

**QUOTE no. 42496**

Customer:
Fyzikální ústav AV ČR, v.v.i.
ELI Beamlines
Mateusz Rebarz
Za Radnicí 835
252 41 Dolní Břežany
Reg. No.: 68378271
VAT ID No.: CZ68378271

Date: 21.10.2022

Dear Mateusz,

Many thanks for your enquiry. We have pleasure in quoting as follows:

Item	Quant.	Description	Unit price EUR	VAT %	VAT EUR	Total incl. VAT EUR
1	2 pcs.	U400-AC3K <i>Kinematic optical mount; ULTIMA series; precision center mirror mount; for 4" (101.6mm) optics; incl. 3 knob type adjustment screws AJS100-0.5K (100TPI); lockable; angular range $\pm 2.5\text{deg.}$; sensitivity 1.3arcsec [Newport / Spectra-Physics]</i>	451,00	21	94,71	1 091,42
2	2 pcs.	M-LH-3A <i>A-LINE Fixed Lens Mount; optics diam. 3" (76.2mm); optical axis height 2.25" (57.2mm); clear aperture 71.1mm; thread type 3.035-40; 6-mm alignment hole, which can be used with LH-GR Series Guide Rods for fast alignment of several A-LINE™ lens mounts; M4 threaded mounting hole [Newport / Spectra-Physics]</i>	49,00	21	10,29	118,58
3	2 pcs.	42 <i>Optical Support Rod; diam. 1.5" (38.1mm); height 24" (610mm); with mounting base; [Newport / Spectra-Physics]</i>	316,00	21	66,36	764,72
4	2 pcs.	M-340-RC <i>Rod clamp; large mounting surface 76.2 x 76.2mm; for M-40, M-41 and M-45 rods; metric version [Newport / Spectra-Physics]</i>	75,00	21	15,75	181,50
5	2 pcs.	M-370-RC <i>Rod clamp; rack-and-pinion positioning mechanism for more precise vertical adjustment; for gear rack posts; large mounting surface 76.2 x 76.2mm; for M-70, M-71 and 75 rods; metric version [Newport / Spectra-Physics]</i>	154,00	21	32,34	372,68
6	1 pcs.	PRL-36 <i>Precision optical rail; length 36.5in. (927mm); typ. flatness 13μm over 30cm; typ. straightness 25μm over 20cm; dovetail design; engraved mm and inch scales [Newport / Spectra-Physics]</i>	387,00	21	81,27	468,27
7	2 pcs.	M-PRC-1 <i>Precision rail carrier; length 1in. (25.4mm); dovetail design; for PRL-series precision optical rails; metric version [Newport / Spectra-Physics]</i>	75,00	21	15,75	181,50



**QUOTE no. 42496**

Item	Quant.	Description	Unit price EUR	VAT %	VAT EUR	Total incl. VAT EUR
8	2 pcs.	M-PRC-3 <i>Precision rail carrier; length 3.5in. (88.9mm); dovetail design; for PRL-series precision optical rails; metric version [Newport / Spectra-Physics]</i>	95,00	21	19,95	229,90
9	2 pcs.	M-SR-4P <i>Grooved Extension Post; height 101.6mm; diameter 1.5" (38.1mm); M6 thread; stainless steel [Newport / Spectra-Physics]</i>	52,00	21	10,92	125,84
10	2 pcs.	M-SR-2E <i>Extension Post; height 50.8mm; diameter 1.5" (38.1mm); M6 thread; stainless steel [Newport / Spectra-Physics]</i>	25,00	21	5,25	60,50
11	2 pcs.	M-SR-1E <i>Extension Post; height 25.4mm; diameter 1.5" (38.1mm); M6 thread; stainless steel [Newport / Spectra-Physics]</i>	20,00	21	4,20	48,40
12	2 pcs.	SR-0.50-S <i>Pedestal Pillar Spacer; height 12.7mm; diam. 1.5" (38.1mm); 1/4-20 (M6) CLR hole; stainless steel [Newport / Spectra-Physics]</i>	13,00	21	2,73	31,46
13	2 pcs.	SR-0.25-S <i>Pedestal Pillar Spacer; height 6.35mm; diam. 1.5" (38.1mm); 1/4-20 (M6) CLR hole; stainless steel [Newport / Spectra-Physics]</i>	13,00	21	2,73	31,46
14	2 pcs.	SR-0.125-S <i>Pedestal Pillar Spacer; height 3.2mm; diam. 1.5" (38.1mm); 1/4-20 (M6) CLR hole; stainless steel [Newport / Spectra-Physics]</i>	11,00	21	2,31	26,62
15	2 pcs.	SR-0.063-S <i>Pedestal Pillar Spacer; height 1.6mm; diam. 1.5" (38.1mm); 1/4-20 (M6) CLR hole; stainless steel [Newport / Spectra-Physics]</i>	11,00	21	2,31	26,62

Doprava:

16	1	DAP <i>Dopravné a balné</i>	40,00	21	8,40	48,40
----	---	---------------------------------------	-------	----	------	-------

VAT Base 21%	3 147,00 EUR
VAT 21%	660,87 EUR
Total amount	3 807,87 EUR

Prices in EUR
Delivery: ca. 1-2 weeks
Quote valid for: 30 days
MIT Ltd. Delivers in accordance with our terms and conditions of sale only.

Note:

- The above prices already contain the special discount for ELI Beamlines.



QUOTE no. 42496

Item	Quant.	Description	Unit price EUR	VAT %	VAT EUR	Total incl. VAT EUR
------	--------	-------------	-------------------	----------	------------	------------------------

MIT, spol. s r.o.

Martin Moser



Lasery, fotonika
a jemná mechanika

MIT spol. s r.o., Klánova 56, 147 00 Praha 4

