



A ( 1 : 15 )

B ( 1 : 15 )

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Drawn by: martin.solc	Projection	Scale	Sheet size	Dwg. title	
Chkd by:		1:40	A3	Hliníková konstrukce	
Date: 14.2.2017				Dwg. no./TC ID	Rev.
Material:		All dimensions in mm		0014-3149	00
Raw mat.:		Tolerance: ISO2768-mK			
Weight: 230,853 kg		Note:		Eli no.:	Sheets 1 of 2

KUSOVNÍK			
POZICE	KS	POPIS	ČÍSLO SOUČÁSTI
1	2	6000 mm (45x90)	
2	2	3000 mm (45x90)	
3	1	2910 mm (45x90)	
4	1	1842 mm (45x45)	
5	2	2887 mm (45x45)	
6	2	2910 mm (45x45)	
7	1	2932 mm (45x45)	
8	4	2977 mm (45x45)	
9	7	1940 mm (45x90)	
10	14	SESTAVA_VZPERY_45	00143068
11	40	SESTAVA_UHELNIKU 45-90	00143169
12	6	SESTAVA_STOJNY_S_POJEZDEM	00143174
13	1	ZAVES_NA_PVC_PASY	2348100 GUMEX S.r.o.

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Fyzikální ústav  
Akademie věd ČR, v. v. i.

Drawn by: martin.solc	Projection 	Scale	Sheet size A4	Dwg. title Hliníková konstrukce
Chkd by:				
Date: 14.2.2017				
Material:		All dimensions in mm	Dwg. no./TC ID 00143149	Rev. 00
Raw mat.:		Tolerance: ISO2768-mK	Eli no.:	Sheets 2 of 2
Weight: 230,853 kg		Note:		