%
4S0920890C	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920890D	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0920890F	PANEL PRIS	65923,5	79767,435	55 375,74	67 004,65	21%
4S0927109	JEDNOT.RID	24441,5	29574,215	20 530,86	24 842,34	21%
4S0927155	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155A	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AA	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AB	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AC	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AD	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AE	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AK	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AL	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155AM	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155B	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155C	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155D	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155E	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155F	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155G	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155H	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155J	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155K	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155L	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155M	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155N	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155P	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155Q	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155S	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927155T	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4S0927753	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4S0927754	SENZOR	2744,5	3320,845	2 305,38	2 789,51	21%
4S0937113A	SKRINKA	561,3	679,173	471,49	570,51	21%
4S0937114A	SKRINKA	561,3	679,173	471,49	570,51	21%
4S0937503	PANEL	426	515,46	357,84	432,99	21%
4S0937507	PANEL	301,6	364,936	253,34	306,55	21%
4S0937539B	DRZAK	942,1	1139,941	791,36	957,55	21%
4S0937540B	DRZAK	942,1	1139,941	791,36	957,55	21%
4S0937545	DRZAK	112,3	135,883	94,33	114,14	21%
4S0937545A	DRZAK	227,3	275,033	190,93	231,03	21%
4S0937545B	DRZAK	166,2	201,102	139,61	168,93	21%
4S0937548BA	SKRINKA PO	3933,6	4759,656	3 304,22	3 998,11	21%
4S0937548C	VIKO	741,6	897,336	622,94	753,76	21%
4S0937548D	VIKO	864,5	1046,045	726,18	878,68	21%
4S0937554A	VIKO	287	347,27	241,08	291,71	21%
4S0937555A	VIKO	287	347,27	241,08	291,71	21%
4S0941033	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033A	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033B	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033C	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033D	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033E	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033F	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033G	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033H	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033J	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033K	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033L	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033M	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941033N	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034A	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034B	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%

4S0941034C	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034D	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034E	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034F	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034G	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034H	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034J	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034K	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034L	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034M	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941034N	PREDNI SVE	75136,4	90915,044	63 114,58	76 368,64	21%
4S0941052	VENTILATOR	4779,6	5783,316	4 014,86	4 857,99	21%
4S0941085	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085A	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085B	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085C	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085D	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085E	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085F	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085G	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085H	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085J	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085K	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085L	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085M	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941085N	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086A	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086B	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086C	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086D	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086E	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086F	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086G	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086H	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086J	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086K	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086L	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086M	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941086N	SVETLOMET	173501,9	209937,299	145 741,60	176 347,33	21%
4S0941273	CIDLO	4383	5303,43	3 681,72	4 454,88	21%
4S0941273D	CIDLO	4383	5303,43	3 681,72	4 454,88	21%
4S0941274	CIDLO	4383	5303,43	3 681,72	4 454,88	21%
4S0941274D	CIDLO	4383	5303,43	3 681,72	4 454,88	21%
4S0941531 SPR	SPINAC MUL	3482,8	4214,188	2 925,55	3 539,92	21%
4S0945071	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945071A	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945071B	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945072	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945072A	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945072B	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945095	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945095A	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945095B	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945095C	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945096	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945096A	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945096B	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945096C	SVITILNA	30420	36808,2	25 552,80	30 918,89	21%
4S0945097	svetla	7297,3	8829,733	6 129,73	7 416,98	21%
4S0945097C	svetla	7046	8525,66	5 918,64	7 161,55	21%
4S0945127	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945127A	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945127B	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945128	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945128A	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0945128B	SVITILNA	1302,6	1576,146	1 094,18	1 323,96	21%
4S0947409	SVETLA	1732	2095,72	1 454,88	1 760,40	21%
4S0947410	SVETLA	1732	2095,72	1 454,88	1 760,40	21%
4S0947411	LED SVETLA	699,7	846,637	587,75	711,18	21%
4S0951177	HLASIC POH	4177,4	5054,654	3 509,02	4 245,91	21%
4S0951209	klakson	1850,2	2238,742	1 554,17	1 880,54	21%
4S0951209A	klakson	1850,2	2238,742	1 554,17	1 880,54	21%
4S0951210	klakson	1850,2	2238,742	1 554,17	1 880,54	21%
4S0951210A	klakson	1850,2	2238,742	1 554,17	1 880,54	21%
4S0951257	STRHOVACI MATICE	222,4	269,104	186,82	226,05	21%

4S0951523	TASTER	6856,7	8296,607	5 759,63	6 969,15	21%
4S0951523 5PR	TASTER	5706,1	6904,381	4 793,12	5 799,68	21%
4S0951523A 5PR	TASTER	6856,7	8296,607	5 759,63	6 969,15	21%
4S0951523A INZ	TASTER	6856,7	8296,607	5 759,63	6 969,15	21%
4S0951523B	KLAPKY SAD	6856,7	8296,607	5 759,63	6 969,15	21%
4S0951523B 5PR	KLAPKY SAD	5706,1	6904,381	4 793,12	5 799,68	21%
4S0951523D	tlacitka	9919,6	12002,716	8 332,46	10 082,28	21%
4S0951523E	tlacitka	9919,6	12002,716	8 332,46	10 082,28	21%
4S0951523G 5PR	tlacitka	6856,7	8296,607	5 759,63	6 969,15	21%
4S0953359	DESKA	397,9	481,459	334,24	404,43	21%
4S0953512A 6PS	PANEL	2004,3	2425,203	1 683,61	2 037,17	21%
4S0953512A AY2	PANEL	2004,3	2425,203	1 683,61	2 037,17	21%
4S0953515 6PS	PANEL	2013	2435,73	1 690,92	2 046,01	21%
4S0953515 AV2	PANEL	2013	2435,73	1 690,92	2 046,01	21%
4S0953515 AY2	PANEL	2013	2435,73	1 690,92	2 046,01	21%
4S0953515A 6PS	PANEL	2406,9	2912,349	2 021,80	2 446,37	21%
4S0953515A AY2	PANEL	2406,9	2912,349	2 021,80	2 446,37	21%
4S0955987	TRYSKA	279,5	338,195	234,78	284,08	21%
4S0955988	TRYSKA	279,5	338,195	234,78	284,08	21%
4S0959655	RIDICI JED	19611,7	23730,157	16 473,83	19 933,33	21%
4S0959655A	RIDICI JED	19611,7	23730,157	16 473,83	19 933,33	21%
4S0959719A 6PS	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4S0959719A ET1	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4S0959719A LH6	OBSLUHA	4664,4	5643,924	3 918,10	4 740,90	21%
4S0959747	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4S0959748	SPINAC	2167,4	2622,554	1 820,62	2 202,95	21%
4S0959760	RIDICI JED	12935,9	15652,439	10 866,16	13 148,05	21%
4S0959777 4PK	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4S0959777A 4PK	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4S0959778 4PK	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4S0959778A 4PK	SPINAC	2618,3	3168,143	2 199,37	2 661,24	21%
4S0959831 5PR	tlacitko	1735,2	2099,592	1 457,57	1 763,66	21%
4S0959831A 5PR	tlacitko	1735,2	2099,592	1 457,57	1 763,66	21%
4S0959873 5PR	tlacitko	833,4	1008,414	700,06	847,07	21%
4S0959874 5PR	tlacitko	833,4	1008,414	700,06	847,07	21%
4S0959985	SPINAC	2519,4	3048,474	2 116,30	2 560,72	21%
4S0963549	TOPNY DIL	1539,3	1862,553	1 293,01	1 564,54	21%
4S0963549B	TOPNY DIL	1539,3	1862,553	1 293,01	1 564,54	21%
4S0963555	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963555A	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963555B	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963555C	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963555D	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963555E	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963555F	VLOZKA	4042,5	4891,425	3 395,70	4 108,80	21%
4S0963557	VLOZKA	3731,5	4515,115	3 134,46	3 792,70	21%
4S0963557B	VLOZKA	3731,5	4515,115	3 134,46	3 792,70	21%
4S0963557C	VLOZKA	3731,5	4515,115	3 134,46	3 792,70	21%
4S0971035D	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4S0971036E	SEI	4291,2	5192,352	3 604,61	4 361,58	21%
4S0971085	SVAZEK EI	4695,5	5681,555	3 944,22	4 772,51	21%
4S0971085A	SVAZEK EI	4695,5	5681,555	3 944,22	4 772,51	21%
4S0971085D	SVAZEK EI	4695,5	5681,555	3 944,22	4 772,51	21%
4S0971085E	SVAZEK EI	4695,5	5681,555	3 944,22	4 772,51	21%
4S0971086	SEI	565,9	684,739	475,36	575,18	21%
4S0971095	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4S0971095A	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4S0971095D	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4S0971095E	SVAZEK EI	4415,6	5342,876	3 709,10	4 488,02	21%
4S0971224	svazek ei	3342,8	4044,788	2 807,95	3 397,62	21%
4S0971224A	SEI	1369,8	1657,458	1 150,63	1 392,26	21%
4S0971225	SEI	1542,4	1866,304	1 295,62	1 567,70	21%
4S0971225C	SEI	2021,2	2445,652	1 697,81	2 054,35	21%
4S0971225D	SEI	2021,2	2445,652	1 697,81	2 054,35	21%
4S0971237	VODIC	834,9	1010,229	701,32	848,59	21%
4S0971237A	VODIC	589,3	713,053	495,01	598,96	21%
4S0971237B	VODIC	800,7	968,847	672,59	813,83	21%
4S0971237C	VODIC	869,1	1051,611	730,04	883,35	21%
4S0971341	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971341C	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971341D	KABELOVY K	309,8	374,858	260,23	314,88	21%
4S0971341E	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971341F	KABELOVY K	439,1	531,311	368,84	446,30	21%
4S0971341G	KABELOVY K	439,1	531,311	368,84	446,30	21%
4S0971341H	KABELOVY K	439,1	531,311	368,84	446,30	21%
4S0971341J	KABELOVY K	353,8	428,098	297,19	359,60	21%

4S0971341K	KABELOVY K	319,7	386,837	268,55	324,94	21%
4S0971341L	KABELOVY K	439,1	531,311	368,84	446,30	21%
4S0971341M	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971341N	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971341P	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971341Q	KABELOVY K	271,4	328,394	227,98	275,85	21%
4S0971342C	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971342E	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971342N	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S0971365	SVAZEK EI	1313,8	1589,698	1 103,59	1 335,35	21%
4S0971365A	SVAZEK EI	1313,8	1589,698	1 103,59	1 335,35	21%
4S0971365B	SVAZEK EI	1313,8	1589,698	1 103,59	1 335,35	21%
4S0971366	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971366E	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971366J	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971366K	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971366L	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971366M	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971366N	SVAZEK EI	1878,2	2272,622	1 577,69	1 909,00	21%
4S0971366P	SVAZEK EI	701,2	848,452	589,01	712,70	21%
4S0971366Q	SVAZEK EI	1763,1	2133,351	1 481,00	1 792,01	21%
4S0971366R	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971366S	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971366T	SVAZEK EI	2201,6	2663,936	1 849,34	2 237,71	21%
4S0971369	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971369A	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971369B	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971369C	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971369D	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971369E	SVAZEK EI	1654,3	2001,703	1 389,61	1 681,43	21%
4S0971553	SEI	1285,8	1555,818	1 080,07	1 306,89	21%
4S0971589	SVAZEK EI	1250,1	1512,621	1 050,08	1 270,60	21%
4S0971589C	SADA VODIC	466,4	564,344	391,78	474,05	21%
4S0971589D	SADA VODIC	466,4	564,344	391,78	474,05	21%
4S0971589F	SVAZEK EI	466,4	564,344	391,78	474,05	21%
4S0971650	KABEL	2326	2814,46	1 953,84	2 364,15	21%
4S0971656	SEI	881,6	1066,736	740,54	896,06	21%
4S0971656A	SEI	779	942,59	654,36	791,78	21%
4S0971742	vedeni	1288,9	1559,569	1 082,68	1 310,04	21%
4S0971845	UCHYCENI	609,6	737,616	512,06	619,60	21%
4S0971845D	DRZAK	166,2	201,102	139,61	168,93	21%
4S0971846	DRZAK	147,8	178,838	124,15	150,22	21%
4S0971846A	DRZAK	166,2	201,102	139,61	168,93	21%
4S0971871F	PRUCHODKA	239,5	289,795	201,18	243,43	21%
4S0971871G	PRUCHODKA	239,5	289,795	201,18	243,43	21%
4S0971889	HADICE	116,5	140,965	97,86	118,41	21%
4S0971981	KRYT	287	347,27	241,08	291,71	21%
4S0972251D	SVAZEK EI	1444,4	1747,724	1 213,30	1 468,09	21%
4S0972251E	SVAZEK EI	1582,8	1915,188	1 329,55	1 608,76	21%
4S0972252F	SVAZEK EI	1444,4	1747,724	1 213,30	1 468,09	21%
4S0972252G	SVAZEK EI	1444,4	1747,724	1 213,30	1 468,09	21%
4S0972252H	SVAZEK EI	1582,8	1915,188	1 329,55	1 608,76	21%
4S0972252J	SVAZEK EI	1582,8	1915,188	1 329,55	1 608,76	21%
4S0972253B	SVAZEK EI	1903,1	2302,751	1 598,60	1 934,31	21%
4S0972253C	SVAZEK EI	1903,1	2302,751	1 598,60	1 934,31	21%
4S0972254B	SVAZEK EI	1903,1	2302,751	1 598,60	1 934,31	21%
4S0972501	PRIPOJENI	287	347,27	241,08	291,71	21%
4S0972701	POUZDRO	199,3	241,153	167,41	202,57	21%
4S0972806	KRYT	17,4	21,054	14,62	17,69	21%
4S0980556B	jednot.rid	8022,8	9707,588	6 739,15	8 154,37	21%
4S0980556C	jednot.rid	8271,5	10008,515	6 948,06	8 407,15	21%
4S0980556D	jednot.rid	8955,6	10836,276	7 522,70	9 102,47	21%
4S0980562	DRZAK	525,7	636,097	441,59	534,32	21%
4S0980562A	DRZAK	525,7	636,097	441,59	534,32	21%
4S0980563	UCHYCENI	503,8	609,598	423,19	512,06	21%
4S0980563A	UCHYCENI	503,8	609,598	423,19	512,06	21%
4S0980567C	DIST.VLOZK	162	196,02	136,08	164,66	21%
4S0980567D	DIST.VLOZK	162	196,02	136,08	164,66	21%
4S0980571	IZOL.TEPEL	104,2	126,082	87,53	105,91	21%
4S0980572	IZOL.TEPEL	77,7	94,017	65,27	78,97	21%
4S0980573	IZOL.TEPEL	118,2	143,022	99,29	120,14	21%
4S0997750	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%
4S0997750A	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%
4S0997750B	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%
4S0997750C	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%
4S0997750D	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%

4S0997750E	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%
4S0997750F	MECHATRON.	68411,2	82777,552	57 465,41	69 533,14	21%
4S0998572	MODUL	4347,2	5260,112	3 651,65	4 418,49	21%
4S0998572A	MODUL	4347,2	5260,112	3 651,65	4 418,49	21%
4S0998572B	MODUL	5185	6273,85	4 355,40	5 270,03	21%
4S0998572C	MODUL	5185	6273,85	4 355,40	5 270,03	21%
4S0998754	UPEVNOV.DI	783,2	947,672	657,89	796,04	21%
4S1419506B	SLOUPEKRIZ	29253,6	35396,856	24 573,02	29 733,36	21%
4S1419506C	SLOUPEKRIZ	63576	76926,96	53 403,84	64 618,65	21%
4S1419753B	mezihridel	6968	8431,28	5 853,12	7 082,28	21%
4S1423050D	Rizeni	69224	83761,04	58 148,16	70 359,27	21%
4S1423050E	Rizeni	97753,5	118281,735	82 112,94	99 356,66	21%
4S1423050H	Rizeni	71396,3	86389,523	59 972,89	72 567,20	21%
4S1423050J	Rizeni	103835,9	125641,439	87 222,16	105 538,81	21%
4S1423061R	Rizeni	62851,9	76050,799	52 795,60	63 882,67	21%
4S1423061S	Rizeni	91526,2	110746,702	76 882,01	93 027,23	21%
4S1423072P	Rizeni	65748,3	79555,443	55 228,57	66 826,57	21%
4S1423072Q	Rizeni	95726	115828,46	80 409,84	97 295,91	21%
4S1611931G	HADICE	2755,6	3334,276	2 314,70	2 800,79	21%
4S1611931H	HADICE	2795	3381,95	2 347,80	2 840,84	21%
4S1614705B	TRUBKA	2162,5	2616,625	1 816,50	2 197,97	21%
4S1614706A	TRUBKA	2162,5	2616,625	1 816,50	2 197,97	21%
4S1713041B	RAZENI	15197,7	18389,217	12 766,07	15 446,94	21%
4S1713041C	RAZENI	16319	19745,99	13 707,96	16 586,63	21%
4S1713041D	RAZENI	15669,8	18960,458	13 162,63	15 926,78	21%
4S1713041E	RAZENI	14666,5	17746,465	12 319,86	14 907,03	21%
4S1713041F	RAZENI	16319	19745,99	13 707,96	16 586,63	21%
4S1713041G	RAZENI	15817,4	19139,054	13 286,62	16 076,81	21%
4S1713111B MNC	KRYT	2281,1	2760,131	1 916,12	2 318,51	21%
4S1713111C MNC	KRYT	2644,1	3199,361	2 221,04	2 687,46	21%
4S1713139B 1KT	paka rad.	1313,2	1588,972	1 103,09	1 334,74	21%
4S1713139B DF9	paka rad.	1313,2	1588,972	1 103,09	1 334,74	21%
4S1713139C 1KT	paka rad.	1882,7	2278,067	1 581,47	1 913,58	21%
4S1713139C 59V	paka rad.	1567	1896,07	1 316,28	1 592,70	21%
4S1713139C DF9	paka rad.	1882,7	2278,067	1 581,47	1 913,58	21%
4S1713139C QG4	paka rad.	1567	1896,07	1 316,28	1 592,70	21%
4S1713139D 59V	paka rad.	1567	1896,07	1 316,28	1 592,70	21%
4S1713140B DEE	RUKOJET	4603,6	5570,356	3 867,02	4 679,10	21%
4S1713140B IBR	RUKOJET	4603,6	5570,356	3 867,02	4 679,10	21%
4S1713140C DEE	RUKOJET	5311,8	6427,278	4 461,91	5 398,91	21%
4S1713140C IBR	RUKOJET	5311,8	6427,278	4 461,91	5 398,91	21%
4S1721188D	DRZAK	341,8	413,578	287,11	347,41	21%
4S1723031E	PEDAL.USTR	3200,2	3872,242	2 688,17	3 252,68	21%
4S1723131	OBLOZENI	716,6	867,086	601,94	728,35	21%
4S1723131A	OBLOZENI	716,6	867,086	601,94	728,35	21%
4S1723141B	PEDAL	2032,9	2459,809	1 707,64	2 066,24	21%
4S1803893B	VYZTUHA	1135,4	1373,834	953,74	1 154,02	21%
4S1805116A	PODBEHKOLA	3890,3	4707,263	3 267,85	3 954,10	21%
4S1805116AA	PODBEHKOLA	4314,4	5220,424	3 624,10	4 385,16	21%
4S1805431D	PRICKA	14974,4	18119,024	12 578,50	15 219,98	21%
4S1806435	DRZAK	446	539,66	374,64	453,31	21%
4S1815137	PREPAZKA	131,8	159,478	110,71	133,96	21%
4S1815389	VIKO	879,1	1063,711	738,44	893,52	21%
4S1815459	HRDLO	1357	1641,97	1 139,88	1 379,25	21%
4S1819151	OFUKOVAC	879,1	1063,711	738,44	893,52	21%
4S1819152	OFUKOVAC	879,1	1063,711	738,44	893,52	21%
4S1819353	SKRIN	929,7	1124,937	780,95	944,95	21%
4S1819401 9B9	KRYT	2322,9	2810,709	1 951,24	2 361,00	21%
4S1819501	VEDENI	806,6	975,986	677,54	819,83	21%
4S1819502	VEDENI	806,6	975,986	677,54	819,83	21%
4S1819655	VEDENI	952,9	1153,009	800,44	968,53	21%
4S1819656	VEDENI	952,9	1153,009	800,44	968,53	21%
4S1820005D	KLIMA	20951,6	25351,436	17 599,34	21 295,21	21%
4S1820021	MOTOR VENT	16065,6	19439,376	13 495,10	16 329,08	21%
4S1820024	SKRIN VYPA	1992,7	2411,167	1 673,87	2 025,38	21%
4S1820153	SACI SACHT	2502,5	3028,025	2 102,10	2 543,54	21%
4S1820689	ROZV.VZDUC	405,5	490,655	340,62	412,15	21%
4S1820951B 6PS	Ofukovac	5118,8	6193,748	4 299,79	5 202,75	21%
4S1820951C	Ofukovac	27043,2	32722,272	22 716,29	27 486,71	21%
4S1820951D 6PS	Ofukovac	6013	7275,73	5 050,92	6 111,61	21%
4S1820951E	Ofukovac	31761,1	38430,931	26 679,32	32 281,98	21%
4S1820951F QZ1	Ofukovac	6013	7275,73	5 050,92	6 111,61	21%
4S1820951G	Ofukovac	31761,1	38430,931	26 679,32	32 281,98	21%
4S1820951H	Ofukovac	31761,1	38430,931	26 679,32	32 281,98	21%
4S1823203	DRZAK	480,8	581,768	403,87	488,69	21%
4S1823530	SPOJENI	285,3	345,213	239,65	289,98	21%

4S1823530A	SPOJENI	285,3	345,213	239,65	289,98	21%
4S1823530B	SPOJENI	318,6	385,506	267,62	323,83	21%
4S1837019 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837019 4PK	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837019 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837019 CP5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837019 DV4	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837019 KE3	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837019 KZ5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837019 LH6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837019 LM6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837019 LS7	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837019 LV8	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837019 QU1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 4PK	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837020 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 CP5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 DV4	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837020 KE3	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 KZ5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 LH6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837020 LM6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837020 LS7	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837020 LV8	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S1837020 QU1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S1837239 GRU	KRYTKA	1511,9	1829,399	1 270,00	1 536,70	21%
4S1837349	KRYT	91,2	110,352	76,61	92,70	21%
4S1857005 38M	KRYT	13722	16603,62	11 526,48	13 947,04	21%
4S1857005A 25D	KRYT	17823,2	21566,072	14 971,49	18 115,50	21%
4S1857005A BG4	KRYT	17823,2	21566,072	14 971,49	18 115,50	21%
4S1857005B 38M	KRYT	18563,3	22461,593	15 593,17	18 867,74	21%
4S1857005C 25D	KRYT	19981,7	24177,857	16 784,63	20 309,40	21%
4S1857005C BG4	KRYT	19981,7	24177,857	16 784,63	20 309,40	21%
4S1857005D	KRYT	12920,3	15633,563	10 853,05	13 132,19	21%
4S1857005D 38M	KRYT	14277,1	17275,291	11 992,76	14 511,24	21%
4S1857005E 25D	KRYT	18563,3	22461,593	15 593,17	18 867,74	21%
4S1857005E BG4	KRYT	18563,3	22461,593	15 593,17	18 867,74	21%
4S1857009 38M	DESKA PRIS	82909,5	100320,495	69 643,98	84 269,22	21%
4S1857009A 33A	DESKA PRIS	98092,2	118691,562	82 397,45	99 700,91	21%
4S1857009A BG4	DESKA PRIS	98092,2	118691,562	82 397,45	99 700,91	21%
4S1857009D 38M	DESKA PRIS	99283	120132,43	83 397,72	100 911,24	21%
4S1857009E 33A	DESKA PRIS	118931,2	143906,752	99 902,21	120 881,67	21%
4S1857009E BG4	DESKA PRIS	118931,2	143906,752	99 902,21	120 881,67	21%
4S1857009F 38M	DESKA PRIS	99283	120132,43	83 397,72	100 911,24	21%
4S1857009G 33A	DESKA PRIS	118931,2	143906,752	99 902,21	120 881,67	21%
4S1857021A	UHELNIK	895	1082,95	751,80	909,68	21%
4S1857022A	UHELNIK	895	1082,95	751,80	909,68	21%
4S1857054 38M	KRYTKA	7385,2	8936,092	6 203,57	7 506,32	21%
4S1857054A 33A	KRYTKA	7385,2	8936,092	6 203,57	7 506,32	21%
4S1857054A BG4	KRYTKA	7385,2	8936,092	6 203,57	7 506,32	21%
4S1857085 6PS	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S1857085 AY2	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S1857086 6PS	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S1857086 AY2	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S1857096 38M	PRIHRADKA	29045,3	35144,813	24 398,05	29 521,64	21%
4S1857096B 25D	PRIHRADKA	32028,8	38754,848	26 904,19	32 554,07	21%
4S1857096B BG4	PRIHRADKA	32028,8	38754,848	26 904,19	32 554,07	21%
4S1857096D 38M	PRIHRADKA	32028,8	38754,848	26 904,19	32 554,07	21%
4S1857096E 25D	PRIHRADKA	33491,3	40524,473	28 132,69	34 040,56	21%
4S1857096E BG4	PRIHRADKA	33491,3	40524,473	28 132,69	34 040,56	21%
4S1857105	VLOZKA	589	712,69	494,76	598,66	21%
4S1857105A	VLOZKA	589	712,69	494,76	598,66	21%
4S1857130B KZ1	VLOZKA	5319,2	6436,232	4 468,13	5 406,43	21%
4S1857130C FP8	VLOZKA	37311,6	45147,036	31 341,74	37 923,51	21%
4S1857130D QL1	VLOZKA	11471	13879,91	9 635,64	11 659,12	21%
4S1857130E 1LQ	VLOZKA	6568,1	7947,401	5 517,20	6 675,82	21%
4S1857130F Z57	VLOZKA	37311,6	45147,036	31 341,74	37 923,51	21%
4S1857149 6PS	UZAVER	1637,4	1981,254	1 375,42	1 664,25	21%
4S1857211 KZ1	KRYTKA	1572,7	1902,967	1 321,07	1 598,49	21%
4S1857211A FP8	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S1857211B QL1	KRYTKA	3504,6	4240,566	2 943,86	3 562,08	21%
4S1857211C 1LQ	KRYTKA	2670,5	3231,305	2 243,22	2 714,30	21%
4S1857211D Z57	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S1857212 KZ1	KRYTKA	1572,7	1902,967	1 321,07	1 598,49	21%
4S1857212A FP8	KRYTKA	16828,1	20362,001	14 135,60	17 104,08	21%

4S1857212B QL1	KRYTKA	3504,6	4240,566	2 943,86	3 562,08	21%
4S1857212C 1LQ	KRYTKA	2670,5	3231,305	2 243,22	2 714,30	21%
4S1857212D Z57	KRYTKA	16828,1	20362,001	14 135,60	17 104,08	21%
4S1857222 KZ1	LISTA OZDO	1788,5	2164,085	1 502,34	1 817,83	21%
4S1857222A FP8	LISTA OZDO	13043,6	15782,756	10 956,62	13 257,52	21%
4S1857222B QL1	LISTA OZDO	3731,2	4514,752	3 134,21	3 792,39	21%
4S1857222C 1LQ	LISTA OZDO	3731,2	4514,752	3 134,21	3 792,39	21%
4S1857222D Z57	LISTA OZDO	13043,6	15782,756	10 956,62	13 257,52	21%
4S1857237 KZ1	KRYTKA	1572,7	1902,967	1 321,07	1 598,49	21%
4S1857237A FP8	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S1857237B QL1	KRYTKA	3461,2	4188,052	2 907,41	3 517,96	21%
4S1857237C 1LQ	KRYTKA	2670,5	3231,305	2 243,22	2 714,30	21%
4S1857237D Z57	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S1857409 9B9	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4S1857409A 9B9	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4S1857410 9B9	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4S1857410A 9B9	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4S1857552 24A	CLONA	2699,4	3266,274	2 267,50	2 743,67	21%
4S1857552 Y18	CLONA	2699,4	3266,274	2 267,50	2 743,67	21%
4S1857552A 25M	CLONA	5329,4	6448,574	4 476,70	5 416,80	21%
4S1857552A FJ3	CLONA	5329,4	6448,574	4 476,70	5 416,80	21%
4S1857552A PN3	CLONA	5329,4	6448,574	4 476,70	5 416,80	21%
4S1857552C 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S1857552C Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S1857552D 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S1857552D FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S1857552D PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S1857555	TESNENI	133,9	162,019	112,48	136,10	21%
4S1857556	TESNENI	133,9	162,019	112,48	136,10	21%
4S1857927B 38M	PANEL	7385,2	8936,092	6 203,57	7 506,32	21%
4S1857927C 25D	PANEL	7385,2	8936,092	6 203,57	7 506,32	21%
4S1857927C BG4	PANEL	7385,2	8936,092	6 203,57	7 506,32	21%
4S1857996 6PS	KRYT	1335,2	1615,592	1 121,57	1 357,10	21%
4S1858003A	PRICNIK	17552,2	21238,162	14 743,85	17 840,06	21%
4S1858134 38M	VIKO	8017,4	9701,054	6 734,62	8 148,89	21%
4S1858134A 25D	VIKO	13012,8	15745,488	10 930,75	13 226,21	21%
4S1858134A BG4	VIKO	13012,8	15745,488	10 930,75	13 226,21	21%
4S1858710 38M	KRYT	4548,3	5503,443	3 820,57	4 622,89	21%
4S1858710A 33A	KRYT	13629,5	16491,695	11 448,78	13 853,02	21%
4S1858710A BG4	KRYT	13629,5	16491,695	11 448,78	13 853,02	21%
4S1858969B 38M	RAM	16497,3	19961,733	13 857,73	16 767,86	21%
4S1858969C 25D	RAM	21708,5	26267,285	18 235,14	22 064,52	21%
4S1858969C BG4	RAM	21708,5	26267,285	18 235,14	22 064,52	21%
4S1858969D 38M	RAM	19426,7	23506,307	16 318,43	19 745,30	21%
4S1858969E 25D	RAM	25501,4	30856,694	21 421,18	25 919,62	21%
4S1858969E BG4	RAM	25501,4	30856,694	21 421,18	25 919,62	21%
4S1858970B 38M	RAM	15078,8	18245,348	12 666,19	15 326,09	21%
4S1858970C 25D	RAM	22294,4	26976,224	18 727,30	22 660,03	21%
4S1858970C BG4	RAM	22294,4	26976,224	18 727,30	22 660,03	21%
4S1858970D 38M	RAM	17761,5	21491,415	14 919,66	18 052,79	21%
4S1858970E 25D	RAM	26179,8	31677,558	21 991,03	26 609,15	21%
4S1858970E 25M	RAM	26179,8	31677,558	21 991,03	26 609,15	21%
4S1858970E BG4	RAM	26179,8	31677,558	21 991,03	26 609,15	21%
4S1858970F MBS	RAM	17761,5	21491,415	14 919,66	18 052,79	21%
4S1863021 JS1	KOBEREC PO	18398,3	22261,943	15 454,57	18 700,03	21%
4S1863021 QA5	KOBEREC PO	17403,8	21058,598	14 619,19	17 689,22	21%
4S1863021B JS1	KOBEREC PO	20621,3	24951,773	17 321,89	20 959,49	21%
4S1863021B QA5	KOBEREC PO	20621,3	24951,773	17 321,89	20 959,49	21%
4S1863041D 38M	PANEL	17545,7	21230,297	14 738,39	17 833,45	21%
4S1863041E 25D	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041E DZ7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041E KX5	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041E LN7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041E SU7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041F 38M	PANEL	17545,7	21230,297	14 738,39	17 833,45	21%
4S1863041G 25D	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041G DZ7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041G KX5	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041G LN7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041G SU7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041H 38M	PANEL	17545,7	21230,297	14 738,39	17 833,45	21%
4S1863041J 25D	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041J DZ7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041J JM4	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041J KX5	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041J LN7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%

4S1863041J SU7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041J YJ6	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041K 38M	PANEL	17545,7	21230,297	14 738,39	17 833,45	21%
4S1863041L 25D	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041L DZ7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041L JM4	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041L KX5	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041L LN7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041L SU7	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863041L YJ6	PANEL	19611,7	23730,157	16 473,83	19 933,33	21%
4S1863243B 6PS	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4S1863243C 25D	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S1863243C BG4	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S1863243D 6PS	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4S1863243E 25D	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S1863243E BG4	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S1863330B	VLOZKA	769,4	930,974	646,30	782,02	21%
4S1863330C	VLOZKA	769,4	930,974	646,30	782,02	21%
4S1863330E	VLOZKA	769,4	930,974	646,30	782,02	21%
4S1863416	PRIHR.ODKL	390,1	472,021	327,68	396,50	21%
4S1863501	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S1863502	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S1863691 JJD	KOBEREC	4007,3	4848,833	3 366,13	4 073,02	21%
4S1863691 JS1	KOBEREC	4007,3	4848,833	3 366,13	4 073,02	21%
4S1863691 QA5	KOBEREC	4007,3	4848,833	3 366,13	4 073,02	21%
4S1863925	TLUMENI	2357,8	2852,938	1 980,55	2 396,47	21%
4S1864205A 38M	OPERA LOK.	23287,1	28177,391	19 561,16	23 669,01	21%
4S1864205B 25D	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B DZ7	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B EAO	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B KX5	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B LN7	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B MED	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B MEM	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B MEN	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B MEP	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B MEQ	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B SU7	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B UCN	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B UCP	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B UCQ	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B VWE	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B VWF	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864205B VWG	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S1864357B 38M	KRYTKA	10268,4	12424,764	8 625,46	10 436,80	21%
4S1864357C 25D	KRYTKA	13629,5	16491,695	11 448,78	13 853,02	21%
4S1864357C DZ7	KRYTKA	12827,8	15521,638	10 775,35	13 038,18	21%
4S1864357C KX5	KRYTKA	12827,8	15521,638	10 775,35	13 038,18	21%
4S1864357C LN7	KRYTKA	12827,8	15521,638	10 775,35	13 038,18	21%
4S1864357C SU7	KRYTKA	12827,8	15521,638	10 775,35	13 038,18	21%
4S1864357D 25D	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357D DZ7	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357D JM4	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357D KX5	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357D LN7	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357D SU7	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357D YJ6	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S1864357E 38M	KRYTKA	11717,7	14178,417	9 842,87	11 909,87	21%
4S1864420 JS1	Opera nohy	6321,4	7648,894	5 309,98	6 425,07	21%
4S1864420 QA5	Opera nohy	6321,4	7648,894	5 309,98	6 425,07	21%
4S1864775	DRZAK	1108,6	1341,406	931,22	1 126,78	21%
4S1864776	DRZAK	902	1091,42	757,68	916,79	21%
4S1864777	KRYT	881,9	1067,099	740,80	896,36	21%
4S1864777 4PK	KRYT	976	1180,96	819,84	992,01	21%
4S1864777A	KRYT	3062	3705,02	2 572,08	3 112,22	21%
4S1864777A 4PK	KRYT	3299,5	3992,395	2 771,58	3 353,61	21%
4S1864781A	DRZAK	1649,7	1996,137	1 385,75	1 676,76	21%
4S1867035 38M	VYPLN BOCN	11261,3	13626,173	9 459,49	11 445,99	21%
4S1867035A 25D	VYPLN BOCN	15941,3	19288,973	13 390,69	16 202,74	21%
4S1867035A BG4	VYPLN BOCN	15941,3	19288,973	13 390,69	16 202,74	21%
4S1867035B 38M	VYPLN BOCN	10500,8	12705,968	8 820,67	10 673,01	21%
4S1867035C 25D	VYPLN BOCN	14888,3	18014,843	12 506,17	15 132,47	21%
4S1867035C BG4	VYPLN BOCN	14888,3	18014,843	12 506,17	15 132,47	21%
4S1867035D 38M	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S1867035E 25D	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S1867035E BG4	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%

4S1867036 38M	VYPLN BOCN	11261,3	13626,173	9 459,49	11 445,99	21%
4S1867036A 25D	VYPLN BOCN	15356,3	18581,123	12 899,29	15 608,14	21%
4S1867036A BG4	VYPLN BOCN	15941,3	19288,973	13 390,69	16 202,74	21%
4S1867036B 38M	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S1867036C 25D	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S1867036C BG4	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S1867036D 38M	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S1867036E 25D	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S1867036E BG4	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S1867101 6PS	KRYTKA	3145,3	3805,813	2 642,05	3 196,88	21%
4S1867101A 6PS	KRYTKA	3191,5	3861,715	2 680,86	3 243,84	21%
4S1867102 6PS	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S1867102 9B9	KRYTKA	2954,3	3574,703	2 481,61	3 002,75	21%
4S1867102 CP5	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S1867102 KZ5	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S1867102 LS7	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S1867102 QU1	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S1867103 38M	VYPLN	60401,3	73085,573	50 737,09	61 391,88	21%
4S1867103A JEJ	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867103A JEK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867103A MBS	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867103A UAK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867103B MBK	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103B MBN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103B MBP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103B MBQ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103B MBR	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103B UAL	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103B UAM	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C MBT	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C MBU	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C MBV	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C MBY	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C MBZ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C MCA	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C UAN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103C UAP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867103E UAS	VYPLN	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867104 38M	VYPLN	60401,3	73085,573	50 737,09	61 391,88	21%
4S1867104A JEJ	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867104A JEK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867104A MBS	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867104A UAK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867104B MBK	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104B MBN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104B MBP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104B MBQ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104B MBR	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104B UAL	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104B UAM	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C MBT	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C MBU	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C MBV	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C MBY	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C MBZ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C MCA	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C UAN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104C UAP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S1867104E UAS	VYPLN	66251,3	80164,073	55 651,09	67 337,82	21%
4S1867109	KRYTKA	752,4	910,404	632,02	764,74	21%
4S1867109 6PS	KRYTKA	886,5	1072,665	744,66	901,04	21%
4S1867162 38M	PRITAHOVAC	2692	3257,32	2 261,28	2 736,15	21%
4S1867162A 25D	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A DZ7	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A EAO	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A KX5	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A LN7	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A MED	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A MEM	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A MEN	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A MEP	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A MEQ	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A SU7	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A UCN	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A UCP	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A UCQ	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%

4S1867162A VWE	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A VWF	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867162A VWG	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S1867171 1PH	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867171 4PK	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S1867171 6PS	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867171 CP5	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867171 DV4	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S1867171 KE3	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867171 KZ5	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867171 LH6	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S1867171 LM6	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S1867171 LS7	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867171 LV8	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S1867171 QU1	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S1867173B 38M	OPERA LOK.	9497,5	11491,975	7 977,90	9 653,26	21%
4S1867173C 25D	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C DZ7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C EAO	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C KX5	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C LN7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C MED	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C MEM	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C MEN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C MEP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C MEQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C SU7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C UCN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C UCP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C UCQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C VWE	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C VWF	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867173C VWG	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174B 38M	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C 25D	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C DZ7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C EAO	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C KX5	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C LN7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C MED	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C MEM	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C MEN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C MEP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C MEQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C SU7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C UCN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C UCP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C UCQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C VWE	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C VWF	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867174C VWG	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S1867271 6PS	PAN.SL."A"	3316,4	4012,844	2 785,78	3 370,79	21%
4S1867271 AY2	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4S1867271A 6PS	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S1867271A AY2	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S1867272 6PS	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4S1867272 AY2	PAN.SL."A"	3417,8	4135,538	2 870,95	3 473,85	21%
4S1867272A 6PS	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S1867272A AY2	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S1867409 KZ1	VLOKA OZDO	1737,8	2102,738	1 459,75	1 766,30	21%
4S1867409A FP8	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S1867409B QL1	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4S1867409C 1LQ	VLOKA OZDO	2592,3	3136,683	2 177,53	2 634,81	21%
4S1867409D Z57	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S1867410 KZ1	VLOKA OZDO	1737,8	2102,738	1 459,75	1 766,30	21%
4S1867410A FP8	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S1867410B QL1	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4S1867410C 1LQ	VLOKA OZDO	2592,3	3136,683	2 177,53	2 634,81	21%
4S1867410D Z57	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S1868091 38M	DRZAK	6045	7314,45	5 077,80	6 144,14	21%
4S1868091A MDU	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868091A MDX	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868091B 38M	DRZAK	7878	9532,38	6 617,52	8 007,20	21%
4S1868091C MDU	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868091C MDX	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868091F 38M	DRZAK	8554	10350,34	7 185,36	8 694,29	21%

4S1868091G MDU	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868091G MDX	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092 38M	DRZAK	6045	7314,45	5 077,80	6 144,14	21%
4S1868092A MDU	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092A MSM	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092A MSN	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092A MSR	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092A MSS	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092A VWS	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092A VWT	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092B 38M	DRZAK	7878	9532,38	6 617,52	8 007,20	21%
4S1868092C MDU	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868092C MSM	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868092C MSN	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868092C MSR	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868092C MSS	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S1868092F 38M	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S1868092G MDU	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092G MSM	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092G MSN	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092G MSR	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092G MSS	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092G VWS	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868092G VWT	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S1868963 38M	KRYTKA	2195,5	2656,555	1 844,22	2 231,51	21%
4S1868963A 25D	KRYTKA	2195,5	2656,555	1 844,22	2 231,51	21%
4S1868963A BG4	KRYTKA	2195,5	2656,555	1 844,22	2 231,51	21%
4S1880324	PRVEK BRZD	1208,8	1462,648	1 015,39	1 228,62	21%
4S1880917	DRZAK	3099	3749,79	2 603,16	3 149,82	21%
4S1880918	DRZAK	3099	3749,79	2 603,16	3 149,82	21%
4S1880994	VZPERA	1182,6	1430,946	993,38	1 201,99	21%
4S1898037	TRUBKY	1390,3	1682,263	1 167,85	1 413,10	21%
4S1919614	OVLADACI J	19777,1	23930,291	16 612,76	20 101,44	21%
4S1919614A	OVLADACI J	19186,2	23215,302	16 116,41	19 500,85	21%
4S1919614D	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S1919614E	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S1919614F	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S1919614G	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S1919616	OBSLUHA	2429,7	2939,937	2 040,95	2 469,55	21%
4S1919616A	OBSLUHA	2685,5	3249,455	2 255,82	2 729,54	21%
4S1925301	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S1925301A	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S1925301B	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S1925301C	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S1925301D	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S1925301E	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S1927225	SPINAC	1458,4	1764,664	1 225,06	1 482,32	21%
4S1927225A	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4S1947169	LISTA OSVE	660,8	799,568	555,07	671,64	21%
4S1951285	drzak	241,6	292,336	202,94	245,56	21%
4S1951285A	drzak	241,6	292,336	202,94	245,56	21%
4S1955023	TAHLO	11664,4	14113,924	9 798,10	11 855,70	21%
4S1955023B	TAHLO	12542,4	15176,304	10 535,62	12 748,10	21%
4S1955024	TAHLO	11225,4	13582,734	9 429,34	11 409,50	21%
4S1955024B	TAHLO	12448,3	15062,443	10 456,57	12 652,45	21%
4S1955405	RAMENO	1827,1	2210,791	1 534,76	1 857,06	21%
4S1955407A 1P9	RAMENO	2245,4	2716,934	1 886,14	2 282,22	21%
4S1955408A 1P9	RAMENO	2245,4	2716,934	1 886,14	2 282,22	21%
4S1955453	NADOBA NA	2158,5	2611,785	1 813,14	2 193,90	21%
4S1959522 1PH	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S1959522 6PS	KRYTKA	4348	5261,08	3 652,32	4 419,31	21%
4S1959522 CP5	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S1959522 KE3	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S1959522 KZ5	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S1959522 LS7	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S1959522 QU1	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S1959833 5PR	tlacitko	1027,7	1243,517	863,27	1 044,55	21%
4S1962107 5PR	SPINAC	1822,2	2204,862	1 530,65	1 852,08	21%
4S1962107A 5PR	SPINAC	1822,2	2204,862	1 530,65	1 852,08	21%
4S1971086	SEI	779	942,59	654,36	791,78	21%
4S1971277A	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S1971277E	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S1971277J	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S1971277L	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S1971341	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S1971342	KABELOVY K	353,8	428,098	297,19	359,60	21%

4S1971566	SVAZEK EI	2465,9	2983,739	2 071,36	2 506,34	21%
4S1971679C	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4S1971679E	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4S1971679H	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4S1971742	vedeni	1288,9	1559,569	1 082,68	1 310,04	21%
4S1998002A	stir.lista	1672,6	2023,846	1 404,98	1 700,03	21%
4S1998002B	stir.lista	1672,6	2023,846	1 404,98	1 700,03	21%
4S2419506B	SLOUPEKRIZ	36784,3	44509,003	30 898,81	37 387,56	21%
4S2419506C	SLOUPEKRIZ	68789,5	83235,295	57 783,18	69 917,65	21%
4S2419753B	mezihridel	6968	8431,28	5 853,12	7 082,28	21%
4S2423050D	Rizeni	105863,4	128094,714	88 925,26	107 599,56	21%
4S2423050E	Rizeni	120200,6	145442,726	100 968,50	122 171,89	21%
4S2423050H	Rizeni	112380,3	135980,163	94 399,45	114 223,34	21%
4S2423050J	Rizeni	123821,1	149823,531	104 009,72	125 851,77	21%
4S2423061R	Rizeni	99056,9	119858,849	83 207,80	100 681,43	21%
4S2423061S	Rizeni	109194,3	132125,103	91 723,21	110 985,09	21%
4S2423072P	Rizeni	103691,1	125466,231	87 100,52	105 391,63	21%
4S2423072Q	Rizeni	120200,6	145442,726	100 968,50	122 171,89	21%
4S2611931E	HADICE	3330	4029,3	2 797,20	3 384,61	21%
4S2611931F	HADICE	3198	3869,58	2 686,32	3 250,45	21%
4S2614705	TRUBKA	1819	2200,99	1 527,96	1 848,83	21%
4S2614705A	TRUBKA	1942,9	2350,909	1 632,04	1 974,76	21%
4S2614705B	TRUBKA	2162,5	2616,625	1 816,50	2 197,97	21%
4S2614706	TRUBKA	1819	2200,99	1 527,96	1 848,83	21%
4S2614706A	TRUBKA	1942,9	2350,909	1 632,04	1 974,76	21%
4S2614706B	TRUBKA	2162,5	2616,625	1 816,50	2 197,97	21%
4S2713041B	RAZENI	15669,8	18960,458	13 162,63	15 926,78	21%
4S2713041C	RAZENI	15669,8	18960,458	13 162,63	15 926,78	21%
4S2713041D	RAZENI	15669,8	18960,458	13 162,63	15 926,78	21%
4S2713041E	RAZENI	14666,5	17746,465	12 319,86	14 907,03	21%
4S2713041F	RAZENI	16319	19745,99	13 707,96	16 586,63	21%
4S2713041G	RAZENI	15817,4	19139,054	13 286,62	16 076,81	21%
4S2713111B MNC	KRYT	2213,3	2678,093	1 859,17	2 249,60	21%
4S2713111C MNC	KRYT	2644,1	3199,361	2 221,04	2 687,46	21%
4S2713139B 1KT	paka rad.	1313,2	1588,972	1 103,09	1 334,74	21%
4S2713139B DF9	paka rad.	1313,2	1588,972	1 103,09	1 334,74	21%
4S2713139C 1KT	paka rad.	1882,7	2278,067	1 581,47	1 913,58	21%
4S2713139C 59V	paka rad.	1567	1896,07	1 316,28	1 592,70	21%
4S2713139C DF9	paka rad.	1882,7	2278,067	1 581,47	1 913,58	21%
4S2713139C QG4	paka rad.	1567	1896,07	1 316,28	1 592,70	21%
4S2713139D 59V	paka rad.	1567	1896,07	1 316,28	1 592,70	21%
4S2713140B DEE	RUKOJET	4456	5391,76	3 743,04	4 529,08	21%
4S2713140B IBR	RUKOJET	4603,6	5570,356	3 867,02	4 679,10	21%
4S2713140C DEE	RUKOJET	5311,8	6427,278	4 461,91	5 398,91	21%
4S2713140C IBR	RUKOJET	5311,8	6427,278	4 461,91	5 398,91	21%
4S2721187B	DRZAK	543,1	657,151	456,20	552,01	21%
4S2721188C	DRZAK	305,6	369,776	256,70	310,61	21%
4S2721188D	DRZAK	341,8	413,578	287,11	347,41	21%
4S2723131	OBLZENI	716,6	867,086	601,94	728,35	21%
4S2723141A	PEDAL	2032,9	2459,809	1 707,64	2 066,24	21%
4S2805115A	PODBEHKOLA	3890,3	4707,263	3 267,85	3 954,10	21%
4S2805115AA	PODBEHKOLA	4314,4	5220,424	3 624,10	4 385,16	21%
4S2805117A	PODBEHKOLA	3924,6	4748,766	3 296,66	3 988,96	21%
4S2805431E	PRICKA	15727,5	19030,275	13 211,10	15 985,43	21%
4S2806436	DRZAK	446	539,66	374,64	453,31	21%
4S2815389	VIKO	879,1	1063,711	738,44	893,52	21%
4S2815459	HRDLO	1357	1641,97	1 139,88	1 379,25	21%
4S2819151	OFUKOVAC	879,1	1063,711	738,44	893,52	21%
4S2819152	OFUKOVAC	879,1	1063,711	738,44	893,52	21%
4S2819353	SKRIN	929,7	1124,937	780,95	944,95	21%
4S2819401 9B9	KRYT	2322,9	2810,709	1 951,24	2 361,00	21%
4S2819501	VEDENI	660,4	799,084	554,74	671,23	21%
4S2819502	VEDENI	660,4	799,084	554,74	671,23	21%
4S2819655	VEDENI	952,9	1153,009	800,44	968,53	21%
4S2819656	VEDENI	952,9	1153,009	800,44	968,53	21%
4S2820021	MOTOR VENT	16065,6	19439,376	13 495,10	16 329,08	21%
4S2820024	SKRIN VYPA	1992,7	2411,167	1 673,87	2 025,38	21%
4S2820153	SACI SACHT	2502,5	3028,025	2 102,10	2 543,54	21%
4S2820689	ROZV.VZDUC	405,5	490,655	340,62	412,15	21%
4S2820951B 6PS	Ofukovac	5118,8	6193,748	4 299,79	5 202,75	21%
4S2820951C	Ofukovac	27043,2	32722,272	22 716,29	27 486,71	21%
4S2820951D 6PS	Ofukovac	6013	7275,73	5 050,92	6 111,61	21%
4S2820951E	Ofukovac	31761,1	38430,931	26 679,32	32 281,98	21%
4S2820951F QZ1	Ofukovac	6013	7275,73	5 050,92	6 111,61	21%
4S2820951G	Ofukovac	31761,1	38430,931	26 679,32	32 281,98	21%
4S2820951H	Ofukovac	31761,1	38430,931	26 679,32	32 281,98	21%

4S2823203	DRZAK	220,1	266,321	184,88	223,71	21%
4S2823530	SPOJENI	267,9	324,159	225,04	272,29	21%
4S2823530A	SPOJENI	285,3	345,213	239,65	289,98	21%
4S2823530B	SPOJENI	318,6	385,506	267,62	323,83	21%
4S2837019 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837019 4PK	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837019 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837019 CP5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837019 DV4	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837019 KE3	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837019 KZ5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837019 LH6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837019 LM6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837019 LS7	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837019 LV8	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837019 QU1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 1PH	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 4PK	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837020 6PS	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 CP5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 DV4	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837020 KE3	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 KZ5	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 LH6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837020 LM6	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837020 LS7	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837020 LV8	OVLADANI	1329,4	1608,574	1 116,70	1 351,20	21%
4S2837020 QU1	OVLADANI	1523,5	1843,435	1 279,74	1 548,49	21%
4S2837240 GRU	KRYTKA	1511,9	1829,399	1 270,00	1 536,70	21%
4S2837350	KRYT	91,2	110,352	76,61	92,70	21%
4S2857006 38M	KRYT	14277,1	17275,291	11 992,76	14 511,24	21%
4S2857006A 25D	KRYT	18563,3	22461,593	15 593,17	18 867,74	21%
4S2857006A BG4	KRYT	18563,3	22461,593	15 593,17	18 867,74	21%
4S2857009 38M	DESKA PRIS	82909,5	100320,495	69 643,98	84 269,22	21%
4S2857009A 33A	DESKA PRIS	98092,2	118691,562	82 397,45	99 700,91	21%
4S2857009A BG4	DESKA PRIS	98092,2	118691,562	82 397,45	99 700,91	21%
4S2857009D 38M	DESKA PRIS	99283	120132,43	83 397,72	100 911,24	21%
4S2857009E 33A	DESKA PRIS	118931,2	143906,752	99 902,21	120 881,67	21%
4S2857009E BG4	DESKA PRIS	118931,2	143906,752	99 902,21	120 881,67	21%
4S2857021A	UHELNIK	895	1082,95	751,80	909,68	21%
4S2857022A	UHELNIK	895	1082,95	751,80	909,68	21%
4S2857054 38M	KRYTKA	7385,2	8936,092	6 203,57	7 506,32	21%
4S2857054A 25D	KRYTKA	7385,2	8936,092	6 203,57	7 506,32	21%
4S2857054A BG4	KRYTKA	7385,2	8936,092	6 203,57	7 506,32	21%
4S2857085 6PS	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S2857085 AY2	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S2857086 6PS	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S2857086 AY2	KRYT	1532,5	1854,325	1 287,30	1 557,63	21%
4S2857095 38M	PRIHRADKA	31005	37516,05	26 044,20	31 513,48	21%
4S2857095B 25D	PRIHRADKA	31005	37516,05	26 044,20	31 513,48	21%
4S2857095B BG4	PRIHRADKA	31005	37516,05	26 044,20	31 513,48	21%
4S2857105	VLOZKA	589	712,69	494,76	598,66	21%
4S2857130 KZ1	VLOZKA	5319,2	6436,232	4 468,13	5 406,43	21%
4S2857130A FP8	VLOZKA	37311,6	45147,036	31 341,74	37 923,51	21%
4S2857130B QL1	VLOZKA	16682,3	20185,583	14 013,13	16 955,89	21%
4S2857130C 1LQ	VLOZKA	6568,1	7947,401	5 517,20	6 675,82	21%
4S2857130D Z57	VLOZKA	37311,6	45147,036	31 341,74	37 923,51	21%
4S2857149 6PS	UZAVER	1637,4	1981,254	1 375,42	1 664,25	21%
4S2857211 KZ1	KRYTKA	2670,5	3231,305	2 243,22	2 714,30	21%
4S2857211A FP8	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S2857211B QL1	KRYTKA	8515,4	10303,634	7 152,94	8 655,05	21%
4S2857211C 1LQ	KRYTKA	3504,6	4240,566	2 943,86	3 562,08	21%
4S2857211D Z57	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S2857212 KZ1	KRYTKA	2670,5	3231,305	2 243,22	2 714,30	21%
4S2857212A FP8	KRYTKA	16828,1	20362,001	14 135,60	17 104,08	21%
4S2857212B QL1	KRYTKA	8515,4	10303,634	7 152,94	8 655,05	21%
4S2857212C 1LQ	KRYTKA	4243,2	5134,272	3 564,29	4 312,79	21%
4S2857212D Z57	KRYTKA	16828,1	20362,001	14 135,60	17 104,08	21%
4S2857221 KZ1	LISTA OZDO	2130,8	2578,268	1 789,87	2 165,75	21%
4S2857221A FP8	LISTA OZDO	13043,6	15782,756	10 956,62	13 257,52	21%
4S2857221B QL1	LISTA OZDO	7323,6	8861,556	6 151,82	7 443,71	21%
4S2857221C 1LQ	LISTA OZDO	3731,2	4514,752	3 134,21	3 792,39	21%
4S2857221D Z57	LISTA OZDO	13043,6	15782,756	10 956,62	13 257,52	21%
4S2857237 KZ1	KRYTKA	2670,5	3231,305	2 243,22	2 714,30	21%
4S2857237A FP8	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S2857237B QL1	KRYTKA	3461,2	4188,052	2 907,41	3 517,96	21%

4S2857237C 1LQ	KRYTKA	3461,2	4188,052	2 907,41	3 517,96	21%
4S2857237D Z57	KRYTKA	13033,8	15770,898	10 948,39	13 247,55	21%
4S2857409 9B9	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4S2857409A 9B9	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4S2857410 9B9	UCHYT	7592	9186,32	6 377,28	7 716,51	21%
4S2857410A 9B9	UCHYT	9724	11766,04	8 168,16	9 883,47	21%
4S2857551 24A	CLONA	2699,4	3266,274	2 267,50	2 743,67	21%
4S2857551 Y18	CLONA	2699,4	3266,274	2 267,50	2 743,67	21%
4S2857551A 25M	CLONA	5329,4	6448,574	4 476,70	5 416,80	21%
4S2857551A FJ3	CLONA	5329,4	6448,574	4 476,70	5 416,80	21%
4S2857551A PN3	CLONA	5329,4	6448,574	4 476,70	5 416,80	21%
4S2857551B 24A	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S2857551B Y18	CLONA	2954,3	3574,703	2 481,61	3 002,75	21%
4S2857551C 25M	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S2857551C FJ3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S2857551C PN3	CLONA	5850,7	7079,347	4 914,59	5 946,65	21%
4S2857555	TESNENI	133,9	162,019	112,48	136,10	21%
4S2857556	TESNENI	133,9	162,019	112,48	136,10	21%
4S2857927B 38M	PANEL	7385,2	8936,092	6 203,57	7 506,32	21%
4S2857927C 25D	PANEL	7385,2	8936,092	6 203,57	7 506,32	21%
4S2857927C BG4	PANEL	7385,2	8936,092	6 203,57	7 506,32	21%
4S2857995 6PS	KRYT	1335,2	1615,592	1 121,57	1 357,10	21%
4S2858003A	PRICNIK	17552,2	21238,162	14 743,85	17 840,06	21%
4S2858133 38M	VIKO	8418,2	10186,022	7 071,29	8 556,26	21%
4S2858133A 25D	VIKO	13382,8	16193,188	11 241,55	13 602,28	21%
4S2858133A BG4	VIKO	13382,8	16193,188	11 241,55	13 602,28	21%
4S2858709 38M	KRYT	7678,2	9290,622	6 449,69	7 804,12	21%
4S2858709A 33A	KRYT	13629,5	16491,695	11 448,78	13 853,02	21%
4S2858709A BG4	KRYT	13629,5	16491,695	11 448,78	13 853,02	21%
4S2858969B 38M	RAM	16497,3	19961,733	13 857,73	16 767,86	21%
4S2858969C 25D	RAM	21708,5	26267,285	18 235,14	22 064,52	21%
4S2858969C BG4	RAM	21708,5	26267,285	18 235,14	22 064,52	21%
4S2858969D 38M	RAM	19426,7	23506,307	16 318,43	19 745,30	21%
4S2858969E 25D	RAM	25501,4	30856,694	21 421,18	25 919,62	21%
4S2858969E BG4	RAM	25501,4	30856,694	21 421,18	25 919,62	21%
4S2858970B 38M	RAM	15078,8	18245,348	12 666,19	15 326,09	21%
4S2858970C 25D	RAM	22294,4	26976,224	18 727,30	22 660,03	21%
4S2858970C BG4	RAM	22294,4	26976,224	18 727,30	22 660,03	21%
4S2858970D 38M	RAM	17761,5	21491,415	14 919,66	18 052,79	21%
4S2858970E 25D	RAM	26179,8	31677,558	21 991,03	26 609,15	21%
4S2858970E 25M	RAM	26179,8	31677,558	21 991,03	26 609,15	21%
4S2858970E BG4	RAM	26179,8	31677,558	21 991,03	26 609,15	21%
4S2858970F MBS	RAM	17761,5	21491,415	14 919,66	18 052,79	21%
4S2863021 JS1	KOBEREC PO	20621,3	24951,773	17 321,89	20 959,49	21%
4S2863021 QA5	KOBEREC PO	20621,3	24951,773	17 321,89	20 959,49	21%
4S2863041 38M	PANEL	24452,9	29588,009	20 540,44	24 853,93	21%
4S2863041A 25D	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041A DZ7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041A KX5	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041A LN7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041A SU7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041B 38M	PANEL	24452,9	29588,009	20 540,44	24 853,93	21%
4S2863041C 25D	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041C DZ7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041C KX5	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041C LN7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041C SU7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041D 38M	PANEL	24452,9	29588,009	20 540,44	24 853,93	21%
4S2863041E 25D	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041E DZ7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041E JM4	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041E KX5	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041E LN7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041E SU7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041E YJ6	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041F 38M	PANEL	24452,9	29588,009	20 540,44	24 853,93	21%
4S2863041G 25D	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041G DZ7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041G JM4	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041G KX5	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041G LN7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041G SU7	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863041G YJ6	PANEL	36386,5	44027,665	30 564,66	36 983,24	21%
4S2863243 6PS	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4S2863243A 25D	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S2863243A BG4	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%

4S2863243B 6PS	PANEL	8823,5	10676,435	7 411,74	8 968,21	21%
4S2863243C 25D	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S2863243C BG4	PANEL	16614,1	20103,061	13 955,84	16 886,57	21%
4S2863330	VLOZKA	769,4	930,974	646,30	782,02	21%
4S2863330A	VLOZKA	769,4	930,974	646,30	782,02	21%
4S2863330C	VLOZKA	769,4	930,974	646,30	782,02	21%
4S2863416	PRIHR.ODKL	390,1	472,021	327,68	396,50	21%
4S2863501	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S2863502	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S2863657	KRYTKA	602,5	729,025	506,10	612,38	21%
4S2863657 4PK	KRYTKA	647,3	783,233	543,73	657,92	21%
4S2863691 JJD	KOBEREC	4007,3	4848,833	3 366,13	4 073,02	21%
4S2863691 JS1	KOBEREC	4007,3	4848,833	3 366,13	4 073,02	21%
4S2863691 QA5	KOBEREC	4007,3	4848,833	3 366,13	4 073,02	21%
4S2863693	PODLOZKA	468,7	567,127	393,71	476,39	21%
4S2863925	TLUMENI	2357,8	2852,938	1 980,55	2 396,47	21%
4S2864205 38M	OPERA LOK.	23287,1	28177,391	19 561,16	23 669,01	21%
4S2864205A 25D	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A DZ7	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A EAO	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A KX5	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A LN7	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A MED	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A MEM	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A MEN	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A MEP	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A MEQ	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A SU7	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A UCN	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A UCP	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A UCQ	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A VWE	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A VWF	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864205A VWG	OPERA LOK.	25256,6	30560,486	21 215,54	25 670,81	21%
4S2864357 38M	KRYTKA	12426,9	15036,549	10 438,60	12 630,70	21%
4S2864357A 25D	KRYTKA	16034,7	19401,987	13 469,15	16 297,67	21%
4S2864357A DZ7	KRYTKA	16034,7	19401,987	13 469,15	16 297,67	21%
4S2864357A KX5	KRYTKA	16034,7	19401,987	13 469,15	16 297,67	21%
4S2864357A LN7	KRYTKA	16034,7	19401,987	13 469,15	16 297,67	21%
4S2864357A SU7	KRYTKA	16034,7	19401,987	13 469,15	16 297,67	21%
4S2864357B 38M	KRYTKA	14184,6	17163,366	11 915,06	14 417,23	21%
4S2864357C 25D	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864357C DZ7	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864357C JM4	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864357C KX5	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864357C LN7	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864357C SU7	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864357C YJ6	KRYTKA	17761,5	21491,415	14 919,66	18 052,79	21%
4S2864420 JS1	Opera nohy	6321,4	7648,894	5 309,98	6 425,07	21%
4S2864420 QA5	Opera nohy	6321,4	7648,894	5 309,98	6 425,07	21%
4S2864775	DRZAK	1108,6	1341,406	931,22	1 126,78	21%
4S2864776	DRZAK	902	1091,42	757,68	916,79	21%
4S2864777	KRYT	909,7	1100,737	764,15	924,62	21%
4S2864777 4PK	KRYT	976	1180,96	819,84	992,01	21%
4S2864781A	DRZAK	1649,7	1996,137	1 385,75	1 676,76	21%
4S2867035 38M	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S2867035A 25D	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S2867035A BG4	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S2867036 38M	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S2867036A 25D	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S2867036A BG4	VYPLN BOCN	15834	19159,14	13 300,56	16 093,68	21%
4S2867101 6PS	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S2867101 9B9	KRYTKA	2954,3	3574,703	2 481,61	3 002,75	21%
4S2867101 CP5	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S2867101 KZ5	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S2867101 LS7	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S2867101 QU1	KRYTKA	2010,1	2432,221	1 688,48	2 043,07	21%
4S2867102 6PS	KRYTKA	3145,3	3805,813	2 642,05	3 196,88	21%
4S2867102A 6PS	KRYTKA	3145,3	3805,813	2 642,05	3 196,88	21%
4S2867103 38M	VYPLN	60401,3	73085,573	50 737,09	61 391,88	21%
4S2867103A JEJ	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867103A JEK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867103A MBS	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867103A UAK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867103B MBK	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103B MBN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%

4S2867103B MBP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103B MBQ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103B MBR	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103B UAL	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103B UAM	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C MBT	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C MBU	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C MBV	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C MBY	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C MBZ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C MCA	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C UAN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103C UAP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867103E UAS	VYPLN	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867104 38M	VYPLN	60401,3	73085,573	50 737,09	61 391,88	21%
4S2867104A JEJ	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867104A JEK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867104A MBS	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867104A UAK	VYPLN DVER	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867104B MBK	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104B MBN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104B MBP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104B MBQ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104B MBR	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104B UAL	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104B UAM	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C MBT	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C MBU	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C MBV	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C MBY	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C MBZ	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C MCA	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C UAN	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104C UAP	VYPLN DVER	72832,5	88127,325	61 179,30	74 026,95	21%
4S2867104E UAS	VYPLN	66251,3	80164,073	55 651,09	67 337,82	21%
4S2867110	KRYTKA	752,4	910,404	632,02	764,74	21%
4S2867110 6PS	KRYTKA	886,5	1072,665	744,66	901,04	21%
4S2867161 38M	PRITAHOVAC	2692	3257,32	2 261,28	2 736,15	21%
4S2867161A 25D	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A DZ7	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A EAO	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A KX5	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A LN7	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A MED	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A MEM	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A MEN	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A MEP	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A MEQ	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A SU7	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A UCN	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A UCP	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A UCQ	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A VVE	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A VWF	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867161A VWG	MADLO	3561,6	4309,536	2 991,74	3 620,01	21%
4S2867172 1PH	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867172 4PK	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S2867172 6PS	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867172 CP5	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867172 DV4	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S2867172 KE3	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867172 KZ5	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867172 LH6	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S2867172 LM6	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S2867172 LS7	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867172 LV8	MISKA	1148,6	1389,806	964,82	1 167,44	21%
4S2867172 QU1	MISKA	3268,6	3955,006	2 745,62	3 322,21	21%
4S2867173B 38M	OPERA LOK.	9497,5	11491,975	7 977,90	9 653,26	21%
4S2867173C 25D	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C DZ7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C EAO	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C KX5	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C LN7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C MED	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C MEM	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C MEN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%

4S2867173C MEP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C MEQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C SU7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C UCN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C UCP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C UCQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C VWE	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C VWF	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867173C VWG	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174B 38M	OPERA LOK.	9497,5	11491,975	7 977,90	9 653,26	21%
4S2867174C 25D	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C DZ7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C EAO	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C KX5	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C LN7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C MED	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C MEM	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C MEN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C MEP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C MEQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C SU7	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C UCN	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C UCP	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C UCQ	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C VWE	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C VWF	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867174C VWG	OPERA LOK.	14277,1	17275,291	11 992,76	14 511,24	21%
4S2867271 6PS	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S2867271 AY2	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S2867272 6PS	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S2867272 AY2	PAN.SL."A"	3678,4	4450,864	3 089,86	3 738,73	21%
4S2867409 KZ1	VLOKA OZDO	2592,3	3136,683	2 177,53	2 634,81	21%
4S2867409A FP8	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S2867409B QL1	VLOKA OZDO	3910,1	4731,221	3 284,48	3 974,23	21%
4S2867409C 1LQ	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4S2867409D Z57	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S2867410 KZ1	VLOKA OZDO	2592,3	3136,683	2 177,53	2 634,81	21%
4S2867410A FP8	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S2867410B QL1	VLOKA OZDO	3910,1	4731,221	3 284,48	3 974,23	21%
4S2867410C 1LQ	VLOKA OZDO	3330,9	4030,389	2 797,96	3 385,53	21%
4S2867410D Z57	VLOKA OZDO	12889	15595,69	10 826,76	13 100,38	21%
4S2868091 38M	DRZAK	6045	7314,45	5 077,80	6 144,14	21%
4S2868091A MDU	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091A MSM	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091A MSN	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091A MSR	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091A MSS	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091A VWS	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091A VWT	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091B 38M	DRZAK	7878	9532,38	6 617,52	8 007,20	21%
4S2868091C MDU	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868091C MSM	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868091C MSN	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868091C MSR	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868091C MSS	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868091F 38M	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868091G MDU	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868091G MSM	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868091G MSN	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868091G MSR	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868091G MSS	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868091G VWS	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868091G VWT	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868092 38M	DRZAK	6045	7314,45	5 077,80	6 144,14	21%
4S2868092A MDU	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868092A MDX	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868092B 38M	DRZAK	7878	9532,38	6 617,52	8 007,20	21%
4S2868092C MDU	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868092C MDX	DRZAK	9646	11671,66	8 102,64	9 804,19	21%
4S2868092F 38M	DRZAK	8554	10350,34	7 185,36	8 694,29	21%
4S2868092G MDU	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868092G MDX	DRZAK	10478	12678,38	8 801,52	10 649,84	21%
4S2868964 38M	KRYTKA	2195,5	2656,555	1 844,22	2 231,51	21%
4S2868964A 25D	KRYTKA	2195,5	2656,555	1 844,22	2 231,51	21%
4S2868964A BG4	KRYTKA	2195,5	2656,555	1 844,22	2 231,51	21%
4S2880324	PRVEK BRZD	1208,8	1462,648	1 015,39	1 228,62	21%

4S2898037	TRUBKY	1390,3	1682,263	1 167,85	1 413,10	21%
4S2919614	OVLADACI J	19186,2	23215,302	16 116,41	19 500,85	21%
4S2919614A	OVLADACI J	19186,2	23215,302	16 116,41	19 500,85	21%
4S2919614D	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S2919614E	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S2919614F	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S2919614G	OVLADACI J	22295,8	26977,918	18 728,47	22 661,45	21%
4S2919616	OBSLUHA	2429,7	2939,937	2 040,95	2 469,55	21%
4S2919616A	OBSLUHA	2685,5	3249,455	2 255,82	2 729,54	21%
4S2925301	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S2925301A	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S2925301B	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S2925301C	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S2925301D	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S2925301E	SPINAC	7571,9	9161,999	6 360,40	7 696,08	21%
4S2927225	SPINAC	1414,9	1712,029	1 188,52	1 438,10	21%
4S2927225A	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4S2947169	LISTA OSVE	660,8	799,568	555,07	671,64	21%
4S2951285	drzak	241,6	292,336	202,94	245,56	21%
4S2955023	TAHLO	11225,4	13582,734	9 429,34	11 409,50	21%
4S2955023B	TAHLO	12542,4	15176,304	10 535,62	12 748,10	21%
4S2955024	TAHLO	11225,4	13582,734	9 429,34	11 409,50	21%
4S2955024B	TAHLO	12448,3	15062,443	10 456,57	12 652,45	21%
4S2955407A 1P9	RAMENO	2245,4	2716,934	1 886,14	2 282,22	21%
4S2955408A 1P9	RAMENO	2245,4	2716,934	1 886,14	2 282,22	21%
4S2955453	NADOBA NA	2025,9	2451,339	1 701,76	2 059,12	21%
4S2959521 1PH	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959521 6PS	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959521 CP5	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959521 KE3	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959521 KZ5	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959521 LS7	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959521 QU1	KRYTKA	4532,7	5484,567	3 807,47	4 607,04	21%
4S2959833 5PR	tlacitko	1027,7	1243,517	863,27	1 044,55	21%
4S2962108 5PR	SPINAC	1822,2	2204,862	1 530,65	1 852,08	21%
4S2962108A 5PR	SPINAC	1822,2	2204,862	1 530,65	1 852,08	21%
4S2971086	SEI	848,9	1027,169	713,08	862,82	21%
4S2971277	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S2971277B	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S2971277D	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S2971277F	SEI	19186,2	23215,302	16 116,41	19 500,85	21%
4S2971566	SVAZEK EI	2465,9	2983,739	2 071,36	2 506,34	21%
4S2971679C	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4S2971679F	SVAZEK EI	1341,8	1623,578	1 127,11	1 363,81	21%
4S2971742	vedeni	1288,9	1559,569	1 082,68	1 310,04	21%
4S2998002A	stir.lista	1672,6	2023,846	1 404,98	1 700,03	21%
4S2998002B	stir.lista	1672,6	2023,846	1 404,98	1 700,03	21%
4S7010001	STITEK	169,7	205,337	142,55	172,48	21%
4S7010001A	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012A	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012AA	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012AB	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012AC	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012AD	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012AE	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012AF	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012B	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012C	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012D	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012E	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012F	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012G	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012H	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012J	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012K	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012L	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012M	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012N	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012P	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012Q	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012R	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012S	STITEK	169,7	205,337	142,55	172,48	21%
4S70100012T	STITEK	169,7	205,337	142,55	172,48	21%
4S7035205A	DRZAK PRO	587,6	710,996	493,58	597,24	21%
4S7035209	UCHYCENI	379,4	459,074	318,70	385,62	21%

4S7035307	SKRIN	8955,6	10836,276	7 522,70	9 102,47	21%
4S7035307A	SKRIN	8955,6	10836,276	7 522,70	9 102,47	21%
4S7035317	DRZAK	384,8	465,608	323,23	391,11	21%
4S7035498	KABEL	1666,7	2016,707	1 400,03	1 694,03	21%
4S7035498A	KABEL	1666,7	2016,707	1 400,03	1 694,03	21%
4S7035535	DRZAK	523,9	633,919	440,08	532,49	21%
4S7035570	FILTR	2046,1	2475,781	1 718,72	2 079,66	21%
4S7035643	DRZAK	421,2	509,652	353,81	428,11	21%
4S7035644	DRZAK	421,2	509,652	353,81	428,11	21%
4S7121081A	VEDENI	1211,6	1466,036	1 017,74	1 231,47	21%
4S7121321	VICKO	2308,4	2793,164	1 939,06	2 346,26	21%
4S7121333	VEDENI	1421,6	1720,136	1 194,14	1 444,91	21%
4S7121334	VEDENI	1421,6	1720,136	1 194,14	1 444,91	21%
4S7201022	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S7201022A	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S7201022B	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S7201022C	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S7201022D	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S7201022G	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S7201022H	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S7201022J	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S7201076F	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S7201076G	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S7201076H	NADRZ	56030	67796,3	47 065,20	56 948,89	21%
4S7201076J	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S7201076K	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S7201135F	HRDLO	8374	10132,54	7 034,16	8 511,33	21%
4S7201135G	HRDLO	8374	10132,54	7 034,16	8 511,33	21%
4S7201135K	HRDLO	7358	8903,18	6 180,72	7 478,67	21%
4S7201135M	HRDLO	9291,7	11242,957	7 805,03	9 444,08	21%
4S7201135Q	HRDLO	9291,7	11242,957	7 805,03	9 444,08	21%
4S7201135R	HRDLO	8374	10132,54	7 034,16	8 511,33	21%
4S7201163	TRUBKA	1238,9	1499,069	1 040,68	1 259,22	21%
4S7201163A	TRUBKA	1238,9	1499,069	1 040,68	1 259,22	21%
4S7201163B	VEDENI	1238,9	1499,069	1 040,68	1 259,22	21%
4S7201250	PRICHYTKA	192,1	232,441	161,36	195,25	21%
4S7201609A	HADICE	1307,8	1582,438	1 098,55	1 329,25	21%
4S7201974	Blatnik	1357,2	1642,212	1 140,05	1 379,46	21%
4S7201974A	Blatnik	1378	1667,38	1 157,52	1 400,60	21%
4S7512019	TLUNIC	31117,3	37651,933	26 138,53	31 627,62	21%
4S7512019C	TLUNIC	35198,3	42589,943	29 566,57	35 775,55	21%
4S7512019D	TLUNIC	35198,3	42589,943	29 566,57	35 775,55	21%
4S7802015B	RAM	48080,2	58177,042	40 387,37	48 868,72	21%
4S7802016B	RAM	48080,2	58177,042	40 387,37	48 868,72	21%
4S7802123B	sloupek A	2311,3	2796,673	1 941,49	2 349,21	21%
4S7802124B	sloupek A	2311,3	2796,673	1 941,49	2 349,21	21%
4S7803067D	TUNEL	50831,8	61506,478	42 698,71	51 665,44	21%
4S7803067E	TUNEL	54017,9	65361,659	45 375,04	54 903,79	21%
4S7803285B	VYZTUHA	676,3	818,323	568,09	687,39	21%
4S7803286B	VYZTUHA	676,3	818,323	568,09	687,39	21%
4S7803751B	PRAH	2983,3	3609,793	2 505,97	3 032,23	21%
4S7803752B	PRAH	2983,3	3609,793	2 505,97	3 032,23	21%
4S7803960B	VIKO	485,1	586,971	407,48	493,06	21%
4S7803961B	VIKO	485,1	586,971	407,48	493,06	21%
4S7805151B	MISKA	8283,7	10023,277	6 958,31	8 419,55	21%
4S7805151C	MISKA	8631,3	10443,873	7 250,29	8 772,85	21%
4S7805152B	MISKA	8283,7	10023,277	6 958,31	8 419,55	21%
4S7805152C	MISKA	8631,3	10443,873	7 250,29	8 772,85	21%
4S7805597B	KONCOVY DI	638,7	772,827	536,51	649,17	21%
4S7806661	DRZAK	275,2	332,992	231,17	279,71	21%
4S7806662	DRZAK	275,2	332,992	231,17	279,71	21%
4S7807453A	VEDENI	3814,2	4615,182	3 203,93	3 876,75	21%
4S7807453B	VEDENI	4014,9	4858,029	3 372,52	4 080,74	21%
4S7807649B GRU	KRYT	24376,3	29495,323	20 476,09	24 776,07	21%
4S7809071C	VYZTUHA	3055,7	3697,397	2 566,79	3 105,81	21%
4S7809072C	VYZTUHA	3055,7	3697,397	2 566,79	3 105,81	21%
4S7809075	DRZAK	3953,6	4783,856	3 321,02	4 018,44	21%
4S7809076	DRZAK	3794,3	4591,103	3 187,21	3 856,53	21%
4S7809076A	DRZAK	3953,6	4783,856	3 321,02	4 018,44	21%
4S7809118	DRZAK	1949,3	2358,653	1 637,41	1 981,27	21%
4S7809127K	KONZOLA	295,4	357,434	248,14	300,24	21%
4S7809128K	KONZOLA	292,5	353,925	245,70	297,30	21%
4S7809165	DRZAK	718,3	869,143	603,37	730,08	21%
4S7809166	DRZAK	718,3	869,143	603,37	730,08	21%
4S7809199B	VYZTUHA	4619,8	5589,958	3 880,63	4 695,56	21%
4S7809200B	VYZTUHA	4619,8	5589,958	3 880,63	4 695,56	21%

4S7809205C	sloupek A	8920,9	10794,289	7 493,56	9 067,20	21%
4S7809206C	sloupek A	8920,9	10794,289	7 493,56	9 067,20	21%
4S7809207C	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4S7809208C	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4S7809219B	SLOUPEK B	31570,8	38200,668	26 519,47	32 088,56	21%
4S7809220B	SLOUPEK B	31570,8	38200,668	26 519,47	32 088,56	21%
4S7809321	DRZAK	359,2	434,632	301,73	365,09	21%
4S7809603	RAM DVERI	99225,9	120063,339	83 349,76	100 853,20	21%
4S7809604	RAM DVERI	99225,9	120063,339	83 349,76	100 853,20	21%
4S7809906A	VLOZKA	2296,8	2779,128	1 929,31	2 334,47	21%
4S7809906B 3Q7	VLOZKA	2627	3178,67	2 206,68	2 670,08	21%
4S7809906C 3Q7	VLOZKA	2627	3178,67	2 206,68	2 670,08	21%
4S7809907A 3Q7	VICKO TANK	8023	9707,83	6 739,32	8 154,58	21%
4S7809907B 3Q7	VICKO TANK	8920,9	10794,289	7 493,56	9 067,20	21%
4S7810243B	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4S7810244B	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4S7810297B	DRZAK	113	136,73	94,92	114,85	21%
4S7810575C	RAM DVERI	4545,5	5500,055	3 818,22	4 620,05	21%
4S7810575D	RAM DVERI	4545,5	5500,055	3 818,22	4 620,05	21%
4S7810576C	RAM DVERI	4545,5	5500,055	3 818,22	4 620,05	21%
4S7810576D	RAM DVERI	4545,5	5500,055	3 818,22	4 620,05	21%
4S7813031K	RAM	171322,1	207299,741	143 910,56	174 131,78	21%
4S7813298B	MEZIKUS	1859,5	2249,995	1 561,98	1 890,00	21%
4S7813335	NOSIC ZADN	11238	13597,98	9 439,92	11 422,30	21%
4S7813335K	NOSIC ZADN	11701,5	14158,815	9 829,26	11 893,40	21%
4S7813453B	DRZAK	530	641,3	445,20	538,69	21%
4S7813467C	STENA	190563,8	230582,198	160 073,59	193 689,05	21%
4S7813467D	STENA	190563,8	230582,198	160 073,59	193 689,05	21%
4S7813518B	PRICNIK	9616	11635,36	8 077,44	9 773,70	21%
4S7813518C	PRICNIK	10282,2	12441,462	8 637,05	10 450,83	21%
4S7813518D	PRICNIK	10716,7	12967,207	9 002,03	10 892,45	21%
4S7813577B	KONZOLA	1443,9	1747,119	1 212,88	1 467,58	21%
4S7813578B	KONZOLA	1443,9	1747,119	1 212,88	1 467,58	21%
4S7813589	DRZAK	854,4	1033,824	717,70	868,41	21%
4S7813590	DRZAK	854,4	1033,824	717,70	868,41	21%
4S7813751C	DRZAK	724,8	877,008	608,83	736,69	21%
4S7813752C	DRZAK	724,8	877,008	608,83	736,69	21%
4S7813761C	DESKA	7038,3	8516,343	5 912,17	7 153,73	21%
4S7813762C	DESKA	7038,3	8516,343	5 912,17	7 153,73	21%
4S7813929D	DESKA	4286,7	5186,907	3 600,83	4 357,00	21%
4S7813930D	DESKA	4286,7	5186,907	3 600,83	4 357,00	21%
4S7817021B	RAM STRECH	20564,4	24882,924	17 274,10	20 901,66	21%
4S7817167C	KONCOVY DI	1051,4	1272,194	883,18	1 068,64	21%
4S7817168C	KONCOVY DI	1051,4	1272,194	883,18	1 068,64	21%
4S7817549C	DRZAK	462	559,02	388,08	469,58	21%
4S7825003D	KUS SPOJOV	5141,1	6220,731	4 318,52	5 225,41	21%
4S7825004D	KUS SPOJOV	5141,1	6220,731	4 318,52	5 225,41	21%
4S7825095B	BOX	54032,6	65379,446	45 387,38	54 918,73	21%
4S7825095G	BOX	61028,5	73844,485	51 263,94	62 029,37	21%
4S7825134B	TESNENI	564,5	683,045	474,18	573,76	21%
4S7825147B	BOX	15748,3	19055,443	13 228,57	16 006,57	21%
4S7825147D	BOX	15748,3	19055,443	13 228,57	16 006,57	21%
4S7825182B	KRYTI	2627	3178,67	2 206,68	2 670,08	21%
4S7825208D	PANEL	10861,5	13142,415	9 123,66	11 039,63	21%
4S7825208G	PANEL	10861,5	13142,415	9 123,66	11 039,63	21%
4S7825237B	IZOL.HLUK	6197,1	7498,491	5 205,56	6 298,73	21%
4S7825271 RU6	KRYT	48080,2	58177,042	40 387,37	48 868,72	21%
4S7825271A	KRYT	81244	98305,24	68 244,96	82 576,40	21%
4S7825271A RN4	KRYT	70961,8	85863,778	59 607,91	72 125,57	21%
4S7825271B RN4	KRYT	48080,2	58177,042	40 387,37	48 868,72	21%
4S7825271B RU6	KRYT	41853	50642,13	35 156,52	42 539,39	21%
4S7825271B Y9B	KRYT	28616,4	34625,844	24 037,78	29 085,71	21%
4S7825272 RU6	KRYT	48080,2	58177,042	40 387,37	48 868,72	21%
4S7825272A	KRYT	81244	98305,24	68 244,96	82 576,40	21%
4S7825272A RN4	KRYT	70961,8	85863,778	59 607,91	72 125,57	21%
4S7825272B RN4	KRYT	48080,2	58177,042	40 387,37	48 868,72	21%
4S7825272B RU6	KRYT	41853	50642,13	35 156,52	42 539,39	21%
4S7825272B Y9B	KRYT	28616,4	34625,844	24 037,78	29 085,71	21%
4S7825299A	KROUZEK	10066	12179,86	8 455,44	10 231,08	21%
4S7825299F	KROUZEK	10066	12179,86	8 455,44	10 231,08	21%
4S7825307A	ZAVES	8305,8	10050,018	6 976,87	8 442,02	21%
4S7825308A	ZAVES	8305,8	10050,018	6 976,87	8 442,02	21%
4S7825313 3Q7	MRIZKA VET	26941,9	32599,699	22 631,20	27 383,75	21%
4S7825313 AP6	MRIZKA VET	30663,1	37102,351	25 757,00	31 165,97	21%
4S7825313A RN4	MRIZKA VET	30663,1	37102,351	25 757,00	31 165,97	21%
4S7825313A Y9B	MRIZKA VET	30663,1	37102,351	25 757,00	31 165,97	21%

4S7825353A	KROUZEK	2152	2603,92	1 807,68	2 187,29	21%
4S7825354A	KROUZEK	2152	2603,92	1 807,68	2 187,29	21%
4S7825381	KLIC	647,3	783,233	543,73	657,92	21%
4S7825402	TESNENI	3466,1	4193,981	2 911,52	3 522,94	21%
4S7825403B	TESNENI	957,1	1158,091	803,96	972,80	21%
4S7825417B	TESNENI	155	187,55	130,20	157,54	21%
4S7825418B	TESNENI	155	187,55	130,20	157,54	21%
4S7825437A	IZOL.HLUK	2593,9	3138,619	2 178,88	2 636,44	21%
4S7825437F	IZOL.HLUK	2593,9	3138,619	2 178,88	2 636,44	21%
4S7825485	ADAPTER	66,6	80,586	55,94	67,69	21%
4S7825509 GRU	VIKO	154357,5	186772,575	129 660,30	156 888,96	21%
4S7825597A	HADICE	1190,7	1440,747	1 000,19	1 210,23	21%
4S7825598A	HADICE	1190,7	1440,747	1 000,19	1 210,23	21%
4S7825761D	SBERAC	483,7	585,277	406,31	491,63	21%
4S7825761E	SBERAC	538,7	651,827	452,51	547,53	21%
4S7825762D	SBERAC	483,7	585,277	406,31	491,63	21%
4S7825762E	SBERAC	538,7	651,827	452,51	547,53	21%
4S7827029 GRU	VIKO	46605,5	56392,655	39 148,62	47 369,83	21%
4S7827281 3FZ	MRIZKA VET	1813,1	2193,851	1 523,00	1 842,83	21%
4S7827281 T94	MRIZKA VET	1630,7	1973,147	1 369,79	1 657,44	21%
4S7827282 3FZ	MRIZKA VET	5648	6834,08	4 744,32	5 740,63	21%
4S7827282 T94	MRIZKA VET	5083,2	6150,672	4 269,89	5 166,56	21%
4S7827282A 3FZ	MRIZKA VET	5648	6834,08	4 744,32	5 740,63	21%
4S7827301	ZAVES	1413,4	1710,214	1 187,26	1 436,58	21%
4S7827302	ZAVES	1413,4	1710,214	1 187,26	1 436,58	21%
4S7827507A	ZAVER.PERO	682,1	825,341	572,96	693,29	21%
4S7827535B	ODBLOKOVAN	2236	2705,56	1 878,24	2 272,67	21%
4S7827535C	ODBLOKOVAN	2325,8	2814,218	1 953,67	2 363,94	21%
4S7827552A	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4S7827552B	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4S7827606	DRZAKPLECH	1022,4	1237,104	858,82	1 039,17	21%
4S7827751 RU6	KRYTKA	45473,5	55022,935	38 197,74	46 219,27	21%
4S7827751A	KRYTKA	78782,1	95326,341	66 176,96	80 074,13	21%
4S7827751B RN4	KRYTKA	45473,5	55022,935	38 197,74	46 219,27	21%
4S7827751B Y9B	KRYTKA	45473,5	55022,935	38 197,74	46 219,27	21%
4S7827923 AP6	MRIZKA VET	13149,7	15911,137	11 045,75	13 365,36	21%
4S7827923A RN4	MRIZKA VET	17088,8	20677,448	14 354,59	17 369,06	21%
4S7827923A T94	MRIZKA VET	11817,3	14298,933	9 926,53	12 011,10	21%
4S7827923A Y9B	MRIZKA VET	17088,8	20677,448	14 354,59	17 369,06	21%
4S7827933K	SPOJLER	76857	92996,97	64 559,88	78 117,45	21%
4S7827933L GRU	SPOJLER	18927,5	22902,275	15 899,10	19 237,91	21%
4S7827987K	SPOJLER	34126,8	41293,428	28 666,51	34 686,48	21%
4S7827987L GRU	SPOJLER	6022,4	7287,104	5 058,82	6 121,17	21%
4S7827988K	SPOJLER	34126,8	41293,428	28 666,51	34 686,48	21%
4S7827988L GRU	SPOJLER	6022,4	7287,104	5 058,82	6 121,17	21%
4S7831051	DVERE	125753	152161,13	105 632,52	127 815,35	21%
4S7831052	DVERE	125753	152161,13	105 632,52	127 815,35	21%
4S7831159	KUS SPOJOV	2363,5	2859,835	1 985,34	2 402,26	21%
4S7831160	KUS SPOJOV	2363,5	2859,835	1 985,34	2 402,26	21%
4S7831707	TESNENI DV	4870,1	5892,821	4 090,88	4 949,97	21%
4S7831707A	TESNENI DV	5396,6	6529,886	4 533,14	5 485,10	21%
4S7831708	TESNENI DV	4870,1	5892,821	4 090,88	4 949,97	21%
4S7831708A	TESNENI DV	5396,6	6529,886	4 533,14	5 485,10	21%
4S7831721	TESNENI	3656,3	4424,123	3 071,29	3 716,26	21%
4S7831721A	TESNENI	4051,1	4901,831	3 402,92	4 117,54	21%
4S7831722	TESNENI	3656,3	4424,123	3 071,29	3 716,26	21%
4S7831722A	TESNENI	4051,1	4901,831	3 402,92	4 117,54	21%
4S7837307	KRYT	267,9	324,159	225,04	272,29	21%
4S7837308	KRYT	267,9	324,159	225,04	272,29	21%
4S7837461B	SPOUSTEC	5045,6	6105,176	4 238,30	5 128,35	21%
4S7837462B	SPOUSTEC	5045,6	6105,176	4 238,30	5 128,35	21%
4S7837903	KRYT	267,9	324,159	225,04	272,29	21%
4S7837904	KRYT	267,9	324,159	225,04	272,29	21%
4S7845051A	drzak	52431,2	63441,752	44 042,21	53 291,07	21%
4S7845099A NVB	CEJNI SKLO	21598,2	26133,822	18 142,49	21 952,41	21%
4S7845099C NVB	CEJNI SKLO	22253,4	26926,614	18 692,86	22 618,36	21%
4S7845121	TESNENI	4840,9	5857,489	4 066,36	4 920,29	21%
4S7845201	SKLO DVERI	5620,9	6801,289	4 721,56	5 713,08	21%
4S7845202	SKLO DVERI	5620,9	6801,289	4 721,56	5 713,08	21%
4S7845501	ZADNI SKLO	10514,7	12722,787	8 832,35	10 687,14	21%
4S7845861	SKRIN	39535,9	47838,439	33 210,16	40 184,29	21%
4S7853165 GRU	KRYTKA	5228	6325,88	4 391,52	5 313,74	21%
4S7853166 GRU	KRYTKA	5228	6325,88	4 391,52	5 313,74	21%
4S7853265 3Q7	KRYTKA	13757,9	16647,059	11 556,64	13 983,53	21%
4S7853265B T94	KRYTKA	13757,9	16647,059	11 556,64	13 983,53	21%
4S7853266 3Q7	KRYTKA	13757,9	16647,059	11 556,64	13 983,53	21%

4S7853266B T94	KRYTKA	13757,9	16647,059	11 556,64	13 983,53	21%
4S7853267 GRU	KRYT	12338,7	14929,827	10 364,51	12 541,05	21%
4S7853267A GRU	KRYT	14134,4	17102,624	11 872,90	14 366,20	21%
4S7853268 GRU	KRYT	12338,7	14929,827	10 364,51	12 541,05	21%
4S7853268A GRU	KRYT	14134,4	17102,624	11 872,90	14 366,20	21%
4S7853297 3FZ	LISTA OZDO	26089,5	31568,295	21 915,18	26 517,37	21%
4S7853478	POUZDRO	92,7	112,167	77,87	94,22	21%
4S7853719	NOSNIK	738,6	893,706	620,42	750,71	21%
4S7853720	NOSNIK	588	711,48	493,92	597,64	21%
4S7853742 ZZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4S7853742C T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4S7853742D T94	KRUHY AUDI	1083,7	1311,277	910,31	1 101,47	21%
4S7853742E ZZZ	KRUHY AUDI	833,6	1008,656	700,22	847,27	21%
4S7853759A	PRAH	56335	68165,35	47 321,40	57 258,89	21%
4S7853760A	PRAH	56335	68165,35	47 321,40	57 258,89	21%
4S7853829 3Q7	KRYTKA	18015,6	21798,876	15 133,10	18 311,06	21%
4S7853829B T94	KRYTKA	15437,8	18679,738	12 967,75	15 690,98	21%
4S7857705A V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S7857705B V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S7857706A V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S7857706B V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S7857775	PLECH	886,5	1072,665	744,66	901,04	21%
4S7857776	PLECH	886,5	1072,665	744,66	901,04	21%
4S7862953 6PS	VETRPREPAZ	16682,3	20185,583	14 013,13	16 955,89	21%
4S7862965	TASKA	3043,5	3682,635	2 556,54	3 093,41	21%
4S7863369 CA9	PANEL	16034,7	19401,987	13 469,15	16 297,67	21%
4S7863369B CA9	PANEL	13722	16603,62	11 526,48	13 947,04	21%
4S7863501	IZOL.HLUK	2440,5	2953,005	2 050,02	2 480,52	21%
4S7863501A	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S7863501B	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S7863502	IZOL.HLUK	2508,4	3035,164	2 107,06	2 549,54	21%
4S7863502A	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S7863502B	IZOL.HLUK	2691,3	3256,473	2 260,69	2 735,44	21%
4S7863575 38M	KRYT	6645,2	8040,692	5 581,97	6 754,18	21%
4S7863575A 25D	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863575A DZ7	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863575A JM4	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863575A KX5	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863575A LN7	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863575A SU7	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863575A YJ6	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576 38M	KRYT	6645,2	8040,692	5 581,97	6 754,18	21%
4S7863576A 25D	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576A DZ7	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576A JM4	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576A KX5	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576A LN7	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576A SU7	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863576A YJ6	KRYT	7662,7	9271,867	6 436,67	7 788,37	21%
4S7863697B	IZOL.HLUK	3688,8	4463,448	3 098,59	3 749,30	21%
4S7863697C	IZOL.HLUK	4264,2	5159,682	3 581,93	4 334,13	21%
4S7863803	IZOL.HLUK	5990,5	7248,505	5 032,02	6 088,74	21%
4S7863803A	IZOL.HLUK	6433,2	7784,172	5 403,89	6 538,70	21%
4S7863901	IZOL.HLUK	2833	3427,93	2 379,72	2 879,46	21%
4S7863901A	IZOL.HLUK	3039,5	3677,795	2 553,18	3 089,35	21%
4S7863902	IZOL.HLUK	2833	3427,93	2 379,72	2 879,46	21%
4S7863902A	IZOL.HLUK	3039,5	3677,795	2 553,18	3 089,35	21%
4S7867035 38M	VYPLN BOCN	6990,8	8458,868	5 872,27	7 105,45	21%
4S7867035A 25D	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867035A BG4	VYPLN BOCN	10634	12867,14	8 932,56	10 808,40	21%
4S7867035B 38M	VYPLN BOCN	6994	8462,74	5 874,96	7 108,70	21%
4S7867035C 25D	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867035C BG4	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867035D 38M	VYPLN BOCN	6994	8462,74	5 874,96	7 108,70	21%
4S7867035E 25D	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867035E BG4	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867036 38M	VYPLN BOCN	6604	7990,84	5 547,36	6 712,31	21%
4S7867036A 25D	VYPLN BOCN	10634	12867,14	8 932,56	10 808,40	21%
4S7867036A BG4	VYPLN BOCN	10634	12867,14	8 932,56	10 808,40	21%
4S7867036B 38M	VYPLN BOCN	6994	8462,74	5 874,96	7 108,70	21%
4S7867036C 25D	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867036C BG4	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867036D 38M	VYPLN BOCN	6994	8462,74	5 874,96	7 108,70	21%
4S7867036E 25D	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867036E BG4	VYPLN BOCN	11154	13496,34	9 369,36	11 336,93	21%
4S7867103 38M	VYPLN	60401,3	73085,573	50 737,09	61 391,88	21%

4S7867109 AY2	ROZETA	851,1	1029,831	714,92	865,06	21%
4S7867110 6PS	ROZETA	886,5	1072,665	744,66	901,04	21%
4S7867110 AY2	ROZETA	851,1	1029,831	714,92	865,06	21%
4S7867233 24A	PAN.SL."A"	7385,8	8936,818	6 204,07	7 506,93	21%
4S7867233B 24A	PAN.SL."A"	8457,5	10233,575	7 104,30	8 596,20	21%
4S7867234 24A	PAN.SL."A"	7617,5	9217,175	6 398,70	7 742,43	21%
4S7867234B 24A	PAN.SL."A"	8457,5	10233,575	7 104,30	8 596,20	21%
4S7867268	UHELNIK PR	407	492,47	341,88	413,67	21%
4S7867301	UHELNIK PR	794	960,74	666,96	807,02	21%
4S7867477B 38M	PANEL	35480,9	42931,889	29 803,96	36 062,79	21%
4S7867477C 25D	PANEL	51990,4	62908,384	43 671,94	52 843,04	21%
4S7867477C BG4	PANEL	54452,3	65887,283	45 739,93	55 345,32	21%
4S7867477D 38M	PANEL	38232,5	46261,325	32 115,30	38 859,51	21%
4S7867477E 25D	PANEL	56769,4	68690,974	47 686,30	57 700,42	21%
4S7867477E BG4	PANEL	56769,4	68690,974	47 686,30	57 700,42	21%
4S7867512 24A	PANEL	8486,5	10268,665	7 128,66	8 625,68	21%
4S7867512A 24A	PANEL	9123,7	11039,677	7 663,91	9 273,33	21%
4S7867925A 6PS	VIKO	2470	2988,7	2 074,80	2 510,51	21%
4S7867925A AY2	VIKO	2374,4	2873,024	1 994,50	2 413,34	21%
4S7867925B 6PS	VIKO	2470	2988,7	2 074,80	2 510,51	21%
4S7867925B AY2	VIKO	2470	2988,7	2 074,80	2 510,51	21%
4S7868675A 6PS	PRIHR.ODKL	13659,8	16528,358	11 474,23	13 883,82	21%
4S7868675A AY2	PRIHR.ODKL	13659,8	16528,358	11 474,23	13 883,82	21%
4S7868675B 6PS	PRIHR.ODKL	15122,3	18297,983	12 702,73	15 370,31	21%
4S7868675B AY2	PRIHR.ODKL	15122,3	18297,983	12 702,73	15 370,31	21%
4S7868775	KRYT	7369,8	8917,458	6 190,63	7 490,66	21%
4S7868775 4PK	KRYT	6722,2	8133,862	5 646,65	6 832,44	21%
4S7868775 DS2	KRYT	6722,2	8133,862	5 646,65	6 832,44	21%
4S7868775A	KRYT	7678,2	9290,622	6 449,69	7 804,12	21%
4S7868776	KRYT	7369,8	8917,458	6 190,63	7 490,66	21%
4S7868776 4PK	KRYT	6722,2	8133,862	5 646,65	6 832,44	21%
4S7868776 DS2	KRYT	6722,2	8133,862	5 646,65	6 832,44	21%
4S7868776A	KRYT	7678,2	9290,622	6 449,69	7 804,12	21%
4S7868897 4PK	ROZETA	939	1136,19	788,76	954,40	21%
4S7868897 6PS	ROZETA	902	1091,42	757,68	916,79	21%
4S7868897 AY2	ROZETA	902	1091,42	757,68	916,79	21%
4S7868897 DS2	ROZETA	902	1091,42	757,68	916,79	21%
4S7868898 4PK	ROZETA	939	1136,19	788,76	954,40	21%
4S7868898 6PS	ROZETA	902	1091,42	757,68	916,79	21%
4S7868898 AY2	ROZETA	902	1091,42	757,68	916,79	21%
4S7868898 DS2	ROZETA	902	1091,42	757,68	916,79	21%
4S7871011A 2Y5	ZAKRYTI	441193,2	533843,772	370 602,29	448 428,77	21%
4S7871011A BS9	ZAKRYTI	441193,2	533843,772	370 602,29	448 428,77	21%
4S7871011A L50	ZAKRYTI	441193,2	533843,772	370 602,29	448 428,77	21%
4S7871025	RAM	273493,7	330927,377	229 734,71	277 979,00	21%
4S7871035 2Y5	POTAH	145213,1	175707,851	121 979,00	147 594,59	21%
4S7871035 BS9	POTAH	145213,1	175707,851	121 979,00	147 594,59	21%
4S7871035 L50	POTAH	145213,1	175707,851	121 979,00	147 594,59	21%
4S7871107	PODLOZKA	894,6	1082,466	751,46	909,27	21%
4S7871108	PODLOZKA	894,6	1082,466	751,46	909,27	21%
4S7871277	PANEL	10389,7	12571,537	8 727,35	10 560,09	21%
4S7871303C 38M	KRYT	3606	4363,26	3 029,04	3 665,14	21%
4S7871303D 25D	KRYT	4330,1	5239,421	3 637,28	4 401,11	21%
4S7871303D BG4	KRYT	4330,1	5239,421	3 637,28	4 401,11	21%
4S7871304C 38M	KRYT	3606	4363,26	3 029,04	3 665,14	21%
4S7871304D 25D	KRYT	4330,1	5239,421	3 637,28	4 401,11	21%
4S7871304D BG4	KRYT	4330,1	5239,421	3 637,28	4 401,11	21%
4S7871401	UZAVR	19499,4	23594,274	16 379,50	19 819,19	21%
4S7871443A	KONCOVY DI	2616,8	3166,328	2 198,11	2 659,72	21%
4S7871444A	KONCOVY DI	2616,8	3166,328	2 198,11	2 659,72	21%
4S7871457	SKRIN	2491,7	3014,957	2 093,03	2 532,56	21%
4S7871601A	ZARIZENI H	13700	16577	11 508,00	13 924,68	21%
4S7871603	VALEC	11908	14408,68	10 002,72	12 103,29	21%
4S7871605	VALEC	14527,8	17578,638	12 203,35	14 766,06	21%
4S7871606	VALEC	14527,8	17578,638	12 203,35	14 766,06	21%
4S7871607	VALEC	10687,4	12931,754	8 977,42	10 862,67	21%
4S7871609	VALEC	11818,7	14300,627	9 927,71	12 012,53	21%
4S7871610	VALEC	12276,2	14854,202	10 312,01	12 477,53	21%
4S7871631	TESNENI	9828	11891,88	8 255,52	9 989,18	21%
4S7871632	TESNENI	17988,8	21766,448	15 110,59	18 283,82	21%
4S7871727	KRYT	1308,4	1583,164	1 099,06	1 329,86	21%
4S7871791	CERPADLO H	83910,8	101532,068	70 485,07	85 286,94	21%
4S7871795	VALEC	12860,6	15561,326	10 802,90	13 071,51	21%
4S7871796	VALEC	12860,6	15561,326	10 802,90	13 071,51	21%
4S7871919 JS1	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871919 QA5	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%

4S7871919A JS1	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871919A QA5	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871919B JS1	ZAKRYTI	5445,2	6588,692	4 573,97	5 534,50	21%
4S7871919B QA5	ZAKRYTI	5445,2	6588,692	4 573,97	5 534,50	21%
4S7871920 JS1	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871920 QA5	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871920A JS1	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871920A QA5	ZAKRYTI	4894,9	5922,829	4 111,72	4 975,18	21%
4S7871920B JS1	ZAKRYTI	5445,2	6588,692	4 573,97	5 534,50	21%
4S7871920B QA5	ZAKRYTI	5445,2	6588,692	4 573,97	5 534,50	21%
4S7871943	STRECHA	35769,8	43281,458	30 046,63	36 356,42	21%
4S7871991A	KLAPKA	16879,6	20424,316	14 178,86	17 156,43	21%
4S7871992A	KLAPKA	16879,6	20424,316	14 178,86	17 156,43	21%
4S7880077A	ROLLSCHUTZ	78015,1	94398,271	65 532,68	79 294,55	21%
4S7880077B	ROLLSCHUTZ	89116	107830,36	74 857,44	90 577,50	21%
4S7880077C	ROLLSCHUTZ	89116	107830,36	74 857,44	90 577,50	21%
4S7880241D	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S7880241E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S7880241F	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S7880242D	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S7880242E	AIRBAG	8190	9909,9	6 879,60	8 324,32	21%
4S7880242F	AIRBAG	9038,3	10936,343	7 592,17	9 186,53	21%
4S7881019AG25D	SEDADLO	124979,7	151225,437	104 982,95	127 029,37	21%
4S7881019AJMBB	SEDADLO	154088,5	186447,085	129 434,34	156 615,55	21%
4S7881111	ram	95001,9	114952,299	79 801,60	96 559,93	21%
4S7881112	ram	95001,9	114952,299	79 801,60	96 559,93	21%
4S7881405D MBB	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S7881405D MBC	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S7881405D UCN	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S7881405E UAT	POTAHPOLS	23751	28738,71	19 950,84	24 140,52	21%
4S7881406D MBB	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S7881406D MBC	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S7881406D UCN	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S7881406E UAT	POTAHPOLS	23751	28738,71	19 950,84	24 140,52	21%
4S7881633	knoflik	997,8	1207,338	838,15	1 014,16	21%
4S7881633 25D	knoflik	902,2	1091,662	757,85	917,00	21%
4S7881633 BG4	knoflik	902,2	1091,662	757,85	917,00	21%
4S7881634	knoflik	997,8	1207,338	838,15	1 014,16	21%
4S7881634 25D	knoflik	902,2	1091,662	757,85	917,00	21%
4S7881634 BG4	knoflik	902,2	1091,662	757,85	917,00	21%
4S7881775	VLOZKA MOL	4277	5175,17	3 592,68	4 347,14	21%
4S7881776	VLOZKA MOL	4277	5175,17	3 592,68	4 347,14	21%
4S7881805C MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881805C MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881805C UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881805E MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881805E MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881805E UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881805F UAT	POTAH OPER	28928,3	35003,243	24 299,77	29 402,72	21%
4S7881806C MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881806C MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881806C UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881806E MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881806E MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881806E UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S7881806F UAT	POTAH OPER	28928,3	35003,243	24 299,77	29 402,72	21%
4S7898025	UPEVNOVACI	1617,5	1957,175	1 358,70	1 644,03	21%
4S7898026	UPEVNOV.DI	2007,2	2428,712	1 686,05	2 040,12	21%
4S7898029	DILY	346,6	419,386	291,14	352,28	21%
4S7898035	SADA OPRAV	2527,2	3057,912	2 122,85	2 568,65	21%
4S7898052	UPEVNOVACI	440,2	532,642	369,77	447,42	21%
4S7898091	SADA OPRAV	7878,2	9532,622	6 617,69	8 007,40	21%
4S7898107	UPEVNOV.DI	3773,3	4565,693	3 169,57	3 835,18	21%
4S7898241	PASY	5031	6087,51	4 226,04	5 113,51	21%
4S7898244	UPEVNOV.DI	854,4	1033,824	717,70	868,41	21%
4S7898283	SADA DILU	1043,8	1262,998	876,79	1 060,92	21%
4S7898329	UPEVNOV.DI	685	828,85	575,40	696,23	21%
4S7898397	SADA OPRAV	1220,8	1477,168	1 025,47	1 240,82	21%
4S7898400	UPEVNOVACI	906,6	1096,986	761,54	921,47	21%
4S7898405	SADA OPRAV	3825,4	4628,734	3 213,34	3 888,14	21%
4S7898406	SADA OPRAV	3825,4	4628,734	3 213,34	3 888,14	21%
4S7898407	UPEVNOV.DI	957,3	1158,333	804,13	973,00	21%
4S7898410	SADA OPRAV	2935,3	3551,713	2 465,65	2 983,44	21%
4S7898413	SADA OPRAV	2009,5	2431,495	1 687,98	2 042,46	21%
4S7898471	UPEVNOV.DI	1898,3	2296,943	1 594,57	1 929,43	21%
4S7898502	UPEVNOV.DI	685	828,85	575,40	696,23	21%

4S7898504	UPEVNOV.DI	719,8	870,958	604,63	731,60	21%
4S7898511	UPEVNOV.DI	769,3	930,853	646,21	781,92	21%
4S7898587	SADA OPRAV	5776,9	6990,049	4 852,60	5 871,64	21%
4S7898634	SADA OPRAV	1004,7	1215,687	843,95	1 021,18	21%
4S7898635	SADA OPRAV	1538	1860,98	1 291,92	1 563,22	21%
4S7898671	SADA DILU	4042,5	4891,425	3 395,70	4 108,80	21%
4S7898701	SADA OPRAV	9769,5	11821,095	8 206,38	9 929,72	21%
4S7898702	SADA OPRAV	9769,5	11821,095	8 206,38	9 929,72	21%
4S7898761	SADA OPRAV	9769,5	11821,095	8 206,38	9 929,72	21%
4S7898762	SADA OPRAV	10383,8	12564,398	8 722,39	10 554,09	21%
4S7898803	UPEVNOV.DI	2398,5	2902,185	2 014,74	2 437,84	21%
4S7898813	SADA OPRAV	4358,3	5273,543	3 660,97	4 429,78	21%
4S7898814	SADA OPRAV	2392,4	2894,804	2 009,62	2 431,64	21%
4S7898817	ADAPTER	2557,5	3094,575	2 148,30	2 599,44	21%
4S7898825	SADA OPRAV	5387,3	6518,633	4 525,33	5 475,65	21%
4S7898825A	SADA OPRAV	5387,3	6518,633	4 525,33	5 475,65	21%
4S7898825B	SADA OPRAV	5010,8	6063,068	4 209,07	5 092,98	21%
4S7898825C	SADA MONTA	2013	2435,73	1 690,92	2 046,01	21%
4S7898825E	SADA OPRAV	3808,8	4608,648	3 199,39	3 871,26	21%
4S7898825F	SADA OPRAV	3808,8	4608,648	3 199,39	3 871,26	21%
4S7898825G	SADA DILU	2502,5	3028,025	2 102,10	2 543,54	21%
4S7898825H	SADA OPRAV	3808,8	4608,648	3 199,39	3 871,26	21%
4S7898825J	UPEVNOV.DI	360,6	436,326	302,90	366,51	21%
4S7898865	UPEVNOV.DI	1853,7	2242,977	1 557,11	1 884,10	21%
4S7898900	SADA OPRAV	2243,5	2714,635	1 884,54	2 280,29	21%
4S7898915	SADA OPRAV	1004,7	1215,687	843,95	1 021,18	21%
4S7898921	UPEVNOVACI	729,4	882,574	612,70	741,36	21%
4S7898924	SADA OPRAV	535,3	647,713	449,65	544,08	21%
4S7898940	UPEVNOV.DI	1617,5	1957,175	1 358,70	1 644,03	21%
4S7898941	SADA OPRAV	1019,4	1233,474	856,30	1 036,12	21%
4S7898946	UPEVNOVACI	769,3	930,853	646,21	781,92	21%
4S7898955	UPEVNOVACI	517,7	626,417	434,87	526,19	21%
4S7898956	UPEVNOVACI	517,7	626,417	434,87	526,19	21%
4S7898994	UPEVNOVACI	517,7	626,417	434,87	526,19	21%
4S7898997	SADA OPRAV	17870,8	21623,668	15 011,47	18 163,88	21%
4S7907461	DRZAK	1398,2	1691,822	1 174,49	1 421,13	21%
4S7907462	DRZAK	1469,2	1777,732	1 234,13	1 493,29	21%
4S7907462A	DRZAK	1398,2	1691,822	1 174,49	1 421,13	21%
4S7907741	DRZAK	1517,5	1836,175	1 274,70	1 542,39	21%
4S7907742	DRZAK	1517,5	1836,175	1 274,70	1 542,39	21%
4S7945097	svetla	7384	8934,64	6 202,56	7 505,10	21%
4S7955407 1P9	RAMENO	2245,4	2716,934	1 886,14	2 282,22	21%
4S7955408 1P9	RAMENO	2245,4	2716,934	1 886,14	2 282,22	21%
4S7959255	JEDNOTKAR	12562,8	15200,988	10 552,75	12 768,83	21%
4S7959727 5PR	SPINAC	15516,9	18775,449	13 034,20	15 771,38	21%
4S7959727A 5PR	SPINAC	15516,9	18775,449	13 034,20	15 771,38	21%
4S7959811	MOTOR	8675,9	10497,839	7 287,76	8 818,18	21%
4S7971051	SEI	180045,8	217855,418	151 238,47	182 998,55	21%
4S7971051A	SEI	195904,8	237044,808	164 560,03	199 117,64	21%
4S7971127C	SEI	8862,4	10723,504	7 444,42	9 007,74	21%
4S7971341A	KABELOVY K	96,6	116,886	81,14	98,18	21%
4S7971341B	KABELOVY K	96,6	116,886	81,14	98,18	21%
4S7971341C	KABELOVY K	386,5	467,665	324,66	392,84	21%
4S7971342C	KABELOVY K	386,5	467,665	324,66	392,84	21%
4S7971493A	SEI	3747,1	4533,991	3 147,56	3 808,55	21%
4S7971713	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S7971713B	SEI	67478,3	81648,743	56 681,77	68 584,94	21%
4S7971713D	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S7971713E	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S7971713F	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S7972275	SEI	3669,3	4439,853	3 082,21	3 729,48	21%
4S7972811	SVAZEK EI	5783,9	6998,519	4 858,48	5 878,76	21%
4S7972814	SVAZEK EI	11443,3	13846,393	9 612,37	11 630,97	21%
4S7998305	SADA OPRAV	819,9	992,079	688,72	833,35	21%
4S7998345	UPEVNOV.DI	581,3	703,373	488,29	590,83	21%
4S7998350	UPEVNOV.DI	854,4	1033,824	717,70	868,41	21%
4S8010001A	STITEK	169,7	205,337	142,55	172,48	21%
4S8010001B	STITEK	169,7	205,337	142,55	172,48	21%
4S8035317	DRZAK	248,3	300,443	208,57	252,37	21%
4S8035435 6PS	KRYTKA	3094	3743,74	2 598,96	3 144,74	21%
4S8035435 AY2	KRYTKA	3094	3743,74	2 598,96	3 144,74	21%
4S8035436 6PS	KRYTKA	3094	3743,74	2 598,96	3 144,74	21%
4S8035436 AY2	KRYTKA	3094	3743,74	2 598,96	3 144,74	21%
4S8035535	DRZAK	509,6	616,616	428,06	517,96	21%
4S8201022AA	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201022AB	NADRZ	53430	64650,3	44 881,20	54 306,25	21%

4S8201022AC	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201022D	NADRZ	50310	60875,1	42 260,40	51 135,08	21%
4S8201022E	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201022G	NADRZ	50310	60875,1	42 260,40	51 135,08	21%
4S8201022H	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201022K	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201022L	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201022M	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S8201022N	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S8201022P	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S8201022Q	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S8201022R	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S8201022S	NADRZ	54340	65751,4	45 645,60	55 231,18	21%
4S8201022T	NADRZ	53430	64650,3	44 881,20	54 306,25	21%
4S8201076AB	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076AC	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076AD	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076AE	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076AF	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076AG	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076P	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076Q	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076R	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201076S	NADRZ	57330	69369,3	48 157,20	58 270,21	21%
4S8201135D	HRDLO	9291,7	11242,957	7 805,03	9 444,08	21%
4S8201135F	HRDLO	7857,8	9507,938	6 600,55	7 986,67	21%
4S8201135G	HRDLO	7857,8	9507,938	6 600,55	7 986,67	21%
4S8201135H	HRDLO	8374	10132,54	7 034,16	8 511,33	21%
4S8201135J	HRDLO	8374	10132,54	7 034,16	8 511,33	21%
4S8201135L	HRDLO	9291,7	11242,957	7 805,03	9 444,08	21%
4S8201135P	HRDLO	9291,7	11242,957	7 805,03	9 444,08	21%
4S8201135Q	HRDLO	8374	10132,54	7 034,16	8 511,33	21%
4S8201163	TRUBKA	1238,9	1499,069	1 040,68	1 259,22	21%
4S8201163A	TRUBKA	1238,9	1499,069	1 040,68	1 259,22	21%
4S8201163B	VEDENI	1238,9	1499,069	1 040,68	1 259,22	21%
4S8201260A	DRZAK	343,2	415,272	288,29	348,83	21%
4S8201609A	HADICE	331,5	401,115	278,46	336,94	21%
4S8201609B	HADICE	374,4	453,024	314,50	380,54	21%
4S8800403	KAROSERIE	1664325	2013833,25	1 398 033,00	1 691 619,93	21%
4S8800403A	KAROSERIE	1714342,5	2074354,425	1 440 047,70	1 742 457,72	21%
4S8801251D	PRAH	9545,8	11550,418	8 018,47	9 702,35	21%
4S8801251E	PRAH	9710	11749,1	8 156,40	9 869,24	21%
4S8801252E	PRAH	9710	11749,1	8 156,40	9 869,24	21%
4S8802015D	RAM	48080,2	58177,042	40 387,37	48 868,72	21%
4S8802016D	RAM	48080,2	58177,042	40 387,37	48 868,72	21%
4S8802123C	sloupek A	2459	2975,39	2 065,56	2 499,33	21%
4S8802124C	sloupek A	2459	2975,39	2 065,56	2 499,33	21%
4S8803067D	TUNEL	49383,6	59754,156	41 482,22	50 193,49	21%
4S8803067E	TUNEL	54017,9	65361,659	45 375,04	54 903,79	21%
4S8803067F	TUNEL	50831,8	61506,478	42 698,71	51 665,44	21%
4S8803067G	TUNEL	54017,9	65361,659	45 375,04	54 903,79	21%
4S8803699C	VYZTUHA	656,4	794,244	551,38	667,16	21%
4S8803700C	VYZTUHA	670,1	810,821	562,88	681,09	21%
4S8803751D	PRAH	2983,3	3609,793	2 505,97	3 032,23	21%
4S8803752D	PRAH	2983,3	3609,793	2 505,97	3 032,23	21%
4S8803938	CEP	489	591,69	410,76	497,02	21%
4S8805151F	MISKA	8312,7	10058,367	6 982,67	8 449,03	21%
4S8805151G	MISKA	8660,2	10478,842	7 274,57	8 802,23	21%
4S8805152F	MISKA	8312,7	10058,367	6 982,67	8 449,03	21%
4S8805152G	MISKA	8660,2	10478,842	7 274,57	8 802,23	21%
4S8807649F GRU	KRYT	11471,2	13880,152	9 635,81	11 659,33	21%
4S8809071C	VYZTUHA	3070,2	3714,942	2 578,97	3 120,55	21%
4S8809072C	VYZTUHA	3070,2	3714,942	2 578,97	3 120,55	21%
4S8809075	DRZAK	714	863,94	599,76	725,71	21%
4S8809117	DRZAK	318,6	385,506	267,62	323,83	21%
4S8809118	DRZAK	318,6	385,506	267,62	323,83	21%
4S8809141B	PLECH	944,2	1142,482	793,13	959,68	21%
4S8809141C	PLECH	1080,4	1307,284	907,54	1 098,12	21%
4S8809205E	sloupek A	8660,2	10478,842	7 274,57	8 802,23	21%
4S8809205F	sloupek A	8920,9	10794,289	7 493,56	9 067,20	21%
4S8809206E	sloupek A	8660,2	10478,842	7 274,57	8 802,23	21%
4S8809206F	sloupek A	8920,9	10794,289	7 493,56	9 067,20	21%
4S8809207B	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4S8809207C	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4S8809208B	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4S8809208C	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%

4S8809219B	SLOUPEK B	31570,8	38200,668	26 519,47	32 088,56	21%
4S8809220B	SLOUPEK B	31570,8	38200,668	26 519,47	32 088,56	21%
4S8809603B	RAM DVERI	67106,5	81198,865	56 369,46	68 207,05	21%
4S8809604B	RAM DVERI	67106,5	81198,865	56 369,46	68 207,05	21%
4S8809853A	PLECH	2473,5	2992,935	2 077,74	2 514,07	21%
4S8809854A	PLECH	2473,5	2992,935	2 077,74	2 514,07	21%
4S8809871E	UCHYCENI	1531,7	1853,357	1 286,63	1 556,82	21%
4S8809872E	UCHYCENI	1750,5	2118,105	1 470,42	1 779,21	21%
4S8809872F	UCHYCENI	1750,5	2118,105	1 470,42	1 779,21	21%
4S8809906A	VLOZKA	2366,4	2863,344	1 987,78	2 405,21	21%
4S8809906B	VLOZKA	2627	3178,67	2 206,68	2 670,08	21%
4S8809907A	VICKO TANK	4764,6	5765,166	4 002,26	4 842,74	21%
4S8809907B	VICKO TANK	4764,6	5765,166	4 002,26	4 842,74	21%
4S8809937	HADICE	334,5	404,745	280,98	339,99	21%
4S8810119D	SLOUPEK B	23518,8	28457,748	19 755,79	23 904,51	21%
4S8810120D	SLOUPEK B	23518,8	28457,748	19 755,79	23 904,51	21%
4S8810243C	VZPERA	3041,2	3679,852	2 554,61	3 091,08	21%
4S8810244C	VZPERA	3041,2	3679,852	2 554,61	3 091,08	21%
4S8810245D	SLOUPEK B	12281	14860,01	10 316,04	12 482,41	21%
4S8810246D	SLOUPEK B	12281	14860,01	10 316,04	12 482,41	21%
4S8810575B	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4S8810575C	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4S8810575D	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4S8810576B	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4S8810576C	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4S8810576D	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4S8810915K	KONZOLA	278,1	336,501	233,60	282,66	21%
4S8810916K	KONZOLA	278,1	336,501	233,60	282,66	21%
4S8813031K	RAM	165674,1	200465,661	139 166,24	168 391,16	21%
4S8813129B	DRZAK	934,1	1130,261	784,64	949,42	21%
4S8813219G	NOSIC ZADN	2461,7	2978,657	2 067,83	2 502,07	21%
4S8813298B	MEZIKUS	973,2	1177,572	817,49	989,16	21%
4S8813298C	MEZIKUS	1077,5	1303,775	905,10	1 095,17	21%
4S8813335B	NOSIC ZADN	10513,9	12721,819	8 831,68	10 686,33	21%
4S8813335C	NOSIC ZADN	11701,5	14158,815	9 829,26	11 893,40	21%
4S8813335K	NOSIC ZADN	11701,5	14158,815	9 829,26	11 893,40	21%
4S8813451	DRZAK	318,6	385,506	267,62	323,83	21%
4S8813452	DRZAK	318,6	385,506	267,62	323,83	21%
4S8813453C	DRZAK	460,5	557,205	386,82	468,05	21%
4S8813453D	DRZAK	530	641,3	445,20	538,69	21%
4S8813453E	DRZAK	530	641,3	445,20	538,69	21%
4S8813454C	DRZAK	460,5	557,205	386,82	468,05	21%
4S8813454D	DRZAK	530	641,3	445,20	538,69	21%
4S8813467C	STENA	190563,8	230582,198	160 073,59	193 689,05	21%
4S8813607	VYZTUHA	3258,5	3942,785	2 737,14	3 311,94	21%
4S8813891	DRZAK	1685,7	2039,697	1 415,99	1 713,35	21%
4S8813892	DRZAK	1685,7	2039,697	1 415,99	1 713,35	21%
4S8814201D	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4S8814202B	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4S8814513	DRZAK	220,1	266,321	184,88	223,71	21%
4S8814514	DRZAK	220,1	266,321	184,88	223,71	21%
4S8817111B	STRECHA	42577,1	51518,291	35 764,76	43 275,36	21%
4S8817111C	STRECHA	45618,3	55198,143	38 319,37	46 366,44	21%
4S8817287B	RAM STRECH	24416,7	29544,207	20 510,03	24 817,13	21%
4S8817288B	RAM STRECH	24416,7	29544,207	20 510,03	24 817,13	21%
4S8817361C	VZPERA	3866,7	4678,707	3 248,03	3 930,11	21%
4S8817362C	VZPERA	3866,7	4678,707	3 248,03	3 930,11	21%
4S8817363B	RAM STRECH	4330,1	5239,421	3 637,28	4 401,11	21%
4S8817363C	RAM STRECH	4330,1	5239,421	3 637,28	4 401,11	21%
4S8817364B	RAM STRECH	4330,1	5239,421	3 637,28	4 401,11	21%
4S8817364C	RAM STRECH	4330,1	5239,421	3 637,28	4 401,11	21%
4S8817367D	PLECH	8150,9	9862,589	6 846,76	8 284,57	21%
4S8817368D	PLECH	8150,9	9862,589	6 846,76	8 284,57	21%
4S8817375D	PLECH	5333,6	6453,656	4 480,22	5 421,07	21%
4S8817376D	PLECH	5333,6	6453,656	4 480,22	5 421,07	21%
4S8817421	DRZAK	308,5	373,285	259,14	313,56	21%
4S8817422	DRZAK	308,5	373,285	259,14	313,56	21%
4S8817505D	RAM STRECH	4576,3	5537,323	3 844,09	4 651,35	21%
4S8817505E	RAM STRECH	4721,1	5712,531	3 965,72	4 798,53	21%
4S8817903B	RAM STRECH	2548,8	3084,048	2 140,99	2 590,60	21%
4S8825237A	IZOL.HLUK	5592,1	6766,441	4 697,36	5 683,81	21%
4S8825237B	IZOL.HLUK	6197,1	7498,491	5 205,56	6 298,73	21%
4S8827025	VIKO	25007,8	30259,438	21 006,55	25 417,93	21%
4S8827301	ZAVES	1264,3	1529,803	1 062,01	1 285,03	21%
4S8827302	ZAVES	1264,3	1529,803	1 062,01	1 285,03	21%
4S8827459	TESNENI	440,2	532,642	369,77	447,42	21%

4S8827535	ODBLOKOVAN	357,7	432,817	300,47	363,57	21%
4S8827535A	ODBLOKOVAN	398,3	481,943	334,57	404,83	21%
4S8827540B	tahlo	553,2	669,372	464,69	562,27	21%
4S8827540C	tahlo	533,7	645,777	448,31	542,45	21%
4S8827552	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4S8827552A	PODPERA	1462,6	1769,746	1 228,58	1 486,59	21%
4S8827555C GRU	KRYTKA	48609,2	58817,132	40 831,73	49 406,39	21%
4S8827603	DRZAK	81,1	98,131	68,12	82,43	21%
4S8827606A	DRZAKPLECH	892,1	1079,441	749,36	906,73	21%
4S8827606B	DRZAKPLECH	981,9	1188,099	824,80	998,00	21%
4S8827606C	DRZAKPLECH	1022,4	1237,104	858,82	1 039,17	21%
4S8827657	KRYT	98,5	119,185	82,74	100,12	21%
4S8827658	KRYT	98,5	119,185	82,74	100,12	21%
4S8827699A	KRYTKA	17552,2	21238,162	14 743,85	17 840,06	21%
4S8827729	UCHYCENI	292,5	353,925	245,70	297,30	21%
4S8827933	SPOJLER	21078,3	25504,743	17 705,77	21 423,98	21%
4S8827937 3FZ	MRIZKA	6169,3	7464,853	5 182,21	6 270,48	21%
4S8831707	TESNENI DV	6537,4	7910,254	5 491,42	6 644,61	21%
4S8831707A	TESNENI DV	7151,6	8653,436	6 007,34	7 268,89	21%
4S8831707B	TESNENI DV	7151,6	8653,436	6 007,34	7 268,89	21%
4S8831707C	TESNENI DV	7926,8	9591,428	6 658,51	8 056,80	21%
4S8831708	TESNENI DV	6537,4	7910,254	5 491,42	6 644,61	21%
4S8831708A	TESNENI DV	7151,6	8653,436	6 007,34	7 268,89	21%
4S8831708B	TESNENI DV	7151,6	8653,436	6 007,34	7 268,89	21%
4S8831708C	TESNENI DV	7926,8	9591,428	6 658,51	8 056,80	21%
4S8837241	UTESNENI	95,6	115,676	80,30	97,17	21%
4S8837242	UTESNENI	95,6	115,676	80,30	97,17	21%
4S8837461	SPOUSTEC	4504,5	5450,445	3 783,78	4 578,37	21%
4S8837461A	SPOUSTEC	4504,5	5450,445	3 783,78	4 578,37	21%
4S8837461B	SPOUSTEC	5045,6	6105,176	4 238,30	5 128,35	21%
4S8837462	SPOUSTEC	4504,5	5450,445	3 783,78	4 578,37	21%
4S8837462A	SPOUSTEC	4504,5	5450,445	3 783,78	4 578,37	21%
4S8837462B	SPOUSTEC	5045,6	6105,176	4 238,30	5 128,35	21%
4S8837993 4PK	KRYTI	492,4	595,804	413,62	500,48	21%
4S8837994 4PK	KRYTI	492,4	595,804	413,62	500,48	21%
4S8845099A NVB	CELNI SKLO	18753,4	22691,614	15 752,86	19 060,96	21%
4S8845099C NVB	CELNI SKLO	20556,2	24873,002	17 267,21	20 893,32	21%
4S8845099D NVB	CELNI SKLO	21177	25624,17	17 788,68	21 524,30	21%
4S8845099E NVB	CELNI SKLO	21551,4	26077,194	18 103,18	21 904,84	21%
4S8845151 NVB	PREPAZKA	11471,2	13880,152	9 635,81	11 659,33	21%
4S8845201	SKLO DVERI	5620,9	6801,289	4 721,56	5 713,08	21%
4S8845202	SKLO DVERI	5620,9	6801,289	4 721,56	5 713,08	21%
4S8845299 NVB	OKNO BOCNI	3971,9	4805,999	3 336,40	4 037,04	21%
4S8845299A NVB	OKNO BOCNI	4158,3	5031,543	3 492,97	4 226,50	21%
4S8845300 NVB	OKNO BOCNI	3971,9	4805,999	3 336,40	4 037,04	21%
4S8845300A NVB	OKNO BOCNI	4158,3	5031,543	3 492,97	4 226,50	21%
4S8845501 NVB	ZADNI SKLO	16795	20321,95	14 107,80	17 070,44	21%
4S8853039 4PK	KRYT	99,9	120,879	83,92	101,54	21%
4S8853059 1H7	KRYT	5807,3	7026,833	4 878,13	5 902,54	21%
4S8853059 GRU	KRYT	5995,5	7254,555	5 036,22	6 093,83	21%
4S8853059 RN4	KRYT	5807,3	7026,833	4 878,13	5 902,54	21%
4S8853059 TD4	KRYT	6183,8	7482,398	5 194,39	6 285,21	21%
4S8853059 VC2	KRYT	6183,8	7482,398	5 194,39	6 285,21	21%
4S8853059A GRU	KRYT	6879	8323,59	5 778,36	6 991,82	21%
4S8853059A TD4	KRYT	6879	8323,59	5 778,36	6 991,82	21%
4S8853059A VC2	KRYT	6879	8323,59	5 778,36	6 991,82	21%
4S8853059F	KRYT	43590,8	52744,868	36 616,27	44 305,69	21%
4S8853059G	KRYT	51700,7	62557,847	43 428,59	52 548,59	21%
4S8853060 1H7	KRYT	5807,3	7026,833	4 878,13	5 902,54	21%
4S8853060 GRU	KRYT	6183,8	7482,398	5 194,39	6 285,21	21%
4S8853060 RN4	KRYT	5807,3	7026,833	4 878,13	5 902,54	21%
4S8853060 TD4	KRYT	6183,8	7482,398	5 194,39	6 285,21	21%
4S8853060 VC2	KRYT	6183,8	7482,398	5 194,39	6 285,21	21%
4S8853060A GRU	KRYT	6879	8323,59	5 778,36	6 991,82	21%
4S8853060A TD4	KRYT	6879	8323,59	5 778,36	6 991,82	21%
4S8853060A VC2	KRYT	6879	8323,59	5 778,36	6 991,82	21%
4S8853060F	KRYT	43590,8	52744,868	36 616,27	44 305,69	21%
4S8853060G	KRYT	51700,7	62557,847	43 428,59	52 548,59	21%
4S8853165 GRU	KRYTKA	4547,3	5502,233	3 819,73	4 621,88	21%
4S8853165A GRU	KRYTKA	5228	6325,88	4 391,52	5 313,74	21%
4S8853166 GRU	KRYTKA	4547,3	5502,233	3 819,73	4 621,88	21%
4S8853166A GRU	KRYTKA	5228	6325,88	4 391,52	5 313,74	21%
4S8853173 GRU	KRYTKA	9123,7	11039,677	7 663,91	9 273,33	21%
4S8853173A GRU	KRYTKA	9413,3	11390,093	7 907,17	9 567,68	21%
4S8853173B GRU	KRYTKA	9702,9	11740,509	8 150,44	9 862,03	21%
4S8853173C GRU	KRYTKA	10803,6	13072,356	9 075,02	10 980,78	21%

4S8853174 GRU	KRYTKA	9413,3	11390,093	7 907,17	9 567,68	21%
4S8853174A GRU	KRYTKA	9413,3	11390,093	7 907,17	9 567,68	21%
4S8853174B GRU	KRYTKA	9413,3	11390,093	7 907,17	9 567,68	21%
4S8853174C GRU	KRYTKA	10803,6	13072,356	9 075,02	10 980,78	21%
4S8853267 3FZ	KRYT	4388	5309,48	3 685,92	4 459,96	21%
4S8853268 3FZ	KRYT	4388	5309,48	3 685,92	4 459,96	21%
4S8853293 9B9	PAN.SL."B"	4228,7	5116,727	3 552,11	4 298,05	21%
4S8853294 9B9	PAN.SL."B"	4228,7	5116,727	3 552,11	4 298,05	21%
4S8853337 1H7	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337 GRU	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337 RN4	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337 TD4	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337 VC2	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337A GRU	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337A TD4	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337A VC2	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853337B GRU	KRYT	7298,9	8831,669	6 131,08	7 418,60	21%
4S8853337B TD4	KRYT	7298,9	8831,669	6 131,08	7 418,60	21%
4S8853337B VC2	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853337C GRU	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853337C TD4	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853337C VC2	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853337D GRU	KRYT	8109,9	9812,979	6 812,32	8 242,90	21%
4S8853337D TD4	KRYT	8109,9	9812,979	6 812,32	8 242,90	21%
4S8853337D VC2	KRYT	8109,9	9812,979	6 812,32	8 242,90	21%
4S8853337F	KRYT	56769,4	68690,974	47 686,30	57 700,42	21%
4S8853337G	KRYT	55900,5	67639,605	46 956,42	56 817,27	21%
4S8853337H	KRYT	59665,8	72195,618	50 119,27	60 644,32	21%
4S8853337J	KRYT	64010,4	77452,584	53 768,74	65 060,17	21%
4S8853338 1H7	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338 GRU	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338 RN4	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338 TD4	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338 VC2	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338A GRU	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338A TD4	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338A VC2	KRYT	6864,5	8306,045	5 766,18	6 977,08	21%
4S8853338B GRU	KRYT	7298,9	8831,669	6 131,08	7 418,60	21%
4S8853338B TD4	KRYT	7298,9	8831,669	6 131,08	7 418,60	21%
4S8853338B VC2	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853338C GRU	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853338C TD4	KRYT	7559,6	9147,116	6 350,06	7 683,58	21%
4S8853338C VC2	KRYT	7298,9	8831,669	6 131,08	7 418,60	21%
4S8853338D GRU	KRYT	8109,9	9812,979	6 812,32	8 242,90	21%
4S8853338D TD4	KRYT	8109,9	9812,979	6 812,32	8 242,90	21%
4S8853338D VC2	KRYT	8109,9	9812,979	6 812,32	8 242,90	21%
4S8853338F	KRYT	56769,4	68690,974	47 686,30	57 700,42	21%
4S8853338G	KRYT	55900,5	67639,605	46 956,42	56 817,27	21%
4S8853338H	KRYT	59665,8	72195,618	50 119,27	60 644,32	21%
4S8853338J	KRYT	64010,4	77452,584	53 768,74	65 060,17	21%
4S8853593	UCPAVKA	1671,2	2022,152	1 403,81	1 698,61	21%
4S8853593A	UCPAVKA	1975,3	2390,113	1 659,25	2 007,69	21%
4S8853594	UCPAVKA	1671,2	2022,152	1 403,81	1 698,61	21%
4S8853594A	UCPAVKA	1975,3	2390,113	1 659,25	2 007,69	21%
4S8853671 GRU	MRIZKA	10224,3	12371,403	8 588,41	10 391,98	21%
4S8853671 RN4	MRIZKA	8631,3	10443,873	7 250,29	8 772,85	21%
4S8853671C GRU	MRIZKA	10209,4	12353,374	8 575,90	10 376,83	21%
4S8853672 GRU	MRIZKA	10610,9	12839,189	8 913,16	10 784,92	21%
4S8853672 RN4	MRIZKA	8631,3	10443,873	7 250,29	8 772,85	21%
4S8853672C GRU	MRIZKA	10209,4	12353,374	8 575,90	10 376,83	21%
4S8853682A	IZOL.TEPEL	1732	2095,72	1 454,88	1 760,40	21%
4S8853705 GRU	LISTA STRE	7494,1	9067,861	6 295,04	7 617,00	21%
4S8853706 GRU	LISTA STRE	7494,1	9067,861	6 295,04	7 617,00	21%
4S8853719	NOSNIK	741,5	897,215	622,86	753,66	21%
4S8853720	NOSNIK	588	711,48	493,92	597,64	21%
4S8853939	MATICE	7,2	8,712	6,05	7,32	21%
4S8853945	DRZAK	486,6	588,786	408,74	494,58	21%
4S8853945A	DRZAK	559	676,39	469,56	568,17	21%
4S8853946	DRZAK	486,6	588,786	408,74	494,58	21%
4S8853946A	DRZAK	559	676,39	469,56	568,17	21%
4S8854543	OCHR.HRAN	3963,4	4795,714	3 329,26	4 028,40	21%
4S8854543A	OCHR.HRAN	4387,5	5308,875	3 685,50	4 459,46	21%
4S8854544	OCHR.HRAN	3963,4	4795,714	3 329,26	4 028,40	21%
4S8854544A	OCHR.HRAN	4387,5	5308,875	3 685,50	4 459,46	21%
4S8857705A V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S8857705B V04	PAS	8794	10640,74	7 386,96	8 938,22	21%

4S8857706A V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S8857706B V04	PAS	8794	10640,74	7 386,96	8 938,22	21%
4S8857755 YLZ	Zamek pasu	2322,5	2810,225	1 950,90	2 360,59	21%
4S8857756 YLZ	Zamek pasu	2322,5	2810,225	1 950,90	2 360,59	21%
4S8860296	DRZAK	1865,6	2257,376	1 567,10	1 896,20	21%
4S8861691 01C	SIT	7477,7	9048,017	6 281,27	7 600,33	21%
4S8863081 4PK	ZAKRYTI	3012,7	3645,367	2 530,67	3 062,11	21%
4S8863081A	ZAKRYTI	49954,3	60444,703	41 961,61	50 773,55	21%
4S8863081B 4PK	ZAKRYTI	3012,7	3645,367	2 530,67	3 062,11	21%
4S8863081C	ZAKRYTI	49954,3	60444,703	41 961,61	50 773,55	21%
4S8863081D 4PK	ZAKRYTI	3012,7	3645,367	2 530,67	3 062,11	21%
4S8863081E 4PK	ZAKRYTI	3012,7	3645,367	2 530,67	3 062,11	21%
4S8863082 4PK	ZAKRYTI	3012,7	3645,367	2 530,67	3 062,11	21%
4S8863082A	ZAKRYTI	49954,3	60444,703	41 961,61	50 773,55	21%
4S8863082B 4PK	ZAKRYTI	3012,7	3645,367	2 530,67	3 062,11	21%
4S8863129 4PK	ZAKRYTI	1527,9	1848,759	1 283,44	1 552,96	21%
4S8863129A	ZAKRYTI	39007,5	47199,075	32 766,30	39 647,22	21%
4S8863199 4PK	KRYT	735,4	889,834	617,74	747,46	21%
4S8863411 JS1	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4S8863411 QA5	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4S8863411A JS1	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4S8863411A QA5	PANEL	10186,6	12325,786	8 556,74	10 353,66	21%
4S8863505 4PK	ZAKRYTI	3407,4	4122,954	2 862,22	3 463,28	21%
4S8863583	DRZAK	1955	2365,55	1 642,20	1 987,06	21%
4S8863584	DRZAK	1955	2365,55	1 642,20	1 987,06	21%
4S8867233 K23	PAN.SL."A"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867233 WO1	PAN.SL."A"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867233B 25M	PAN.SL."A"	4967,3	6010,433	4 172,53	5 048,76	21%
4S8867233B FJ3	PAN.SL."A"	5126,6	6203,186	4 306,34	5 210,68	21%
4S8867233B PN3	PAN.SL."A"	5126,6	6203,186	4 306,34	5 210,68	21%
4S8867233D K23	PAN.SL."A"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867233D WO1	PAN.SL."A"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867233E 25M	PAN.SL."A"	5503,2	6658,872	4 622,69	5 593,45	21%
4S8867233E FJ3	PAN.SL."A"	5503,2	6658,872	4 622,69	5 593,45	21%
4S8867233E PN3	PAN.SL."A"	5503,2	6658,872	4 622,69	5 593,45	21%
4S8867234 K23	PAN.SL."A"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867234 WO1	PAN.SL."A"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867234B 25M	PAN.SL."A"	4967,3	6010,433	4 172,53	5 048,76	21%
4S8867234B FJ3	PAN.SL."A"	5126,6	6203,186	4 306,34	5 210,68	21%
4S8867234B PN3	PAN.SL."A"	5126,6	6203,186	4 306,34	5 210,68	21%
4S8867234D K23	PAN.SL."A"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867234D WO1	PAN.SL."A"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867234E 25M	PAN.SL."A"	5503,2	6658,872	4 622,69	5 593,45	21%
4S8867234E FJ3	PAN.SL."A"	5503,2	6658,872	4 622,69	5 593,45	21%
4S8867234E PN3	PAN.SL."A"	5503,2	6658,872	4 622,69	5 593,45	21%
4S8867287 K23	PAN.SL."C"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867287 WO1	PAN.SL."C"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867287D 25M	PAN.SL."C"	4837	5852,77	4 063,08	4 916,33	21%
4S8867287D FJ3	PAN.SL."C"	4837	5852,77	4 063,08	4 916,33	21%
4S8867287D PN3	PAN.SL."C"	4837	5852,77	4 063,08	4 916,33	21%
4S8867287H K23	PAN.SL."C"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867287H WO1	PAN.SL."C"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867287K 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4S8867287K FJ3	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4S8867287K PN3	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4S8867288 K23	PAN.SL."C"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867288 WO1	PAN.SL."C"	4098,4	4959,064	3 442,66	4 165,61	21%
4S8867288D 25M	PAN.SL."C"	4837	5852,77	4 063,08	4 916,33	21%
4S8867288D FJ3	PAN.SL."C"	4837	5852,77	4 063,08	4 916,33	21%
4S8867288D PN3	PAN.SL."C"	4837	5852,77	4 063,08	4 916,33	21%
4S8867288H K23	PAN.SL."C"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867288H WO1	PAN.SL."C"	4402,5	5327,025	3 698,10	4 474,70	21%
4S8867288K 25M	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4S8867288K FJ3	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4S8867288K PN3	PAN.SL."C"	5199	6290,79	4 367,16	5 284,26	21%
4S8867505 K23	PANEL STRO	16263	19678,23	13 660,92	16 529,71	21%
4S8867505 WO1	PANEL STRO	15765,8	19076,618	13 243,27	16 024,36	21%
4S8867505A 25M	PANEL	23955,8	28986,518	20 122,87	24 348,68	21%
4S8867505A FJ3	PANEL	26237,3	31747,133	22 039,33	26 667,59	21%
4S8867505A PN3	PANEL	26237,3	31747,133	22 039,33	26 667,59	21%
4S8867505B K23	PANEL STRO	15297,8	18510,338	12 850,15	15 548,68	21%
4S8867505B WO1	PANEL STRO	13952,3	16882,283	11 719,93	14 181,12	21%
4S8867505C 25M	PANEL	23253,8	28137,098	19 533,19	23 635,16	21%
4S8867505C PN3	PANEL	23253,8	28137,098	19 533,19	23 635,16	21%
4S8867505D 25M	PANEL	118316,3	143162,723	99 385,69	120 256,69	21%
4S8867505D FJ3	PANEL	118316,3	143162,723	99 385,69	120 256,69	21%

4S8867505D PN3	PANEL	118316,3	143162,723	99 385,69	120 256,69	21%
4S8867505E 25M	PANEL	104861,3	126882,173	88 083,49	106 581,03	21%
4S8867505E FJ3	PANEL	104861,3	126882,173	88 083,49	106 581,03	21%
4S8867505E PN3	PANEL	104861,3	126882,173	88 083,49	106 581,03	21%
4S8867505H K23	PANEL STRO	19275,8	23323,718	16 191,67	19 591,92	21%
4S8867505H WO1	PANEL STRO	17403,8	21058,598	14 619,19	17 689,22	21%
4S8867505J 25M	PANEL	27348,8	33092,048	22 972,99	27 797,32	21%
4S8867505J FJ3	PANEL	27348,8	33092,048	22 972,99	27 797,32	21%
4S8867505J PN3	PANEL	27348,8	33092,048	22 972,99	27 797,32	21%
4S8867505K 25M	PANEL	119778,8	144932,348	100 614,19	121 743,17	21%
4S8867505K FJ3	PANEL	119778,8	144932,348	100 614,19	121 743,17	21%
4S8867505K PN3	PANEL	119778,8	144932,348	100 614,19	121 743,17	21%
4S8867505L K23	PANEL STRO	19275,8	23323,718	16 191,67	19 591,92	21%
4S8867505L WO1	PANEL STRO	17403,8	21058,598	14 619,19	17 689,22	21%
4S8867505M 25M	PANEL	28518,8	34507,748	23 955,79	28 986,51	21%
4S8867505M FJ3	PANEL	28518,8	34507,748	23 955,79	28 986,51	21%
4S8867505M PN3	PANEL	28518,8	34507,748	23 955,79	28 986,51	21%
4S8867505N 25M	PANEL	123288,8	149179,448	103 562,59	125 310,74	21%
4S8867505N FJ3	PANEL	123288,8	149179,448	103 562,59	125 310,74	21%
4S8867505N PN3	PANEL	123288,8	149179,448	103 562,59	125 310,74	21%
4S8867523	VYZTUHA	1276,6	1544,686	1 072,34	1 297,54	21%
4S8867523B	VYZTUHA	1276,6	1544,686	1 072,34	1 297,54	21%
4S8867523C	VYZTUHA	1453,9	1759,219	1 221,28	1 477,74	21%
4S8867925 6PS	VIKO	1865,6	2257,376	1 567,10	1 896,20	21%
4S8867925 AY2	VIKO	1865,6	2257,376	1 567,10	1 896,20	21%
4S8868571 J51	PANEL	8167,8	9883,038	6 860,95	8 301,75	21%
4S8868571 QA5	PANEL	8167,8	9883,038	6 860,95	8 301,75	21%
4S8868571B J51	PANEL	8776,1	10619,081	7 371,92	8 920,03	21%
4S8868571B QA5	PANEL	8776,1	10619,081	7 371,92	8 920,03	21%
4S8868802 38M	ZAKRYTI	5935,9	7182,439	4 986,16	6 033,25	21%
4S8868802A 25D	ZAKRYTI	9435,8	11417,318	7 926,07	9 590,55	21%
4S8868802A BG4	ZAKRYTI	9435,8	11417,318	7 926,07	9 590,55	21%
4S8868897 4PK	ROZETA	718,5	869,385	603,54	730,28	21%
4S8868897 DS2	ROZETA	629,1	761,211	528,44	639,42	21%
4S8868898 4PK	ROZETA	718,5	869,385	603,54	730,28	21%
4S8868898 DS2	ROZETA	629,1	761,211	528,44	639,42	21%
4S8881019AB25D	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4S8881019P MBB	SEDADLO	169439,4	205021,674	142 329,10	172 218,21	21%
4S8881019P MBC	SEDADLO	157419,3	190477,353	132 232,21	160 000,98	21%
4S8881019Q MBB	SEDADLO	99925,8	120910,218	83 937,67	101 564,58	21%
4S8881020AB25D	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4S8881020F DZ7	SEDADLO	141634	171377,14	118 972,56	143 956,80	21%
4S8881020G MAY	SEDADLO	137144,5	165944,845	115 201,38	139 393,67	21%
4S8881020P MBB	SEDADLO	133379,2	161388,832	112 038,53	135 566,62	21%
4S8881111	ram	95001,9	114952,299	79 801,60	96 559,93	21%
4S8881112	ram	95001,9	114952,299	79 801,60	96 559,93	21%
4S8881259	KRYT OZDOB	1633,6	1976,656	1 372,22	1 660,39	21%
4S8881259A	KRYT OZDOB	2543	3077,03	2 136,12	2 584,71	21%
4S8881325	sada oprav	4694,6	5680,466	3 943,46	4 771,59	21%
4S8881326	sada oprav	4694,6	5680,466	3 943,46	4 771,59	21%
4S8881405 MMV	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405A 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405A DZ7	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405A LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405A LWE	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A LWF	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A MAY	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A MAZ	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A MBA	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A NOH	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405A SU7	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881405B 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B DZ7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B LWE	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B LWF	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B MAY	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B MAZ	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B MBA	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B NOH	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405B SU7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C DZ7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%

4S8881405C LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C LWE	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C LWF	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C MAY	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C MAZ	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C MBA	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C NOH	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405C SU7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881405D MBB	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S8881405D MBC	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S8881405D UCN	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S8881406 MMV	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406A 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406A DZ7	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406A LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406A LWE	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A LWF	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A MAY	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A MAZ	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A MBA	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A NOH	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406A SU7	POTAHPOLS	13718,3	16599,143	11 523,37	13 943,28	21%
4S8881406B 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B DZ7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B LWE	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B LWF	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B MAY	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B MAZ	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B MBA	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B NOH	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406B SU7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C 25D	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C DZ7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C KX5	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C LN7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C LWE	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C LWF	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C MAY	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C MAZ	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C MBA	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C NOH	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406C SU7	POTAHPOLS	15678	18970,38	13 169,52	15 935,12	21%
4S8881406D MBB	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S8881406D MBC	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S8881406D UCN	POTAHPOLS	23195,3	28066,313	19 484,05	23 575,70	21%
4S8881805 MMV	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805A 25D	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A DZ7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A KX5	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A LN7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A LWE	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A LWF	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A MAY	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A MAZ	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A MBA	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A NOH	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805A SU7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805B 25D	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B DZ7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B KX5	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B LN7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B LWE	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B LWF	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B MAY	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B MAZ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B MBA	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B NOH	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805B SU7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881805C MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881805C MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881805C UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881805D 25D	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805D DZ7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%

4S8881805D KX5	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805D LN7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805D LWE	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805D MAY	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805D MBA	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805D NOH	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881805E MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881805E MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881805E UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881806 MMV	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806A 25D	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A DZ7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A KX5	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A LN7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A LWE	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A LWF	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A MAY	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A MAZ	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A MBA	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A NOH	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806A SU7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806B 25D	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B DZ7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B KX5	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B LN7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B LWE	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B LWF	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B MAY	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B MAZ	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B MBA	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B NOH	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806B SU7	POTAH OPER	21206,3	25659,623	17 813,29	21 554,08	21%
4S8881806C MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881806C MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881806C UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881806D 25D	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D DZ7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D KX5	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D LN7	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D LWE	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D MAY	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D MBA	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806D NOH	POTAH OPER	22815	27606,15	19 164,60	23 189,17	21%
4S8881806E MBB	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881806E MBC	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8881806E UCN	POTAH OPER	28138,5	34047,585	23 636,34	28 599,97	21%
4S8898083	SADA OPRAV	1689,8	2044,658	1 419,43	1 717,51	21%
4S8898084	SADA OPRAV	1689,8	2044,658	1 419,43	1 717,51	21%
4S8970000	SVAZEK EI	50738	61392,98	42 619,92	51 570,10	21%
4S8970029	SEI	804,1	972,961	675,44	817,29	21%
4S8970043B	SEI	1039,4	1257,674	873,10	1 056,45	21%
4S8970072	SEI	670,1	810,821	562,88	681,09	21%
4S8970087	SVAZEK EI	2680,5	3243,405	2 251,62	2 724,46	21%
4S8970164B	SEI	957,3	1158,333	804,13	973,00	21%
4S8970165F	SVAZEK EI	4048,1	4898,201	3 400,40	4 114,49	21%
4S8970214	vedeni	132,7	160,567	111,47	134,88	21%
4S8970214L	vedeni	103,9	125,719	87,28	105,60	21%
4S8970214N	vedeni	56,1	67,881	47,12	57,02	21%
4S8970220	SEI	3200,2	3872,242	2 688,17	3 252,68	21%
4S8970295	SVAZEK EI	114,9	139,029	96,52	116,78	21%
4S8971029B	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029C	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029F	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029G	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029K	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029L	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029M	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971029N	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971030B	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971030C	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971030F	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971030G	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4S8971051	SEI	180045,8	217855,418	151 238,47	182 998,55	21%
4S8971051A	SEI	180045,8	217855,418	151 238,47	182 998,55	21%
4S8971341	KABELOVY K	353,8	428,098	297,19	359,60	21%
4S8971342	KABELOVY K	353,8	428,098	297,19	359,60	21%

4S8971713A	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S8971713B	SEI	67478,3	81648,743	56 681,77	68 584,94	21%
4S8971713D	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S8971713E	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S8971713F	SEI	70277	85035,17	59 032,68	71 429,54	21%
4S8971726	SVAZEK EI	772,7	934,967	649,07	785,37	21%
4S9011227	PRIVOD VZD	2226,5	2694,065	1 870,26	2 263,01	21%
4S9011227B	PRIVOD VZD	3897,7	4716,217	3 274,07	3 961,62	21%
4S9011228	PRIVOD VZD	3159,2	3822,632	2 653,73	3 211,01	21%
4S9011228A	PRIVOD VZD	2029,5	2455,695	1 704,78	2 062,78	21%
4S9011228B	PRIVOD VZD	2338,6	2829,706	1 964,42	2 376,95	21%
4S9011228C	PRIVOD VZD	2650,4	3206,984	2 226,34	2 693,87	21%
4S9011228D	PRIVOD VZD	3473,7	4203,177	2 917,91	3 530,67	21%
4S9011228E	PRIVOD VZD	8178,2	9895,622	6 869,69	8 312,32	21%
4S9115406	ADAPTER	761,8	921,778	639,91	774,29	21%
4S9115689	HADICE	14223	17209,83	11 947,32	14 456,26	21%
4S9117125	HADICE	11843,4	14330,514	9 948,46	12 037,63	21%
4S9117311	VEDENI	13539,2	16382,432	11 372,93	13 761,24	21%
4S9117311B	VEDENI	14660,7	17739,447	12 314,99	14 901,14	21%
4S9117312	VEDENI	13539,2	16382,432	11 372,93	13 761,24	21%
4S9117312B	VEDENI	14660,7	17739,447	12 314,99	14 901,14	21%
4S9121057	HADICE	7111,5	8604,915	5 973,66	7 228,13	21%
4S9121058	HADICE	7111,5	8604,915	5 973,66	7 228,13	21%
4S9121082	HADICE	3063,4	3706,714	2 573,26	3 113,64	21%
4S9121086	HADICE	9108,2	11020,922	7 650,89	9 257,57	21%
4S9121101	HADICE	2593	3137,53	2 178,12	2 635,53	21%
4S9121106	HADICE	3022,4	3657,104	2 538,82	3 071,97	21%
4S9121254	CHLADIC	67559,4	81746,874	56 749,90	68 667,37	21%
4S9121400	TRUBKA VOD	8123,5	9829,435	6 823,74	8 256,73	21%
4S9121485	TRUBKA VOD	8123,5	9829,435	6 823,74	8 256,73	21%
4S9121619	ADAPTER	887,6	1073,996	745,58	902,16	21%
4S9129420	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420A	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420AG	VENTIL SKR	3925	4749,25	3 297,00	3 989,37	21%
4S9129420AJ	VENTIL SKR	3925	4749,25	3 297,00	3 989,37	21%
4S9129420AL	VENTIL SKR	3925	4749,25	3 297,00	3 989,37	21%
4S9129420AP	VENTIL SKR	3952,4	4782,404	3 320,02	4 017,22	21%
4S9129420B	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420BD	VENTIL SKR	3925	4749,25	3 297,00	3 989,37	21%
4S9129420BE	VENTIL SKR	3925	4749,25	3 297,00	3 989,37	21%
4S9129420C	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420D	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420E	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420F	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420G	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420H	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420J	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420K	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420L	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420M	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9129420N	VENTIL SKR	2344,1	2836,361	1 969,04	2 382,54	21%
4S9133919	KRYT	310,4	375,584	260,74	315,49	21%
4S9133920	KRYT	310,4	375,584	260,74	315,49	21%
4S9145501	HYDR.CERP.	53746,7	65033,507	45 147,23	54 628,15	21%
4S9199307	PODPERA	9080,9	10987,889	7 627,96	9 229,83	21%
4S9199308	PODPERA	8670,6	10491,426	7 283,30	8 812,80	21%
4S9199381	ULOZ.MOTOR	9682,6	11715,946	8 133,38	9 841,39	21%
4S9201057	HADICE	6673,9	8075,419	5 606,08	6 783,35	21%
4S9201075A	NADRZ	622805	753594,05	523 156,20	633 019,00	21%
4S9201080	VEDENI PAL	7029,5	8505,695	5 904,78	7 144,78	21%
4S9201082	VEDENI PAL	5757,6	6966,696	4 836,38	5 852,02	21%
4S9201085	NADRZ	324805	393014,05	272 836,20	330 131,80	21%
4S9201119	TESNENI	1509,8	1826,858	1 268,23	1 534,56	21%
4S9201134	TRUBKA	14551,3	17607,073	12 223,09	14 789,94	21%
4S9201164	VIKO	1608,3	1946,043	1 350,97	1 634,68	21%
4S9201188	UHELNIK	281,7	340,857	236,63	286,32	21%
4S9201215A	PRIVOD	6824,3	8257,403	5 732,41	6 936,22	21%
4S9201247A	DESKA	8697,9	10524,459	7 306,24	8 840,55	21%
4S9201309	TESNENI	1386,7	1677,907	1 164,83	1 409,44	21%
4S9201343	TESNENI	1523,5	1843,435	1 279,74	1 548,49	21%
4S9201359	VEDENI PAL	3555,8	4302,518	2 986,87	3 614,12	21%
4S9201386	VEDENI	4855	5874,55	4 078,20	4 934,62	21%
4S9201386A	VEDENI	4622,5	5593,225	3 882,90	4 698,31	21%
4S9201386B	VEDENI	2423,4	2932,314	2 035,66	2 463,14	21%
4S9201386C	VEDENI	2283,9	2763,519	1 918,48	2 321,36	21%
4S9201403A	VIKO	10557,9	12775,059	8 868,64	10 731,05	21%

4S9201433	ucpavka	957,3	1158,333	804,13	973,00	21%
4S9201433A	ucpavka	752,2	910,162	631,85	764,54	21%
4S9201437	HADICE	916,3	1108,723	769,69	931,33	21%
4S9201437A	HADICE	4349	5262,29	3 653,16	4 420,32	21%
4S9201437B	HADICE	3952,4	4782,404	3 320,02	4 017,22	21%
4S9201438	HADICE	2270,2	2746,942	1 906,97	2 307,43	21%
4S9201438A	HADICE	4349	5262,29	3 653,16	4 420,32	21%
4S9201438B	HADICE	3952,4	4782,404	3 320,02	4 017,22	21%
4S9201540	HRDLO	4171,2	5047,152	3 503,81	4 239,61	21%
4S9201621	TESNENI	1496,2	1810,402	1 256,81	1 520,74	21%
4S9201627	HADICE	916,3	1108,723	769,69	931,33	21%
4S9201627B	HADICE	3966	4798,86	3 331,44	4 031,04	21%
4S9201628	HADICE	1969,3	2382,853	1 654,21	2 001,60	21%
4S9201628B	HADICE	3966	4798,86	3 331,44	4 031,04	21%
4S9201740	TESNENI	1296,5	1568,765	1 089,06	1 317,76	21%
4S9201817	HADICE	752,2	910,162	631,85	764,54	21%
4S9201831	KUS SPOJOV	18462,6	22339,746	15 508,58	18 765,39	21%
4S9201881	VIKO	2885,6	3491,576	2 423,90	2 932,92	21%
4S9201881A	VIKO	2253,8	2727,098	1 893,19	2 290,76	21%
4S9201925	VIKO	2029,5	2455,695	1 704,78	2 062,78	21%
4S9201986	ADAPTER	1395	1687,95	1 171,80	1 417,88	21%
4S9201986A	ADAPTER	1493,4	1807,014	1 254,46	1 517,89	21%
4S9251077	TLUMIC VYF	141956,9	171767,849	119 243,80	144 284,99	21%
4S9251343	DRZAK	5730,2	6933,542	4 813,37	5 824,18	21%
4S9317197	HRDLO	930	1125,3	781,20	945,25	21%
4S9317801	VEDENI	25847,6	31275,596	21 711,98	26 271,50	21%
4S9317801A	VEDENI	23413,3	28330,093	19 667,17	23 797,28	21%
4S9317811	VEDENI	14058,9	17011,269	11 809,48	14 289,47	21%
4S9407151	RAMENO	18954,9	22935,429	15 922,12	19 265,76	21%
4S9407152	RAMENO	18954,9	22935,429	15 922,12	19 265,76	21%
4S9407203	PODLOZKA	155,9	188,639	130,96	158,46	21%
4S9407203A	PODLOZKA	192,8	233,288	161,95	195,96	21%
4S9407203B	PODLOZKA	233,9	283,019	196,48	237,74	21%
4S9407203C	PODLOZKA	358,3	433,543	300,97	364,18	21%
4S9407245	SKRIN	20650,8	24987,468	17 346,67	20 989,47	21%
4S9407246	SKRIN	20650,8	24987,468	17 346,67	20 989,47	21%
4S9407413	ADAPTER	10229,6	12377,816	8 592,86	10 397,37	21%
4S9407505	RAMENO	17477,9	21148,259	14 681,44	17 764,54	21%
4S9407506	RAMENO	17477,9	21148,259	14 681,44	17 764,54	21%
4S9411105C	PRUZINA	2103,4	2545,114	1 766,86	2 137,90	21%
4S9411105E	PRUZINA	3131,8	3789,478	2 630,71	3 183,16	21%
4S9411307	STABILIZAT	33232,7	40211,567	27 915,47	33 777,72	21%
4S9411361	PAKA	33232,7	40211,567	27 915,47	33 777,72	21%
4S9411379	DRZAK	5675,5	6867,355	4 767,42	5 768,58	21%
4S9411379A	DRZAK	5675,5	6867,355	4 767,42	5 768,58	21%
4S9411383	PRVEKNASTA	57,4	69,454	48,22	58,34	21%
4S9411411	PRUZINA	1043,5	1262,635	876,54	1 060,61	21%
4S9413371B	POUZDRO	958,7	1160,027	805,31	974,42	21%
4S9419091B	VOLANT	142503,9	172429,719	119 703,28	144 840,96	21%
4S9419093B	VOLANT	24808,3	30018,043	20 838,97	25 215,16	21%
4S9419179A	DESKA	5142,2	6222,062	4 319,45	5 226,53	21%
4S9419179B	DESKA	5826	7049,46	4 893,84	5 921,55	21%
4S9419180A	DESKA	5142,2	6222,062	4 319,45	5 226,53	21%
4S9419180B	DESKA	5826	7049,46	4 893,84	5 921,55	21%
4S9419575A	ADAPTER	5675,5	6867,355	4 767,42	5 768,58	21%
4S9419585	DESKA	958,7	1160,027	805,31	974,42	21%
4S9419594	DRZAK	8397,1	10160,491	7 053,56	8 534,81	21%
4S9419745	PLISEK	1720,4	2081,684	1 445,14	1 748,61	21%
4S9419771	KUS SPOJOV	23987,7	29025,117	20 149,67	24 381,10	21%
4S9419771A	KUS SPOJOV	10065,5	12179,255	8 455,02	10 230,57	21%
4S9419797	HLAVA	7385	8935,85	6 203,40	7 506,11	21%
4S9419919A	ADAPTER	7467,1	9035,191	6 272,36	7 589,56	21%
4S9422127	KROUZEK	648,2	784,322	544,49	658,83	21%
4S9422127A	KROUZEK	648,2	784,322	544,49	658,83	21%
4S9422167	DRZAK	7685,9	9299,939	6 456,16	7 811,95	21%
4S9422168	DRZAK	3719,9	4501,079	3 124,72	3 780,91	21%
4S9422529	VENTIL	2705,1	3273,171	2 272,28	2 749,46	21%
4S9422891	HADICE	4266,9	5162,949	3 584,20	4 336,88	21%
4S9422973	VEDENI TLA	8697,9	10524,459	7 306,24	8 840,55	21%
4S9501203A	HRID.KLOUB	53609,9	64867,979	45 032,32	54 489,10	21%
4S9501204A	HRID.KLOUB	53609,9	64867,979	45 032,32	54 489,10	21%
4S9501429	UCHYCENI	12199	14760,79	10 247,16	12 399,06	21%
4S9501430	UCHYCENI	12199	14760,79	10 247,16	12 399,06	21%
4S9505311	RAMENO	17012,9	20585,609	14 290,84	17 291,91	21%
4S9505312	RAMENO	17012,9	20585,609	14 290,84	17 291,91	21%
4S9505323	RAMENO	18763,5	22703,835	15 761,34	19 071,22	21%

4S9505324	RAMENO	18763,5	22703,835	15 761,34	19 071,22	21%
4S9505433	SKRIN	5867	7099,07	4 928,28	5 963,22	21%
4S9505434	SKRIN	5867	7099,07	4 928,28	5 963,22	21%
4S9507167	PRVEKNASTA	2002,2	2422,662	1 681,85	2 035,04	21%
4S9511409	STABILIZAT	12335,8	14926,318	10 362,07	12 538,11	21%
4S9511415	POUZDRO	413	499,73	346,92	419,77	21%
4S9511475	TYC SPOJOV	1545,4	1869,934	1 298,14	1 570,74	21%
4S9513371B	POUZDRO	902,6	1092,146	758,18	917,40	21%
4S9513519C	KROUZEK PR	1720,4	2081,684	1 445,14	1 748,61	21%
4S9601025	KOLO	13785,4	16680,334	11 579,74	14 011,48	21%
4S9601025A	KOLO	14688	17772,48	12 337,92	14 928,88	21%
4S9601025B	KOLO	14195,7	17176,797	11 924,39	14 428,51	21%
4S9601313	PNEUMATIKA	33369,4	40376,974	28 030,30	33 916,66	21%
4S9601313A	PNEUMATIKA	36788,4	44513,964	30 902,26	37 391,73	21%
4S9611021B	VALEC BRZD	39523,6	47823,556	33 199,82	40 171,79	21%
4S9611315A	ADAPTER	2234,7	2703,987	1 877,15	2 271,35	21%
4S9611383	KUS SPOJOV	1832,6	2217,446	1 539,38	1 862,65	21%
4S9611685	TRUB.BRZD.	1690,4	2045,384	1 419,94	1 718,12	21%
4S9611685A	TRUB.BRZD.	2872	3475,12	2 412,48	2 919,10	21%
4S9611703	TRUB.BRZD.	1690,4	2045,384	1 419,94	1 718,12	21%
4S9611703A	TRUB.BRZD.	2967,7	3590,917	2 492,87	3 016,37	21%
4S9611727	potrubi	2732,5	3306,325	2 295,30	2 777,31	21%
4S9611728	potrubi	2735,2	3309,592	2 297,57	2 780,06	21%
4S9611739A	TRUB.BRZD.	2002,2	2422,662	1 681,85	2 035,04	21%
4S9611739B	TRUB.BRZD.	5114,8	6188,908	4 296,43	5 198,68	21%
4S9611740A	TRUB.BRZD.	2029,5	2455,695	1 704,78	2 062,78	21%
4S9611740B	TRUB.BRZD.	5224,2	6321,282	4 388,33	5 309,88	21%
4S9611775	HADICE	3843	4650,03	3 228,12	3 906,03	21%
4S9611775A	HADICE	3815,6	4616,876	3 205,10	3 878,18	21%
4S9611803B	TRUBKA	4403,7	5328,477	3 699,11	4 475,92	21%
4S9611803C	TRUBKA	4376,3	5295,323	3 676,09	4 448,07	21%
4S9611825C	TRUBKA	6728,6	8141,606	5 652,02	6 838,95	21%
4S9611825D	TRUBKA	6714,9	8125,029	5 640,52	6 825,02	21%
4S9611936	PODTLAKOVA	1917,4	2320,054	1 610,62	1 948,85	21%
4S9611936A	PODTLAKOVA	1155,6	1398,276	970,70	1 174,55	21%
4S9611936B	PODTLAKOVA	746,7	903,507	627,23	758,95	21%
4S9611938	PODTLAKOVA	1043,5	1262,635	876,54	1 060,61	21%
4S9614721A	TRUB.BRZD.	6222,6	7529,346	5 226,98	6 324,65	21%
4S9614722A	TRUB.BRZD.	6222,6	7529,346	5 226,98	6 324,65	21%
4S9614725	potrubi	2677,8	3240,138	2 249,35	2 721,72	21%
4S9614726	potrubi	2677,8	3240,138	2 249,35	2 721,72	21%
4S9615115	Desticky	21991	26609,11	18 472,44	22 351,65	21%
4S9615129	DRZAK	305	369,05	256,20	310,00	21%
4S9615130	DRZAK	305	369,05	256,20	310,00	21%
4S9615159	VEDENI	9874,1	11947,661	8 294,24	10 036,04	21%
4S9615159A	VEDENI	9764,7	11815,287	8 202,35	9 924,84	21%
4S9615160	VEDENI	9874,1	11947,661	8 294,24	10 036,04	21%
4S9615160A	VEDENI	9764,7	11815,287	8 202,35	9 924,84	21%
4S9615167	VEDENI	12554,6	15191,066	10 545,86	12 760,50	21%
4S9615167A	VEDENI	12937,5	15654,375	10 867,50	13 149,68	21%
4S9615168	VEDENI	12554,6	15191,066	10 545,86	12 760,50	21%
4S9615168A	VEDENI	12937,5	15654,375	10 867,50	13 149,68	21%
4S9615169	VEDENI	4458,4	5394,664	3 745,06	4 531,52	21%
4S9615170	VEDENI	4458,4	5394,664	3 745,06	4 531,52	21%
4S9615301	KOTOUC BRZ	21197,8	25649,338	17 806,15	21 545,44	21%
4S9615302	KOTOUC BRZ	21197,8	25649,338	17 806,15	21 545,44	21%
4S9615323	PLECH	2409,7	2915,737	2 024,15	2 449,22	21%
4S9615323A	PLECH	2535,5	3067,955	2 129,82	2 577,08	21%
4S9615329	MISKA	15289,8	18500,658	12 843,43	15 540,55	21%
4S9615331	MISKA	16055,6	19427,276	13 486,70	16 318,91	21%
4S9615393	PRIVOD VZD	14058,9	17011,269	11 809,48	14 289,47	21%
4S9615393A	PRIVOD VZD	14058,9	17011,269	11 809,48	14 289,47	21%
4S9615394	PRIVOD VZD	14058,9	17011,269	11 809,48	14 289,47	21%
4S9615394A	PRIVOD VZD	14058,9	17011,269	11 809,48	14 289,47	21%
4S9615429A	HADICE	16055,6	19427,276	13 486,70	16 318,91	21%
4S9615430A	HADICE	16055,6	19427,276	13 486,70	16 318,91	21%
4S9615447	VOD.PLECH	4458,4	5394,664	3 745,06	4 531,52	21%
4S9615448	VOD.PLECH	4458,4	5394,664	3 745,06	4 531,52	21%
4S9615455B	HADICE	11405,8	13801,018	9 580,87	11 592,86	21%
4S9615456B	HADICE	11405,8	13801,018	9 580,87	11 592,86	21%
4S9615617	KRYT	4349	5262,29	3 653,16	4 420,32	21%
4S9615617A	KRYT	4321,6	5229,136	3 630,14	4 392,47	21%
4S9615618	KRYT	4349	5262,29	3 653,16	4 420,32	21%
4S9615618A	KRYT	4321,6	5229,136	3 630,14	4 392,47	21%
4S9721183	PRVEK IZOL	13347,8	16150,838	11 212,15	13 566,70	21%
4S9721199	Upevneni	395,2	478,192	331,97	401,68	21%

4S9721407A	ZASOBNIK	10694,6	12940,466	8 983,46	10 869,99	21%
4S9721428	OSICKA ZAV	2696,9	3263,249	2 265,40	2 741,13	21%
4S9721487	DRZAK	3966	4798,86	3 331,44	4 031,04	21%
4S9721499	VZPERA	3555,8	4302,518	2 986,87	3 614,12	21%
4S9721499A	VZPERA	3501,1	4236,331	2 940,92	3 558,52	21%
4S9721499B	VZPERA	3555,8	4302,518	2 986,87	3 614,12	21%
4S9721499C	VZPERA	3870,3	4683,063	3 251,05	3 933,77	21%
4S9721545	HRIDEL	5867	7099,07	4 928,28	5 963,22	21%
4S9721657	DORAZ	2409,7	2915,737	2 024,15	2 449,22	21%
4S9721705	VYZTUHA	281,7	340,857	236,63	286,32	21%
4S9721781	KONZOLA	13457,2	16283,212	11 304,05	13 677,90	21%
4S9723031	PEDAL.USTR	6140,5	7430,005	5 158,02	6 241,20	21%
4S9723451	OSICKA ZAV	2423,4	2932,314	2 035,66	2 463,14	21%
4S9801137A	VYZTUHA	5114,8	6188,908	4 296,43	5 198,68	21%
4S9801138A	VYZTUHA	5114,8	6188,908	4 296,43	5 198,68	21%
4S9802021	PODELNY NO	14058,9	17011,269	11 809,48	14 289,47	21%
4S9802022	PODELNY NO	14058,9	17011,269	11 809,48	14 289,47	21%
4S9802107	PREP.PLECH	46498,4	56263,064	39 058,66	47 260,97	21%
4S9802319	KRYCI DIL	683,8	827,398	574,39	695,01	21%
4S9802320	KRYCI DIL	683,8	827,398	574,39	695,01	21%
4S9802381	UCHYCENI	31181,3	37729,373	26 192,29	31 692,67	21%
4S9802381A	UCHYCENI	30907,8	37398,438	25 962,55	31 414,69	21%
4S9802381B	UCHYCENI	32138,6	38887,706	26 996,42	32 665,67	21%
4S9802382	UCHYCENI	31181,3	37729,373	26 192,29	31 692,67	21%
4S9802382A	UCHYCENI	32275,4	39053,234	27 111,34	32 804,72	21%
4S9802382B	UCHYCENI	33779,7	40873,437	28 374,95	34 333,69	21%
4S9802497A	KRYT	124041,3	150089,973	104 194,69	126 075,58	21%
4S9802498A	KRYT	124041,3	150089,973	104 194,69	126 075,58	21%
4S9802671	KRYT	41438,3	50140,343	34 808,17	42 117,89	21%
4S9802672	KRYT	41438,3	50140,343	34 808,17	42 117,89	21%
4S9803059	PLECH	2453,3	2968,493	2 060,77	2 493,53	21%
4S9803059A	PLECH	2453,5	2968,735	2 060,94	2 493,74	21%
4S9803060	PLECH	2467,7	2985,917	2 072,87	2 508,17	21%
4S9803067	TUNEL	74727,1	90419,791	62 770,76	75 952,62	21%
4S9803067A	TUNEL	71388,7	86380,327	59 966,51	72 559,47	21%
4S9803067B	TUNEL	71252	86214,92	59 851,68	72 420,53	21%
4S9803125	VYZTUHA	1805,2	2184,292	1 516,37	1 834,81	21%
4S9803125A	VYZTUHA	2032,3	2459,083	1 707,13	2 065,63	21%
4S9803126	VYZTUHA	1805,2	2184,292	1 516,37	1 834,81	21%
4S9803126A	VYZTUHA	2032,3	2459,083	1 707,13	2 065,63	21%
4S9803173	PRICNIK	7467,1	9035,191	6 272,36	7 589,56	21%
4S9803173A	PRICNIK	7494,4	9068,224	6 295,30	7 617,31	21%
4S9803174	PRICNIK	7521,8	9101,378	6 318,31	7 645,16	21%
4S9803174A	PRICNIK	7494,4	9068,224	6 295,30	7 617,31	21%
4S9803231	PRICNIK	3159,2	3822,632	2 653,73	3 211,01	21%
4S9803233	PRICNIK	7029,5	8505,695	5 904,78	7 144,78	21%
4S9803234	PRICNIK	7029,5	8505,695	5 904,78	7 144,78	21%
4S9803394	ZAVES	2817,3	3408,933	2 366,53	2 863,50	21%
4S9803819	NOSNIK	3309,6	4004,616	2 780,06	3 363,88	21%
4S9803926A	DESKA	2368,7	2866,127	1 989,71	2 407,55	21%
4S9803927A	DESKA	10995,5	13304,555	9 236,22	11 175,83	21%
4S9804072	KRYT	2158,1	2611,301	1 812,80	2 193,49	21%
4S9804647	DESKA OCHR	817,8	989,538	686,95	831,21	21%
4S9805069	MASKA	1857,2	22472,12	15 600,48	18 876,58	21%
4S9805069A	PRICNIK	20158,4	24391,664	16 933,06	20 489,00	21%
4S9805069B	VEDENI	23604,8	28561,808	19 828,03	23 991,92	21%
4S9805253	PRICNIK	13539,2	16382,432	11 372,93	13 761,24	21%
4S9805253A	PRICNIK	14578,6	17640,106	12 246,02	14 817,69	21%
4S9805255	PLECH VYZT	3829,3	4633,453	3 216,61	3 892,10	21%
4S9805363	DRZAK	4513,1	5460,851	3 791,00	4 587,11	21%
4S9805364	DRZAK	4513,1	5460,851	3 791,00	4 587,11	21%
4S9805851K	PRICNIK	24288,6	29389,206	20 402,42	24 686,93	21%
4S9805941	VEDENI	50190,9	60730,989	42 160,36	51 014,03	21%
4S9805969	PODBEH	16055,6	19427,276	13 486,70	16 318,91	21%
4S9805970	PODBEH	16055,6	19427,276	13 486,70	16 318,91	21%
4S9806191	DRZAK	38703,1	46830,751	32 510,60	39 337,83	21%
4S9806192	DRZAK	38703,1	46830,751	32 510,60	39 337,83	21%
4S9807061	SPOILER	144418,6	174746,506	121 311,62	146 787,07	21%
4S9807061A	SPOILER	152897,7	185006,217	128 434,07	155 405,22	21%
4S9807101	NARAZNIK	38156	46168,76	32 051,04	38 781,76	21%
4S9807101 GT4	NARAZNIK	39386,9	47658,149	33 085,00	40 032,85	21%
4S9807109	DRZAK	5607,2	6784,712	4 710,05	5 699,16	21%
4S9807301 GT4	NARAZNIK	49370,4	59738,184	41 471,14	50 180,07	21%
4S9807313	DRZAK	10557,9	12775,059	8 868,64	10 731,05	21%
4S9807551	DEFORPRVEK	6345,7	7678,297	5 330,39	6 449,77	21%
4S9807552	DEFORPRVEK	6345,7	7678,297	5 330,39	6 449,77	21%

4S9807567	DIST.VLOZK	480	580,8	403,20	487,87	21%
4S9807567A	DIST.VLOZK	198,3	239,943	166,57	201,55	21%
4S9807567B	DIST.VLOZK	358,3	433,543	300,97	364,18	21%
4S9807683C	MRIZKA	1794,3	2171,103	1 507,21	1 823,73	21%
4S9807684C	MRIZKA	1794,3	2171,103	1 507,21	1 823,73	21%
4S9807932	Upevneni	5388,3	6519,843	4 526,17	5 476,67	21%
4S9807932A	Upevneni	5361	6486,81	4 503,24	5 448,92	21%
4S9807945	PRIVOD VZD	648,2	784,322	544,49	658,83	21%
4S9807946	PRIVOD VZD	648,2	784,322	544,49	658,83	21%
4S9807957B	VEDENI	1859,9	2250,479	1 562,32	1 890,40	21%
4S9807957C	VEDENI	1859,9	2250,479	1 562,32	1 890,40	21%
4S9807958B	PRIVOD VZD	1859,9	2250,479	1 562,32	1 890,40	21%
4S9807958C	PRIVOD VZD	1859,9	2250,479	1 562,32	1 890,40	21%
4S9810049	PODBEH	16055,6	19427,276	13 486,70	16 318,91	21%
4S9810050	PODBEH	16055,6	19427,276	13 486,70	16 318,91	21%
4S9810119	SLOUPEK B	21061	25483,81	17 691,24	21 406,40	21%
4S9810119A	SLOUPEK B	21635,4	26178,834	18 173,74	21 990,22	21%
4S9810120	SLOUPEK B	21061	25483,81	17 691,24	21 406,40	21%
4S9810120A	SLOUPEK B	21635,4	26178,834	18 173,74	21 990,22	21%
4S9810383A	pripojka	12417,8	15025,538	10 430,95	12 621,45	21%
4S9810384A	pripojka	12417,8	15025,538	10 430,95	12 621,45	21%
4S9810981	PODBEH	7631,2	9233,752	6 410,21	7 756,35	21%
4S9810982	PODBEH	7631,2	9233,752	6 410,21	7 756,35	21%
4S9813085A	VYZTUHA	134435,1	162666,471	112 925,48	136 639,84	21%
4S9813335	VYZTUHA	16165	19559,65	13 578,60	16 430,11	21%
4S9813351	VYZTUHA	10530,5	12741,905	8 845,62	10 703,20	21%
4S9813352	VYZTUHA	10530,5	12741,905	8 845,62	10 703,20	21%
4S9813467	STENA	161513,6	195431,456	135 671,42	164 162,42	21%
4S9813533	KONCOVY DI	1509,8	1826,858	1 268,23	1 534,56	21%
4S9813533A	KONCOVY DI	1509,8	1826,858	1 268,23	1 534,56	21%
4S9813977	POUZDRO	1121,4	1356,894	941,98	1 139,79	21%
4S9815117	SACI KANAL	8287,7	10028,117	6 961,67	8 423,62	21%
4S9815201	VEDENI	6714,9	8125,029	5 640,52	6 825,02	21%
4S9815202	HRDLO NASA	6714,9	8125,029	5 640,52	6 825,02	21%
4S9815481	HRDLO	15946,2	19294,902	13 394,81	16 207,72	21%
4S9815481A	HRDLO	13840,1	16746,521	11 625,68	14 067,08	21%
4S9816721B	VEDENI	6003,8	7264,598	5 043,19	6 102,26	21%
4S9816721C	VEDENI	7303	8836,63	6 134,52	7 422,77	21%
4S9816722	VEDENI	6386,7	7727,907	5 364,83	6 491,44	21%
4S9816726	VEDENI	6058,5	7330,785	5 089,14	6 157,86	21%
4S9816728	VEDENI	7330,3	8869,663	6 157,45	7 450,52	21%
4S9816738A	TRUBKA	4061,8	4914,778	3 411,91	4 128,41	21%
4S9816738B	TRUBKA	4034,4	4881,624	3 388,90	4 100,56	21%
4S9816741	VEDENI	8451,8	10226,678	7 099,51	8 590,41	21%
4S9816743	VEDENI	9436,4	11418,044	7 926,58	9 591,16	21%
4S9816744	VEDENI	6892,7	8340,167	5 789,87	7 005,74	21%
4S9816750A	VEDENI	6058,5	7330,785	5 089,14	6 157,86	21%
4S9817111	STRECHA	42669,1	51629,611	35 842,04	43 368,87	21%
4S9817321A	VYZTUHA	25163,8	30448,198	21 137,59	25 576,49	21%
4S9817381A	Exit	18654,1	22571,461	15 669,44	18 960,03	21%
4S9817903	RAM STRECH	1983	2399,43	1 665,72	2 015,52	21%
4S9817903A	RAM STRECH	1914,6	2316,666	1 608,26	1 946,00	21%
4S9817903B	RAM STRECH	2106,1	2548,381	1 769,12	2 140,64	21%
4S9819655	VEDENI	3104,5	3756,445	2 607,78	3 155,41	21%
4S9820733A	IZOLACE	395,2	478,192	331,97	401,68	21%
4S9820733B	IZOLACE	395,2	478,192	331,97	401,68	21%
4S9820733C	IZOLACE	536,1	648,681	450,32	544,89	21%
4S9820733D	IZOLACE	817,8	989,538	686,95	831,21	21%
4S9820733E	IZOLACE	1663	2012,23	1 396,92	1 690,27	21%
4S9821171	PODBEH	7303	8836,63	6 134,52	7 422,77	21%
4S9821172	PODBEH	7303	8836,63	6 134,52	7 422,77	21%
4S9821177	PODBEH	7385	8935,85	6 203,40	7 506,11	21%
4S9821178	PODBEH	7385	8935,85	6 203,40	7 506,11	21%
4S9823022	KAPOTA	169035,4	204532,834	141 989,74	171 807,58	21%
4S9823022C	KAPOTA	211294,2	255665,982	177 487,13	214 759,42	21%
4S9823022D	KAPOTA	167257,5	202381,575	140 496,30	170 000,52	21%
4S9823445	ZARAZKA	254,4	307,824	213,70	258,57	21%
4S9823446	ZARAZKA	254,4	307,824	213,70	258,57	21%
4S9823755D	KRYT	36514,9	44183,029	30 672,52	37 113,74	21%
4S9825102	PANEL	4376,3	5295,323	3 676,09	4 448,07	21%
4S9825201	PANEL	5196,9	6288,249	4 365,40	5 282,13	21%
4S9825208	PANEL	5196,9	6288,249	4 365,40	5 282,13	21%
4S9827675	PRVEKNASTA	1859,9	2250,479	1 562,32	1 890,40	21%
4S9827681A	DORAZ	5867	7099,07	4 928,28	5 963,22	21%
4S9827685	KRYT	248,9	301,169	209,08	252,98	21%
4S9827686	KRYT	248,9	301,169	209,08	252,98	21%

459827691A	MADLO	4321,6	5229,136	3 630,14	4 392,47	21%
459827699	KRYTKA	21717,5	26278,175	18 242,70	22 073,67	21%
459827933	SPOILER	96279	116497,59	80 874,36	97 857,98	21%
459837799B	DRZAK	2565,6	3104,376	2 155,10	2 607,68	21%
459845099	SKLO CELNI	96689,3	116994,053	81 219,01	98 275,00	21%
459845141	CAST RAMU	7439,7	9002,037	6 249,35	7 561,71	21%
459845142	CAST RAMU	7439,7	9002,037	6 249,35	7 561,71	21%
459845543	DESKA	391	473,11	328,44	397,41	21%
459845633	DIST.VLOZK	451,3	546,073	379,09	458,70	21%
459853059B	KRYT	25929,7	31374,937	21 780,95	26 354,95	21%
459853060B	KRYT	25929,7	31374,937	21 780,95	26 354,95	21%
459853337C	KRYT	25546,8	30911,628	21 459,31	25 965,77	21%
459853338C	KRYT	25546,8	30911,628	21 459,31	25 965,77	21%
459853479	VYZTUHA	5361	6486,81	4 503,24	5 448,92	21%
459853480	VYZTUHA	5361	6486,81	4 503,24	5 448,92	21%
459857021	DRZAK	2324,9	2813,129	1 952,92	2 363,03	21%
459857022	DRZAK	2324,9	2813,129	1 952,92	2 363,03	21%
459857085	KRYT	3637,8	4401,738	3 055,75	3 697,46	21%
459857086	KRYT	3637,8	4401,738	3 055,75	3 697,46	21%
459857181	FOLIE	2650,4	3206,984	2 226,34	2 693,87	21%
459857771	PANEL	38156	46168,76	32 051,04	38 781,76	21%
459857771A	PANEL	38156	46168,76	32 051,04	38 781,76	21%
459857940	PRUZOR	1240,4	1500,884	1 041,94	1 260,74	21%
459857955	DRZAK	2283,9	2763,519	1 918,48	2 321,36	21%
459857956	DRZAK	2535,5	3067,955	2 129,82	2 577,08	21%
459858243	KRYT	34600,3	41866,363	29 064,25	35 167,74	21%
459860224	TRYSKA	4089,1	4947,811	3 434,84	4 156,16	21%
459860237	Ext. sys.	154675,6	187157,476	129 927,50	157 212,28	21%
459860269	DRZAK	2423,4	2932,314	2 035,66	2 463,14	21%
459860270	DRZAK	2423,4	2932,314	2 035,66	2 463,14	21%
459860276A	TRYSKA	1622	1962,62	1 362,48	1 648,60	21%
459860539	SPONA	399,3	483,153	335,41	405,85	21%
459861975	VYZTUHA	4567,8	5527,038	3 836,95	4 642,71	21%
459864155A	ROZV.VZDUC	13457,2	16283,212	11 304,05	13 677,90	21%
459864156A	ROZV.VZDUC	13457,2	16283,212	11 304,05	13 677,90	21%
459864415	Opera nohy	20514	24821,94	17 231,76	20 850,43	21%
459867019	VYPLN DV.	54567,2	66026,312	45 836,45	55 462,10	21%
459867019A	VYPLN DV.	54704	66191,84	45 951,36	55 601,15	21%
459867019B	VYPLN DV.	47319	57255,99	39 747,96	48 095,03	21%
459867020	VYPLN DV.	54567,2	66026,312	45 836,45	55 462,10	21%
459867020A	VYPLN DV.	54704	66191,84	45 951,36	55 601,15	21%
459867020B	VYPLN DV.	47319	57255,99	39 747,96	48 095,03	21%
459867103	VYPLN DV.	20049	24259,29	16 841,16	20 377,80	21%
459867104	VYPLN DV.	20049	24259,29	16 841,16	20 377,80	21%
459867345	DIST.VLOZK	817,8	989,538	686,95	831,21	21%
459867345A	DIST.VLOZK	817,8	989,538	686,95	831,21	21%
459867819	PRILOZKA	395,2	478,192	331,97	401,68	21%
459880072	ROLLSCHUTZ	1220774,5	1477137,145	1 025 450,58	1 240 795,20	21%
459880181	DESTICKA	1723,2	2085,072	1 447,49	1 751,46	21%
459880182	DESTICKA	971	1174,91	815,64	986,92	21%
459880183	DESTICKA	4294,3	5196,103	3 607,21	4 364,73	21%
459880184	DESTICKA	4294,3	5196,103	3 607,21	4 364,73	21%
459880185	DESTICKA	7521,8	9101,378	6 318,31	7 645,16	21%
459880186	DESTICKA	7521,8	9101,378	6 318,31	7 645,16	21%
459880187	VKLADACI D	4061,8	4914,778	3 411,91	4 128,41	21%
459880188	VKLADACI D	4061,8	4914,778	3 411,91	4 128,41	21%
459880189	VKLADACI D	3446,4	4170,144	2 894,98	3 502,92	21%
459880190	VKLADACI D	3446,4	4170,144	2 894,98	3 502,92	21%
459881351	VKLADACI D	4827,6	5841,396	4 055,18	4 906,77	21%
459881492	DIST.VLOZK	1805,2	2184,292	1 516,37	1 834,81	21%
459881492A	DIST.VLOZK	273,5	330,935	229,74	277,99	21%
459881492B	DIST.VLOZK	233,9	283,019	196,48	237,74	21%
459906095	CERPADLO	33916,5	41038,965	28 489,86	34 472,73	21%
459907386	POTENCIOME	8615,9	10425,239	7 237,36	8 757,20	21%
459937540	DRZAK	677	819,17	568,68	688,10	21%
459963135	JEDNOTKA R	16274,4	19692,024	13 670,50	16 541,30	21%
459971012A	SVAZEK EI	429973,4	520267,814	361 177,66	437 024,96	21%
459971021	SVAZEK EI	7439,7	9002,037	6 249,35	7 561,71	21%
459971158	SVAZEK EI	2114,3	2558,303	1 776,01	2 148,97	21%
459971199	VEDENI	15782,1	19096,341	13 256,96	16 040,93	21%
459971224	SVAZEK EI	7027,7	8503,517	5 903,27	7 142,95	21%
459971225	SEI	5032,8	6089,688	4 227,55	5 115,34	21%
459971225A	SEI	6728,6	8141,606	5 652,02	6 838,95	21%
459971227	SEI	2338,6	2829,706	1 964,42	2 376,95	21%
459971235	ZEMNICI VO	2650,4	3206,984	2 226,34	2 693,87	21%
459971261	SATRT.KABE	5607,2	6784,712	4 710,05	5 699,16	21%

4S9971277	SEI	9819,4	11881,474	8 248,30	9 980,44	21%
4S9971316	SVAZEK EI	23960,4	28992,084	20 126,74	24 353,35	21%
4S9971499A	ADAPTER	5620,8	6801,168	4 721,47	5 712,98	21%
4S9971499B	ADAPTER	7056,8	8538,728	5 927,71	7 172,53	21%
4S9971563	SPINAC	15289,8	18500,658	12 843,43	15 540,55	21%
4S9971641C	SVAZEK EI	78090	94488,9	65 595,60	79 370,68	21%
4S9971641D	SVAZEK EI	76312,1	92337,641	64 102,16	77 563,62	21%
4S9971713	SVAZEK EI	30771	37232,91	25 847,64	31 275,64	21%
4S9971793	svazek ei	7768	9399,28	6 525,12	7 895,40	21%
4SA010530	NALEPKA	276,3	334,323	232,09	280,83	21%
4SA011111	NOSNERAMEN	3870,3	4683,063	3 251,05	3 933,77	21%
4SA011227	PRIVOD VZD	1706,8	2065,228	1 433,71	1 734,79	21%
4SA011227A	PRIVOD VZD	1643,9	1989,119	1 380,88	1 670,86	21%
4SA011228	PRIVOD VZD	1602,8	1939,388	1 346,35	1 629,09	21%
4SA011228A	PRIVOD VZD	1239	1499,19	1 040,76	1 259,32	21%
4SA011228B	PRIVOD VZD	2002,2	2422,662	1 681,85	2 035,04	21%
4SA011228C	PRIVOD VZD	2095,2	2535,192	1 759,97	2 129,56	21%
4SA011228D	PRIVOD VZD	1570	1899,7	1 318,80	1 595,75	21%
4SA011228G	PRIVOD VZD	6031,1	7297,631	5 066,12	6 130,01	21%
4SA012221	TRN	1928,3	2333,243	1 619,77	1 959,92	21%
4SA105273A	SETRVACNIK	59353,8	71818,098	49 857,19	60 327,20	21%
4SA115223B	HADICE	17450,6	21115,226	14 658,50	17 736,79	21%
4SA115261	DRZAK	1827,1	2210,791	1 534,76	1 857,06	21%
4SA115318	DRZAK	1851,7	2240,557	1 555,43	1 882,07	21%
4SA115607	MERKA OLEJ	15645,3	18930,813	13 142,05	15 901,88	21%
4SA115607A	MERKA OLEJ	15399,2	18633,032	12 935,33	15 651,75	21%
4SA115615B	MERKA OLEJ	801,4	969,694	673,18	814,54	21%
4SA115615D	MERKA OLEJ	998,3	1207,943	838,57	1 014,67	21%
4SA115615E	MERKA OLEJ	701,6	848,936	589,34	713,11	21%
4SA115615F	MERKA OLEJ	674,2	815,782	566,33	685,26	21%
4SA115641	DRZAK	6154,2	7446,582	5 169,53	6 255,13	21%
4SA115643	POUZDRO	682,4	825,704	573,22	693,59	21%
4SA115687	HADICE	26175,9	31672,839	21 987,76	26 605,18	21%
4SA115687A	HADICE	28719,6	34750,716	24 124,46	29 190,60	21%
4SA115689	HADICE	35010,6	42362,826	29 408,90	35 584,77	21%
4SA117015B	CHLADIC OL	60311,2	72976,552	50 661,41	61 300,30	21%
4SA117079	DRZAK	4649,8	5626,258	3 905,83	4 726,06	21%
4SA117079A	DRZAK	1066,7	1290,707	896,03	1 084,19	21%
4SA117079B	DRZAK	2631,3	3183,873	2 210,29	2 674,45	21%
4SA117079D	DRZAK	4800,3	5808,363	4 032,25	4 879,02	21%
4SA117079E	DRZAK	2940,3	3557,763	2 469,85	2 988,52	21%
4SA117119	DIST.VLOZK	668,8	809,248	561,79	679,77	21%
4SA117119A	DIST.VLOZK	1042,1	1260,941	875,36	1 059,19	21%
4SA117119B	DIST.VLOZK	400,7	484,847	336,59	407,27	21%
4SA117125	HADICE	24698,9	29885,669	20 747,08	25 103,96	21%
4SA117311	VEDENI	7248,3	8770,443	6 088,57	7 367,17	21%
4SA117312	VEDENI	7248,3	8770,443	6 088,57	7 367,17	21%
4SA121046A	TRUBKA VOD	57302,4	69335,904	48 134,02	58 242,16	21%
4SA121057A	HADICE	2647,7	3203,717	2 224,07	2 691,12	21%
4SA121066	DRZAK	482,8	584,188	405,55	490,72	21%
4SA121082	HADICE	5278,9	6387,469	4 434,28	5 365,47	21%
4SA121086	HADICE	10120,2	12245,442	8 500,97	10 286,17	21%
4SA121101	HADICE	4321,6	5229,136	3 630,14	4 392,47	21%
4SA121109	HADICE	3815,6	4616,876	3 205,10	3 878,18	21%
4SA121254	CHLADIC	170403	206187,63	143 138,52	173 197,61	21%
4SA121261A	DRZAK	1671,2	2022,152	1 403,81	1 698,61	21%
4SA121261B	DRZAK	2100,6	2541,726	1 764,50	2 135,05	21%
4SA121518A	DRZAK	1928,3	2333,243	1 619,77	1 959,92	21%
4SA122235A	DRZAK	2748,9	3326,169	2 309,08	2 793,98	21%
4SA122236A	DRZAK	2748,9	3326,169	2 309,08	2 793,98	21%
4SA129521	HRDLO NASA	15836,8	19162,528	13 302,91	16 096,52	21%
4SA129522	HRDLO NASA	15836,8	19162,528	13 302,91	16 096,52	21%
4SA129527	HRDLO NASA	7932,1	9597,841	6 662,96	8 062,19	21%
4SA129528	HRDLO NASA	7932,1	9597,841	6 662,96	8 062,19	21%
4SA133022	HRDLO	1479,7	1790,437	1 242,95	1 503,97	21%
4SA133588A	PRVEK	99,8	120,758	83,83	101,44	21%
4SA133823	VZDUCHOVY	30497,5	36901,975	25 617,90	30 997,66	21%
4SA133823A	VZDUCHOVY	22921	27734,41	19 253,64	23 296,90	21%
4SA133824	VZDUCHOVY	30497,5	36901,975	25 617,90	30 997,66	21%
4SA133824A	VZDUCHOVY	22921	27734,41	19 253,64	23 296,90	21%
4SA133825A	DRZAK	4731,9	5725,599	3 974,80	4 809,50	21%
4SA133826A	DRZAK	4731,9	5725,599	3 974,80	4 809,50	21%
4SA141014	SPOJKA	86842,6	105079,546	72 947,78	88 266,82	21%
4SA141375A	VENTIL	14223	17209,83	11 947,32	14 456,26	21%
4SA141671	LOZISKO	51421,8	62220,378	43 194,31	52 265,12	21%
4SA145157	CERPADLO	55661,3	67350,173	46 755,49	56 574,15	21%

4SA199307	VZPERA	32275,4	39053,234	27 111,34	32 804,72	21%
4SA199308	VZPERA	20650,8	24987,468	17 346,67	20 989,47	21%
4SA199360	DESKA	1270,5	1537,305	1 067,22	1 291,34	21%
4SA199381	ULOZ.MOTOR	10065,5	12179,255	8 455,02	10 230,57	21%
4SA199404	VZPERA	5894,4	7132,224	4 951,30	5 991,07	21%
4SA199649	ZAVIT	3473,7	4203,177	2 917,91	3 530,67	21%
4SA201057C	HADICE	3870,3	4683,063	3 251,05	3 933,77	21%
4SA201079	VEDENI PAL	4266,9	5162,949	3 584,20	4 336,88	21%
4SA201080A	VEDENI PAL	3104,5	3756,445	2 607,78	3 155,41	21%
4SA201082A	VEDENI PAL	2776,2	3359,202	2 332,01	2 821,73	21%
4SA201082B	VEDENI PAL	2776,2	3359,202	2 332,01	2 821,73	21%
4SA201085B	NADRZ	235637,5	285121,375	197 935,50	239 501,96	21%
4SA201085C	NADRZ	284187,3	343866,633	238 717,33	288 847,97	21%
4SA201119	TESNENI	1550,9	1876,589	1 302,76	1 576,33	21%
4SA201133	HRDLO	16192,4	19592,804	13 601,62	16 457,96	21%
4SA201159B	HADICE	372	450,12	312,48	378,10	21%
4SA201164B	VIKO	6742,3	8158,183	5 663,53	6 852,87	21%
4SA201179	HADICE	5921,7	7165,257	4 974,23	6 018,82	21%
4SA201203	VEDENI PAL	3843	4650,03	3 228,12	3 906,03	21%
4SA201204A	VEDENI PAL	6031,1	7297,631	5 066,12	6 130,01	21%
4SA201215	VEDENI PAL	7412,4	8969,004	6 226,42	7 533,96	21%
4SA201215B	VEDENI PAL	8615,9	10425,239	7 237,36	8 757,20	21%
4SA201246	VENTIL	7658,6	9266,906	6 433,22	7 784,20	21%
4SA201246A	VENTIL	7412,4	8969,004	6 226,42	7 533,96	21%
4SA201247G	DESKA	55934,8	67681,108	46 985,23	56 852,13	21%
4SA201247H	DESKA	62089	75127,69	52 154,76	63 107,26	21%
4SA201247J	DESKA	62089	75127,69	52 154,76	63 107,26	21%
4SA201247L	DESKA	57302,4	69335,904	48 134,02	58 242,16	21%
4SA201247M	DESKA	60311,2	72976,552	50 661,41	61 300,30	21%
4SA201309	TESNENI	2169	2624,49	1 821,96	2 204,57	21%
4SA201312A	HADICE	9682,6	11715,946	8 133,38	9 841,39	21%
4SA201312B	HADICE	9983,5	12080,035	8 386,14	10 147,23	21%
4SA201321A	TRMEN	6140,5	7430,005	5 158,02	6 241,20	21%
4SA201343	TESNENI	482,8	584,188	405,55	490,72	21%
4SA201358A	VEDENI PAL	3022,4	3657,104	2 538,82	3 071,97	21%
4SA201362A	VEDENI PAL	5949,1	7198,411	4 997,24	6 046,67	21%
4SA201386D	VEDENI	2582	3124,22	2 168,88	2 624,34	21%
4SA201386E	VEDENI	3063,4	3706,714	2 573,26	3 113,64	21%
4SA201386F	VEDENI	3241,2	3921,852	2 722,61	3 294,36	21%
4SA201386G	VEDENI	3624,1	4385,161	3 044,24	3 683,54	21%
4SA201393	DRZAK	1446,9	1750,749	1 215,40	1 470,63	21%
4SA201403F	VIKO	34873,8	42197,298	29 293,99	35 445,73	21%
4SA201403G	VIKO	29266,6	35412,586	24 583,94	29 746,57	21%
4SA201403H	VIKO	34873,8	42197,298	29 293,99	35 445,73	21%
4SA201403M	VIKO	32548,9	39384,169	27 341,08	33 082,70	21%
4SA201403P	VIKO	27160,5	32864,205	22 814,82	27 605,93	21%
4SA201403Q	VIKO	33232,7	40211,567	27 915,47	33 777,72	21%
4SA201418	VEDENI PAL	16301,8	19725,178	13 693,51	16 569,15	21%
4SA201418A	VEDENI PAL	23550,1	28495,621	19 782,08	23 936,32	21%
4SA201437	HADICE	5456,7	6602,607	4 583,63	5 546,19	21%
4SA201438	HADICE	5456,7	6602,607	4 583,63	5 546,19	21%
4SA201505B	DRZAK	2762,6	3342,746	2 320,58	2 807,91	21%
4SA201529	VEDENI PAL	5839,7	7066,037	4 905,35	5 935,47	21%
4SA201581A	SKRIN	2461,7	2978,657	2 067,83	2 502,07	21%
4SA201581B	SKRIN	1791,6	2167,836	1 504,94	1 820,98	21%
4SA201621A	TESNENI	4007,1	4848,591	3 365,96	4 072,82	21%
4SA201627	HADICE	9245	11186,45	7 765,80	9 396,62	21%
4SA201628	HADICE	9245	11186,45	7 765,80	9 396,62	21%
4SA201711A	NADOBKA	37882,5	45837,825	31 821,30	38 503,77	21%
4SA201733	CIDLO	33916,5	41038,965	28 489,86	34 472,73	21%
4SA201740A	TESNENI	387	468,27	325,08	393,35	21%
4SA201741B	VENT.JEDN.	36514,9	44183,029	30 672,52	37 113,74	21%
4SA201741C	VENT.JEDN.	84107,4	101769,954	70 650,22	85 486,76	21%
4SA201779	SCHRANKA	27160,5	32864,205	22 814,82	27 605,93	21%
4SA201779A	SCHRANKA	9327	11285,67	7 834,68	9 479,96	21%
4SA201809	DRZAK	7685,9	9299,939	6 456,16	7 811,95	21%
4SA201811B	VENTIL	30224	36571,04	25 388,16	30 719,67	21%
4SA201811D	VENTIL	28446,1	34419,781	23 894,72	28 912,62	21%
4SA201811E	VENTIL	27297,3	33029,733	22 929,73	27 744,98	21%
4SA201871	UCHYCENI	7932,1	9597,841	6 662,96	8 062,19	21%
4SA201881	VIKO	497,8	602,338	418,15	505,96	21%
4SA251077	TLUMIC VYF	59353,8	71818,098	49 857,19	60 327,20	21%
4SA251077D	TLUMIC VYF	113237,3	137017,133	95 119,33	115 094,39	21%
4SA251078D	TLUMIC VYF	113237,3	137017,133	95 119,33	115 094,39	21%
4SA251211A	POTRUBI	94364,4	114180,924	79 266,10	95 911,98	21%
4SA251212A	POTRUBI	94364,4	114180,924	79 266,10	95 911,98	21%

4SA251343B	DRZAK	11460,5	13867,205	9 626,82	11 648,45	21%
4SA251343C	DRZAK	11460,5	13867,205	9 626,82	11 648,45	21%
4SA300040	PREVODOVKA	1620469,2	1960767,732	1 361 194,13	1 647 044,89	21%
4SA300042	PREVODOVKA	1227010,7	1484682,947	1 030 688,99	1 247 133,68	21%
4SA300451	NADOBKA	20377,2	24656,412	17 116,85	20 711,39	21%
4SA301063	HADICE	3843	4650,03	3 228,12	3 906,03	21%
4SA301063A	HADICE	1805,2	2184,292	1 516,37	1 834,81	21%
4SA301065A	HRDLO	2926,7	3541,307	2 458,43	2 974,70	21%
4SA301103	SKRIN PRE.	229073	277178,33	192 421,32	232 829,80	21%
4SA301114	ucpavka	4431	5361,51	3 722,04	4 503,67	21%
4SA301116	ZATKA	380,2	460,042	319,37	386,44	21%
4SA301134	PLECH	2858,3	3458,543	2 400,97	2 905,18	21%
4SA301148	POUZDRO	310,4	375,584	260,74	315,49	21%
4SA301149	DRZAK	5921,7	7165,257	4 974,23	6 018,82	21%
4SA301162	DESKA	752,2	910,162	631,85	764,54	21%
4SA301189	KROUZEK TE	314,5	380,545	264,18	319,66	21%
4SA301213A	VIKO	78226,7	94654,307	65 710,43	79 509,62	21%
4SA301267	DRZAK	4444,7	5378,087	3 733,55	4 517,59	21%
4SA301285	KROUZEK PR	5607,2	6784,712	4 710,05	5 699,16	21%
4SA301304	TRUBKA	5210,6	6304,826	4 376,90	5 296,05	21%
4SA301314	ADAPTER	1903,7	2303,477	1 599,11	1 934,92	21%
4SA301324	PLECH	2844,6	3441,966	2 389,46	2 891,25	21%
4SA301330	PRIRUBA	1169,3	1414,853	982,21	1 188,48	21%
4SA301369A	DRZAK	3336,9	4037,649	2 803,00	3 391,63	21%
4SA301423	KRYT	5183,2	6271,672	4 353,89	5 268,20	21%
4SA301453	VIKO	15426,5	18666,065	12 958,26	15 679,49	21%
4SA301465	VIKO	7877,4	9531,654	6 617,02	8 006,59	21%
4SA301465A	VIKO	7877,4	9531,654	6 617,02	8 006,59	21%
4SA301563	VIKO	14441,9	17474,699	12 131,20	14 678,75	21%
4SA301697A	OBJIMKA	2204,6	2667,566	1 851,86	2 240,76	21%
4SA311103	HRIDEL	60037,6	72645,496	50 431,58	61 022,22	21%
4SA311105	HRIDEL	75628,3	91510,243	63 527,77	76 868,60	21%
4SA311113	KROUZEK TE	746,7	903,507	627,23	758,95	21%
4SA311128	POJISTKA	10831,4	13105,994	9 098,38	11 009,03	21%
4SA311131	KOLO HNANE	28035,8	33923,318	23 550,07	28 495,59	21%
4SA311149	KOLO HNANE	28035,8	33923,318	23 550,07	28 495,59	21%
4SA311159	KOLO HNANE	28035,8	33923,318	23 550,07	28 495,59	21%
4SA311159A	KOLO HNANE	27352	33095,92	22 975,68	27 800,57	21%
4SA311163	KOLO OZUBE	20377,2	24656,412	17 116,85	20 711,39	21%
4SA311217	KOLO HNACI	24780,9	29984,889	20 815,96	25 187,31	21%
4SA311220	LOZISKO	57165,7	69170,497	48 019,19	58 103,22	21%
4SA311220B	LOZISKO	55251	66853,71	46 410,84	56 157,12	21%
4SA311230	POUZDRO	4198,5	5080,185	3 526,74	4 267,36	21%
4SA311251A	KOLO HNANE	28035,8	33923,318	23 550,07	28 495,59	21%
4SA311261A	KOLO HNANE	28035,8	33923,318	23 550,07	28 495,59	21%
4SA311285	KOLO OZUBE	20377,2	24656,412	17 116,85	20 711,39	21%
4SA311350	KOLO HNANE	28035,8	33923,318	23 550,07	28 495,59	21%
4SA311350A	KOLO HNANE	27352	33095,92	22 975,68	27 800,57	21%
4SA311351	KOLO OZUBE	20377,2	24656,412	17 116,85	20 711,39	21%
4SA311361	KOLO OZUBE	20377,2	24656,412	17 116,85	20 711,39	21%
4SA311361A	KOLO OZUBE	19912,3	24093,883	16 726,33	20 238,86	21%
4SA311380	POUZDRO	3938,7	4765,827	3 308,51	4 003,29	21%
4SA311383	KROUZ.VNEJ	19584	23696,64	16 450,56	19 905,18	21%
4SA311389	KOLO OZUBE	20377,2	24656,412	17 116,85	20 711,39	21%
4SA311389A	KOLO OZUBE	19912,3	24093,883	16 726,33	20 238,86	21%
4SA311457	KROUZEK	28582,8	34585,188	24 009,55	29 051,56	21%
4SA311470	POUZDRO	2940,3	3557,763	2 469,85	2 988,52	21%
4SA311487A	HRIDEL	13621,3	16481,773	11 441,89	13 844,69	21%
4SA311500A	KLADKA	141956,9	171767,849	119 243,80	144 284,99	21%
4SA311507A	KOLO OZUBE	34326,8	41535,428	28 834,51	34 889,76	21%
4SA311507B	KOLO OZUBE	35420,8	42859,168	29 753,47	36 001,70	21%
4SA311515	HRIDEL	17806,2	21545,502	14 957,21	18 098,22	21%
4SA311539	POUZDRO	15180,4	18368,284	12 751,54	15 429,36	21%
4SA311543	TYC ZASOUV	16520,6	19989,926	13 877,30	16 791,54	21%
4SA311579	POJISTKA	10557,9	12775,059	8 868,64	10 731,05	21%
4SA311580	PODPERA	2549,2	3084,532	2 141,33	2 591,01	21%
4SA311619	HRIDEL	15262,4	18467,504	12 820,42	15 512,70	21%
4SA311622	POUZDRO	7385	8935,85	6 203,40	7 506,11	21%
4SA311622A	POUZDRO	6824,3	8257,403	5 732,41	6 936,22	21%
4SA311630A	SEGMENT	11378,4	13767,864	9 557,86	11 565,01	21%
4SA311638	PAKA RAZE.	18462,6	22339,746	15 508,58	18 765,39	21%
4SA311657B	SPOJKOVY V	123220,8	149097,168	103 505,47	125 241,62	21%
4SA311657D	VALEC SPOJ	133341	161342,61	112 006,44	135 527,79	21%
4SA311700	TYC ZASOUV	21881,6	26476,736	18 380,54	22 240,46	21%
4SA311725A	SKRIN	11050,2	13370,742	9 282,17	11 231,42	21%
4SA311842	POUZDRO	4171,2	5047,152	3 503,81	4 239,61	21%

4SA311868	VIDLICE	34463,5	41700,835	28 949,34	35 028,70	21%
4SA311876	KROUZEK	3008,7	3640,527	2 527,31	3 058,04	21%
4SA311891	UNASEC	27078,5	32764,985	22 745,94	27 522,59	21%
4SA311917	POUZDRO	3583,1	4335,551	3 009,80	3 641,86	21%
4SA311950	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950A	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950B	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950C	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950D	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950E	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950F	KROUZEK OP	2478,1	2998,501	2 081,60	2 518,74	21%
4SA311950G	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311950H	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311950J	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311950K	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311950L	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311950M	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311950N	KROUZEK OP	2409,7	2915,737	2 024,15	2 449,22	21%
4SA311953	POUZDRO	2718,8	3289,748	2 283,79	2 763,39	21%
4SA315119	KOLECKO O.	15371,8	18599,878	12 912,31	15 623,90	21%
4SA315169A	TRUBKA OLE	5949,1	7198,411	4 997,24	6 046,67	21%
4SA315169B	TRUBKA OLE	9080,9	10987,889	7 627,96	9 229,83	21%
4SA317021	CHLADIC OL	6154,2	7446,582	5 169,53	6 255,13	21%
4SA317071	CIDLO	22428,6	27138,606	18 840,02	22 796,43	21%
4SA317751A	VEDENI	10503,2	12708,872	8 822,69	10 675,45	21%
4SA317752A	VEDENI	10612,6	12841,246	8 914,58	10 786,65	21%
4SA317829	DRZAK	430,8	521,268	361,87	437,87	21%
4SA321431	MERKA OLEJ	8451,8	10226,678	7 099,51	8 590,41	21%
4SA321433	MERKA OLEJ	3665,2	4434,892	3 078,77	3 725,31	21%
4SA331191	KOLO	29950,4	36239,984	25 158,34	30 441,59	21%
4SA399135	KONZOLA	18134,4	21942,624	15 232,90	18 431,80	21%
4SA399147B	KONZOLA	20869,6	25252,216	17 530,46	21 211,86	21%
4SA399148B	KONZOLA	20869,6	25252,216	17 530,46	21 211,86	21%
4SA399187	PLOMBA	339,2	410,432	284,93	344,76	21%
4SA399191A	PLISEK	2981,4	3607,494	2 504,38	3 030,29	21%
4SA399191B	PLISEK	2844,6	3441,966	2 389,46	2 891,25	21%
4SA399191C	PLISEK	324,1	392,161	272,24	329,42	21%
4SA399191D	PLISEK	324,1	392,161	272,24	329,42	21%
4SA399191E	PLISEK	324,1	392,161	272,24	329,42	21%
4SA399373A	DRZAK	26257,9	31772,059	22 056,64	26 688,53	21%
4SA399374A	DRZAK	27488,8	33261,448	23 090,59	27 939,62	21%
4SA399403A	VZPERA	10174,9	12311,629	8 546,92	10 341,77	21%
4SA399404A	VZPERA	12335,8	14926,318	10 362,07	12 538,11	21%
4SA399488	DESTICKA	634,6	767,866	533,06	645,01	21%
4SA399607A	DESTICKA	1580,9	1912,889	1 327,96	1 606,83	21%
4SA399607B	DESTICKA	1580,9	1912,889	1 327,96	1 606,83	21%
4SA399607C	DESTICKA	1824,4	2207,524	1 532,50	1 854,32	21%
4SA399607D	DESTICKA	1580,9	1912,889	1 327,96	1 606,83	21%
4SA399607E	DESTICKA	1446,9	1750,749	1 215,40	1 470,63	21%
4SA407039C	RAMENO	77953,2	94323,372	65 480,69	79 231,63	21%
4SA407039D	RAMENO	78910,5	95481,705	66 284,82	80 204,63	21%
4SA407153B	RAMENO	52379,1	63378,711	43 998,44	53 238,12	21%
4SA407153C	RAMENO	60037,6	72645,496	50 431,58	61 022,22	21%
4SA407179	PLECH	861,6	1042,536	723,74	875,73	21%
4SA407251B	LOZISKO	50464,4	61061,924	42 390,10	51 292,02	21%
4SA407252B	LOZISKO	50464,4	61061,924	42 390,10	51 292,02	21%
4SA407457	ULOZENI	4444,7	5378,087	3 733,55	4 517,59	21%
4SA407457B	ULOZENI	11214,3	13569,303	9 420,01	11 398,21	21%
4SA407557	PODPERA	6892,7	8340,167	5 789,87	7 005,74	21%
4SA407615B	NABOJ	60858,2	73638,422	51 120,89	61 856,27	21%
4SA407616B	NABOJ	60858,2	73638,422	51 120,89	61 856,27	21%
4SA407635A	KROUZEK	791,8	958,078	665,11	804,79	21%
4SA409177	OSICKA ZAV	20541,4	24855,094	17 254,78	20 878,28	21%
4SA409222	KROUZ.VNEJ	28582,8	34585,188	24 009,55	29 051,56	21%
4SA409222A	KROUZ.VNEJ	28582,8	34585,188	24 009,55	29 051,56	21%
4SA409227	KROUZEK	5511,4	6668,794	4 629,58	5 601,79	21%
4SA409275A	POUZDRO	5101,1	6172,331	4 284,92	5 184,76	21%
4SA409355	HRIDEL	38156	46168,76	32 051,04	38 781,76	21%
4SA409356	HRIDEL	41438,3	50140,343	34 808,17	42 117,89	21%
4SA409374	KROUZKUZEL	16630	20122,3	13 969,20	16 902,73	21%
4SA409444	LAMELA	3624,1	4385,161	3 044,24	3 683,54	21%
4SA409448	KROUZEK	757,7	916,817	636,47	770,13	21%
4SA409448A	KROUZEK	757,7	916,817	636,47	770,13	21%
4SA409448B	KROUZEK	757,7	916,817	636,47	770,13	21%
4SA409448C	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448D	KROUZEK	723,5	875,435	607,74	735,37	21%

4SA409448E	KROUZEK	757,7	916,817	636,47	770,13	21%
4SA409448F	KROUZEK	757,7	916,817	636,47	770,13	21%
4SA409448G	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448H	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448J	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448K	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448L	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448M	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409448N	KROUZEK	723,5	875,435	607,74	735,37	21%
4SA409727A	OSICKA ZAV	9026,2	10921,702	7 582,01	9 174,23	21%
4SA409727B	OSICKA ZAV	8260,3	9994,963	6 938,65	8 395,77	21%
4SA409755A	BLOK.DIFER	165479,6	200230,316	139 002,86	168 193,47	21%
4SA409755B	BLOK.DIFER	170676,5	206518,565	143 368,26	173 475,59	21%
4SA409793A	KOLO OZUBE	17806,2	21545,502	14 957,21	18 098,22	21%
4SA409794A	KOLO OZUBE	12609,3	15257,253	10 591,81	12 816,09	21%
4SA411151A	DORAZ	2981,4	3607,494	2 504,38	3 030,29	21%
4SA411189	MEZIKROUZE	2002,2	2422,662	1 681,85	2 035,04	21%
4SA411283	KONZOLA	5853,3	7082,493	4 916,77	5 949,29	21%
4SA411307A	STABILIZAT	53062,9	64206,109	44 572,84	53 933,13	21%
4SA411341	TYC SPOJOV	10065,5	12179,255	8 455,02	10 230,57	21%
4SA411361A	PAKA	38292,8	46334,288	32 165,95	38 920,80	21%
4SA411371A	UCHYT	36104,6	43686,566	30 327,86	36 696,72	21%
4SA411379	DRZAK	4649,8	5626,258	3 905,83	4 726,06	21%
4SA411379A	DRZAK	4827,6	5841,396	4 055,18	4 906,77	21%
4SA412019B	TLUMIC NAR	62089	75127,69	52 154,76	63 107,26	21%
4SA412113	MISKA	2593	3137,53	2 178,12	2 635,53	21%
4SA412127	KRYTKA	1463,3	1770,593	1 229,17	1 487,30	21%
4SA412131	ZARAZKA	395,2	478,192	331,97	401,68	21%
4SA412131A	ZARAZKA	592,2	716,562	497,45	601,91	21%
4SA412131B	ZARAZKA	296,8	359,128	249,31	301,67	21%
4SA412131C	ZARAZKA	395,2	478,192	331,97	401,68	21%
4SA412131D	ZARAZKA	592,2	716,562	497,45	601,91	21%
4SA412131E	ZARAZKA	296,8	359,128	249,31	301,67	21%
4SA412131F	ZARAZKA	395,2	478,192	331,97	401,68	21%
4SA412131G	ZARAZKA	592,2	716,562	497,45	601,91	21%
4SA412137	MANZETA	8041,5	9730,215	6 754,86	8 173,38	21%
4SA412361	PRVEKNASTA	1118,7	1353,627	939,71	1 137,05	21%
4SA412361A	PRVEKNASTA	1152,9	1395,009	968,44	1 171,81	21%
4SA412361B	PRVEKNASTA	1152,9	1395,009	968,44	1 171,81	21%
4SA413093	DESTICKA	308,5	373,285	259,14	313,56	21%
4SA413093A	DESTICKA	308,5	373,285	259,14	313,56	21%
4SA413093B	DESTICKA	308,5	373,285	259,14	313,56	21%
4SA413093C	DESTICKA	308,5	373,285	259,14	313,56	21%
4SA413093D	DESTICKA	113,5	137,335	95,34	115,36	21%
4SA413371A	POUZDRO	1169,3	1414,853	982,21	1 188,48	21%
4SA413439	POUZDRO	1338,9	1620,069	1 124,68	1 360,86	21%
4SA413546	UCHYCENI	1400,4	1694,484	1 176,34	1 423,37	21%
4SA413546A	UCHYCENI	1400,4	1694,484	1 176,34	1 423,37	21%
4SA419091E	VOLANT	267092,3	323181,683	224 357,53	271 472,61	21%
4SA419091F	VOLANT	278169,8	336585,458	233 662,63	282 731,78	21%
4SA419093F	VOLANT	30634,2	37067,382	25 732,73	31 136,60	21%
4SA419121	POUZDRO	3200,2	3872,242	2 688,17	3 252,68	21%
4SA419129	PLECH	346	418,66	290,64	351,67	21%
4SA419275	DRZAKPLECH	2776,2	3359,202	2 332,01	2 821,73	21%
4SA419275A	DRZAKPLECH	2872	3475,12	2 412,48	2 919,10	21%
4SA419331	POUZDRO	320	387,2	268,80	325,25	21%
4SA419355A	PAKA	3200,2	3872,242	2 688,17	3 252,68	21%
4SA419575A	ADAPTER	13867,5	16779,675	11 648,70	14 094,93	21%
4SA419594	DRZAK	3624,1	4385,161	3 044,24	3 683,54	21%
4SA419640A	OVLADANI	998,3	1207,943	838,57	1 014,67	21%
4SA419745A	PLISEK	5853,3	7082,493	4 916,77	5 949,29	21%
4SA419745B	PLISEK	5128,5	6205,485	4 307,94	5 212,61	21%
4SA419771	KUS SPOJOV	26476,7	32036,807	22 240,43	26 910,92	21%
4SA419771A	KUS SPOJOV	16684,7	20188,487	14 015,15	16 958,33	21%
4SA419793A	HLAVA RIDI	7631,2	9233,752	6 410,21	7 756,35	21%
4SA419797B	HLAVA	10448,5	12642,685	8 776,74	10 619,86	21%
4SA419816	SKRIN	9135,6	11054,076	7 673,90	9 285,42	21%
4SA419923	HRIDEL	861,6	1042,536	723,74	875,73	21%
4SA419937A	KRYT	7467,1	9035,191	6 272,36	7 589,56	21%
4SA419938A	KRYT	7467,1	9035,191	6 272,36	7 589,56	21%
4SA422322	TESNICI KR	1115,1	1349,271	936,68	1 133,39	21%
4SA422843A	TRUBKA SAC	7713,3	9333,093	6 479,17	7 839,80	21%
4SA422843B	TRUBKA SAC	7959,4	9630,874	6 685,90	8 089,93	21%
4SA422845A	DRZAK	7768	9399,28	6 525,12	7 895,40	21%
4SA422891	HADICE	8424,4	10193,524	7 076,50	8 562,56	21%
4SA422891C	HADICE	8506,5	10292,865	7 145,46	8 646,01	21%

4SA422910	CHLADIC OL	6482,4	7843,704	5 445,22	6 588,71	21%
4SA422910A	CHLADIC OL	7029,5	8505,695	5 904,78	7 144,78	21%
4SA422915	DRZAK	1403,2	1697,872	1 178,69	1 426,21	21%
4SA422915A	DRZAK	422,6	511,346	354,98	429,53	21%
4SA422925A	DRZAK	2032,3	2459,083	1 707,13	2 065,63	21%
4SA422945	PRVEKNASTA	2464,4	2981,924	2 070,10	2 504,82	21%
4SA422963A	VEDENI	7029,5	8505,695	5 904,78	7 144,78	21%
4SA422963B	VEDENI	7111,5	8604,915	5 973,66	7 228,13	21%
4SA422973	HADICE	27625,5	33426,855	23 205,42	28 078,56	21%
4SA501203C	HRID.KLOUB	114331,4	138340,994	96 038,38	116 206,43	21%
4SA501204C	HRID.KLOUB	118570,9	143470,789	99 599,56	120 515,46	21%
4SA501389C	PRVEKNASTA	324,1	392,161	272,24	329,42	21%
4SA501389D	PRVEKNASTA	400,7	484,847	336,59	407,27	21%
4SA501389E	PRVEKNASTA	1084,5	1312,245	910,98	1 102,29	21%
4SA501457A	KOLIK	2981,4	3607,494	2 504,38	3 030,29	21%
4SA501499C	tyc rizeni	34873,8	42197,298	29 293,99	35 445,73	21%
4SA501499D	tyc rizeni	29813,7	36074,577	25 043,51	30 302,64	21%
4SA501517A	KLOUBOVA H	7576,5	9167,565	6 364,26	7 700,75	21%
4SA501539C	tyc rizeni	33232,7	40211,567	27 915,47	33 777,72	21%
4SA501653B	NABOJ	49780,6	60234,526	41 815,70	50 597,00	21%
4SA501654B	NABOJ	49780,6	60234,526	41 815,70	50 597,00	21%
4SA501721	KRYT	13867,5	16779,675	11 648,70	14 094,93	21%
4SA501721A	KRYT	10229,6	12377,816	8 592,86	10 397,37	21%
4SA501773	DESTICKA	1152,9	1395,009	968,44	1 171,81	21%
4SA501773A	DESTICKA	1270,5	1537,305	1 067,22	1 291,34	21%
4SA501773B	DESTICKA	1928,3	2333,243	1 619,77	1 959,92	21%
4SA505248	UCHYCENI	7220,9	8737,289	6 065,56	7 339,32	21%
4SA505291B	RAMENO	56481,9	68343,099	47 444,80	57 408,20	21%
4SA505291C	RAMENO	57165,7	69170,497	48 019,19	58 103,22	21%
4SA505323B	RAMENO	58533,3	70825,293	49 167,97	59 493,25	21%
4SA505323C	RAMENO	53199,6	64371,516	44 687,66	54 072,07	21%
4SA505399	DRZAK	5921,7	7165,257	4 974,23	6 018,82	21%
4SA505435A	SKRIN	54020,2	65364,442	45 376,97	54 906,13	21%
4SA505436A	SKRIN	54020,2	65364,442	45 376,97	54 906,13	21%
4SA507625	KULLOZISKO	56755,4	68674,034	47 674,54	57 686,19	21%
4SA511105	PRUZINA	5552,5	6718,525	4 664,10	5 643,56	21%
4SA511105A	PRUZINA	5552,5	6718,525	4 664,10	5 643,56	21%
4SA511105B	PRUZINA	5552,5	6718,525	4 664,10	5 643,56	21%
4SA511105C	PRUZINA	4007,1	4848,591	3 365,96	4 072,82	21%
4SA511105D	PRUZINA	5415,7	6552,997	4 549,19	5 504,52	21%
4SA511105E	PRUZINA	5552,5	6718,525	4 664,10	5 643,56	21%
4SA511105F	PRUZINA	5552,5	6718,525	4 664,10	5 643,56	21%
4SA511223A	DRZAK	5730,2	6933,542	4 813,37	5 824,18	21%
4SA511311A	STABILIZAT	54567,2	66026,312	45 836,45	55 462,10	21%
4SA511427A	STABILIZAT	38292,8	46334,288	32 165,95	38 920,80	21%
4SA511475	TYC SPOJOV	7658,6	9266,906	6 433,22	7 784,20	21%
4SA511535A	DRZAK	7768	9399,28	6 525,12	7 895,40	21%
4SA512019B	TLUMIC NAR	60174,4	72811,024	50 546,50	61 161,26	21%
4SA512019C	TLUMIC NAR	62089	75127,69	52 154,76	63 107,26	21%
4SA513269	KRYTKA	847,9	1025,959	712,24	861,81	21%
4SA525131	VIKO	43079,4	52126,074	36 186,70	43 785,90	21%
4SA525155D	MISK.KOLO	44994	54442,74	37 794,96	45 731,90	21%
4SA525155E	MISK.KOLO	46771,9	56593,999	39 288,40	47 538,96	21%
4SA525157B	KRYT	2032,3	2459,083	1 707,13	2 065,63	21%
4SA525205G	KOLO	88073,4	106568,814	73 981,66	89 517,80	21%
4SA525205H	KOLO	90808,6	109878,406	76 279,22	92 297,86	21%
4SA601025H	KOLO	59080,3	71487,163	49 627,45	60 049,22	21%
4SA601025J	KOLO	59080,3	71487,163	49 627,45	60 049,22	21%
4SA601025K	KOLO	59080,3	71487,163	49 627,45	60 049,22	21%
4SA601025L	KOLO	59080,3	71487,163	49 627,45	60 049,22	21%
4SA601025M	KOLO	60858,2	73638,422	51 120,89	61 856,27	21%
4SA601025N	KOLO	60858,2	73638,422	51 120,89	61 856,27	21%
4SA611021CA	VALEC BRZD	31318	37894,78	26 307,12	31 831,62	21%
4SA611021CD	VALEC BRZD	31318	37894,78	26 307,12	31 831,62	21%
4SA611021EA	VALEC BRZD	30497,5	36901,975	25 617,90	30 997,66	21%
4SA611021EB	VALEC BRZD	40754,5	49312,945	34 233,78	41 422,87	21%
4SA611021EC	VALEC BRZD	30771	37232,91	25 847,64	31 275,64	21%
4SA611021ED	VALEC BRZD	40754,5	49312,945	34 233,78	41 422,87	21%
4SA611319	DRZAK	1270,5	1537,305	1 067,22	1 291,34	21%
4SA611320	DRZAK	1270,5	1537,305	1 067,22	1 291,34	21%
4SA611383	KUS SPOJOV	1066,7	1290,707	896,03	1 084,19	21%
4SA611685A	TRUB.BRZD.	3501,1	4236,331	2 940,92	3 558,52	21%
4SA611701A	HADICE	4266,9	5162,949	3 584,20	4 336,88	21%
4SA611703A	HADICE	3501,1	4236,331	2 940,92	3 558,52	21%
4SA611739C	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611739D	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%

4SA611739E	TRUB.BRZD.	3159,2	3822,632	2 653,73	3 211,01	21%
4SA611740C	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611740D	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611740E	TRUB.BRZD.	3159,2	3822,632	2 653,73	3 211,01	21%
4SA611741B	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611741C	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611741D	TRUB.BRZD.	3514,7	4252,787	2 952,35	3 572,34	21%
4SA611742B	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611742C	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611742D	TRUB.BRZD.	3514,7	4252,787	2 952,35	3 572,34	21%
4SA611749	TRMEN	1236,3	1495,923	1 038,49	1 256,58	21%
4SA611761B	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611761D	TRUB.BRZD.	3843	4650,03	3 228,12	3 906,03	21%
4SA611762B	TRUB.BRZD.	2844,6	3441,966	2 389,46	2 891,25	21%
4SA611762D	TRUB.BRZD.	3843	4650,03	3 228,12	3 906,03	21%
4SA611793	DRZAK	1136,5	1375,165	954,66	1 155,14	21%
4SA611794	DRZAK	1102,3	1333,783	925,93	1 120,38	21%
4SA611803	TRUBKA	4800,3	5808,363	4 032,25	4 879,02	21%
4SA611803A	TRUBKA	4663,5	5642,835	3 917,34	4 739,98	21%
4SA611803D	TRUBKA	6072,1	7347,241	5 100,56	6 171,68	21%
4SA611803E	TRUBKA	5867	7099,07	4 928,28	5 963,22	21%
4SA611803F	TRUBKA	4759,2	5758,632	3 997,73	4 837,25	21%
4SA611803G	TRUBKA	4772,9	5775,209	4 009,24	4 851,18	21%
4SA614111	JEDNOTKA A	253416,3	306633,723	212 869,69	257 572,33	21%
4SA614722B	TRUB.BRZD.	3610,5	4368,705	3 032,82	3 669,71	21%
4SA615105B	TELESO	128827,9	155881,759	108 215,44	130 940,68	21%
4SA615106B	TELESO	128827,9	155881,759	108 215,44	130 940,68	21%
4SA615115B	DESTICKY	24863	30084,23	20 884,92	25 270,75	21%
4SA615159A	VEDENI	10284,4	12444,124	8 638,90	10 453,06	21%
4SA615160A	VEDENI	10284,4	12444,124	8 638,90	10 453,06	21%
4SA615167B	VEDENI	10065,5	12179,255	8 455,02	10 230,57	21%
4SA615167E	VEDENI	5347,3	6470,233	4 491,73	5 435,00	21%
4SA615168B	VEDENI	10065,5	12179,255	8 455,02	10 230,57	21%
4SA615168E	VEDENI	5347,3	6470,233	4 491,73	5 435,00	21%
4SA615169B	VEDENI	12144,3	14694,603	10 201,21	12 343,47	21%
4SA615170B	VEDENI	12144,3	14694,603	10 201,21	12 343,47	21%
4SA615301	KOTOUC BRZ	22866,3	27668,223	19 207,69	23 241,31	21%
4SA615302	KOTOUC BRZ	22866,3	27668,223	19 207,69	23 241,31	21%
4SA615323	PLECH	12199	14760,79	10 247,16	12 399,06	21%
4SA615324	PLECH	12199	14760,79	10 247,16	12 399,06	21%
4SA615329A	MISKA	32275,4	39053,234	27 111,34	32 804,72	21%
4SA615331A	MISKA	32275,4	39053,234	27 111,34	32 804,72	21%
4SA615395	VEDENI	4595,1	5560,071	3 859,88	4 670,46	21%
4SA615396	VEDENI	4595,1	5560,071	3 859,88	4 670,46	21%
4SA615403	TELESO	59353,8	71818,098	49 857,19	60 327,20	21%
4SA615404	TELESO	59353,8	71818,098	49 857,19	60 327,20	21%
4SA615447	VEDENI	12527,2	15157,912	10 522,85	12 732,65	21%
4SA615448	VEDENI	12527,2	15157,912	10 522,85	12 732,65	21%
4SA615457	VEDENI	26969,1	32632,611	22 654,04	27 411,39	21%
4SA615458	VEDENI	26969,1	32632,611	22 654,04	27 411,39	21%
4SA615509A	DRZAK	4827,6	5841,396	4 055,18	4 906,77	21%
4SA615509B	DRZAK	1602,8	1939,388	1 346,35	1 629,09	21%
4SA615601	KOTOUC BRZ	20021,7	24226,257	16 818,23	20 350,06	21%
4SA615602	KOTOUC BRZ	20021,7	24226,257	16 818,23	20 350,06	21%
4SA698507A	SADA OPRAV	5443	6586,03	4 572,12	5 532,27	21%
4SA698507D	SADA OPRAV	5443	6586,03	4 572,12	5 532,27	21%
4SA711984	HADICE TLA	5730,2	6933,542	4 813,37	5 824,18	21%
4SA711984A	HADICE TLA	7959,4	9630,874	6 685,90	8 089,93	21%
4SA713261	KOMPRESOR	138127,6	167134,396	116 027,18	140 392,89	21%
4SA713261A	KOMPRESOR	138127,6	167134,396	116 027,18	140 392,89	21%
4SA713261B	KOMPRESOR	138127,6	167134,396	116 027,18	140 392,89	21%
4SA713261C	KOMPRESOR	138948,2	168127,322	116 716,49	141 226,95	21%
4SA721065	PAKA	6892,7	8340,167	5 789,87	7 005,74	21%
4SA721109B	KONZOLA	36514,9	44183,029	30 672,52	37 113,74	21%
4SA721127A	UCHYCENI	794,6	961,466	667,46	807,63	21%
4SA721129	ZARAZKA	659,2	797,632	553,73	670,01	21%
4SA721135	DRZAK	1236,3	1495,923	1 038,49	1 256,58	21%
4SA721145A	PEDAL	12636,6	15290,286	10 614,74	12 843,84	21%
4SA721153A	POUZDRO LO	1136,5	1375,165	954,66	1 155,14	21%
4SA721167	POUZDRO	269,4	325,974	226,30	273,82	21%
4SA721169A	UCHYCENI	434,9	526,229	365,32	442,03	21%
4SA721193B	DORAZ	5511,4	6668,794	4 629,58	5 601,79	21%
4SA721199	Upevneni	634,6	767,866	533,06	645,01	21%
4SA721214	HLAVAKULOV	186	225,06	156,24	189,05	21%
4SA721221B	VZPERA	4581,5	5543,615	3 848,46	4 656,64	21%
4SA721221C	VZPERA	6345,7	7678,297	5 330,39	6 449,77	21%

4SA721223A	VZPERA	1204,9	1457,929	1 012,12	1 224,66	21%
4SA721259	DESKA	3788,3	4583,843	3 182,17	3 850,43	21%
4SA721293	DRZAK	682,4	825,704	573,22	693,59	21%
4SA721299	DRZAK	1102,3	1333,783	925,93	1 120,38	21%
4SA721313	PAKA	1152,9	1395,009	968,44	1 171,81	21%
4SA721325A	OSA LOZIS.	1619,2	1959,232	1 360,13	1 645,75	21%
4SA721326	UCHYCENI	5128,5	6205,485	4 307,94	5 212,61	21%
4SA721327	UCHYCENI	4827,6	5841,396	4 055,18	4 906,77	21%
4SA721346	DRZAK	3350,6	4054,226	2 814,50	3 405,55	21%
4SA721357	UCHYCENI	716,9	867,449	602,20	728,66	21%
4SA721428A	OSICKA ZAV	3323,3	4021,193	2 791,57	3 377,80	21%
4SA721463	DRZAK	527,9	638,759	443,44	536,56	21%
4SA721465B	TRUBKA	8944,1	10822,361	7 513,04	9 090,78	21%
4SA721466	ADAPTER	2967,7	3590,917	2 492,87	3 016,37	21%
4SA721472	VEDENI	3036,1	3673,681	2 550,32	3 085,89	21%
4SA721472B	VEDENI	2967,7	3590,917	2 492,87	3 016,37	21%
4SA721483E	TRUBKA	3610,5	4368,705	3 032,82	3 669,71	21%
4SA721483G	TRUBKA	3815,6	4616,876	3 205,10	3 878,18	21%
4SA721483J	TRUBKA	2940,3	3557,763	2 469,85	2 988,52	21%
4SA721487	DRZAK	444,5	537,845	373,38	451,79	21%
4SA721511B	PEDAL PLYN	14086,3	17044,423	11 832,49	14 317,32	21%
4SA721512A	DESKA	3022,4	3657,104	2 538,82	3 071,97	21%
4SA721533C	UCHYT	11925,5	14429,855	10 017,42	12 121,08	21%
4SA721533D	UCHYT	12746	15422,66	10 706,64	12 955,03	21%
4SA721545B	HRIDEL	7658,6	9266,906	6 433,22	7 784,20	21%
4SA721547	SVERKA	2445,3	2958,813	2 054,05	2 485,40	21%
4SA721580A	DORAZ	488,2	590,722	410,09	496,21	21%
4SA721580B	DORAZ	480	580,8	403,20	487,87	21%
4SA721600A	DRZAK	2541	3074,61	2 134,44	2 582,67	21%
4SA721657A	ZARAZKA	1274,6	1542,266	1 070,66	1 295,50	21%
4SA721663	DRZAK	1066,7	1290,707	896,03	1 084,19	21%
4SA721671B	VLOZKA	5101,1	6172,331	4 284,92	5 184,76	21%
4SA721679	VLOZKA	437,6	529,496	367,58	444,78	21%
4SA721705	VYZTUHA	534,7	646,987	449,15	543,47	21%
4SA721723	TAHLO	22100,4	26741,484	18 564,34	22 462,85	21%
4SA721737A	OSA LOZIS.	1496,2	1810,402	1 256,81	1 520,74	21%
4SA721747C	MEZIKUS	682,4	825,704	573,22	693,59	21%
4SA721765	UCHYCENI	3774,6	4567,266	3 170,66	3 836,50	21%
4SA721781	KONZOLA	23823,6	28826,556	20 011,82	24 214,31	21%
4SA721811B	DESKA	16958,2	20519,422	14 244,89	17 236,31	21%
4SA721811C	DESKA	17505,3	21181,413	14 704,45	17 792,39	21%
4SA721882	DRZAK	1291	1562,11	1 084,44	1 312,17	21%
4SA721897	VLOZKA	3460	4186,6	2 906,40	3 516,74	21%
4SA721911A	PRUZINA	276,3	334,323	232,09	280,83	21%
4SA721923	ZDVHATKO	4034,4	4881,624	3 388,90	4 100,56	21%
4SA723311A	OSA LOZIS.	3350,6	4054,226	2 814,50	3 405,55	21%
4SA723451	OSICKA ZAV	2538,3	3071,343	2 132,17	2 579,93	21%
4SA723451A	OSICKA ZAV	2535,5	3067,955	2 129,82	2 577,08	21%
4SA723783	TRUBKA	1446,9	1750,749	1 215,40	1 470,63	21%
4SA723789	TRUBKA	1378,5	1667,985	1 157,94	1 401,11	21%
4SA777195	MOTOR	9026,2	10921,702	7 582,01	9 174,23	21%
4SA777351	VALEC SPOJ	1580,9	1912,889	1 327,96	1 606,83	21%
4SA801137A	VYZTUHA	11022,9	13337,709	9 259,24	11 203,68	21%
4SA801138A	VYZTUHA	11022,9	13337,709	9 259,24	11 203,68	21%
4SA801263A	DIL SPOJOV	86705,8	104914,018	72 832,87	88 127,78	21%
4SA801264A	DIL SPOJOV	86705,8	104914,018	72 832,87	88 127,78	21%
4SA801308A	DRZAK	12144,3	14694,603	10 201,21	12 343,47	21%
4SA801308B	DRZAK	8807,3	10656,833	7 398,13	8 951,74	21%
4SA801329B	DRZAK	3405,3	4120,413	2 860,45	3 461,15	21%
4SA801729	PREP.PLECH	1851,7	2240,557	1 555,43	1 882,07	21%
4SA801953	PEN.HMOTA	1291	1562,11	1 084,44	1 312,17	21%
4SA801989	Blatnik	1378,5	1667,985	1 157,94	1 401,11	21%
4SA801989A	Blatnik	2439,8	2952,158	2 049,43	2 479,81	21%
4SA801990	Blatnik	1378,5	1667,985	1 157,94	1 401,11	21%
4SA802021A	PODELNY NO	14660,7	17739,447	12 314,99	14 901,14	21%
4SA802022A	PODELNY NO	14660,7	17739,447	12 314,99	14 901,14	21%
4SA802107A	PREP.PLECH	44447	53780,87	37 335,48	45 175,93	21%
4SA802108A	PREP.PLECH	44447	53780,87	37 335,48	45 175,93	21%
4SA802147A	DRZAK	6824,3	8257,403	5 732,41	6 936,22	21%
4SA802148A	DRZAK	6824,3	8257,403	5 732,41	6 936,22	21%
4SA802309A	NOSNIK	4964,4	6006,924	4 170,10	5 045,82	21%
4SA802310A	NOSNIK	4964,4	6006,924	4 170,10	5 045,82	21%
4SA802347A	POUZDRO	1438,7	1740,827	1 208,51	1 462,29	21%
4SA802347B	POUZDRO	1282,8	1552,188	1 077,55	1 303,84	21%
4SA802354	TUNEL	1690,4	2045,384	1 419,94	1 718,12	21%
4SA802381	UCHYCENI	37198,7	45010,427	31 246,91	37 808,76	21%

4SA802382	UCHYCENI	37198,7	45010,427	31 246,91	37 808,76	21%
4SA802497A	VOD.PLECH	35010,6	42362,826	29 408,90	35 584,77	21%
4SA802498A	VOD.PLECH	35010,6	42362,826	29 408,90	35 584,77	21%
4SA802913	POUZDRO	1395	1687,95	1 171,80	1 417,88	21%
4SA803016A	DESKA	11351,1	13734,831	9 534,92	11 537,26	21%
4SA803019	PODELNIK	3282,2	3971,462	2 757,05	3 336,03	21%
4SA803033B	PODELNIK	4075,4	4931,234	3 423,34	4 142,24	21%
4SA803034B	PODELNIK	4130,2	4997,542	3 469,37	4 197,94	21%
4SA803051	RAM	4731,9	5725,599	3 974,80	4 809,50	21%
4SA803052	RAM	4731,9	5725,599	3 974,80	4 809,50	21%
4SA803059B	PLECH	2273	2750,33	1 909,32	2 310,28	21%
4SA803060B	PLECH	2273	2750,33	1 909,32	2 310,28	21%
4SA803067A	TUNEL	84107,4	101769,954	70 650,22	85 486,76	21%
4SA803073	PLECH	1736,9	2101,649	1 459,00	1 765,39	21%
4SA803074	PLECH	1736,9	2101,649	1 459,00	1 765,39	21%
4SA803151B	KONZOLA	2650,4	3206,984	2 226,34	2 693,87	21%
4SA803231	PRICNIK	2995	3623,95	2 515,80	3 044,12	21%
4SA803399A	DRZAK	233,9	283,019	196,48	237,74	21%
4SA803501	PODELNIK	5908	7148,68	4 962,72	6 004,89	21%
4SA803502	PODELNIK	5908	7148,68	4 962,72	6 004,89	21%
4SA803531	PRICNIK	10421,1	12609,531	8 753,72	10 592,01	21%
4SA803581	UHELNIK PR	620,9	751,289	521,56	631,08	21%
4SA803582	UHELNIK PR	620,9	751,289	521,56	631,08	21%
4SA803615A	OKO	12144,3	14694,603	10 201,21	12 343,47	21%
4SA803942A	DRZAK	861,6	1042,536	723,74	875,73	21%
4SA804065	DESKA OCHR	895,8	1083,918	752,47	910,49	21%
4SA804072	KRYT	2169	2624,49	1 821,96	2 204,57	21%
4SA804095C	DESKA OCHR	21635,4	26178,834	18 173,74	21 990,22	21%
4SA804096C	DESKA OCHR	21635,4	26178,834	18 173,74	21 990,22	21%
4SA804345A	DRZAK	3104,5	3756,445	2 607,78	3 155,41	21%
4SA804825	SKRIN	7467,1	9035,191	6 272,36	7 589,56	21%
4SA804869B	KONZOLA	7959,4	9630,874	6 685,90	8 089,93	21%
4SA805069	PRICNIK	117203,3	141815,993	98 450,77	119 125,43	21%
4SA805101B	PODELNIK	17122,4	20718,104	14 382,82	17 403,21	21%
4SA805102B	PODELNIK	17122,4	20718,104	14 382,82	17 403,21	21%
4SA805111	PODELNIK	6345,7	7678,297	5 330,39	6 449,77	21%
4SA805112	PODELNIK	6673,9	8075,419	5 606,08	6 783,35	21%
4SA805113A	PODELNIK	12363,1	14959,351	10 385,00	12 565,85	21%
4SA805114A	PODELNIK	12363,1	14959,351	10 385,00	12 565,85	21%
4SA805115B	PODBEHKOLA	2885,6	3491,576	2 423,90	2 932,92	21%
4SA805116B	PODBEHKOLA	2677,8	3240,138	2 249,35	2 721,72	21%
4SA805119	VYZTUHA	124998,6	151248,306	104 998,82	127 048,58	21%
4SA805137	DRZAK	998,3	1207,943	838,57	1 014,67	21%
4SA805149B	KONCOVY DI	2171,7	2627,757	1 824,23	2 207,32	21%
4SA805150B	KONCOVY DI	2171,7	2627,757	1 824,23	2 207,32	21%
4SA805151B	MISKA	24616,8	29786,328	20 678,11	25 020,52	21%
4SA805152B	MISKA	24616,8	29786,328	20 678,11	25 020,52	21%
4SA805157A	DRZAK	6482,4	7843,704	5 445,22	6 588,71	21%
4SA805158A	DRZAK	6482,4	7843,704	5 445,22	6 588,71	21%
4SA805165A	VZPERA	6291	7612,11	5 284,44	6 394,17	21%
4SA805166A	VZPERA	6291	7612,11	5 284,44	6 394,17	21%
4SA805167A	MISKA	48686,6	58910,786	40 896,74	49 485,06	21%
4SA805168A	MISKA	48686,6	58910,786	40 896,74	49 485,06	21%
4SA805227	VIKO	576,4	697,444	484,18	585,85	21%
4SA805241B	PRICNIK	46361,6	56097,536	38 943,74	47 121,93	21%
4SA805244	POUZDRO	761,8	921,778	639,91	774,29	21%
4SA805245	DIL SPOJOV	2445,3	2958,813	2 054,05	2 485,40	21%
4SA805246	DIL SPOJOV	2445,3	2958,813	2 054,05	2 485,40	21%
4SA805285	KRYT	634,6	767,866	533,06	645,01	21%
4SA805285A	KRYT	634,6	767,866	533,06	645,01	21%
4SA805285B	KRYT	634,6	767,866	533,06	645,01	21%
4SA805323	DRZAK	482,8	584,188	405,55	490,72	21%
4SA805324	DRZAK	482,8	584,188	405,55	490,72	21%
4SA805336	POUZDRO	744	900,24	624,96	756,20	21%
4SA805355	DIL SPOJOV	2376,9	2876,049	1 996,60	2 415,88	21%
4SA805356	DIL SPOJOV	2376,9	2876,049	1 996,60	2 415,88	21%
4SA805363A	DRZAK	9436,4	11418,044	7 926,58	9 591,16	21%
4SA805363B	DRZAK	9573,2	11583,572	8 041,49	9 730,20	21%
4SA805363C	DRZAK	9874,1	11947,661	8 294,24	10 036,04	21%
4SA805364A	DRZAK	9573,2	11583,572	8 041,49	9 730,20	21%
4SA805364C	DRZAK	9874,1	11947,661	8 294,24	10 036,04	21%
4SA805403	VYZTUHA	8807,3	10656,833	7 398,13	8 951,74	21%
4SA805404	VYZTUHA	8697,9	10524,459	7 306,24	8 840,55	21%
4SA805431	PRICKA	4171,2	5047,152	3 503,81	4 239,61	21%
4SA805467	PLECH	6742,3	8158,183	5 663,53	6 852,87	21%
4SA805479A	VYZTUHA	3637,8	4401,738	3 055,75	3 697,46	21%

4SA805480A	VYZTUHA	3637,8	4401,738	3 055,75	3 697,46	21%
4SA805485A	NOSNIK	1230,8	1489,268	1 033,87	1 250,99	21%
4SA805541B	PRICNIK	47319	57255,99	39 747,96	48 095,03	21%
4SA805578B	POUZDRO	2029,5	2455,695	1 704,78	2 062,78	21%
4SA805578C	POUZDRO	2029,5	2455,695	1 704,78	2 062,78	21%
4SA805583	KRYT	1529	1850,09	1 284,36	1 554,08	21%
4SA805609A	DRZAK	1436	1737,56	1 206,24	1 459,55	21%
4SA805609B	DRZAK	1594,6	1929,466	1 339,46	1 620,75	21%
4SA805609C	DRZAK	1619,2	1959,232	1 360,13	1 645,75	21%
4SA805610A	DRZAKPLECH	1436	1737,56	1 206,24	1 459,55	21%
4SA805610B	DRZAKPLECH	1594,6	1929,466	1 339,46	1 620,75	21%
4SA805610C	DRZAKPLECH	1619,2	1959,232	1 360,13	1 645,75	21%
4SA805615A	OKO	7850	9498,5	6 594,00	7 978,74	21%
4SA805661	DIL SPOJOV	998,3	1207,943	838,57	1 014,67	21%
4SA805733A	DRZAK	1169,3	1414,853	982,21	1 188,48	21%
4SA805733B	DRZAK	1352,6	1636,646	1 136,18	1 374,78	21%
4SA805734A	DRZAK	1169,3	1414,853	982,21	1 188,48	21%
4SA805734B	DRZAK	1352,6	1636,646	1 136,18	1 374,78	21%
4SA805815A	DRZAKPLECH	1002,5	1213,025	842,10	1 018,94	21%
4SA805815B	DRZAKPLECH	1169,3	1414,853	982,21	1 188,48	21%
4SA805816A	DRZAKPLECH	1002,5	1213,025	842,10	1 018,94	21%
4SA805816B	DRZAKPLECH	1169,3	1414,853	982,21	1 188,48	21%
4SA805851A	PRICNIK	42942,6	51960,546	36 071,78	43 646,86	21%
4SA805883	VYZTUHA	1155,6	1398,276	970,70	1 174,55	21%
4SA805884	VYZTUHA	1155,6	1398,276	970,70	1 174,55	21%
4SA805917	POUZDRO	428,1	518,001	359,60	435,12	21%
4SA805921	DESTICKA	722,1	873,741	606,56	733,94	21%
4SA805921A	DESTICKA	668,8	809,248	561,79	679,77	21%
4SA805921B	DESTICKA	979,2	1184,832	822,53	995,26	21%
4SA805921C	DESTICKA	198,3	239,943	166,57	201,55	21%
4SA805921D	DESTICKA	186	225,06	156,24	189,05	21%
4SA805921E	DESTICKA	346	418,66	290,64	351,67	21%
4SA805941	VEDENI	53609,9	64867,979	45 032,32	54 489,10	21%
4SA805969A	PODBEH	31454,8	38060,308	26 422,03	31 970,66	21%
4SA805970A	PODBEH	31454,8	38060,308	26 422,03	31 970,66	21%
4SA806051A	VEDENI	14195,7	17176,797	11 924,39	14 428,51	21%
4SA806051C	VEDENI	12335,8	14926,318	10 362,07	12 538,11	21%
4SA806052A	VEDENI	14195,7	17176,797	11 924,39	14 428,51	21%
4SA806052C	VEDENI	12335,8	14926,318	10 362,07	12 538,11	21%
4SA806081A	UCHYT	51832	62716,72	43 538,88	52 682,04	21%
4SA806081K	UCHYT	7002,1	8472,541	5 881,76	7 116,93	21%
4SA806081L	UCHYT	7002,1	8472,541	5 881,76	7 116,93	21%
4SA806113A	PODBEH	72346	87538,66	60 770,64	73 532,47	21%
4SA806114A	PODBEH	72346	87538,66	60 770,64	73 532,47	21%
4SA806116A	DRZAK	640	774,4	537,60	650,50	21%
4SA806191	DRZAK	23823,6	28826,556	20 011,82	24 214,31	21%
4SA806192	DRZAK	23823,6	28826,556	20 011,82	24 214,31	21%
4SA806205	KONCOVY DI	2169	2624,49	1 821,96	2 204,57	21%
4SA806206	KONCOVY DI	2169	2624,49	1 821,96	2 204,57	21%
4SA806207K	VYZTUHA	1961,1	2372,931	1 647,32	1 993,26	21%
4SA806208K	VYZTUHA	1961,1	2372,931	1 647,32	1 993,26	21%
4SA806241A	UCHYCENI	20158,4	24391,664	16 933,06	20 489,00	21%
4SA806283A	VZPERA	3665,2	4434,892	3 078,77	3 725,31	21%
4SA806284A	VZPERA	3665,2	4434,892	3 078,77	3 725,31	21%
4SA806285	VZPERA	44583,8	53946,398	37 450,39	45 314,97	21%
4SA806286	VZPERA	44583,8	53946,398	37 450,39	45 314,97	21%
4SA806327	KONZOLA	15508,6	18765,406	13 027,22	15 762,94	21%
4SA806328	KONZOLA	15508,6	18765,406	13 027,22	15 762,94	21%
4SA806419	DRZAK	2335,9	2826,439	1 962,16	2 374,21	21%
4SA806569	DIST.VLOZK	372	450,12	312,48	378,10	21%
4SA806583	KRYT	507,4	613,954	426,22	515,72	21%
4SA806591	VZPERA	7768	9399,28	6 525,12	7 895,40	21%
4SA806592	VZPERA	7768	9399,28	6 525,12	7 895,40	21%
4SA806599A	PLECH	45677,8	55270,138	38 369,35	46 426,92	21%
4SA806599K	PLECH	60995	73803,95	51 235,80	61 995,32	21%
4SA806599L	PLECH	65097,8	78768,338	54 682,15	66 165,40	21%
4SA806600A	PLECH	45677,8	55270,138	38 369,35	46 426,92	21%
4SA806600K	PLECH	60995	73803,95	51 235,80	61 995,32	21%
4SA806600L	PLECH	65097,8	78768,338	54 682,15	66 165,40	21%
4SA806636	DRZAK	998,3	1207,943	838,57	1 014,67	21%
4SA807003A	DRZAK	4294,3	5196,103	3 607,21	4 364,73	21%
4SA807007	VIKO	11104,9	13436,929	9 328,12	11 287,02	21%
4SA807007A	VIKO	1791,6	2167,836	1 504,94	1 820,98	21%
4SA807007C	VIKO	4225,9	5113,339	3 549,76	4 295,20	21%
4SA807008	VIKO	11104,9	13436,929	9 328,12	11 287,02	21%
4SA807008A	VIKO	1791,6	2167,836	1 504,94	1 820,98	21%

4SA807008C	VIKO	4225,9	5113,339	3 549,76	4 295,20	21%
4SA807039A	SPOILER	290615	351644,15	244 116,60	295 381,09	21%
4SA807039C	SPOILER	227568,6	275358,006	191 157,62	231 300,73	21%
4SA807053A	DRZAK	3925	4749,25	3 297,00	3 989,37	21%
4SA807054A	DRZAK	3925	4749,25	3 297,00	3 989,37	21%
4SA807093	PRICNIK	15754,8	19063,308	13 234,03	16 013,18	21%
4SA807093A	PRICNIK	19584	23696,64	16 450,56	19 905,18	21%
4SA807093C	PRICNIK	19967	24160,07	16 772,28	20 294,46	21%
4SA807207	LOZISKO	950,5	1150,105	798,42	966,09	21%
4SA807237A	Vyztuha	42532,4	51464,204	35 727,22	43 229,93	21%
4SA807307A	NARAZNIK	146333,2	177063,172	122 919,89	148 733,06	21%
4SA807307B	NARAZNIK	81509	98625,89	68 467,56	82 845,75	21%
4SA807313A	DRZAK	12937,5	15654,375	10 867,50	13 149,68	21%
4SA807313B	DRZAK	13429,8	16250,058	11 281,03	13 650,05	21%
4SA807313C	DRZAK	13867,5	16779,675	11 648,70	14 094,93	21%
4SA807677A	DRZAK	1395	1687,95	1 171,80	1 417,88	21%
4SA807678A	DRZAK	1395	1687,95	1 171,80	1 417,88	21%
4SA807703	DRZAK ULOZ	2940,3	3557,763	2 469,85	2 988,52	21%
4SA807705	DRZAK	1742,3	2108,183	1 463,53	1 770,87	21%
4SA807706	DRZAK	1742,3	2108,183	1 463,53	1 770,87	21%
4SA807725	KRYTKA	2505,4	3031,534	2 104,54	2 546,49	21%
4SA807726	UCHYCENI	2505,4	3031,534	2 104,54	2 546,49	21%
4SA807726B	UCHYCENI	5962,7	7214,867	5 008,67	6 060,49	21%
4SA807731	KRYT	54840,8	66357,368	46 066,27	55 740,19	21%
4SA807773A	DRZAK	1493,4	1807,014	1 254,46	1 517,89	21%
4SA807774A	DRZAK	1493,4	1807,014	1 254,46	1 517,89	21%
4SA807831	UHELNIK	1307,4	1581,954	1 098,22	1 328,84	21%
4SA807832	UHELNIK	1307,4	1581,954	1 098,22	1 328,84	21%
4SA807851B	Vyztuha	60174,4	72811,024	50 546,50	61 161,26	21%
4SA807851D	Vyztuha	62089	75127,69	52 154,76	63 107,26	21%
4SA807851E	Vyztuha	36788,4	44513,964	30 902,26	37 391,73	21%
4SA807852B	Vyztuha	60174,4	72811,024	50 546,50	61 161,26	21%
4SA807852D	Vyztuha	62089	75127,69	52 154,76	63 107,26	21%
4SA807852E	Vyztuha	36788,4	44513,964	30 902,26	37 391,73	21%
4SA807932A	DRZAKPLECH	2748,9	3326,169	2 309,08	2 793,98	21%
4SA807932C	DRZAKPLECH	6455,1	7810,671	5 422,28	6 560,96	21%
4SA807932D	DRZAKPLECH	5511,4	6668,794	4 629,58	5 601,79	21%
4SA807945	VOD.KRIDLO	3200,2	3872,242	2 688,17	3 252,68	21%
4SA807945C	VEDENI	2967,7	3590,917	2 492,87	3 016,37	21%
4SA807946	VOD.KRIDLO	3200,2	3872,242	2 688,17	3 252,68	21%
4SA807946C	VEDENI	2967,7	3590,917	2 492,87	3 016,37	21%
4SA807957A	VOD.KRIDLO	12199	14760,79	10 247,16	12 399,06	21%
4SA807957B	VOD.KRIDLO	12199	14760,79	10 247,16	12 399,06	21%
4SA807957H	VEDENI	9710	11749,1	8 156,40	9 869,24	21%
4SA807957K	VEDENI	1684,9	2038,729	1 415,32	1 712,53	21%
4SA807958A	VOD.KRIDLO	12199	14760,79	10 247,16	12 399,06	21%
4SA807958B	VOD.KRIDLO	12199	14760,79	10 247,16	12 399,06	21%
4SA807958H	VEDENI	9710	11749,1	8 156,40	9 869,24	21%
4SA807958K	VEDENI	1684,9	2038,729	1 415,32	1 712,53	21%
4SA807959	VEDENI	9737,3	11782,133	8 179,33	9 896,99	21%
4SA807959C	VEDENI	8998,8	10888,548	7 558,99	9 146,38	21%
4SA807960	VEDENI	9737,3	11782,133	8 179,33	9 896,99	21%
4SA807960C	VEDENI	8998,8	10888,548	7 558,99	9 146,38	21%
4SA808911	VEDENI	8697,9	10524,459	7 306,24	8 840,55	21%
4SA808911B	VEDENI	18736,1	22670,681	15 738,32	19 043,37	21%
4SA808912	VEDENI	8697,9	10524,459	7 306,24	8 840,55	21%
4SA808912B	VEDENI	18736,1	22670,681	15 738,32	19 043,37	21%
4SA809141B	DESKA	1355,3	1639,913	1 138,45	1 377,53	21%
4SA809409E	PODBEHKOLA	52379,1	63378,711	43 998,44	53 238,12	21%
4SA809410E	PODBEHKOLA	52379,1	63378,711	43 998,44	53 238,12	21%
4SA809411E	PODBEHKOLA	36241,4	43852,094	30 442,78	36 835,76	21%
4SA809411F	PODBEHKOLA	29676,9	35909,049	24 928,60	30 163,60	21%
4SA809412E	PODBEHKOLA	36241,4	43852,094	30 442,78	36 835,76	21%
4SA809412F	PODBEHKOLA	29676,9	35909,049	24 928,60	30 163,60	21%
4SA809447	SLOUP	54157	65529,97	45 491,88	55 045,17	21%
4SA809448	SLOUP	54157	65529,97	45 491,88	55 045,17	21%
4SA809523A	VZPERA	1928,3	2333,243	1 619,77	1 959,92	21%
4SA809524A	VZPERA	1928,3	2333,243	1 619,77	1 959,92	21%
4SA809565C	DRZAK	1638,4	1982,464	1 376,26	1 665,27	21%
4SA809565D	DRZAK	1961,1	2372,931	1 647,32	1 993,26	21%
4SA809566C	DRZAK	1638,4	1982,464	1 376,26	1 665,27	21%
4SA809566D	DRZAK	1961,1	2372,931	1 647,32	1 993,26	21%
4SA809603	RAM DVERI	97373,1	117821,451	81 793,40	98 970,02	21%
4SA809604	RAM DVERI	97373,1	117821,451	81 793,40	98 970,02	21%
4SA809871A	UCHYCENI	15289,8	18500,658	12 843,43	15 540,55	21%
4SA809872A	UCHYCENI	15289,8	18500,658	12 843,43	15 540,55	21%

4SA809881E	KONCOVY DI	47455,7	57421,397	39 862,79	48 233,97	21%
4SA809882E	KONCOVY DI	47455,7	57421,397	39 862,79	48 233,97	21%
4SA809883E	KONCOVY DI	32138,6	38887,706	26 996,42	32 665,67	21%
4SA809883F	KONCOVY DI	22483,3	27204,793	18 885,97	22 852,03	21%
4SA809884E	KONCOVY DI	32138,6	38887,706	26 996,42	32 665,67	21%
4SA809884F	KONCOVY DI	22483,3	27204,793	18 885,97	22 852,03	21%
4SA809951	MRIZKA VET	3501,1	4236,331	2 940,92	3 558,52	21%
4SA809952	MRIZKA VET	3501,1	4236,331	2 940,92	3 558,52	21%
4SA809991	PLECH	3610,5	4368,705	3 032,82	3 669,71	21%
4SA809992	PLECH	3610,5	4368,705	3 032,82	3 669,71	21%
4SA810049B	PODBEH	66738,9	80754,069	56 060,68	67 833,42	21%
4SA810050B	PODBEH	66738,9	80754,069	56 060,68	67 833,42	21%
4SA810059	SLOUP	29813,7	36074,577	25 043,51	30 302,64	21%
4SA810060	SLOUP	29813,7	36074,577	25 043,51	30 302,64	21%
4SA810119	SLOUP	40070,7	48485,547	33 659,39	40 727,86	21%
4SA810120	SLOUP	40070,7	48485,547	33 659,39	40 727,86	21%
4SA810251	NOSNIK	2967,7	3590,917	2 492,87	3 016,37	21%
4SA810252	NOSNIK	2967,7	3590,917	2 492,87	3 016,37	21%
4SA810297	DRZAK	5607,2	6784,712	4 710,05	5 699,16	21%
4SA810298	DRZAK	5607,2	6784,712	4 710,05	5 699,16	21%
4SA810369	KUS SPOJOV	9299,7	11252,637	7 811,75	9 452,22	21%
4SA810370	KUS SPOJOV	9299,7	11252,637	7 811,75	9 452,22	21%
4SA810427A	DRZAK	4731,9	5725,599	3 974,80	4 809,50	21%
4SA810428A	DRZAK	4731,9	5725,599	3 974,80	4 809,50	21%
4SA810487	DRZAK	4184,9	5063,729	3 515,32	4 253,53	21%
4SA810488	DRZAK	4184,9	5063,729	3 515,32	4 253,53	21%
4SA810505	PLECH	1550,9	1876,589	1 302,76	1 576,33	21%
4SA810506	PLECH	1550,9	1876,589	1 302,76	1 576,33	21%
4SA810571	UCHYCENI	3118,1	3772,901	2 619,20	3 169,24	21%
4SA810572	UCHYCENI	3118,1	3772,901	2 619,20	3 169,24	21%
4SA813085A	VYZTUHA	176693,9	213799,619	148 422,88	179 591,68	21%
4SA813207B	VZPERA	14606	17673,26	12 269,04	14 845,54	21%
4SA813208B	VZPERA	14606	17673,26	12 269,04	14 845,54	21%
4SA813219A	NOSIC ZADN	15180,4	18368,284	12 751,54	15 429,36	21%
4SA813231B	DRZAKPLECH	1643,9	1989,119	1 380,88	1 670,86	21%
4SA813239A	VZPERA	4075,4	4931,234	3 423,34	4 142,24	21%
4SA813253A	VYZTUHA	4089,1	4947,811	3 434,84	4 156,16	21%
4SA813254A	VYZTUHA	4089,1	4947,811	3 434,84	4 156,16	21%
4SA813259	KONCOVY DI	7768	9399,28	6 525,12	7 895,40	21%
4SA813260	KONCOVY DI	7768	9399,28	6 525,12	7 895,40	21%
4SA813275	VYZTUHA	45951,4	55601,194	38 599,18	46 705,00	21%
4SA813379	KONCOVY DI	20650,8	24987,468	17 346,67	20 989,47	21%
4SA813395	PRUCHODKA	4075,4	4931,234	3 423,34	4 142,24	21%
4SA813709A	PODELNIK	5607,2	6784,712	4 710,05	5 699,16	21%
4SA813710A	PODELNIK	5607,2	6784,712	4 710,05	5 699,16	21%
4SA813723A	PODELNIK	21033,7	25450,777	17 668,31	21 378,65	21%
4SA813724A	PODELNIK	21033,7	25450,777	17 668,31	21 378,65	21%
4SA813727B	UCHYCENI	82056	99287,76	68 927,04	83 401,72	21%
4SA813728B	UCHYCENI	76038,6	92006,706	63 872,42	77 285,63	21%
4SA813763	DRZAK	861,6	1042,536	723,74	875,73	21%
4SA813801	VYZTUHA	4034,4	4881,624	3 388,90	4 100,56	21%
4SA813802	VYZTUHA	4034,4	4881,624	3 388,90	4 100,56	21%
4SA813945	KONCOVY DI	1129,6	1366,816	948,86	1 148,13	21%
4SA813945A	KONCOVY DI	768,6	930,006	645,62	781,21	21%
4SA814151A	PRICNIK	4376,3	5295,323	3 676,09	4 448,07	21%
4SA814203	VZPERA	4198,5	5080,185	3 526,74	4 267,36	21%
4SA814204	VZPERA	4198,5	5080,185	3 526,74	4 267,36	21%
4SA814541A	DRZAK	3104,5	3756,445	2 607,78	3 155,41	21%
4SA814542A	DRZAK	3104,5	3756,445	2 607,78	3 155,41	21%
4SA814623B	NOSNIK	16055,6	19427,276	13 486,70	16 318,91	21%
4SA814657	VYZTUHA	34737	42031,77	29 179,08	35 306,69	21%
4SA814658	VYZTUHA	34737	42031,77	29 179,08	35 306,69	21%
4SA814837A	KUS SPOJOV	9874,1	11947,661	8 294,24	10 036,04	21%
4SA814838A	KUS SPOJOV	9874,1	11947,661	8 294,24	10 036,04	21%
4SA814933	POUZDRO	2029,5	2455,695	1 704,78	2 062,78	21%
4SA815201	VEDENI	11214,3	13569,303	9 420,01	11 398,21	21%
4SA815237	REDUKCE	428,1	518,001	359,60	435,12	21%
4SA815981	HADICE	3870,3	4683,063	3 251,05	3 933,77	21%
4SA815981D	HADICE	4253,2	5146,372	3 572,69	4 322,95	21%
4SA815981E	HADICE	4581,5	5543,615	3 848,46	4 656,64	21%
4SA815983A	HADICE	10557,9	12775,059	8 868,64	10 731,05	21%
4SA815984A	HADICE	10886,1	13172,181	9 144,32	11 064,63	21%
4SA817111B	STRECHA	41711,8	50471,278	35 037,91	42 395,87	21%
4SA817111C	STRECHA	43079,4	52126,074	36 186,70	43 785,90	21%
4SA817137	VYZTUHA	14797,4	17904,854	12 429,82	15 040,08	21%
4SA817138	VYZTUHA	14797,4	17904,854	12 429,82	15 040,08	21%

4SA817255	DESKA UKOT	124,5	150,645	104,58	126,54	21%
4SA817363	RAM	7658,6	9266,906	6 433,22	7 784,20	21%
4SA817364	RAM	7658,6	9266,906	6 433,22	7 784,20	21%
4SA817369	DRZAK	998,3	1207,943	838,57	1 014,67	21%
4SA817369A	DRZAK	998,3	1207,943	838,57	1 014,67	21%
4SA817371A	VLOZKA	19474,6	23564,266	16 358,66	19 793,98	21%
4SA817375B	PLECH	23522,7	28462,467	19 759,07	23 908,47	21%
4SA817376B	PLECH	23522,7	28462,467	19 759,07	23 908,47	21%
4SA817669A	KROUZEK	1654,8	2002,308	1 390,03	1 681,94	21%
4SA820215	pripojka	8041,5	9730,215	6 754,86	8 173,38	21%
4SA820587	KRYT	4964,4	6006,924	4 170,10	5 045,82	21%
4SA820731B	HRDLO	15645,3	18930,813	13 142,05	15 901,88	21%
4SA820731C	HRDLO	21690,1	26245,021	18 219,68	22 045,82	21%
4SA820765	ADAPTER	13347,8	16150,838	11 212,15	13 566,70	21%
4SA821275A	MRIZKA VET	37335,5	45175,955	31 361,82	37 947,80	21%
4SA821275B	MRIZKA VET	11706,7	14165,107	9 833,63	11 898,69	21%
4SA821276A	MRIZKA VET	37335,5	45175,955	31 361,82	37 947,80	21%
4SA821276B	MRIZKA VET	11706,7	14165,107	9 833,63	11 898,69	21%
4SA823022B	KAPOTA	402347,9	486840,959	337 972,24	408 946,41	21%
4SA823022C	KAPOTA	394689,4	477574,174	331 539,10	401 162,31	21%
4SA823022D	KAPOTA	302513,1	366040,851	254 111,00	307 474,31	21%
4SA823183	DRZAK	2718,8	3289,748	2 283,79	2 763,39	21%
4SA823184	DRZAK	2718,8	3289,748	2 283,79	2 763,39	21%
4SA823186	TRMEN	1479,7	1790,437	1 242,95	1 503,97	21%
4SA823301A	ZAVES	18025	21810,25	15 141,00	18 320,61	21%
4SA823302A	ZAVES	18025	21810,25	15 141,00	18 320,61	21%
4SA823308	POUZDRO	902,6	1092,146	758,18	917,40	21%
4SA823319C	VLOZKA PLE	24863	30084,23	20 884,92	25 270,75	21%
4SA823745B	KRYT	1594,6	1929,466	1 339,46	1 620,75	21%
4SA823745C	KRYT	1643,9	1989,119	1 380,88	1 670,86	21%
4SA823745D	KRYT	2324,9	2813,129	1 952,92	2 363,03	21%
4SA823746B	KRYT	1594,6	1929,466	1 339,46	1 620,75	21%
4SA823746C	KRYT	1643,9	1989,119	1 380,88	1 670,86	21%
4SA823746D	KRYT	2324,9	2813,129	1 952,92	2 363,03	21%
4SA825097A	PANEL	231124,4	279660,524	194 144,50	234 914,84	21%
4SA825097B	PANEL	242612,2	293560,762	203 794,25	246 591,04	21%
4SA825102	PANEL	3118,1	3772,901	2 619,20	3 169,24	21%
4SA825102A	PANEL	26722,9	32334,709	22 447,24	27 161,16	21%
4SA825102B	PANEL	25820,3	31242,563	21 689,05	26 243,75	21%
4SA825369	PRIVOD VZD	13785,4	16680,334	11 579,74	14 011,48	21%
4SA825501C	TLUMENI	224423,2	271552,072	188 515,49	228 103,74	21%
4SA825501D	TLUMENI	250407,6	302993,196	210 342,38	254 514,28	21%
4SA825501E	TLUMENI	258749,9	313087,379	217 349,92	262 993,40	21%
4SA825503D	PANEL	258749,9	313087,379	217 349,92	262 993,40	21%
4SA825503E	PANEL	239466,8	289754,828	201 152,11	243 394,06	21%
4SA827025A	VIKO	112280	135858,8	94 315,20	114 121,39	21%
4SA827025B	VIKO	116382,8	140823,188	97 761,55	118 291,48	21%
4SA827723G	DESKA	24863	30084,23	20 884,92	25 270,75	21%
4SA827724G	DESKA	24863	30084,23	20 884,92	25 270,75	21%
4SA827867D	LISTA	2872	3475,12	2 412,48	2 919,10	21%
4SA827917B	SPOJLER	121579,6	147111,316	102 126,86	123 573,51	21%
4SA831051A	DVERE	210610,4	254838,584	176 912,74	214 064,41	21%
4SA831052A	DVERE	200900,4	243089,484	168 756,34	204 195,17	21%
4SA831055A	DVERE	183805,4	222404,534	154 396,54	186 819,81	21%
4SA831056A	DVERE	183805,4	222404,534	154 396,54	186 819,81	21%
4SA831401	ZAVES DVER	24452,7	29587,767	20 540,27	24 853,72	21%
4SA831402	ZAVES DVER	24452,7	29587,767	20 540,27	24 853,72	21%
4SA831411	ZAVES DVER	21252,5	25715,525	17 852,10	21 601,04	21%
4SA831412	ZAVES DVER	21252,5	25715,525	17 852,10	21 601,04	21%
4SA837813A	PODPERA	1400,4	1694,484	1 176,34	1 423,37	21%
4SA845099B	SKLO CELNI	102843,5	124440,635	86 388,54	104 530,13	21%
4SA845099B NVB	SKLO CELNI	99834,8	120800,108	83 861,23	101 472,09	21%
4SA845141B	CAST RAMU	7275,6	8803,476	6 111,50	7 394,92	21%
4SA845142B	CAST RAMU	7275,6	8803,476	6 111,50	7 394,92	21%
4SA845151	PREPAZKA	19584	23696,64	16 450,56	19 905,18	21%
4SA845201	SKLO DVERI	21170,4	25616,184	17 783,14	21 517,59	21%
4SA845202	SKLO DVERI	21170,4	25616,184	17 783,14	21 517,59	21%
4SA853343	RAM DVERI	18025	21810,25	15 141,00	18 320,61	21%
4SA853344	RAM DVERI	18025	21810,25	15 141,00	18 320,61	21%
4SA853479A	VYZTUHA	4007,1	4848,591	3 365,96	4 072,82	21%
4SA853480A	VYZTUHA	4034,4	4881,624	3 388,90	4 100,56	21%
4SA853493A	ADAPTER	22264,5	26940,045	18 702,18	22 629,64	21%
4SA853494A	ADAPTER	22264,5	26940,045	18 702,18	22 629,64	21%
4SA853553A	OBLOZENI	110502,1	133707,541	92 821,76	112 314,33	21%
4SA853553B	OBLOZENI	116382,8	140823,188	97 761,55	118 291,48	21%
4SA853554A	OBLOZENI	110502,1	133707,541	92 821,76	112 314,33	21%

4SA853554B	OBLAZENI	116382,8	140823,188	97 761,55	118 291,48	21%
4SA853559	MASKA	54020,2	65364,442	45 376,97	54 906,13	21%
4SA853651E	MASKA	69337,3	83898,133	58 243,33	70 474,43	21%
4SA853705A	LISTA STRE	5607,2	6784,712	4 710,05	5 699,16	21%
4SA853706A	LISTA STRE	5607,2	6784,712	4 710,05	5 699,16	21%
4SA857018B	KRYTKA	124041,3	150089,973	104 194,69	126 075,58	21%
4SA857018C	KRYTKA	127870,6	154723,426	107 411,30	129 967,68	21%
4SA857299	DESKA	2762,6	3342,746	2 320,58	2 807,91	21%
4SA857341B	KONZOLA	18025	21810,25	15 141,00	18 320,61	21%
4SA857342B	KONZOLA	18025	21810,25	15 141,00	18 320,61	21%
4SA857346	UCHYCENI	166,8	201,828	140,11	169,54	21%
4SA857531	VKLADACI D	186	225,06	156,24	189,05	21%
4SA857705	SESTIBODOV	24616,8	29786,328	20 678,11	25 020,52	21%
4SA857771C	PANEL	115015,2	139168,392	96 612,77	116 901,45	21%
4SA857779	DRZAK	1808	2187,68	1 518,72	1 837,65	21%
4SA857879A	DESKA	1706,8	2065,228	1 433,71	1 734,79	21%
4SA858503	POUZDRO	27488,8	33261,448	23 090,59	27 939,62	21%
4SA858504	POUZDRO	27488,8	33261,448	23 090,59	27 939,62	21%
4SA860347A	DRZAK	757,7	916,817	636,47	770,13	21%
4SA860508	VEDENI	1884,6	2280,366	1 583,06	1 915,51	21%
4SA860508A	VEDENI	998,3	1207,943	838,57	1 014,67	21%
4SA860508B	VEDENI	1400,4	1694,484	1 176,34	1 423,37	21%
4SA860508C	VEDENI	1129,6	1366,816	948,86	1 148,13	21%
4SA861229A	PRILOZKA	1654,8	2002,308	1 390,03	1 681,94	21%
4SA861707	SPONA	757,7	916,817	636,47	770,13	21%
4SA861709A	BEZPECNOST	7685,9	9299,939	6 456,16	7 811,95	21%
4SA861709E	ODKLADACI	15754,8	19063,308	13 234,03	16 013,18	21%
4SA861709F	ODKLADACI	14058,9	17011,269	11 809,48	14 289,47	21%
4SA861721	VAHA	4581,5	5543,615	3 848,46	4 656,64	21%
4SA861721A	VAHA	8150,9	9862,589	6 846,76	8 284,57	21%
4SA861721B	VAHA	5853,3	7082,493	4 916,77	5 949,29	21%
4SA861975	VYZTUHA	1824,4	2207,524	1 532,50	1 854,32	21%
4SA862530	DRZAK	4390	5311,9	3 687,60	4 462,00	21%
4SA862533	DRZAK	121579,6	147111,316	102 126,86	123 573,51	21%
4SA863971	OCHR.HRAN	207,9	251,559	174,64	211,31	21%
4SA864129A	VEDENI	13429,8	16250,058	11 281,03	13 650,05	21%
4SA864129C	VEDENI	12718,7	15389,627	10 683,71	12 927,29	21%
4SA864130A	VEDENI	13429,8	16250,058	11 281,03	13 650,05	21%
4SA864130C	VEDENI	12746	15422,66	10 706,64	12 955,03	21%
4SA864415A	Opera nohy	51421,8	62220,378	43 194,31	52 265,12	21%
4SA864415B	Opera nohy	53062,9	64206,109	44 572,84	53 933,13	21%
4SA880077	ROLLSCHUTZ	455684,3	551378,003	382 774,81	463 157,52	21%
4SA880081	ROLLSCHUTZ	412741,7	499417,457	346 703,03	419 510,66	21%
4SA880495	NOSNIK	1271,9	1538,999	1 068,40	1 292,76	21%
4SA880495A	NOSNIK	4171,2	5047,152	3 503,81	4 239,61	21%
4SA881009	potah	64003,7	77444,477	53 763,11	65 053,36	21%
4SA881157B	RAM SEDADL	256151,5	309943,315	215 167,26	260 352,38	21%
4SA881351	VKLADACI D	6974,8	8439,508	5 858,83	7 089,19	21%
4SA881391	PRVEK	1310,2	1585,342	1 100,57	1 331,69	21%
4SA881494	DESTICKA	1202,1	1454,541	1 009,76	1 221,81	21%
4SA881494B	DESTICKA	902,6	1092,146	758,18	917,40	21%
4SA881494C	DESTICKA	217,4	263,054	182,62	220,97	21%
4SA881629	UCHYCENI	912,2	1103,762	766,25	927,16	21%
4SA881721A	UZAVR	480	580,8	403,20	487,87	21%
4SA881959B	NOSNIK	1747,8	2114,838	1 468,15	1 776,46	21%
4SA906028	SPINAC	62909,6	76120,616	52 844,06	63 941,32	21%
4SA906201	CERPADLO	10202,3	12344,783	8 569,93	10 369,62	21%
4SA906261	CIDLO	17149,7	20751,137	14 405,75	17 430,96	21%
4SA907097A	RAM	2226,5	2694,065	1 870,26	2 263,01	21%
4SA907115	JEDNOTKA R	523517,3	633455,933	439 754,53	532 102,98	21%
4SA907157	JEDNOTKA	518593,9	627498,619	435 618,88	527 098,84	21%
4SA907159	RIDICI JED	279400,7	338074,847	234 696,59	283 982,87	21%
4SA907183	JEDNOTKA	64414	77940,94	54 107,76	65 470,39	21%
4SA907249A	DRZAK	2278,4	2756,864	1 913,86	2 315,77	21%
4SA907276	ANTENA	32275,4	39053,234	27 111,34	32 804,72	21%
4SA907276A	ANTENA	32275,4	39053,234	27 111,34	32 804,72	21%
4SA907332A	DRZAK	5060,1	6122,721	4 250,48	5 143,09	21%
4SA907341	DRZAK	1706,8	2065,228	1 433,71	1 734,79	21%
4SA907348	DRZAK	4184,9	5063,729	3 515,32	4 253,53	21%
4SA907368	DRZAK	46,5	56,265	39,06	47,26	21%
4SA907368B	DRZAK	5511,4	6668,794	4 629,58	5 601,79	21%
4SA907386	POTENCIOME	9491,1	11484,231	7 972,52	9 646,75	21%
4SA907601A	generator	11542,5	13966,425	9 695,70	11 731,80	21%
4SA907637	SENZOR ZRY	46498,4	56263,064	39 058,66	47 260,97	21%
4SA907741A	DRZAK	228,4	276,364	191,86	232,15	21%
4SA907815A	DRZAK	968,3	1171,643	813,37	984,18	21%

4SA907815B	DRZAK	768,6	930,006	645,62	781,21	21%
4SA907907A	DRZAK	564,8	683,408	474,43	574,06	21%
4SA907907B	DRZAK	1070,8	1295,668	899,47	1 088,36	21%
4SA907908A	DRZAK	582,6	704,946	489,38	592,15	21%
4SA909102	SOFTWARE	62636,1	75789,681	52 614,32	63 663,33	21%
4SA910787	USB STICK	22209,8	26873,858	18 656,23	22 574,04	21%
4SA915105	BATERIE	14688	17772,48	12 337,92	14 928,88	21%
4SA915150	ROZHRANI	45130,8	54608,268	37 909,87	45 870,95	21%
4SA915307	PASEK ZACH	437,6	529,496	367,58	444,78	21%
4SA919093	POTENCIOME	28446,1	34419,781	23 894,72	28 912,62	21%
4SA919093A	POTENCIOME	9053,5	10954,735	7 604,94	9 201,98	21%
4SA919093B	POTENCIOME	17395,9	21049,039	14 612,56	17 681,19	21%
4SA919211	SVETLO	8889,4	10756,174	7 467,10	9 035,19	21%
4SA919604	OBSLUHA	101202,4	122454,904	85 010,02	102 862,12	21%
4SA919604A	OBSLUHA	104347,9	126260,959	87 652,24	106 059,21	21%
4SA927143B	SPINAC	3719,9	4501,079	3 124,72	3 780,91	21%
4SA927143C	SPINAC	4431	5361,51	3 722,04	4 503,67	21%
4SA927143E	SPINAC	3897,7	4716,217	3 274,07	3 961,62	21%
4SA927143F	SPINAC	4567,8	5527,038	3 836,95	4 642,71	21%
4SA927307	POTENCIOME	25574,1	30944,661	21 482,24	25 993,52	21%
4SA927307A	POTENCIOME	26257,9	31772,059	22 056,64	26 688,53	21%
4SA937065	KRYT	739,9	895,279	621,52	752,03	21%
4SA941003A	SVETLOMET	76585,6	92668,576	64 331,90	77 841,60	21%
4SA941003B	SVETLOMET	138674,6	167796,266	116 486,66	140 948,86	21%
4SA941004A	SVETLOMET	76585,6	92668,576	64 331,90	77 841,60	21%
4SA941004B	SVETLOMET	138674,6	167796,266	116 486,66	140 948,86	21%
4SA941059J	SVETLOMET	29403,4	35578,114	24 698,86	29 885,62	21%
4SA941297	ADAPTER	930	1125,3	781,20	945,25	21%
4SA941737	OKNO	1523,5	1843,435	1 279,74	1 548,49	21%
4SA953223	DRZAK	5361	6486,81	4 503,24	5 448,92	21%
4SA955443	DRZAK	3610,5	4368,705	3 032,82	3 669,71	21%
4SA955475A	DRZAK	2872	3475,12	2 412,48	2 919,10	21%
4SA955491	SVORKA	2237,4	2707,254	1 879,42	2 274,09	21%
4SA955931	DRZAK	2549,2	3084,532	2 141,33	2 591,01	21%
4SA959455	VENTILATOR	5210,6	6304,826	4 376,90	5 296,05	21%
4SA970000A	SEI	334925,2	405259,492	281 337,17	340 417,97	21%
4SA970000B	SVAZEK EI	438862,8	531023,988	368 644,75	446 060,15	21%
4SA970001A	SVAZEK EI	86022	104086,62	72 258,48	87 432,76	21%
4SA970002A	SVAZEK EI	40754,5	49312,945	34 233,78	41 422,87	21%
4SA971158	ADAPTER	7631,2	9233,752	6 410,21	7 756,35	21%
4SA971158A	ADAPTER	1756	2124,76	1 475,04	1 784,80	21%
4SA971199	VEDENI	41028	49643,88	34 463,52	41 700,86	21%
4SA971224A	svazek ei	11460,5	13867,205	9 626,82	11 648,45	21%
4SA971225A	SEI	3610,5	4368,705	3 032,82	3 669,71	21%
4SA971227A	SEI	3323,3	4021,193	2 791,57	3 377,80	21%
4SA971235A	SEI	3610,5	4368,705	3 032,82	3 669,71	21%
4SA971235B	ZEMNICI VO	3719,9	4501,079	3 124,72	3 780,91	21%
4SA971237	VODIC	3405,3	4120,413	2 860,45	3 461,15	21%
4SA971261A	SATRT.KABE	7850	9498,5	6 594,00	7 978,74	21%
4SA971316A	SVAZEK EI	48960,1	59241,721	41 126,48	49 763,05	21%
4SA971316B	SEI	49507,1	59903,591	41 585,96	50 319,02	21%
4SA971316C	SVAZEK EI	45951,4	55601,194	38 599,18	46 705,00	21%
4SA971499	SEI	5784,9	6999,729	4 859,32	5 879,77	21%
4SA971499E	ADAPTER	5114,8	6188,908	4 296,43	5 198,68	21%
4SA971499F	SEI	4007,1	4848,591	3 365,96	4 072,82	21%
4SA971641	SEI	94501,2	114346,452	79 381,01	96 051,02	21%
4SA971641A	SVAZEK EI	97373,1	117821,451	81 793,40	98 970,02	21%
4SA971657	SEI	38292,8	46334,288	32 165,95	38 920,80	21%
4SA971671	SEI	3610,5	4368,705	3 032,82	3 669,71	21%
4SA971713A	SEI	222645,3	269400,813	187 022,05	226 296,68	21%
4SA971713B	SVAZEK EI	241791,7	292567,957	203 105,03	245 757,08	21%
4SA971713C	SVAZEK EI	180796,7	218764,007	151 869,23	183 761,77	21%
4SA971757	ADAPTER	3501,1	4236,331	2 940,92	3 558,52	21%
4SA971771A	SEI	51832	62716,72	43 538,88	52 682,04	21%
4SA971793A	svazek ei	8178,2	9895,622	6 869,69	8 312,32	21%
4SA971796	DRZAK	861,6	1042,536	723,74	875,73	21%
4T0251198	POUZDRO	242,2	293,062	203,45	246,17	21%
4T0251465	DIST.VLOZK	242,2	293,062	203,45	246,17	21%
4T0407151D	RAMENO	12021,8	14546,378	10 098,31	12 218,96	21%
4T0407152D	RAMENO	12021,8	14546,378	10 098,31	12 218,96	21%
4T0801781B	UCHYCENI	1400,4	1694,484	1 176,34	1 423,37	21%
4T0801782B	UCHYCENI	1400,4	1694,484	1 176,34	1 423,37	21%
4T0803641B	DRZAK	136,1	164,681	114,32	138,33	21%
4T0803642B	DRZAK	136,1	164,681	114,32	138,33	21%
4T0805028K	PREDEK	141570	171299,7	118 918,80	143 891,75	21%
4T0805063C	KRYTI	1879,8	2274,558	1 579,03	1 910,63	21%

4T0805064C	KRYTI	1879,8	2274,558	1 579,03	1 910,63	21%
4T0805101E	PODELNIK	5590,1	6764,021	4 695,68	5 681,78	21%
4T0805102E	PODELNIK	5590,1	6764,021	4 695,68	5 681,78	21%
4T0805102G	PODELNIK	5590,1	6764,021	4 695,68	5 681,78	21%
4T0805145K	PODELNIK	2870,3	3473,063	2 411,05	2 917,37	21%
4T0805146K	PODELNIK	2870,3	3473,063	2 411,05	2 917,37	21%
4T0805157C	PODELNIK	1816	2197,36	1 525,44	1 845,78	21%
4T0805158B	PODELNIK	1969,6	2383,216	1 654,46	2 001,90	21%
4T0805245K	OBJIMKA	4026	4871,46	3 381,84	4 092,03	21%
4T0805246K	OBJIMKA	4026	4871,46	3 381,84	4 092,03	21%
4T0805251G	VYZTUHA	1887,3	2283,633	1 585,33	1 918,25	21%
4T0805252F	VYZTUHA	1887,3	2283,633	1 585,33	1 918,25	21%
4T0805259B	DRZAK	156,4	189,244	131,38	158,96	21%
4T0805260B	DRZAK	156,4	189,244	131,38	158,96	21%
4T0805303C	PLECH	2267,9	2744,159	1 905,04	2 305,09	21%
4T0805363B	DRZAK	257,8	311,938	216,55	262,03	21%
4T0805403B	VYZTUHA	1685,7	2039,697	1 415,99	1 713,35	21%
4T0805404B	VYZTUHA	1685,7	2039,697	1 415,99	1 713,35	21%
4T0805509K	OBJIMKA	4402,5	5327,025	3 698,10	4 474,70	21%
4T0805510K	OBJIMKA	4402,5	5327,025	3 698,10	4 474,70	21%
4T0805543B	UHELNIK	205,6	248,776	172,70	208,97	21%
4T0805544B	UHELNIK	205,6	248,776	172,70	208,97	21%
4T0805563B	NOSIC	1802,2	2180,662	1 513,85	1 831,76	21%
4T0805585D	PLECH ZAKR	884,8	1070,608	743,23	899,31	21%
4T0805585E	PLECH ZAKR	822,6	995,346	690,98	836,09	21%
4T0805661K	OBJIMKA	1842,1	2228,941	1 547,36	1 872,31	21%
4T0805815C	DRZAKPLECH	472,1	571,241	396,56	479,84	21%
4T0805816C	DRZAKPLECH	472,1	571,241	396,56	479,84	21%
4T0805851B	PRICNIK	16943,9	20502,119	14 232,88	17 221,78	21%
4T0805851C	PRICNIK	16943,9	20502,119	14 232,88	17 221,78	21%
4T0805913B	DRZAKPLECH	454,7	550,187	381,95	462,16	21%
4T0806125C	VZPERA	1232,4	1491,204	1 035,22	1 252,61	21%
4T0806125D	VZPERA	1245,5	1507,055	1 046,22	1 265,93	21%
4T0806126C	VZPERA	1245,5	1507,055	1 046,22	1 265,93	21%
4T0806126D	VZPERA	1245,5	1507,055	1 046,22	1 265,93	21%
4T0806191B	VZPERA	7385,8	8936,818	6 204,07	7 506,93	21%
4T0806192B	VZPERA	7385,8	8936,818	6 204,07	7 506,93	21%
4T0806811B	DRZAK	382,3	462,583	321,13	388,57	21%
4T0806812B	DRZAK	382,3	462,583	321,13	388,57	21%
4T0809075B	DRZAK	505,4	611,534	424,54	513,69	21%
4T0809076B	DRZAK	505,4	611,534	424,54	513,69	21%
4T0809465B	DRZAKPLECH	117,3	141,933	98,53	119,22	21%
4T0809466B	DRZAKPLECH	117,3	141,933	98,53	119,22	21%
4T0810251B	NOSNIK	1175,9	1422,839	987,76	1 195,18	21%
4T0810252B	NOSNIK	1175,9	1422,839	987,76	1 195,18	21%
4T0810252C	NOSNIK	1175,9	1422,839	987,76	1 195,18	21%
4T0810439B	DRZAK	382,3	462,583	321,13	388,57	21%
4T0810440B	DRZAK	382,3	462,583	321,13	388,57	21%
4T0810659B	DRZAK	191,2	231,352	160,61	194,34	21%
4T0810660B	DRZAK	191,2	231,352	160,61	194,34	21%
4T0813179D	PLECH	3419	4136,99	2 871,96	3 475,07	21%
4T0813180D	PLECH	3419	4136,99	2 871,96	3 475,07	21%
4T0813483B	VZPERA	2525,7	3056,097	2 121,59	2 567,12	21%
4T0813483C	VZPERA	2627	3178,67	2 206,68	2 670,08	21%
4T0813499B	ADAPTER	382,3	462,583	321,13	388,57	21%
4T0813500B	ADAPTER	285,3	345,213	239,65	289,98	21%
4T0813502A	KRYT	2172,3	2628,483	1 824,73	2 207,93	21%
4T0814541B	DRZAK	1981,1	2397,131	1 664,12	2 013,59	21%
4T0814541G	DRZAK	1199,1	1450,911	1 007,24	1 218,77	21%
4T0814542B	DRZAK	2574,9	3115,629	2 162,92	2 617,13	21%
4T0821021D	BLATNIK	70817,4	85689,054	59 486,62	71 978,81	21%
4T0821022D	BLATNIK	70817,4	85689,054	59 486,62	71 978,81	21%
4T0823021C	KAPOTA	106538,8	128911,948	89 492,59	108 286,04	21%
4T0823359	PODPERA	521,1	630,531	437,72	529,65	21%
4T0863959	IZOL.HLUK	569,5	689,095	478,38	578,84	21%
4T0927155	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155A	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AA	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AB	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AC	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AD	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AE	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AF	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AH	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AJ	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%
4T0927155AK	MECHATRON.	63431,2	76751,752	53 282,21	64 471,47	21%

4T2898374D ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374D TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374E ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374E TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374F ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374F TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374G ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374G TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374H ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374H TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374J ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374J TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374K ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374K TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374L ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T2898374L TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374 ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374 TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374A ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374A TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374B ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374B TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374C ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374C TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374D ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374D TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374E ROH	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T3898374E TKE	VLOZ.ZAMKU	23341,5	28243,215	19 606,86	23 724,30	21%
4T7201021B	NADRZ	37830	45774,3	31 777,20	38 450,41	21%
4T7201152	OCHR.HRAN	67,6	81,796	56,78	68,71	21%
4T7201152A	OCHR.HRAN	67,6	81,796	56,78	68,71	21%
4T7201167B	TRUBKA	4200,6	5082,726	3 528,50	4 269,49	21%
4T7201167C	TRUBKA	4134	5002,14	3 472,56	4 201,80	21%
4T7201365A	PODLOZKA	330,2	399,542	277,37	335,62	21%
4T7201654A	PASEK ZACH	989,3	1197,053	831,01	1 005,52	21%
4T7801677B	DRZAK	576,4	697,444	484,18	585,85	21%
4T7801678B	DRZAK	576,4	697,444	484,18	585,85	21%
4T7809075B	DRZAK	708,2	856,922	594,89	719,81	21%
4T7809207C	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4T7809208C	sloupek A	4040,5	4889,005	3 394,02	4 106,76	21%
4T7809601B	RAM DVERI	187697,5	227113,975	157 665,90	190 775,74	21%
4T7809602B	RAM DVERI	173685,2	210159,092	145 895,57	176 533,64	21%
4T7809602C	RAM DVERI	187697,5	227113,975	157 665,90	190 775,74	21%
4T7809821B	VZPERA	2531,5	3063,115	2 126,46	2 573,02	21%
4T7809822B	VZPERA	2531,5	3063,115	2 126,46	2 573,02	21%
4T7810245C	SLOUPEK B	32729,3	39602,453	27 492,61	33 266,06	21%
4T7810245D	SLOUPEK B	31715,6	38375,876	26 641,10	32 235,74	21%
4T7810246C	SLOUPEK B	32729,3	39602,453	27 492,61	33 266,06	21%
4T7810246D	SLOUPEK B	31715,6	38375,876	26 641,10	32 235,74	21%
4T7810437B	DRZAK	576,4	697,444	484,18	585,85	21%
4T7810438B	DRZAK	576,4	697,444	484,18	585,85	21%
4T7810575B	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4T7810576B	RAM DVERI	7226,9	8744,549	6 070,60	7 345,42	21%
4T7817021B	RAM STRECH	22273,3	26950,693	18 709,57	22 638,58	21%
4T7817549B	DRZAK	3953,6	4783,856	3 321,02	4 018,44	21%
4T7817550B	DRZAK	3953,6	4783,856	3 321,02	4 018,44	21%
4T7817989B	RAM STRECH	22273,3	26950,693	18 709,57	22 638,58	21%
4T7821129C	DRZAK	1080,4	1307,284	907,54	1 098,12	21%
4T7821130C	DRZAK	1080,4	1307,284	907,54	1 098,12	21%
4T7827523B	DRZAK	576,4	697,444	484,18	585,85	21%
4T7831051B	DVERE	174935,8	211672,318	146 946,07	177 804,75	21%
4T7831051C	DVERE	101950,3	123359,863	85 638,25	103 622,28	21%
4T7831052B	DVERE	174935,8	211672,318	146 946,07	177 804,75	21%
4T7831052C	DVERE	101950,3	123359,863	85 638,25	103 622,28	21%
4T7837901B	KRYTKA	14179,8	17157,558	11 911,03	14 412,35	21%
4T7837902B	KRYTKA	14179,8	17157,558	11 911,03	14 412,35	21%
4T8802123B	sloupek A	2079,6	2516,316	1 746,86	2 113,71	21%
4T8802124B	sloupek A	2079,6	2516,316	1 746,86	2 113,71	21%
4T8805151B	MISKA	14047,5	16997,475	11 799,90	14 277,88	21%
4T8805152B	MISKA	14047,5	16997,475	11 799,90	14 277,88	21%
4T8809071C	VYZTUHA	3070,2	3714,942	2 578,97	3 120,55	21%
4T8809072C	VYZTUHA	3070,2	3714,942	2 578,97	3 120,55	21%
4T8809601E	RAM DVERI	178663,9	216183,319	150 077,68	181 593,99	21%
4T8809602E	RAM DVERI	178663,9	216183,319	150 077,68	181 593,99	21%
4T8809871E	UCHYCENI	1203,5	1456,235	1 010,94	1 223,24	21%
4T8810243D	VZPERA	2368,7	2866,127	1 989,71	2 407,55	21%

4T8810243F	VZPERA	1908,7	2309,527	1 603,31	1 940,00	21%
4T8810244E	VZPERA	2368,7	2866,127	1 989,71	2 407,55	21%
4T8810244F	VZPERA	2687,9	3252,359	2 257,84	2 731,98	21%
4T8810244G	PODPERA	2687,9	3252,359	2 257,84	2 731,98	21%
4T8810245E	SLOUPEK B	50542,2	61156,062	42 455,45	51 371,09	21%
4T8810245F	SLOUPEK B	48949,2	59228,532	41 117,33	49 751,97	21%
4T8810246E	SLOUPEK B	48949,2	59228,532	41 117,33	49 751,97	21%
4T8810246F	SLOUPEK B	50542,2	61156,062	42 455,45	51 371,09	21%
4T8813031K	RAM	239097,8	289308,338	200 842,15	243 019,00	21%
4T8813335B	NOSIC ZADN	12335,8	14926,318	10 362,07	12 538,11	21%
4T8813335C	NOSIC ZADN	14018,6	16962,506	11 775,62	14 248,51	21%
4T8814201E	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4T8814202D	VZPERA	2551,7	3087,557	2 143,43	2 593,55	21%
4T8814501C	DRZAK	136,1	164,681	114,32	138,33	21%
4T8814502C	DRZAK	136,1	164,681	114,32	138,33	21%
4T8814587E	PODPERA	8370,6	10128,426	7 031,30	8 507,88	21%
4T8817021B	STRECHA	32150	38901,5	27 006,00	32 677,26	21%
4T8817361C	VZPERA	1769,7	2141,337	1 486,55	1 798,72	21%
4T8817361D	VZPERA	1931,9	2337,599	1 622,80	1 963,58	21%
4T8817362C	VZPERA	1769,7	2141,337	1 486,55	1 798,72	21%
4T8817362D	VZPERA	1931,9	2337,599	1 622,80	1 963,58	21%
4T8831051D	DVERE	161923,8	195927,798	136 015,99	164 579,35	21%
4T8831051E	DVERE	161923,8	195927,798	136 015,99	164 579,35	21%
4T8831051F	DVERE	107255,7	129779,397	90 094,79	109 014,69	21%
4T8831052D	DVERE	161923,8	195927,798	136 015,99	164 579,35	21%
4T8831052E	DVERE	161923,8	195927,798	136 015,99	164 579,35	21%
4T8831052F	DVERE	107255,7	129779,397	90 094,79	109 014,69	21%
4T8863851	TLUMENI	838,1	1014,101	704,00	851,84	21%
4T8863852	TLUMENI	838,1	1014,101	704,00	851,84	21%
4TA805535	VYZTUHA	1239	1499,19	1 040,76	1 259,32	21%
4TA805536	VYZTUHA	1239	1499,19	1 040,76	1 259,32	21%
4TA817111A	STRECHA	32150	38901,5	27 006,00	32 677,26	21%
4TA857299	DESKA	2680,5	3243,405	2 251,62	2 724,46	21%
4TA857300	DESKA	2680,5	3243,405	2 251,62	2 724,46	21%
4TA857531	VKLADACI D	180,5	218,405	151,62	183,46	21%
4W0098507	BATERIE	686,4	830,544	576,58	697,66	21%
4Z7010164F	STITEK	91,5	110,715	76,86	93,00	21%
4Z7010164G	STITEK	41,3	49,973	34,69	41,98	21%
4Z7010164H	STITEK	41,3	49,973	34,69	41,98	21%
4Z7010176L	STITEK	109,2	132,132	91,73	110,99	21%
4Z7010189A	STITEK	63,4	76,714	53,26	64,44	21%
4Z7010195B	STITEK	97,4	117,854	81,82	99,00	21%
4Z7010195C	STITEK	76,7	92,807	64,43	77,96	21%
4Z7010195F	STITEK	52,1	63,041	43,76	52,95	21%
4Z7010199	STITEK	109,2	132,132	91,73	110,99	21%
4Z7010358E	STITEK	98,9	119,669	83,08	100,52	21%
4Z7010358F	STITEK	98,9	119,669	83,08	100,52	21%
4Z7010382F	STITEK	48,8	59,048	40,99	49,60	21%
4Z7010382G	STITEK	48,8	59,048	40,99	49,60	21%
4Z7010382H	STITEK	48,8	59,048	40,99	49,60	21%
4Z7010382J	STITEK	48,8	59,048	40,99	49,60	21%
4Z7010419K	STITEK	72,3	87,483	60,73	73,49	21%
4Z7010502	STITEK	72,3	87,483	60,73	73,49	21%
4Z7010502A	STITEK	72,3	87,483	60,73	73,49	21%
4Z7011031	ZVEDAK	1950,2	2359,742	1 638,17	1 982,18	21%
4Z7011031B	ZVEDAK	1873,6	2267,056	1 573,82	1 904,33	21%
4Z7011031D	ZVEDAK	1950,2	2359,742	1 638,17	1 982,18	21%
4Z7012109	KRABICE	1344,4	1626,724	1 129,30	1 366,45	21%
4Z7012113	KRABICE	865,7	1047,497	727,19	879,90	21%
4Z7012285	OCHRANNA F	186,6	225,786	156,74	189,66	21%
4Z7012625	UCHYCENI	180,5	218,405	151,62	183,46	21%
4Z7012629	DRZAK	454	549,34	381,36	461,45	21%
4Z7035503	ANTENA	3311,7	4007,157	2 781,83	3 366,01	21%
4Z7035733	IZOLACE	494,5	598,345	415,38	502,61	21%
4Z7035845A	DRZAK	518,7	627,627	435,71	527,21	21%
4Z7035845B	DRZAK	518,7	627,627	435,71	527,21	21%
4Z7075132	MATICE	86,6	104,786	72,74	88,02	21%
4Z7075134	SVORKA	328,3	397,243	275,77	333,68	21%
4Z7075140	SROUB	118,6	143,506	99,62	120,55	21%
4Z7075141	SROUBY UPE	100,6	121,726	84,50	102,25	21%
4Z7117335A	VEDENI	1491,8	1805,078	1 253,11	1 516,27	21%
4Z7117336A	VEDENI	1579,5	1911,195	1 326,78	1 605,40	21%
4Z7121036	HADICE	907,7	1098,317	762,47	922,59	21%
4Z7121053	HADICE	1651,9	1998,799	1 387,60	1 678,99	21%
4Z7121054	HADICE	2996,9	3626,249	2 517,40	3 046,05	21%
4Z7121055	HADICE	2136,5	2585,165	1 794,66	2 171,54	21%

4Z7121055A	HADICE	2013,2	2435,972	1 691,09	2 046,22	21%
4Z7121057	HADICE	150,6	182,226	126,50	153,07	21%
4Z7121058A	HADICE	907,7	1098,317	762,47	922,59	21%
4Z7121058B	HADICE	309,7	374,737	260,15	314,78	21%
4Z7121073	HADICE	309,7	374,737	260,15	314,78	21%
4Z7121079	DRZAK	2311,3	2796,673	1 941,49	2 349,21	21%
4Z7121082	HADICE	424,4	513,524	356,50	431,36	21%
4Z7121083	TRUBKA	1347,9	1630,959	1 132,24	1 370,01	21%
4Z7121085	TRUBKA	1347,9	1630,959	1 132,24	1 370,01	21%
4Z7121087	ROZVODKA	540,2	653,642	453,77	549,06	21%
4Z7121087A	ROZVODKA	1317,9	1594,659	1 107,04	1 339,51	21%
4Z7121088	HADICE	758,5	917,785	637,14	770,94	21%
4Z7121096	HADICE	309,7	374,737	260,15	314,78	21%
4Z7121101A	HADICE	961,8	1163,778	807,91	977,57	21%
4Z7121101B	HADICE	1025,2	1240,492	861,17	1 042,01	21%
4Z7121101C	HADICE	2013,2	2435,972	1 691,09	2 046,22	21%
4Z7121101D	HADICE	2996,9	3626,249	2 517,40	3 046,05	21%
4Z7121102	HADICE	424,4	513,524	356,50	431,36	21%
4Z7121103	HADICE	424,4	513,524	356,50	431,36	21%
4Z7121105	HADICE	675,4	817,234	567,34	686,48	21%
4Z7121106	HADICE	675,4	817,234	567,34	686,48	21%
4Z7121107	HADICE	487,5	589,875	409,50	495,50	21%
4Z7121107E	HADICE	424,4	513,524	356,50	431,36	21%
4Z7121107F	HADICE	2259,8	2734,358	1 898,23	2 296,86	21%
4Z7121109A	HADICE	521,9	631,499	438,40	530,46	21%
4Z7121109B	HADICE	876,1	1060,081	735,92	890,47	21%
4Z7121199	POUZDRO	179,6	217,316	150,86	182,55	21%
4Z7121212	CHLADIC	9033,6	10930,656	7 588,22	9 181,75	21%
4Z7121212A	CHLADIC	9033,6	10930,656	7 588,22	9 181,75	21%
4Z7121230	PASKY TESN	179,6	217,316	150,86	182,55	21%
4Z7121232	DRZAKHADI	149,2	180,532	125,33	151,65	21%
4Z7121243	ROZVODKA	237,5	287,375	199,50	241,40	21%
4Z7121251B	CHLADIC	18468,6	22347,006	15 513,62	18 771,49	21%
4Z7121251C	CHLADIC	18468,6	22347,006	15 513,62	18 771,49	21%
4Z7121261A	RAM	1471,4	1780,394	1 235,98	1 495,53	21%
4Z7121264A	DRZAK	3388,8	4100,448	2 846,59	3 444,38	21%
4Z7121281A	VEDENI	3919,5	4742,595	3 292,38	3 983,78	21%
4Z7121282	VEDENI	690,3	835,263	579,85	701,62	21%
4Z7121283B	VEDENI	991,6	1199,836	832,94	1 007,86	21%
4Z7121283C	VEDENI	760,5	920,205	638,82	772,97	21%
4Z7121283D	VEDENI	542,6	656,546	455,78	551,50	21%
4Z7121284B	VEDENI	991,6	1199,836	832,94	1 007,86	21%
4Z7121284C	VEDENI	760,5	920,205	638,82	772,97	21%
4Z7121284D	VEDENI	542,6	656,546	455,78	551,50	21%
4Z7121289	PASKY TESN	217,2	262,812	182,45	220,76	21%
4Z7121292A	KRYT	1636,5	1980,165	1 374,66	1 663,34	21%
4Z7121292B	KRYT	2470,6	2989,426	2 075,30	2 511,12	21%
4Z7121292C	KRYT	370,7	448,547	311,39	376,78	21%
4Z7121301	VENTILATOR	2178,1	2635,501	1 829,60	2 213,82	21%
4Z7121329	VENEC VENT	434,5	525,745	364,98	441,63	21%
4Z7121331	UTESNENI	272,3	329,483	228,73	276,77	21%
4Z7121350	SPOJKA	6508,1	7874,801	5 466,80	6 614,83	21%
4Z7121703	DRZAK	293,2	354,772	246,29	298,01	21%
4Z7129617A	SACI KANAL	751,6	909,436	631,34	763,93	21%
4Z7129627A	HADICE	1521	1840,41	1 277,64	1 545,94	21%
4Z7133817	TRUBKA	3042	3680,82	2 555,28	3 091,89	21%
4Z7133817B	TRUBKA	3042	3680,82	2 555,28	3 091,89	21%
4Z7133889	TRUBKA	2860	3460,6	2 402,40	2 906,90	21%
4Z7145156E	CERPADLO	25591,4	30965,594	21 496,78	26 011,10	21%
4Z7145156G	CERPADLO	25591,4	30965,594	21 496,78	26 011,10	21%
4Z7199307B	VZPERA	2740	3315,4	2 301,60	2 784,94	21%
4Z7199308B	VZPERA	2740	3315,4	2 301,60	2 784,94	21%
4Z7199335A	DORAZ	3577,1	4328,291	3 004,76	3 635,76	21%
4Z7199343A	VZPERA	919,6	1112,716	772,46	934,68	21%
4Z7199343B	VZPERA	919,6	1112,716	772,46	934,68	21%
4Z7199351	KONZOLA	2548,8	3084,048	2 140,99	2 590,60	21%
4Z7199351B	KONZOLA	2548,8	3084,048	2 140,99	2 590,60	21%
4Z7199352	KONZOLA	2548,8	3084,048	2 140,99	2 590,60	21%
4Z7199352B	KONZOLA	2548,8	3084,048	2 140,99	2 590,60	21%
4Z7201153	HADICE	453,7	548,977	381,11	461,14	21%
4Z7201192	KRYT	421,2	509,652	353,81	428,11	21%
4Z7201214A	VEDENI PAL	2769	3350,49	2 325,96	2 814,41	21%
4Z7201312A	HADICE	876,3	1060,323	736,09	890,67	21%
4Z7201312B	HADICE	1352	1635,92	1 135,68	1 374,17	21%
4Z7201486	KRYT	2420,6	2928,926	2 033,30	2 460,30	21%
4Z7201486A	KRYT	2420,6	2928,926	2 033,30	2 460,30	21%

4Z7201486B	KRYT	2420,6	2928,926	2 033,30	2 460,30	21%
4Z7201486C	KRYT	2420,6	2928,926	2 033,30	2 460,30	21%
4Z7201501	PLECH	5109	6181,89	4 291,56	5 192,79	21%
4Z7201544	TRUBKA	6383	7723,43	5 361,72	6 487,68	21%
4Z7201544A	TRUBKA	6708	8116,68	5 634,72	6 818,01	21%
4Z7201544B	TRUBKA	6708	8116,68	5 634,72	6 818,01	21%
4Z7201544D	TRUBKA	6708	8116,68	5 634,72	6 818,01	21%
4Z7201803	NADOBKA	2925	3539,25	2 457,00	2 972,97	21%
4Z7201803D	NADOBKA	2925	3539,25	2 457,00	2 972,97	21%
4Z7201869	IZOL.HLUK	284,7	344,487	239,15	289,37	21%
4Z7201933	VEDENI	2574	3114,54	2 162,16	2 616,21	21%
4Z7201935D	PODTLAKOVA	1352	1635,92	1 135,68	1 374,17	21%
4Z7201935F	PODTLAKOVA	1352	1635,92	1 135,68	1 374,17	21%
4Z7201967	PLECH	302,6	366,146	254,18	307,56	21%
4Z7201987	DRZAK	1225,9	1483,339	1 029,76	1 246,00	21%
4Z7201987A	DRZAK	1378	1667,38	1 157,52	1 400,60	21%
4Z7201991B	TRUBKA	1549,6	1875,016	1 301,66	1 575,01	21%
4Z7201991D	TRUBKA	1549,6	1875,016	1 301,66	1 575,01	21%
4Z7203503	CHLADIC	10352,8	12526,888	8 696,35	10 522,59	21%
4Z7203511	HADICE	758,5	917,785	637,14	770,94	21%
4Z7203513A	HADICE	1211,6	1466,036	1 017,74	1 231,47	21%
4Z7203527A	HADICE	1032,4	1249,204	867,22	1 049,33	21%
4Z7254500AV	KATALYZATO	41359,2	50044,632	34 741,73	42 037,49	21%
4Z7254500AX	KATALYZATO	30331,1	36700,631	25 478,12	30 828,53	21%
4Z7254500CU	KATALYZATO	3,1	3,751	2,60	3,15	21%
4Z7254500CV	KATALYZATO	51121,5	61857,015	42 942,06	51 959,89	21%
4Z7254500CX	KATALYZATO	40115,1	48539,271	33 696,68	40 772,99	21%
4Z7254550AV	KATALYZATO	41359,2	50044,632	34 741,73	42 037,49	21%
4Z7254550AX	KATALYZATO	30331,1	36700,631	25 478,12	30 828,53	21%
4Z7254550CU	KATALYZATO	3,1	3,751	2,60	3,15	21%
4Z7254550CV	KATALYZATO	51121,5	61857,015	42 942,06	51 959,89	21%
4Z7254550CX	KATALYZATO	40115,1	48539,271	33 696,68	40 772,99	21%
4Z7260403B	KONDENZATO	12177,3	14734,533	10 228,93	12 377,01	21%
4Z7260403C	KONDENZATO	14427	17456,67	12 118,68	14 663,60	21%
4Z7260701	HADICE	2981,1	3607,131	2 504,12	3 029,99	21%
4Z7260701A	HADICE	5720,4	6921,684	4 805,14	5 814,21	21%
4Z7260701B	HADICE	5720,4	6921,684	4 805,14	5 814,21	21%
4Z7260701C	HADICE	5720,4	6921,684	4 805,14	5 814,21	21%
4Z7260701D	HADICE	5720,4	6921,684	4 805,14	5 814,21	21%
4Z7260707B	HADICE	6907,9	8358,559	5 802,64	7 021,19	21%
4Z7260707C	HADICE	5488,7	6641,327	4 610,51	5 578,71	21%
4Z7260707D	HADICE	5763,8	6974,198	4 841,59	5 858,33	21%
4Z7260710	TRUBKA	2641,5	3196,215	2 218,86	2 684,82	21%
4Z7260710A	TRUBKA	2997,8	3627,338	2 518,15	3 046,96	21%
4Z7260710B	TRUBKA	2641,5	3196,215	2 218,86	2 684,82	21%
4Z7260740	HADICE	5763,8	6974,198	4 841,59	5 858,33	21%
4Z7260759	DRZAK	388,1	469,601	326,00	394,46	21%
4Z7260805	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4Z7260805D	KOMPRESOR	18937,6	22914,496	15 907,58	19 248,18	21%
4Z7260805E	KOMPRESOR	18937,6	22914,496	15 907,58	19 248,18	21%
4Z7260805F	KOMPRESOR	24949,9	30189,379	20 957,92	25 359,08	21%
4Z7260811	SPOJKA	13989,6	16927,416	11 751,26	14 219,03	21%
4Z7261125A	SOUSTAVAVY	11498,7	13913,427	9 658,91	11 687,28	21%
4Z7261153	DRZAK	1361,3	1647,173	1 143,49	1 383,63	21%
4Z7261238	VEDENI PAL	910	1101,1	764,40	924,92	21%
4Z7261813	HADICE	1063,4	1286,714	893,26	1 080,84	21%
4Z7261814	HADICE	1063,4	1286,714	893,26	1 080,84	21%
4Z7261815	HADICE	1063,4	1286,714	893,26	1 080,84	21%
4Z7261816	HADICE	772,2	934,362	648,65	784,86	21%
4Z7265336A	DRZAK	2939,8	3557,158	2 469,43	2 988,01	21%
4Z7265371	HADICE	978,9	1184,469	822,28	994,95	21%
4Z7265374	HADICE	798,2	965,822	670,49	811,29	21%
4Z7265374B	HADICE	1063,4	1286,714	893,26	1 080,84	21%
4Z7265584A	DRZAK	735,7	890,197	617,99	747,77	21%
4Z7301325	PLECH	1028,1	1244,001	863,60	1 044,96	21%
4Z7301325F	PLECH	1028,1	1244,001	863,60	1 044,96	21%
4Z7317021	CHLADIC OL	16374,8	19813,508	13 754,83	16 643,35	21%
4Z7317025	VEDENI	1857,4	2247,454	1 560,22	1 887,86	21%
4Z7317818	VEDENI	3146	3806,66	2 642,64	3 197,59	21%
4Z7317818A	VEDENI	3146	3806,66	2 642,64	3 197,59	21%
4Z7317821	VEDENI	5018	6071,78	4 215,12	5 100,30	21%
4Z7317821C	VEDENI	5018	6071,78	4 215,12	5 100,30	21%
4Z7317822B	VEDENI	3146	3806,66	2 642,64	3 197,59	21%
4Z7317823A	VEDENI	3146	3806,66	2 642,64	3 197,59	21%
4Z7317824	VEDENI	5018	6071,78	4 215,12	5 100,30	21%
4Z7317825	VEDENI	1162,5	1406,625	976,50	1 181,57	21%

4Z7317825A	VEDENI	1757,6	2126,696	1 476,38	1 786,42	21%
4Z7317825B	VEDENI	3146	3806,66	2 642,64	3 197,59	21%
4Z7317826	VEDENI	3146	3806,66	2 642,64	3 197,59	21%
4Z7317827B	DRZAK	433,8	524,898	364,39	440,91	21%
4Z7321415	DRZAKPLECH	226,1	273,581	189,92	229,81	21%
4Z7321415B	DRZAKPLECH	226,1	273,581	189,92	229,81	21%
4Z7323167	HYDR.CERP.	31537	38159,77	26 491,08	32 054,21	21%
4Z7323173A	pripojka	1970,5	2384,305	1 655,22	2 002,82	21%
4Z7323174A	pripojka	1894,1	2291,861	1 591,04	1 925,16	21%
4Z7323177	DRZAK	2569,3	3108,853	2 158,21	2 611,44	21%
4Z7323421A	NADOBKA	2581,5	3123,615	2 168,46	2 623,84	21%
4Z7323425	DRZAK	2569,3	3108,853	2 158,21	2 611,44	21%
4Z7398009	SADA TES.	487,3	589,633	409,33	495,29	21%
4Z7399313F	RAM	32406,1	39211,381	27 221,12	32 937,56	21%
4Z7399313G	RAM	30972,2	37476,362	26 016,65	31 480,14	21%
4Z7399375B	VZPERA	575,9	696,839	483,76	585,34	21%
4Z7399415	LUZKO	837,2	1013,012	703,25	850,93	21%
4Z7399415A	LUZKO	1429,4	1729,574	1 200,70	1 452,84	21%
4Z7399417B	ADAPTER	957,7	1158,817	804,47	973,41	21%
4Z7399417C	ADAPTER	957,7	1158,817	804,47	973,41	21%
4Z7399417D	ADAPTER	1374,8	1663,508	1 154,83	1 397,35	21%
4Z7399417E	ADAPTER	1374,8	1663,508	1 154,83	1 397,35	21%
4Z7399419	LUZKO	849,9	1028,379	713,92	863,84	21%
4Z7399419A	LUZKO	1429,4	1729,574	1 200,70	1 452,84	21%
4Z7399539C	VZPERA	1726,1	2088,581	1 449,92	1 754,41	21%
4Z7399539E	VZPERA	1726,1	2088,581	1 449,92	1 754,41	21%
4Z7399540C	VZPERA	1726,1	2088,581	1 449,92	1 754,41	21%
4Z7399540E	VZPERA	1658,9	2007,269	1 393,48	1 686,11	21%
4Z7407151C	VZPERA	7956	9626,76	6 683,04	8 086,48	21%
4Z7407151G	VZPERA	7956	9626,76	6 683,04	8 086,48	21%
4Z7407182	LUZKO	1316,3	1592,723	1 105,69	1 337,89	21%
4Z7407253H	SKRIN	11122,2	13457,862	9 342,65	11 304,60	21%
4Z7407254H	SKRIN	11122,2	13457,862	9 342,65	11 304,60	21%
4Z7407257F	SKRIN	9297,4	11249,854	7 809,82	9 449,88	21%
4Z7407258B	SKRIN	5040,9	6099,489	4 234,36	5 123,57	21%
4Z7407258F	SKRIN	9297,4	11249,854	7 809,82	9 449,88	21%
4Z7407271D	HRID.KLOUB	16920	20473,2	14 212,80	17 197,49	21%
4Z7407271E	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4Z7407271F	HRID.KLOUB	17780,4	21514,284	14 935,54	18 072,00	21%
4Z7407272D	HRID.KLOUB	17780,4	21514,284	14 935,54	18 072,00	21%
4Z7407272E	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4Z7407272F	HRID.KLOUB	17780,4	21514,284	14 935,54	18 072,00	21%
4Z7407451 U	HRID.KLOUB	2,4	2,904	2,02	2,44	21%
4Z7407451 V	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4Z7407451 X	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4Z7407451A	HRID.KLOUB	20504,8	24810,808	17 224,03	20 841,08	21%
4Z7407451AU	HRID.KLOUB	2,4	2,904	2,02	2,44	21%
4Z7407451AV	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4Z7407451AX	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4Z7407451BU	HRID.KLOUB	2,2	2,662	1,85	2,24	21%
4Z7407451BV	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4Z7407451BX	HRID.KLOUB	17780,4	21514,284	14 935,54	18 072,00	21%
4Z7407452 U	HRID.KLOUB	2,4	2,904	2,02	2,44	21%
4Z7407452 V	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4Z7407452 X	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4Z7407452A	HRID.KLOUB	19902,5	24082,025	16 718,10	20 228,90	21%
4Z7407452AU	HRID.KLOUB	2,4	2,904	2,02	2,44	21%
4Z7407452AV	HRID.KLOUB	21393,8	25886,498	17 970,79	21 744,66	21%
4Z7407452AX	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4Z7407452BU	HRID.KLOUB	2,2	2,662	1,85	2,24	21%
4Z7407452BV	HRID.KLOUB	23114,5	27968,545	19 416,18	23 493,58	21%
4Z7407452BX	HRID.KLOUB	17780,4	21514,284	14 935,54	18 072,00	21%
4Z7407505	PAKA RIZEN	2534,1	3066,261	2 128,64	2 575,66	21%
4Z7407693C	OJNICE	4239,2	5129,432	3 560,93	4 308,72	21%
4Z7407693D	OJNICE	6698,3	8104,943	5 626,57	6 808,15	21%
4Z7407694C	OJNICE	4239,2	5129,432	3 560,93	4 308,72	21%
4Z7407694D	OJNICE	6698,3	8104,943	5 626,57	6 808,15	21%
4Z7411309A	STABILIZAT	5981,1	7237,131	5 024,12	6 079,19	21%
4Z7412383A	DRZAK	3553,9	4300,219	2 985,28	3 612,18	21%
4Z7413031A	TLUMIC	8187,4	9906,754	6 877,42	8 321,67	21%
4Z7419279	VZPERA	505,7	611,897	424,79	513,99	21%
4Z7422891A	HADICE	2147	2597,87	1 803,48	2 182,21	21%
4Z7422891B	HADICE	2337,1	2827,891	1 963,16	2 375,43	21%
4Z7422891C	HADICE	2147	2597,87	1 803,48	2 182,21	21%
4Z7422893B	HADICE	6639,8	8034,158	5 577,43	6 748,69	21%
4Z7422893C	HADICE	6639,8	8034,158	5 577,43	6 748,69	21%

4Z7422893E	HADICE	6639,8	8034,158	5 577,43	6 748,69	21%
4Z7498103	klob	8718,1	10548,901	7 323,20	8 861,08	21%
4Z7498201	MANZETA KL	1051,6	1272,436	883,34	1 068,85	21%
4Z7501203A	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4Z7501203AU	HRID.KLOUB	2,2	2,662	1,85	2,24	21%
4Z7501203AV	HRID.KLOUB	15858,9	19189,269	13 321,48	16 118,99	21%
4Z7501203AX	HRID.KLOUB	12933,8	15649,898	10 864,39	13 145,91	21%
4Z7501530	tyc rizeni	2806,9	3396,349	2 357,80	2 852,93	21%
4Z7505145	LUZKO	713,2	862,972	599,09	724,90	21%
4Z7505145A	LUZKO	732	885,72	614,88	744,00	21%
4Z7505145D	LUZKO	1283,7	1553,277	1 078,31	1 304,75	21%
4Z7505145E	LUZKO	1283,7	1553,277	1 078,31	1 304,75	21%
4Z7505235G	RAM	14959,3	18100,753	12 565,81	15 204,63	21%
4Z7505235H	RAM	38067,9	46062,159	31 977,04	38 692,21	21%
4Z7505311	RAMENO	7956	9626,76	6 683,04	8 086,48	21%
4Z7505312	RAMENO	7956	9626,76	6 683,04	8 086,48	21%
4Z7505323	RAMENO	5645,3	6830,813	4 742,05	5 737,88	21%
4Z7505323A	RAMENO	6259,5	7573,995	5 257,98	6 362,16	21%
4Z7505435A	SKRIN	7385,5	8936,455	6 203,82	7 506,62	21%
4Z7505435B	SKRIN	11643,5	14088,635	9 780,54	11 834,45	21%
4Z7505436A	SKRIN	7093,4	8583,014	5 958,46	7 209,73	21%
4Z7505436B	SKRIN	11643,5	14088,635	9 780,54	11 834,45	21%
4Z7511409A	STABILIZAT	4446	5379,66	3 734,64	4 518,91	21%
4Z7511533B	OCHR.KAMEN	887,4	1073,754	745,42	901,95	21%
4Z7511533C	OCHR.KAMEN	866,1	1047,981	727,52	880,30	21%
4Z7511534B	OCHR.KAMEN	799,6	967,516	671,66	812,71	21%
4Z7511534C	OCHR.KAMEN	866,1	1047,981	727,52	880,30	21%
4Z7513031A	VALEC	13492,7	16326,167	11 333,87	13 713,98	21%
4Z7513032A	VALEC	13492,7	16326,167	11 333,87	13 713,98	21%
4Z7521101AD	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7521101AE	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7521101AF	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7521101K	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7521101N	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7521101P	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7521101Q	HRIDEL	44307,5	53612,075	37 218,30	45 034,14	21%
4Z7598103	klob	7011,8	8484,278	5 889,91	7 126,79	21%
4Z7601011R	KOLO	17313,8	20949,698	14 543,59	17 597,75	21%
4Z7601025 1H7	KOLO	10897,6	13186,096	9 153,98	11 076,32	21%
4Z7601025B Z17	KOLO	9807,9	11867,559	8 238,64	9 968,75	21%
4Z7601025C Z17	KOLO	10897,6	13186,096	9 153,98	11 076,32	21%
4Z7601025E 1H7	KOLO	13908,8	16829,648	11 683,39	14 136,90	21%
4Z7601025F 1H7	KOLO	17942,9	21710,909	15 072,04	18 237,16	21%
4Z7601165 7ZJ	OZDOBNY KR	731,8	885,478	614,71	743,80	21%
4Z7601165A 7ZJ	OZDOBNY KR	731,8	885,478	614,71	743,80	21%
4Z7601311 RGY	PNEUMATIKA	6482	7843,22	5 444,88	6 588,30	21%
4Z7601311 RPI	PNEUMATIKA	5853,3	7082,493	4 916,77	5 949,29	21%
4Z7601312A RPI	PNEUMATIKA	4903,9	5933,719	4 119,28	4 984,32	21%
4Z7611707A	HADICE	1222,1	1478,741	1 026,56	1 242,14	21%
4Z7611732	Blatnik	404,3	489,203	339,61	410,93	21%
4Z7611775	HADICE	583,7	706,277	490,31	593,27	21%
4Z7611775A	HADICE	1658,5	2006,785	1 393,14	1 685,70	21%
4Z7611827	KRYT	1320,6	1597,926	1 109,30	1 342,26	21%
4Z7611931C	TRUBKA POD	2639	3193,19	2 216,76	2 682,28	21%
4Z7611931D	TRUBKA POD	1122,4	1358,104	942,82	1 140,81	21%
4Z7611931F	TRUBKA POD	1288,3	1558,843	1 082,17	1 309,43	21%
4Z7614119	DRZAK	977,3	1182,533	820,93	993,33	21%
4Z7614119A	DRZAK	2894,9	3502,829	2 431,72	2 942,38	21%
4Z7614119B	DRZAK	1602,4	1938,904	1 346,02	1 628,68	21%
4Z7614167	DRZAK	3039,5	3677,795	2 553,18	3 089,35	21%
4Z7615133	DRZAK	75,3	91,113	63,25	76,53	21%
4Z7615134	DRZAK	75,3	91,113	63,25	76,53	21%
4Z7615601	KOTOUK BRZ	5528,9	6689,969	4 644,28	5 619,57	21%
4Z7615611	PLECH	516,8	625,328	434,11	525,28	21%
4Z7615611A	PLECH	538,9	652,069	452,68	547,74	21%
4Z7615612	PLECH	483,7	585,277	406,31	491,63	21%
4Z7615612A	PLECH	538,9	652,069	452,68	547,74	21%
4Z7616003	DRZAKPLECH	693,5	839,135	582,54	704,87	21%
4Z7616007	KOMPRESOR	38019,3	46003,353	31 936,21	38 642,82	21%
4Z7616007A	KOMPRESOR	38019,3	46003,353	31 936,21	38 642,82	21%
4Z7616010A	TLUMIC VYF	3482,2	4213,462	2 925,05	3 539,31	21%
4Z7616012	TLUMIC VYF	2063,2	2496,472	1 733,09	2 097,04	21%
4Z7616013	VENT.JEDN.	9352,5	11316,525	7 856,10	9 505,88	21%
4Z7616015B	DRZAK	2599,8	3145,758	2 183,83	2 642,44	21%
4Z7616051A	PRUZINA PN	9354,4	11318,824	7 857,70	9 507,81	21%
4Z7616051B	PRUZINA PN	6722,6	8134,346	5 646,98	6 832,85	21%

427616051D	PRUZINA PN	19201,1	23233,331	16 128,92	19 516,00	21%
427616052A	PRUZINA PN	9354,4	11318,824	7 857,70	9 507,81	21%
427616105	PLECH	2420,4	2928,684	2 033,14	2 460,09	21%
427616201	ZASOBNIK	10181	12319,01	8 552,04	10 347,97	21%
427616254	DRZAK	1006,3	1217,623	845,29	1 022,80	21%
427616571	CIDLO	2971,2	3595,152	2 495,81	3 019,93	21%
427616571C	CIDLO	4701,7	5689,057	3 949,43	4 778,81	21%
427616572	CIDLO	2971,2	3595,152	2 495,81	3 019,93	21%
427616572C	CIDLO	4797,3	5804,733	4 029,73	4 875,98	21%
427616697	TRUBKA	1267,5	1533,675	1 064,70	1 288,29	21%
427616697A	TRUBKA	1267,5	1533,675	1 064,70	1 288,29	21%
427616697C	TRUBKA	1267,5	1533,675	1 064,70	1 288,29	21%
427616698	TRUBKA	1463,8	1771,198	1 229,59	1 487,81	21%
427616698A	TRUBKA	1267,5	1533,675	1 064,70	1 288,29	21%
427616707A	TRUBKA	1267,5	1533,675	1 064,70	1 288,29	21%
427698505	UPEV. SADA	1594,5	1929,345	1 339,38	1 620,65	21%
427698505A	UPEVNOVACI	3570,7	4320,547	2 999,39	3 629,26	21%
427698506	SADA OPRAV	1048,2	1268,322	880,49	1 065,39	21%
427698507	SADA OPRAV	2067,7	2501,917	1 736,87	2 101,61	21%
427711055A	PAKA RAZE.	2635,7	3189,197	2 213,99	2 678,93	21%
427711055B	PAKA RAZE.	3142,6	3802,546	2 639,78	3 194,14	21%
427711118	HLAVAKULOV	341,8	413,578	287,11	347,41	21%
427711141 25D	RUKOJET	4824,9	5838,129	4 052,92	4 904,03	21%
427711141 28G	RUKOJET	4101,9	4963,299	3 445,60	4 169,17	21%
427711141 74J	RUKOJET	4101,9	4963,299	3 445,60	4 169,17	21%
427711141A 25D	RUKOJET	2281,1	2760,131	1 916,12	2 318,51	21%
427711141A 28G	RUKOJET	1944,7	2353,087	1 633,55	1 976,59	21%
427711141A 74J	RUKOJET	1944,7	2353,087	1 633,55	1 976,59	21%
427711141B 1B4	RUKOJET	6374,2	7712,782	5 354,33	6 478,74	21%
427711141C 1B4	RUKOJET	6182,3	7480,583	5 193,13	6 283,69	21%
427711141D 25D	RUKOJET	3803,3	4601,993	3 194,77	3 865,67	21%
427711141D 28G	RUKOJET	3803,3	4601,993	3 194,77	3 865,67	21%
427711141D 73G	RUKOJET	5341,3	6462,973	4 486,69	5 428,90	21%
427711141D 74J	RUKOJET	4101,9	4963,299	3 445,60	4 169,17	21%
427711141D 77L	RUKOJET	5252,8	6355,888	4 412,35	5 338,95	21%
427711141D 86E	RUKOJET	4780,6	5784,526	4 015,70	4 859,00	21%
427711141E 28G	RUKOJET	2344,9	2837,329	1 969,72	2 383,36	21%
427711141E 73G	RUKOJET	3408,4	4124,164	2 863,06	3 464,30	21%
427711141E 74J	RUKOJET	2139	2588,19	1 796,76	2 174,08	21%
427711141E 77L	RUKOJET	3069	3713,49	2 577,96	3 119,33	21%
427711141E 86E	RUKOJET	3069	3713,49	2 577,96	3 119,33	21%
427711141F 1B4	RUKOJET	6831,6	8266,236	5 738,54	6 943,64	21%
427711141G 1B4	RUKOJET	5134,7	6212,987	4 313,15	5 218,91	21%
427711151	TAHLO RADI	5242,5	6343,425	4 403,70	5 328,48	21%
427711151A	TAHLO RADI	3667,7	4437,917	3 080,87	3 727,85	21%
427711151B	TAHLO RADI	6010	7272,1	5 048,40	6 108,56	21%
427711271A	TYC	2360,6	2856,326	1 982,90	2 399,31	21%
427711271B	TYC	2621,2	3171,652	2 201,81	2 664,19	21%
427713141 MDE	RUKOJET	5252,8	6355,888	4 412,35	5 338,95	21%
427713141 MRQ	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
427713692	IZOL.TEPEL	624,5	755,645	524,58	634,74	21%
427721461	TRUBKA TLA	5291	6402,11	4 444,44	5 377,77	21%
427721462	TRUBKA TLA	5712,9	6912,609	4 798,84	5 806,59	21%
427721464	PROFIL OCH	456,2	552,002	383,21	463,68	21%
427721465	TRUBKA	2896,1	3504,281	2 432,72	2 943,60	21%
427721465E	TRUBKA	1978,6	2394,106	1 662,02	2 011,05	21%
427721475	TRUBKA	4810	5820,1	4 040,40	4 888,88	21%
427721479	TRUBKA	1726,4	2088,944	1 450,18	1 754,71	21%
427721479A	HADICE	497,9	602,459	418,24	506,07	21%
427721491	DRZAK	318,6	385,506	267,62	323,83	21%
427721498A	TRUBKA	3588	4341,48	3 013,92	3 646,84	21%
427721695	DRZAK	79,7	96,437	66,95	81,01	21%
427721697	DRZAK	79,7	96,437	66,95	81,01	21%
427721697A	DRZAK	98,2	118,822	82,49	99,81	21%
427800403	KAROSERIE	359482,5	434973,825	301 965,30	365 378,01	21%
427800403A	KAROSERIE	369720	447361,2	310 564,80	375 783,41	21%
427800491	NOSNIK	8416	10183,36	7 069,44	8 554,02	21%
427800491B	NOSNIK	12636	15289,56	10 614,24	12 843,23	21%
427802088B	PLECH	5485,8	6637,818	4 608,07	5 575,77	21%
427802088C	PLECH	5485,8	6637,818	4 608,07	5 575,77	21%
427802088D	PLECH	14163,4	17137,714	11 897,26	14 395,68	21%
427802088E	PLECH	12860	15560,6	10 802,40	13 070,90	21%
427802153	VYZTUZENI	18942,5	22920,425	15 911,70	19 253,16	21%
427802154	VYZTUZENI	18971,4	22955,394	15 935,98	19 282,53	21%
427802171	PLECH	3808,8	4608,648	3 199,39	3 871,26	21%
427802172	PLECH	3808,8	4608,648	3 199,39	3 871,26	21%

4Z7802761	KONZOLA	204,2	247,082	171,53	207,55	21%
4Z7803061A	PLECH	18892,8	22860,288	15 869,95	19 202,64	21%
4Z7803101A	PODELNY NO	20015,3	24218,513	16 812,85	20 343,55	21%
4Z7803101E	PODELNY NO	24619,4	29789,474	20 680,30	25 023,16	21%
4Z7803102E	PODELNY NO	24619,4	29789,474	20 680,30	25 023,16	21%
4Z7803117	VYZTUHA	1980,3	2396,163	1 663,45	2 012,78	21%
4Z7803117A	VYZTUHA	2757,4	3336,454	2 316,22	2 802,62	21%
4Z7803118	VYZTUHA	2583,6	3126,156	2 170,22	2 625,97	21%
4Z7803118A	VYZTUHA	2757,4	3336,454	2 316,22	2 802,62	21%
4Z7803205	DIL	8399,6	10163,516	7 055,66	8 537,35	21%
4Z7803206	DIL	8399,6	10163,516	7 055,66	8 537,35	21%
4Z7803345	PRICNIK	1181,3	1429,373	992,29	1 200,67	21%
4Z7803345A	PRICNIK	1787,1	2162,391	1 501,16	1 816,41	21%
4Z7803357	UCHYT	806,6	975,986	677,54	819,83	21%
4Z7803358	UCHYT	806,6	975,986	677,54	819,83	21%
4Z7803401	PODELNIK	6873,2	8316,572	5 773,49	6 985,92	21%
4Z7803401B	PODELNIK	9036,8	10934,528	7 590,91	9 185,00	21%
4Z7803402	PODELNIK	6625,5	8016,855	5 565,42	6 734,16	21%
4Z7803402B	PODELNIK	9036,8	10934,528	7 590,91	9 185,00	21%
4Z7803421	PODBEHKOLA	5253,3	6356,493	4 412,77	5 339,45	21%
4Z7803421A	PODBEHKOLA	6961,5	8423,415	5 847,66	7 075,67	21%
4Z7803422	PODBEHKOLA	5253,3	6356,493	4 412,77	5 339,45	21%
4Z7803422A	PODBEHKOLA	6961,5	8423,415	5 847,66	7 075,67	21%
4Z7803485	DRZAKPLECH	638,7	772,827	536,51	649,17	21%
4Z7803486	DRZAKPLECH	638,7	772,827	536,51	649,17	21%
4Z7803899D	SROUB	351,3	425,073	295,09	357,06	21%
4Z7803899E	SROUB	351,3	425,073	295,09	357,06	21%
4Z7803899F	SROUB	215,1	260,271	180,68	218,63	21%
4Z7803899G	SROUB	338,4	409,464	284,26	343,95	21%
4Z7803979A	IZOL.TEPEL	3173,6	3840,056	2 665,82	3 225,65	21%
4Z7804160	CLONA	2199,6	2661,516	1 847,66	2 235,67	21%
4Z7804160B	CLONA	2199,6	2661,516	1 847,66	2 235,67	21%
4Z7804160C	CLONA	2199,6	2661,516	1 847,66	2 235,67	21%
4Z7804162A	CLONA	998,9	1208,669	839,08	1 015,28	21%
4Z7804165	TEPELNA CL	1602,9	1939,509	1 346,44	1 629,19	21%
4Z7804171A	CLONA	2079,7	2516,437	1 746,95	2 113,81	21%
4Z7804243	VYZTUHA	770,4	932,184	647,14	783,03	21%
4Z7804244	VYZTUHA	770,4	932,184	647,14	783,03	21%
4Z7804387	OKO	720,7	872,047	605,39	732,52	21%
4Z7804387A	OKO	1231	1489,51	1 034,04	1 251,19	21%
4Z7805203	PLECH	7070	8554,7	5 938,80	7 185,95	21%
4Z7805203A	PLECH	10745,6	13002,176	9 026,30	10 921,83	21%
4Z7805204	PLECH	7048,6	8528,806	5 920,82	7 164,20	21%
4Z7805204A	PLECH	10745,6	13002,176	9 026,30	10 921,83	21%
4Z7805588	NOSIC	6583,9	7966,519	5 530,48	6 691,88	21%
4Z7805588D	NOSIC	6583,9	7966,519	5 530,48	6 691,88	21%
4Z7805851	PRICNIK	5242,5	6343,425	4 403,70	5 328,48	21%
4Z7805851B	PRICNIK	5039,7	6098,037	4 233,35	5 122,35	21%
4Z7805869A	VZPERA	3881,2	4696,252	3 260,21	3 944,85	21%
4Z7805870A	VZPERA	3881,2	4696,252	3 260,21	3 944,85	21%
4Z7806603A	PRICNIK	8109,9	9812,979	6 812,32	8 242,90	21%
4Z7807103 GRU	NARAZNIK	13019,8	15753,958	10 936,63	13 233,32	21%
4Z7807103A GRU	NARAZNIK	13306,6	16100,986	11 177,54	13 524,83	21%
4Z7807109	VYZTUHA	2926,4	3540,944	2 458,18	2 974,39	21%
4Z7807109B	VYZTUHA	8259,3	9993,753	6 937,81	8 394,75	21%
4Z7807109E	VYZTUHA	8259,3	9993,753	6 937,81	8 394,75	21%
4Z7807133	DRZAK	2334,4	2824,624	1 960,90	2 372,68	21%
4Z7807134	DRZAK	2452	2966,92	2 059,68	2 492,21	21%
4Z7807271	TLUMIC	5083,2	6150,672	4 269,89	5 166,56	21%
4Z7807272	TLUMIC	5083,2	6150,672	4 269,89	5 166,56	21%
4Z7807275	TLUMIC	6603,8	7990,598	5 547,19	6 712,10	21%
4Z7807275A	TLUMIC	6603,8	7990,598	5 547,19	6 712,10	21%
4Z7807276	TLUMIC	6603,8	7990,598	5 547,19	6 712,10	21%
4Z7807276A	TLUMIC	6603,8	7990,598	5 547,19	6 712,10	21%
4Z7807283A	VEDENI	271	327,91	227,64	275,44	21%
4Z7807284A	VEDENI	271	327,91	227,64	275,44	21%
4Z7807285 GRU	DRZAK	1551,5	1877,315	1 303,26	1 576,94	21%
4Z7807285A 3FZ	DRZAK	1190,1	1440,021	999,68	1 209,62	21%
4Z7807285C GRU	KRYTKA	1190,1	1440,021	999,68	1 209,62	21%
4Z7807303 GRU	NARAZNIK	11958,7	14470,027	10 045,31	12 154,82	21%
4Z7807303A GRU	NARAZNIK	11958,7	14470,027	10 045,31	12 154,82	21%
4Z7807303B GRU	NARAZNIK	12130,8	14678,268	10 189,87	12 329,75	21%
4Z7807303C GRU	NARAZNIK	11958,7	14470,027	10 045,31	12 154,82	21%
4Z7807313	VYZTUHA	7198,2	8709,822	6 046,49	7 316,25	21%
4Z7807313A	VYZTUHA	7198,2	8709,822	6 046,49	7 316,25	21%
4Z7807313C	VYZTUHA	7513,6	9091,456	6 311,42	7 636,82	21%

4Z7807421 3FZ	NARAZNIK	1565,8	1894,618	1 315,27	1 591,48	21%
4Z7807453	VEDENI	292,5	353,925	245,70	297,30	21%
4Z7807454	VEDENI	240,9	291,489	202,36	244,85	21%
4Z7807681 3FZ	MRIZKA	615,1	744,271	516,68	625,19	21%
4Z7807682 3FZ	MRIZKA	615,1	744,271	516,68	625,19	21%
4Z7807683 3FZ	MRIZKA	1253,2	1516,372	1 052,69	1 273,75	21%
4Z7807733A	OCHR.RAMU	7255,5	8779,155	6 094,62	7 374,49	21%
4Z7807739	DRZAK ULOZ	235,2	284,592	197,57	239,06	21%
4Z7807787	RAM	90,3	109,263	75,85	91,78	21%
4Z7807788	RAM	90,3	109,263	75,85	91,78	21%
4Z7807835B	OCHR.RAMU	5836	7061,56	4 902,24	5 931,71	21%
4Z7807983 3FZ	KRYT	636,7	770,407	534,83	647,14	21%
4Z7807984 3FZ	KRYT	636,7	770,407	534,83	647,14	21%
4Z7809109	VYZTUHA	651,7	788,557	547,43	662,39	21%
4Z7809110	VYZTUHA	651,7	788,557	547,43	662,39	21%
4Z7809153A	PODBEH	2670,5	3231,305	2 243,22	2 714,30	21%
4Z7809154A	PODBEH	2670,5	3231,305	2 243,22	2 714,30	21%
4Z7809301A	KONZOLA	1393,2	1685,772	1 170,29	1 416,05	21%
4Z7809387	Folie	287,6	347,996	241,58	292,32	21%
4Z7809388	Folie	287,6	347,996	241,58	292,32	21%
4Z7809409	PODBEH	3670,9	4441,789	3 083,56	3 731,10	21%
4Z7809410	PODBEH	3670,9	4441,789	3 083,56	3 731,10	21%
4Z7809755	VYZTUHA	1630,7	1973,147	1 369,79	1 657,44	21%
4Z7809756	VYZTUHA	1679,9	2032,679	1 411,12	1 707,45	21%
4Z7809837	DIL	20418,7	24706,627	17 151,71	20 753,57	21%
4Z7809838	DIL	20418,7	24706,627	17 151,71	20 753,57	21%
4Z7809839	DIL	13134,5	15892,745	11 032,98	13 349,91	21%
4Z7809840	DIL	13134,5	15892,745	11 032,98	13 349,91	21%
4Z7809843	DIL	18210,5	22034,705	15 296,82	18 509,15	21%
4Z7809844	DIL	18210,5	22034,705	15 296,82	18 509,15	21%
4Z7809847	DIL	9291,7	11242,957	7 805,03	9 444,08	21%
4Z7809848	DIL	9291,7	11242,957	7 805,03	9 444,08	21%
4Z7810171	PODBEH	1835,5	2220,955	1 541,82	1 865,60	21%
4Z7810172	PODBEH	1835,5	2220,955	1 541,82	1 865,60	21%
4Z7810181	RAM	3924	4748,04	3 296,16	3 988,35	21%
4Z7810181A	RAM	6096,9	7377,249	5 121,40	6 196,89	21%
4Z7810182	RAM	3924	4748,04	3 296,16	3 988,35	21%
4Z7810182A	RAM	6096,9	7377,249	5 121,40	6 196,89	21%
4Z7817017A	STRECHA	33598,2	40653,822	28 222,49	34 149,21	21%
4Z7817021	STRECHA	27457,9	33224,059	23 064,64	27 908,21	21%
4Z7819371A	HADICE	1797,2	2174,612	1 509,65	1 826,67	21%
4Z7819371B	HADICE	1797,2	2174,612	1 509,65	1 826,67	21%
4Z7819371C	HADICE	1797,2	2174,612	1 509,65	1 826,67	21%
4Z7819371F	HADICE	1797,2	2174,612	1 509,65	1 826,67	21%
4Z7819372	TRUBKA VOD	4234,7	5123,987	3 557,15	4 304,15	21%
4Z7819373A	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z7819373B	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z7819373C	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z7819373D	TRUBKA VOD	3201,8	3874,178	2 689,51	3 254,31	21%
4Z7819376	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z7819376B	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z7819378	HADICE	1190,7	1440,747	1 000,19	1 210,23	21%
4Z7820535	CIDLO TEPL	1094,7	1324,587	919,55	1 112,65	21%
4Z7821103	BLATNIK	8053,2	9744,372	6 764,69	8 185,27	21%
4Z7821103A	BLATNIK	8560	10357,6	7 190,40	8 700,38	21%
4Z7821104	BLATNIK	8053,2	9744,372	6 764,69	8 185,27	21%
4Z7821104A	BLATNIK	8560	10357,6	7 190,40	8 700,38	21%
4Z7821111	KONCOVY DI	606,8	734,228	509,71	616,75	21%
4Z7821112	KONCOVY DI	606,8	734,228	509,71	616,75	21%
4Z7821135	VZPERA	724,1	876,161	608,24	735,98	21%
4Z7821136	VZPERA	724,1	876,161	608,24	735,98	21%
4Z7821171	PODBEH	520,4	629,684	437,14	528,93	21%
4Z7821171A	PODBEH	998,9	1208,669	839,08	1 015,28	21%
4Z7821171C	PODBEH	998,9	1208,669	839,08	1 015,28	21%
4Z7821172	PODBEH	520,4	629,684	437,14	528,93	21%
4Z7821172A	PODBEH	998,9	1208,669	839,08	1 015,28	21%
4Z7821172C	PODBEH	998,9	1208,669	839,08	1 015,28	21%
4Z7821197	UTESNENI	69,5	84,095	58,38	70,64	21%
4Z7821198	UTESNENI	69,5	84,095	58,38	70,64	21%
4Z7823480A	POJISTKA	1607,5	1945,075	1 350,30	1 633,86	21%
4Z7825217A	PANEL	343,2	415,272	288,29	348,83	21%
4Z7825218A	PANEL	343,2	415,272	288,29	348,83	21%
4Z7825271	KRYT	16,8	20,328	14,11	17,08	21%
4Z7825281	IZOLACE	458,9	555,269	385,48	466,43	21%
4Z7827590	MATICE	13,6	16,456	11,42	13,82	21%
4Z7831051A	DVERE	15801,6	19119,936	13 273,34	16 060,75	21%

4Z7831052A	DVERE	15801,6	19119,936	13 273,34	16 060,75	21%
4Z7833051	DVERE	15801,6	19119,936	13 273,34	16 060,75	21%
4Z7833052	DVERE	15801,6	19119,936	13 273,34	16 060,75	21%
4Z7837701	TESNENI DV	1333,8	1613,898	1 120,39	1 355,67	21%
4Z7837702	TESNENI DV	1333,8	1613,898	1 120,39	1 355,67	21%
4Z7839717	TESNENI DV	745,4	901,934	626,14	757,62	21%
4Z7839718	TESNENI DV	718	868,78	603,12	729,78	21%
4Z7845099AANVB	SKLO CELNI	8496	10280,16	7 136,64	8 635,33	21%
4Z7845099B NVB	SKLO CELNI	5041	6099,61	4 234,44	5 123,67	21%
4Z7845099K NVB	SKLO CELNI	5162,5	6246,625	4 336,50	5 247,17	21%
4Z7845099L NVB	SKLO CELNI	6867,4	8309,554	5 768,62	6 980,03	21%
4Z7845099M NVB	SKLO CELNI	13925,2	16849,492	11 697,17	14 153,57	21%
4Z7845099N NVB	SKLO CELNI	4633	5605,93	3 891,72	4 708,98	21%
4Z7845099P NVB	SKLO CELNI	4633	5605,93	3 891,72	4 708,98	21%
4Z7845099Q NVB	SKLO CELNI	5162,5	6246,625	4 336,50	5 247,17	21%
4Z7845099S NVB	SKLO CELNI	5041	6099,61	4 234,44	5 123,67	21%
4Z7845099T NVB	SKLO CELNI	6900,4	8349,484	5 796,34	7 013,57	21%
4Z7853231	DRZAK	131,8	159,478	110,71	133,96	21%
4Z7853232	DRZAK	131,8	159,478	110,71	133,96	21%
4Z7853491 01C	Lista prah	3883,1	4698,551	3 261,80	3 946,78	21%
4Z7853492 01C	Lista prah	3454,8	4180,308	2 902,03	3 511,46	21%
4Z7853579 1P9	KRYTKA	1948,8	2358,048	1 636,99	1 980,76	21%
4Z7853579 V6T	KRYTKA	2007,4	2428,954	1 686,22	2 040,32	21%
4Z7853579 V7W	KRYTKA	2007,4	2428,954	1 686,22	2 040,32	21%
4Z7853580 1P9	KRYTKA	1948,8	2358,048	1 636,99	1 980,76	21%
4Z7853580 V6T	KRYTKA	2007,4	2428,954	1 686,22	2 040,32	21%
4Z7853580 V7W	KRYTKA	2133,9	2582,019	1 792,48	2 168,90	21%
4Z7853651 3FZ	MASKA	4043,6	4892,756	3 396,62	4 109,92	21%
4Z7853717 1P9	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853717 V6T	KRYT	2763,4	3343,714	2 321,26	2 808,72	21%
4Z7853717 V7W	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853718 1P9	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853718 V6T	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853718 V7W	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853735A ZZZ	NAPIS	599,6	725,516	503,66	609,43	21%
4Z7853817 1P9	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853817 V6T	KRYT	2763,4	3343,714	2 321,26	2 808,72	21%
4Z7853817 V7W	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853818 1P9	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853818 V6T	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853818 V7W	KRYT	2953	3573,13	2 480,52	3 001,43	21%
4Z7853859 1P9	OBLOZENI	4863	5884,23	4 084,92	4 942,75	21%
4Z7853859 V6T	OBLOZENI	4863	5884,23	4 084,92	4 942,75	21%
4Z7853859 V7W	OBLOZENI	5174,6	6261,266	4 346,66	5 259,46	21%
4Z7853860 1P9	OBLOZENI	4863	5884,23	4 084,92	4 942,75	21%
4Z7853860 GRU	OBLOZENI	1478,5	1788,985	1 241,94	1 502,75	21%
4Z7853860 V6T	OBLOZENI	4863	5884,23	4 084,92	4 942,75	21%
4Z7853860 V7W	OBLOZENI	5174,6	6261,266	4 346,66	5 259,46	21%
4Z7853921	DRZAK	224,5	271,645	188,58	228,18	21%
4Z7853922	DRZAK	224,5	271,645	188,58	228,18	21%
4Z7853923	DRZAK	143,4	173,514	120,46	145,75	21%
4Z7853934	NYT PLASTO	10,6	12,826	8,90	10,77	21%
4Z7853959 GRU	LISTA	4145,1	5015,571	3 481,88	4 213,08	21%
4Z7853959D 1K5	LISTA	13464,7	16292,287	11 310,35	13 685,52	21%
4Z7853960 GRU	LISTA	3901,2	4720,452	3 277,01	3 965,18	21%
4Z7853960D 1K5	LISTA	13464,7	16292,287	11 310,35	13 685,52	21%
4Z7853969 GRU	LISTA	5188,1	6277,601	4 358,00	5 273,18	21%
4Z7853969D 1K5	LISTA	10728,4	12981,364	9 011,86	10 904,35	21%
4Z7853970 GRU	LISTA	4876,6	5900,686	4 096,34	4 956,58	21%
4Z7853970D 1K5	LISTA	10728,4	12981,364	9 011,86	10 904,35	21%
4Z7853979	OCHR.FOLIE	786,7	951,907	660,83	799,60	21%
4Z7853980	OCHR.FOLIE	786,7	951,907	660,83	799,60	21%
4Z7854731 3FZ	ROZSIRENI	2286,6	2766,786	1 920,74	2 324,10	21%
4Z7854732 3FZ	ROZSIRENI	2286,6	2766,786	1 920,74	2 324,10	21%
4Z7854819 3FZ	ROZSIRENI	2286,6	2766,786	1 920,74	2 324,10	21%
4Z7854820 3FZ	ROZSIRENI	2286,6	2766,786	1 920,74	2 324,10	21%
4Z7857025	PRICNIK	6416,6	7764,086	5 389,94	6 521,83	21%
4Z7857025B	PRICNIK	9007,8	10899,438	7 566,55	9 155,53	21%
4Z7857035 42R	PRIHRADKA	7063,9	8547,319	5 933,68	7 179,75	21%
4Z7857035 6PS	PRIHRADKA	7839	9485,19	6 584,76	7 967,56	21%
4Z7857035 7PF	PRIHRADKA	7063,9	8547,319	5 933,68	7 179,75	21%
4Z7857088	UHELNIK	682,1	825,341	572,96	693,29	21%
4Z7857507 GRU	Kryt	1335,6	1616,076	1 121,90	1 357,50	21%
4Z7857508 GRU	Kryt	1335,6	1616,076	1 121,90	1 357,50	21%
4Z7857511 01C	ZPETNE ZRC	10687,7	12932,117	8 977,67	10 862,98	21%
4Z7857511B 01C	ZPETNE ZRC	11151,1	13492,831	9 366,92	11 333,98	21%

4Z7857535	SKLO ZRCAT	1057,3	1279,333	888,13	1 074,64	21%
4Z7857535A	SKLO ZRCAT	1241,5	1502,215	1 042,86	1 261,86	21%
4Z7857535B	SKLO	1732,5	2096,325	1 455,30	1 760,91	21%
4Z7857535C	SKLO ZRCAT	5119,3	6194,353	4 300,21	5 203,26	21%
4Z7857535D	SKLO ZRCAT	8090,4	9789,384	6 795,94	8 223,08	21%
4Z7857535E	SKLO	9541,1	11544,731	8 014,52	9 697,57	21%
4Z7857535F	SKLO ZRCAT	1129,9	1367,179	949,12	1 148,43	21%
4Z7857535G	SKLO ZRCAT	1311,2	1586,552	1 101,41	1 332,70	21%
4Z7857535H	SKLO	1785,5	2160,455	1 499,82	1 814,78	21%
4Z7857535J	SKLO ZRCAT	5216,9	6312,449	4 382,20	5 302,46	21%
4Z7857535K	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4Z7857535L	SKLO	9764,3	11814,803	8 202,01	9 924,43	21%
4Z7857536	SKLO ZRCAT	1057,3	1279,333	888,13	1 074,64	21%
4Z7857536A	SKLO ZRCAT	1279,1	1547,711	1 074,44	1 300,08	21%
4Z7857536AA	SKLO	9764,3	11814,803	8 202,01	9 924,43	21%
4Z7857536B	SKLO ZRCAT	1241,5	1502,215	1 042,86	1 261,86	21%
4Z7857536C	SKLO ZRCAT	1125,7	1362,097	945,59	1 144,16	21%
4Z7857536D	SKLO	1679,5	2032,195	1 410,78	1 707,04	21%
4Z7857536E	SKLO ZRCAT	4965,8	6008,618	4 171,27	5 047,24	21%
4Z7857536F	SKLO ZRCAT	8090,4	9789,384	6 795,94	8 223,08	21%
4Z7857536G	SKLO ZRCAT	8090,4	9789,384	6 795,94	8 223,08	21%
4Z7857536H	SKLO	8760	10599,6	7 358,40	8 903,66	21%
4Z7857536J	SKLO	9541,1	11544,731	8 014,52	9 697,57	21%
4Z7857536K	SKLO ZRCAT	1129,9	1367,179	949,12	1 148,43	21%
4Z7857536L	SKLO ZRCAT	1311,2	1586,552	1 101,41	1 332,70	21%
4Z7857536M	SKLO ZRCAT	1311,2	1586,552	1 101,41	1 332,70	21%
4Z7857536N	SKLO ZRCAT	1311,2	1586,552	1 101,41	1 332,70	21%
4Z7857536P	SKLO	1785,5	2160,455	1 499,82	1 814,78	21%
4Z7857536Q	SKLO ZRCAT	5147,2	6228,112	4 323,65	5 231,61	21%
4Z7857536R	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4Z7857536S	SKLO ZRCAT	7114	8607,94	5 975,76	7 230,67	21%
4Z7857536T	SKLO	9764,3	11814,803	8 202,01	9 924,43	21%
4Z7858343	UHELNIK PR	228,8	276,848	192,19	232,55	21%
4Z7858523 3FZ	KRYTKA	360,1	435,721	302,48	366,01	21%
4Z7858524 3FZ	KRYTKA	360,1	435,721	302,48	366,01	21%
4Z7858531A 3FZ	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4Z7858531B 3FZ	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4Z7858531D 3FZ	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4Z7858531E 3FZ	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4Z7858531F 3FZ	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4Z7858532A 3FZ	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4Z7858532B 3FZ	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4Z7858532D 3FZ	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4Z7863075 42R	POLICE	3159	3822,39	2 653,56	3 210,81	21%
4Z7863075 6PS	POLICE	4358,3	5273,543	3 660,97	4 429,78	21%
4Z7863075 7PF	POLICE	3159	3822,39	2 653,56	3 210,81	21%
4Z7863187	ZAKRYTI	696,9	843,249	585,40	708,33	21%
4Z7863187A	ZAKRYTI	1039,2	1257,432	872,93	1 056,24	21%
4Z7863188	ZAKRYTI	674,2	815,782	566,33	685,26	21%
4Z7863188A	ZAKRYTI	1039,2	1257,432	872,93	1 056,24	21%
4Z7863278E 25D	MANZETA	6566	7944,86	5 515,44	6 673,68	21%
4Z7863278E 28G	MANZETA	5946,3	7195,023	4 994,89	6 043,82	21%
4Z7863278E 74J	MANZETA	5415,1	6552,271	4 548,68	5 503,91	21%
4Z7863327A	VYPLN	454,8	550,308	382,03	462,26	21%
4Z7863327C	VYPLN	454,8	550,308	382,03	462,26	21%
4Z7863547 90G	VIKO	3287,2	3977,512	2 761,25	3 341,11	21%
4Z7863547B 1A8	VIKO	5134,2	6212,382	4 312,73	5 218,40	21%
4Z7863547B 90G	VIKO	5134,2	6212,382	4 312,73	5 218,40	21%
4Z7863547B 93X	VIKO	4980	6025,8	4 183,20	5 061,67	21%
4Z7863547C 1A8	VIKO	4980	6025,8	4 183,20	5 061,67	21%
4Z7863547C 90G	VIKO	5134,2	6212,382	4 312,73	5 218,40	21%
4Z7863547C 93X	VIKO	4980	6025,8	4 183,20	5 061,67	21%
4Z7863599	PODLOZKA	569,1	688,611	478,04	578,43	21%
4Z7863599B	PODLOZKA	3750,8	4538,468	3 150,67	3 812,31	21%
4Z7863821	TLUMENI	8321,8	10069,378	6 990,31	8 458,28	21%
4Z7863821B	TLUMENI	8321,8	10069,378	6 990,31	8 458,28	21%
4Z7863821C	TLUMENI	17115,8	20710,118	14 377,27	17 396,50	21%
4Z7863822	TLUMENI	2890,9	3497,989	2 428,36	2 938,31	21%
4Z7863822B	TLUMENI	4854,4	5873,824	4 077,70	4 934,01	21%
4Z7863822C	TLUMENI	4854,4	5873,824	4 077,70	4 934,01	21%
4Z7863822E	TLUMENI	10151,4	12283,194	8 527,18	10 317,88	21%
4Z7863829	TLUMENI	4588,8	5552,448	3 854,59	4 664,06	21%
4Z7863829A	TLUMENI	4588,8	5552,448	3 854,59	4 664,06	21%
4Z7863947A	IZOL.HLUK	4588,8	5552,448	3 854,59	4 664,06	21%
4Z7880353	VZPERA	147,7	178,717	124,07	150,12	21%
4Z7881361	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%

427881362	VLOZKA	3290,6	3981,626	2 764,10	3 344,57	21%
427881405 LDH	POTAH	8745,8	10582,418	7 346,47	8 889,23	21%
427881405 LDJ	POTAH	9974,3	12068,903	8 378,41	10 137,88	21%
427881405A LCW	POTAH SEDA	18193,5	22014,135	15 282,54	18 491,87	21%
427881405A LCX	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881405A MMA	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881405B LCS	POTAH SEDA	18193,5	22014,135	15 282,54	18 491,87	21%
427881405B LCT	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881405B MLZ	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881406 LDH	POTAH	7634,3	9237,503	6 412,81	7 759,50	21%
427881406 LDJ	POTAH	9974,3	12068,903	8 378,41	10 137,88	21%
427881406A LCW	POTAH SEDA	18193,5	22014,135	15 282,54	18 491,87	21%
427881406A LCX	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881406A MMA	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881406B LCS	POTAH SEDA	18193,5	22014,135	15 282,54	18 491,87	21%
427881406B LCT	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881406B MLZ	POTAH SEDA	15239,3	18439,553	12 801,01	15 489,22	21%
427881406B LDH	POTAH	14859	17979,39	12 481,56	15 102,69	21%
427881439	VLOZKA	731,9	885,599	614,80	743,90	21%
427881775	VLOZKA MOL	1895,1	2293,071	1 591,88	1 926,18	21%
427881775A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
427881776A	VLOZKA MOL	2925	3539,25	2 457,00	2 972,97	21%
427881805 LDH	POTAH	9155,3	11077,913	7 690,45	9 305,45	21%
427881805 LDJ	POTAH	11436,8	13838,528	9 606,91	11 624,36	21%
427881805A LCW	POTAH	21879	26473,59	18 378,36	22 237,82	21%
427881805A LCX	POTAH	17316	20952,36	14 545,44	17 599,98	21%
427881805A MMA	POTAH	20299,5	24562,395	17 051,58	20 632,41	21%
427881805B LCS	POTAH	21879	26473,59	18 378,36	22 237,82	21%
427881805B LCT	POTAH	17316	20952,36	14 545,44	17 599,98	21%
427881805B MLZ	POTAH	16877,3	20421,533	14 176,93	17 154,09	21%
427881806 LDH	POTAH	9155,3	11077,913	7 690,45	9 305,45	21%
427881806 LDJ	POTAH	12343,5	14935,635	10 368,54	12 545,93	21%
427881806A LCW	POTAH	21879	26473,59	18 378,36	22 237,82	21%
427881806A LCX	POTAH	17316	20952,36	14 545,44	17 599,98	21%
427881806A MMA	POTAH	17316	20952,36	14 545,44	17 599,98	21%
427881806B LCS	POTAH	21879	26473,59	18 378,36	22 237,82	21%
427881806B LCT	POTAH	16877,3	20421,533	14 176,93	17 154,09	21%
427881806B MLZ	POTAH	16877,3	20421,533	14 176,93	17 154,09	21%
427885405 LDH	POTAH	6584,5	7967,245	5 530,98	6 692,49	21%
427885405 LDJ	POTAH	6584,5	7967,245	5 530,98	6 692,49	21%
427885405B LCS	POTAH SEDA	15144,5	18324,845	12 721,38	15 392,87	21%
427885405B LCT	POTAH SEDA	15144,5	18324,845	12 721,38	15 392,87	21%
427885405C LDH	POTAH	14859	17979,39	12 481,56	15 102,69	21%
427885405C LDJ	POTAH	15824,3	19147,403	13 292,41	16 083,82	21%
427885405D LCW	POTAH SEDA	25476,8	30826,928	21 400,51	25 894,62	21%
427885405D LCX	POTAH SEDA	21820,5	26402,805	18 329,22	22 178,36	21%
427885405D MMA	POTAH SEDA	21820,5	26402,805	18 329,22	22 178,36	21%
427885405E LCS	POTAH SEDA	21820,5	26402,805	18 329,22	22 178,36	21%
427885405E LCT	POTAH SEDA	21820,5	26402,805	18 329,22	22 178,36	21%
427885405E MLZ	POTAH SEDA	21820,5	26402,805	18 329,22	22 178,36	21%
427885439	VLOZKA	1687,7	2042,117	1 417,67	1 715,38	21%
427885440	VLOZKA	1711,1	2070,431	1 437,32	1 739,16	21%
427885805 LDH	POTAH	9155,3	11077,913	7 690,45	9 305,45	21%
427885805 LDJ	POTAH	10851,8	13130,678	9 115,51	11 029,77	21%
427885805A LCW	POTAH	15824,3	19147,403	13 292,41	16 083,82	21%
427885805A LCX	POTAH	15824,3	19147,403	13 292,41	16 083,82	21%
427885805A MMA	POTAH	15414,8	18651,908	12 948,43	15 667,60	21%
427885805B LCS	POTAH	15414,8	18651,908	12 948,43	15 667,60	21%
427885805B LCT	POTAH	15824,3	19147,403	13 292,41	16 083,82	21%
427885805B MLZ	POTAH	15824,3	19147,403	13 292,41	16 083,82	21%
427885805C LDH	POTAH	8921,3	10794,773	7 493,89	9 067,61	21%
427885805C LDJ	POTAH	10851,8	13130,678	9 115,51	11 029,77	21%
427885805D LCW	POTAH	18807,8	22757,438	15 798,55	19 116,25	21%
427885805D LCX	POTAH	15414,8	18651,908	12 948,43	15 667,60	21%
427885805D MMA	POTAH	15824,3	19147,403	13 292,41	16 083,82	21%
427885806 LDH	POTAH	9623,3	11644,193	8 083,57	9 781,12	21%
427885806 LDJ	POTAH	9886,5	11962,665	8 304,66	10 048,64	21%
427885806A LCW	POTAH	17667	21377,07	14 840,28	17 956,74	21%
427885806A LCX	POTAH	17667	21377,07	14 840,28	17 956,74	21%
427885806A MMA	POTAH	17228,3	20846,243	14 471,77	17 510,84	21%
427885806B LCS	POTAH	20826	25199,46	17 493,84	21 167,55	21%
427885806B LCT	POTAH	17667	21377,07	14 840,28	17 956,74	21%
427885806B MLZ	POTAH	17228,3	20846,243	14 471,77	17 510,84	21%
427885806C LDH	POTAH	9623,3	11644,193	8 083,57	9 781,12	21%
427885806C LDJ	POTAH	11495,3	13909,313	9 656,05	11 683,82	21%
427885806D LCW	POTAH	20826	25199,46	17 493,84	21 167,55	21%
427885806D LCX	POTAH	17228,3	20846,243	14 471,77	17 510,84	21%

4Z7885806D MMA	POTAH	17667	21377,07	14 840,28	17 956,74	21%
4Z7898039	UPEVNOV.DI	467,8	566,038	392,95	475,47	21%
4Z7903015	ALTERNATOR	14275,8	17273,718	11 991,67	14 509,92	21%
4Z7903018 U	ALTERNATOR	2,2	2,662	1,85	2,24	21%
4Z7903018 V	ALTERNATOR	27425,9	33185,339	23 037,76	27 875,68	21%
4Z7903018 X	ALTERNATOR	19766,9	23917,949	16 604,20	20 091,08	21%
4Z7906617	DRZAK	616,7	746,207	518,03	626,81	21%
4Z7906617A	DRZAK	706,2	854,502	593,21	717,78	21%
4Z7907357	RIDICI JEDNOTKA PRO	7024,7	8499,887	5 900,75	7 139,91	21%
4Z7907368	DRZAK	480,3	581,163	403,45	488,18	21%
4Z7907389A	RID.JEDNOT	45466,2	55014,102	38 191,61	46 211,85	21%
4Z7907401A	RIDICI JED	29571,4	35781,394	24 839,98	30 056,37	21%
4Z7907401B	RIDICI JED	30855,5	37335,155	25 918,62	31 361,53	21%
4Z7907525	DRZAK	262,9	318,109	220,84	267,21	21%
4Z7907526A	DRZAK	142,1	171,941	119,36	144,43	21%
4Z7907537	DRZAK	142,1	171,941	119,36	144,43	21%
4Z7907538	DRZAK	142,1	171,941	119,36	144,43	21%
4Z7907551D	JEDNOTKA R	23532,1	28473,841	19 766,96	23 918,03	21%
4Z7907551E	JEDNOTKA R	23532,1	28473,841	19 766,96	23 918,03	21%
4Z7907551N	JEDNOTKA R	23532,1	28473,841	19 766,96	23 918,03	21%
4Z7907553E	JEDNOTKA	11229,5	13587,695	9 432,78	11 413,66	21%
4Z7907553F	JEDNOTKA	17196,1	20807,281	14 444,72	17 478,12	21%
4Z7907553G	JEDNOTKA	17196,1	20807,281	14 444,72	17 478,12	21%
4Z7907553H	JEDNOTKA	16356,5	19791,365	13 739,46	16 624,75	21%
4Z7919719 5PR	SPINAC	690,3	835,263	579,85	701,62	21%
4Z7919719 B98	SPINAC	431,7	522,357	362,63	438,78	21%
4Z7919719A 5PR	SPINAC	2232,7	2701,567	1 875,47	2 269,32	21%
4Z7919719A B98	SPINAC	1364,3	1650,803	1 146,01	1 386,67	21%
4Z7919719B 5PR	SPINAC	1517,5	1836,175	1 274,70	1 542,39	21%
4Z7919719B B98	SPINAC	961,6	1163,536	807,74	977,37	21%
4Z7919719C 5PR	SPINAC	1326,2	1604,702	1 114,01	1 347,95	21%
4Z7919719C B98	SPINAC	1164,9	1409,529	978,52	1 184,00	21%
4Z7919719D 5PR	SPINAC	1326,2	1604,702	1 114,01	1 347,95	21%
4Z7919719D B98	SPINAC	1164,9	1409,529	978,52	1 184,00	21%
4Z7919719E 5PR	SPINAC	1554,8	1881,308	1 306,03	1 580,30	21%
4Z7919719E B98	SPINAC	1364,3	1650,803	1 146,01	1 386,67	21%
4Z7919719F 5PR	SPINAC	2232,7	2701,567	1 875,47	2 269,32	21%
4Z7919719F B98	SPINAC	1364,3	1650,803	1 146,01	1 386,67	21%
4Z7919719G 5PR	SPINAC	1554,8	1881,308	1 306,03	1 580,30	21%
4Z7919719G B98	SPINAC	1364,3	1650,803	1 146,01	1 386,67	21%
4Z7920900BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920900BV	PANEL PRIS	18564,3	22462,803	15 594,01	18 868,75	21%
4Z7920900BX	PANEL PRIS	15174,8	18361,508	12 746,83	15 423,67	21%
4Z7920900CU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920900CV	PANEL PRIS	18564,3	22462,803	15 594,01	18 868,75	21%
4Z7920900CX	PANEL PRIS	15174,8	18361,508	12 746,83	15 423,67	21%
4Z7920930B	PANEL PRIS	15348	18571,08	12 892,32	15 599,71	21%
4Z7920930BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920930C	PANEL PRIS	15348	18571,08	12 892,32	15 599,71	21%
4Z7920930CU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920930DU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920930DV	PANEL PRIS	30909,4	37400,374	25 963,90	31 416,31	21%
4Z7920930DX	PANEL PRIS	18937,5	22914,375	15 907,50	19 248,08	21%
4Z7920930EU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920930EV	PANEL PRIS	30287,5	36647,875	25 441,50	30 784,22	21%
4Z7920930EX	PANEL PRIS	18564,3	22462,803	15 594,01	18 868,75	21%
4Z7920930FU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920930FV	PANEL PRIS	30909,4	37400,374	25 963,90	31 416,31	21%
4Z7920930FX	PANEL PRIS	18937,5	22914,375	15 907,50	19 248,08	21%
4Z7920930GU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920930GV	PANEL PRIS	30909,4	37400,374	25 963,90	31 416,31	21%
4Z7920930GX	PANEL PRIS	18937,5	22914,375	15 907,50	19 248,08	21%
4Z7920950 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920950 V	PANEL PRIS	17631,4	21333,994	14 810,38	17 920,55	21%
4Z7920950 X	PANEL PRIS	14428,5	17458,485	12 119,94	14 665,13	21%
4Z7920950AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920950AV	PANEL PRIS	17631,4	21333,994	14 810,38	17 920,55	21%
4Z7920950AX	PANEL PRIS	14428,5	17458,485	12 119,94	14 665,13	21%
4Z7920980 U	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920980 V	PANEL PRIS	30287,5	36647,875	25 441,50	30 784,22	21%
4Z7920980 X	PANEL PRIS	18564,3	22462,803	15 594,01	18 868,75	21%
4Z7920980AU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920980AV	PANEL PRIS	30287,5	36647,875	25 441,50	30 784,22	21%
4Z7920980AX	PANEL PRIS	18564,3	22462,803	15 594,01	18 868,75	21%
4Z7920980BU	PANEL PRIS	0,5	0,605	0,42	0,51	21%
4Z7920980BV	PANEL PRIS	32961,8	39883,778	27 687,91	33 502,37	21%

4Z7920980BX	PANEL PRIS	20119,1	24344,111	16 900,04	20 449,05	21%
4Z7927139	SPINAC	2587,2	3130,512	2 173,25	2 629,63	21%
4Z7927139A SPR	SPINAC	2916,8	3529,328	2 450,11	2 964,64	21%
4Z7927156	JEDNOT.RID	33583,7	40636,277	28 210,31	34 134,47	21%
4Z7927156A	JEDNOT.RID	32495,3	39319,313	27 296,05	33 028,22	21%
4Z7927156AA	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156AC	JEDNOT.RID	10261,7	12416,657	8 619,83	10 429,99	21%
4Z7927156D	JEDNOT.RID	35760,4	43270,084	30 038,74	36 346,87	21%
4Z7927156E	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156F	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156H	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156L	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156M	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156N	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927156R	JEDNOT.RID	27675,4	33487,234	23 247,34	28 129,28	21%
4Z7927156S	JEDNOT.RID	15485,8	18737,818	13 008,07	15 739,77	21%
4Z7927156T	JEDNOT.RID	37315,2	45151,392	31 344,77	37 927,17	21%
4Z7927157	RIDICI JED	6436,9	7788,649	5 407,00	6 542,47	21%
4Z7927755	OVL.PRISTR	13962,1	16894,141	11 728,16	14 191,08	21%
4Z7927803A	SNIM.OTAC.	4902,9	5932,509	4 118,44	4 983,31	21%
4Z7927803B	SNIMAC	5211,3	6305,673	4 377,49	5 296,77	21%
4Z7927807C	SNIM.OTAC.	8325,7	10074,097	6 993,59	8 462,24	21%
4Z7927807E	SNIM.OTAC.	8325,7	10074,097	6 993,59	8 462,24	21%
4Z7927807F	SNIM.OTAC.	9158,3	11081,543	7 692,97	9 308,50	21%
4Z7927807G	SNIM.OTAC.	9158,3	11081,543	7 692,97	9 308,50	21%
4Z7941003	SVETLOMET	12708,8	15377,648	10 675,39	12 917,22	21%
4Z7941003A	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941003B	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941003C	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941003D	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941003E	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941003J	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941003K	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941004	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941004A	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941004B	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941004C	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941004D	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941004E	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941004J	SVETLOMET	13106	15858,26	11 009,04	13 320,94	21%
4Z7941004K	PREDNI SVE	29865,9	36137,739	25 087,36	30 355,70	21%
4Z7941158	KRYTKA	718,3	869,143	603,37	730,08	21%
4Z7941159	KRYTKA	913,8	1105,698	767,59	928,79	21%
4Z7941285	CIDLO	2971,2	3595,152	2 495,81	3 019,93	21%
4Z7941285C	CIDLO	4383	5303,43	3 681,72	4 454,88	21%
4Z7941286	CIDLO	2971,2	3595,152	2 495,81	3 019,93	21%
4Z7941286C	CIDLO	4383	5303,43	3 681,72	4 454,88	21%
4Z7941471	MODUL	15649,9	18936,379	13 145,92	15 906,56	21%
4Z7941472	MODUL	15649,9	18936,379	13 145,92	15 906,56	21%
4Z7941699A	MLHOVKA	4353,4	5267,614	3 656,86	4 424,80	21%
4Z7941700	MLHOVKA	2737	3311,77	2 299,08	2 781,89	21%
4Z7941700A	MLHOVKA	4124,3	4990,403	3 464,41	4 191,94	21%
4Z7951107	TRMEN	146,4	177,144	122,98	148,80	21%
4Z7951185	DRZAK	748,8	906,048	628,99	761,08	21%
4Z7951185A	DRZAK	711,9	861,399	598,00	723,58	21%
4Z7951186	DRZAK	748,8	906,048	628,99	761,08	21%
4Z7955101	TRYSKAOSTR	526,5	637,065	442,26	535,13	21%
4Z7955102	TRYSKAOSTR	445,9	539,539	374,56	453,21	21%
4Z7955275 GRU	KRYT	461,7	558,657	387,83	469,27	21%
4Z7955276 GRU	KRYT	461,7	558,657	387,83	469,27	21%
4Z7955405A	RAMENO	1208,8	1462,648	1 015,39	1 228,62	21%
4Z7955407A	RAMENO	999	1208,79	839,16	1 015,38	21%
4Z7955408	RAMENO	999	1208,79	839,16	1 015,38	21%
4Z7955979	VALEC	1791,6	2167,836	1 504,94	1 820,98	21%
4Z7959455	VENTILATOR	9405	11380,05	7 900,20	9 559,24	21%
4Z7959455A	VENTILATOR	8603,2	10409,872	7 226,69	8 744,29	21%
4Z7959455C	VENTILATOR	7154	8656,34	6 009,36	7 271,33	21%
4Z7959455D	ELEKTRICKY	8757,4	10596,454	7 356,22	8 901,02	21%
4Z7959455K	ELEKTRICKY	42862	51863,02	36 004,08	43 564,94	21%
4Z7959455M	ELEKTRICKY	14246,2	17237,902	11 966,81	14 479,84	21%
4Z7959457	VETRAK	4229,3	5117,453	3 552,61	4 298,66	21%
4Z7959495	DRZAK	420,6	508,926	353,30	427,50	21%
4Z7959643	SENZOR	3380	4089,8	2 839,20	3 435,43	21%
4Z7959655	RIDICI JED	12982	15708,22	10 904,88	13 194,90	21%
4Z7959655A	RIDICI JED	12982	15708,22	10 904,88	13 194,90	21%
4Z7959655B	RIDICI JED	12982	15708,22	10 904,88	13 194,90	21%

4Z7959655C	RIDICI JED	12982	15708,22	10 904,88	13 194,90	21%
4Z7959655D	RIDICI JED	18008,2	21789,922	15 126,89	18 303,53	21%
4Z7959655E	RIDICI JED	14955,5	18096,155	12 562,62	15 200,77	21%
4Z7959655H	RIDICI JED	11271,9	13638,999	9 468,40	11 456,76	21%
4Z7959655J	RIDICI JED	12845,8	15543,418	10 790,47	13 056,47	21%
4Z7959655M	RIDICI JED	20135,9	24364,439	16 914,16	20 466,13	21%
4Z7959655N	RIDICI JED	20135,9	24364,439	16 914,16	20 466,13	21%
4Z7959655TA	RIDICI JED	18008,2	21789,922	15 126,89	18 303,53	21%
4Z7959655TB	RIDICI JED	18008,2	21789,922	15 126,89	18 303,53	21%
4Z7959655TC	RIDICI JED	18008,2	21789,922	15 126,89	18 303,53	21%
4Z7959655TD	RIDICI JED	15109,6	18282,616	12 692,06	15 357,40	21%
4Z7959667	DRZAK	68,7	83,127	57,71	69,83	21%
4Z7959667B	DRZAK	142,1	171,941	119,36	144,43	21%
4Z7963555	VLOZKA	3576	4326,96	3 003,84	3 634,65	21%
4Z7971065	svazek kab	2515,7	3043,997	2 113,19	2 556,96	21%
4Z7971072D	SEI	34050,1	41200,621	28 602,08	34 608,52	21%
4Z7971072E	SEI	32028,9	38754,969	26 904,28	32 554,17	21%
4Z7971072G	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z7971072J	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z7971072K	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z7971072L	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z7971072M	SEI	34827,5	42141,275	29 255,10	35 398,67	21%
4Z7971072N	SEI	35604,9	43081,929	29 908,12	36 188,82	21%
4Z7971072P	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z7971073B	SEI	3855,9	4665,639	3 238,96	3 919,14	21%
4Z7971075E	SEI	5908,2	7148,922	4 962,89	6 005,09	21%
4Z7971075Q	SEI	6607,9	7995,559	5 550,64	6 716,27	21%
4Z7971076G	SEI	5908,2	7148,922	4 962,89	6 005,09	21%
4Z7971076J	SEI	6607,9	7995,559	5 550,64	6 716,27	21%
4Z7971085A	SEI	6576,8	7957,928	5 524,51	6 684,66	21%
4Z7971202	Sroub valc	110,4	133,584	92,74	112,21	21%
4Z7971225A	SVAZEK EI	8271,5	10008,515	6 948,06	8 407,15	21%
4Z7971225C	SEI	3280,6	3969,526	2 755,70	3 334,40	21%
4Z7971225D	SVAZEK EI	9111,1	11024,431	7 653,32	9 260,52	21%
4Z7971225E	SVAZEK EI	9111,1	11024,431	7 653,32	9 260,52	21%
4Z7971271	SEI	4648,9	5625,169	3 905,08	4 725,14	21%
4Z7971279	SVAZEK EI	11785,4	14260,334	9 899,74	11 978,68	21%
4Z7971279A	SVAZEK EI	12749,4	15426,774	10 709,50	12 958,49	21%
4Z7971279D	SVAZEK EI	13993,2	16931,772	11 754,29	14 222,69	21%
4Z7971289C	SVAZEK EI	15423,6	18662,556	12 955,82	15 676,55	21%
4Z7971289E	SVAZEK EI	9266,6	11212,586	7 783,94	9 418,57	21%
4Z7971289J	SVAZEK EI	10386,1	12567,181	8 724,32	10 556,43	21%
4Z7971543A	SVAZEK EI	2313,5	2799,335	1 943,34	2 351,44	21%
4Z7971652	svazek EI	14895	18022,95	12 511,80	15 139,28	21%
4Z7971652A	svazek EI	7494,1	9067,861	6 295,04	7 617,00	21%
4Z7971725	SEI	421,4	509,894	353,98	428,31	21%
4Z7971725A	SEI	4213,5	5098,335	3 539,34	4 282,60	21%
4Z7971725C	SEI	4042,5	4891,425	3 395,70	4 108,80	21%
4Z7971771	SVAZEK EI	4120,2	4985,442	3 460,97	4 187,77	21%
4Z7971771B	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4Z7971771C	SVAZEK EI	4291,2	5192,352	3 604,61	4 361,58	21%
4Z7971824A	KABELOVY K	271,4	328,394	227,98	275,85	21%
4Z7971824B	KABELOVY K	271,4	328,394	227,98	275,85	21%
4Z7971824C	KABELOVY K	280,4	339,284	235,54	285,00	21%
4Z7971824E	KABELOVY K	271,4	328,394	227,98	275,85	21%
4Z7971824F	KABELOVY K	271,4	328,394	227,98	275,85	21%
4Z7971841	PRUCHODKA	133,4	161,414	112,06	135,59	21%
4Z7971845	DRZAK	166,2	201,102	139,61	168,93	21%
4Z7971846	DRZAK	69,8	84,458	58,63	70,94	21%
4Z7971847	DRZAK	45,5	55,055	38,22	46,25	21%
4Z7971939	SVORKA	58,4	70,664	49,06	59,36	21%
4Z7997401 U	RIDICI JED	0,5	0,605	0,42	0,51	21%
4Z7997401AU	RIDICI JED	0,5	0,605	0,42	0,51	21%
4Z7997401AV	RIDICI JED	61558,3	74485,543	51 708,97	62 567,86	21%
4Z7997401AX	RIDICI JED	39104	47315,84	32 847,36	39 745,31	21%
4Z7997551 U	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551AU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551BU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551BV	JEDNOTKA R	33631,9	40694,599	28 250,80	34 183,46	21%
4Z7997551BX	JEDNOTKA R	18777	22720,17	15 772,68	19 084,94	21%
4Z7997551CU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551CV	JEDNOTKA R	37729,3	45652,453	31 692,61	38 348,06	21%
4Z7997551CX	JEDNOTKA R	22698,7	27465,427	19 066,91	23 070,96	21%
4Z7997551DU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551DV	JEDNOTKA R	42617,3	51566,933	35 798,53	43 316,22	21%
4Z7997551DX	JEDNOTKA R	25478,7	30829,227	21 402,11	25 896,55	21%

4Z7997551EU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551EV	JEDNOTKA R	40020,5	48424,805	33 617,22	40 676,84	21%
4Z7997551EX	JEDNOTKA R	23981,8	29017,978	20 144,71	24 375,10	21%
4Z7997551FU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551FV	JEDNOTKA R	37729,3	45652,453	31 692,61	38 348,06	21%
4Z7997551FX	JEDNOTKA R	22698,7	27465,427	19 066,91	23 070,96	21%
4Z7997551GU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551GV	JEDNOTKA R	40020,5	48424,805	33 617,22	40 676,84	21%
4Z7997551GX	JEDNOTKA R	23981,8	29017,978	20 144,71	24 375,10	21%
4Z7997551HU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551HV	JEDNOTKA R	40020,5	48424,805	33 617,22	40 676,84	21%
4Z7997551HX	JEDNOTKA R	23981,8	29017,978	20 144,71	24 375,10	21%
4Z7997551JU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551KU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551KV	JEDNOTKA R	40020,5	48424,805	33 617,22	40 676,84	21%
4Z7997551KX	JEDNOTKA R	23981,8	29017,978	20 144,71	24 375,10	21%
4Z7997551LU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551LV	JEDNOTKA R	42617,3	51566,933	35 798,53	43 316,22	21%
4Z7997551LX	JEDNOTKA R	25478,7	30829,227	21 402,11	25 896,55	21%
4Z7997551MU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551NU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551NV	JEDNOTKA R	44450,3	53784,863	37 338,25	45 179,28	21%
4Z7997551NX	JEDNOTKA R	26517,4	32086,054	22 274,62	26 952,29	21%
4Z7997551PU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551PV	JEDNOTKA R	44450,3	53784,863	37 338,25	45 179,28	21%
4Z7997551PX	JEDNOTKA R	26517,4	32086,054	22 274,62	26 952,29	21%
4Z7997551QU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551QV	JEDNOTKA R	44450,3	53784,863	37 338,25	45 179,28	21%
4Z7997551QX	JEDNOTKA R	26517,4	32086,054	22 274,62	26 952,29	21%
4Z7997551RU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551RV	JEDNOTKA R	44450,3	53784,863	37 338,25	45 179,28	21%
4Z7997551RX	JEDNOTKA R	26517,4	32086,054	22 274,62	26 952,29	21%
4Z7997551SU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551SV	JEDNOTKA R	42617,3	51566,933	35 798,53	43 316,22	21%
4Z7997551SX	JEDNOTKA R	25478,7	30829,227	21 402,11	25 896,55	21%
4Z7997551TU	JEDNOTKA R	0,5	0,605	0,42	0,51	21%
4Z7997551TV	JEDNOTKA R	44450,3	53784,863	37 338,25	45 179,28	21%
4Z7997551TX	JEDNOTKA R	26517,4	32086,054	22 274,62	26 952,29	21%
4Z8260709	TRUBKA	1287,5	1557,875	1 081,50	1 308,62	21%
4Z8260709A	TRUBKA	1287,5	1557,875	1 081,50	1 308,62	21%
4Z8260709C	TRUBKA	1972,4	2386,604	1 656,82	2 004,75	21%
4Z8260709D	TRUBKA	1876,9	2271,049	1 576,60	1 907,68	21%
4Z8260710	TRUBKA	7139,6	8638,916	5 997,26	7 256,69	21%
4Z8260710A	TRUBKA	7139,6	8638,916	5 997,26	7 256,69	21%
4Z8260710B	TRUBKA	6574,8	7955,508	5 522,83	6 682,63	21%
4Z8260740	HADICE	5763,8	6974,198	4 841,59	5 858,33	21%
4Z8260740A	HADICE	5763,8	6974,198	4 841,59	5 858,33	21%
4Z8260740E	HADICE	5488,7	6641,327	4 610,51	5 578,71	21%
4Z8323425	DRZAK	2468,4	2986,764	2 073,46	2 508,88	21%
4Z8419279	VZPERA	505,7	611,897	424,79	513,99	21%
4Z8422891A	HADICE	4285,1	5184,971	3 599,48	4 355,38	21%
4Z8422891B	HADICE	4285,1	5184,971	3 599,48	4 355,38	21%
4Z8422891C	HADICE	4285,1	5184,971	3 599,48	4 355,38	21%
4Z8422893B	HADICE	6961,5	8423,415	5 847,66	7 075,67	21%
4Z8422893C	HADICE	6669	8069,49	5 601,96	6 778,37	21%
4Z8422893E	HADICE	6669	8069,49	5 601,96	6 778,37	21%
4Z8711141 25D	RUKOJET	2213,3	2678,093	1 859,17	2 249,60	21%
4Z8711141 28G	RUKOJET	1944,7	2353,087	1 633,55	1 976,59	21%
4Z8711141A 1B4	RUKOJET	5813,5	7034,335	4 883,34	5 908,84	21%
4Z8711141B 25D	RUKOJET	4677,3	5659,533	3 928,93	4 754,01	21%
4Z8711141B 28G	RUKOJET	4101,9	4963,299	3 445,60	4 169,17	21%
4Z8711141B 73G	RUKOJET	5341,3	6462,973	4 486,69	5 428,90	21%
4Z8711141B 74J	RUKOJET	4101,9	4963,299	3 445,60	4 169,17	21%
4Z8711141B 77L	RUKOJET	4780,6	5784,526	4 015,70	4 859,00	21%
4Z8711141B 86E	RUKOJET	4780,6	5784,526	4 015,70	4 859,00	21%
4Z8711141C 1B4	RUKOJET	6831,6	8266,236	5 738,54	6 943,64	21%
4Z8713141 MDE	RUKOJET	4780,6	5784,526	4 015,70	4 859,00	21%
4Z8713141 MRQ	RUKOJET	5828,2	7052,122	4 895,69	5 923,78	21%
4Z8721117C	KONZOLA	3568,5	4317,885	2 997,54	3 627,02	21%
4Z8721117D	KONZOLA	3099,6	3750,516	2 603,66	3 150,43	21%
4Z8721117E	KONZOLA	4329	5238,09	3 636,36	4 400,00	21%
4Z8721316	PEDAL	2003,6	2424,356	1 683,02	2 036,46	21%
4Z8721316C	PEDAL	2559,4	3096,874	2 149,90	2 601,37	21%
4Z8721465F	TRUBKA	2743	3319,03	2 304,12	2 787,99	21%
4Z8721498A	TRUBKA	3588	4341,48	3 013,92	3 646,84	21%
4Z8800403	KAROSERIE	359482,5	434973,825	301 965,30	365 378,01	21%

4Z8800403A	KAROSERIE	369720	447361,2	310 564,80	375 783,41	21%
4Z8806603A	PRICNIK	7791,3	9427,473	6 544,69	7 919,08	21%
4Z8819371A	HADICE	1865	2256,65	1 566,60	1 895,59	21%
4Z8819371B	HADICE	754	912,34	633,36	766,37	21%
4Z8819371C	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z8819373A	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z8819373B	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z8819373D	HADICE	1605,3	1942,413	1 348,45	1 631,63	21%
4Z8857025	PRICNIK	9007,8	10899,438	7 566,55	9 155,53	21%
4Z8857035 42R	PRIHRADKA	6464,3	7821,803	5 430,01	6 570,31	21%
4Z8857035 6PS	PRIHRADKA	7839	9485,19	6 584,76	7 967,56	21%
4Z8857035 7PF	PRIHRADKA	6464,3	7821,803	5 430,01	6 570,31	21%
4Z8857087	UHELNIK	682,1	825,341	572,96	693,29	21%
4Z8858343	UHELNIK PR	228,8	276,848	192,19	232,55	21%
4Z8858531A 3FZ	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4Z8858531B 3FZ	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4Z8858531D 3FZ	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4Z8858532A 3FZ	UCHYT	3484	4215,64	2 926,56	3 541,14	21%
4Z8858532B 3FZ	UCHYT	7462	9029,02	6 268,08	7 584,38	21%
4Z8858532D 3FZ	UCHYT	8840	10696,4	7 425,60	8 984,98	21%
4Z8863076 42R	POLICE	3159	3822,39	2 653,56	3 210,81	21%
4Z8863076 6PS	POLICE	3729,4	4512,574	3 132,70	3 790,56	21%
4Z8863076 7PF	POLICE	3159	3822,39	2 653,56	3 210,81	21%
4Z8863947	IZOL.HLUK	2966	3588,86	2 491,44	3 014,64	21%
4Z8863947A	IZOL.HLUK	4588,8	5552,448	3 854,59	4 664,06	21%
4Z8911811	DRZAK	166,2	201,102	139,61	168,93	21%
4Z8955406A	RAMENO	1208,8	1462,648	1 015,39	1 228,62	21%
4Z8955407	RAMENO	1069,3	1293,853	898,21	1 086,84	21%
4Z8955408A	RAMENO	1037,2	1255,012	871,25	1 054,21	21%
4Z8971072D	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z8971072E	SEI	36693,3	44398,893	30 822,37	37 295,07	21%
4Z8971072F	SEI	38248,1	46280,201	32 128,40	38 875,37	21%
4Z8971072G	SEI	34827,5	42141,275	29 255,10	35 398,67	21%
4Z8971072H	SEI	34827,5	42141,275	29 255,10	35 398,67	21%
4Z8971072J	SEI	36693,3	44398,893	30 822,37	37 295,07	21%
4Z8971225A	SVAZEK EI	8271,5	10008,515	6 948,06	8 407,15	21%
4Z8971225C	SVAZEK EI	8271,5	10008,515	6 948,06	8 407,15	21%
4Z8971225D	SVAZEK EI	9111,1	11024,431	7 653,32	9 260,52	21%
4Z8971271	SEI	4648,9	5625,169	3 905,08	4 725,14	21%
4Z8971279	SVAZEK EI	11785,4	14260,334	9 899,74	11 978,68	21%
4Z8971279A	SVAZEK EI	11785,4	14260,334	9 899,74	11 978,68	21%
4Z8971279B	SVAZEK EI	13993,2	16931,772	11 754,29	14 222,69	21%
4Z8971289A	SVAZEK EI	14957,2	18098,212	12 564,05	15 202,50	21%
4Z8971289B	SVAZEK EI	8738	10572,98	7 339,92	8 881,30	21%
4Z8971289D	SVAZEK EI	10386,1	12567,181	8 724,32	10 556,43	21%
4Z8971725	SEI	4213,5	5098,335	3 539,34	4 282,60	21%
4Z8971725A	SEI	3918,1	4740,901	3 291,20	3 982,36	21%