

Subject: QUOTE no. 41399**From:** [REDACTED]**Date:** 10-Aug-21, 16:46**To:** <borodav@fzu.cz>*(Please contact us in case this e-mail doesn't show correctly.)*

[REDACTED],

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

Item	Quant.	Description	Price w/o VAT Kč	VAT %	VAT Kč	Total incl. VAT Kč
1	1 pcs.	M-INT2-58-6-A <i>Integrity 2 Optical Table; 1500 x 2400mm; thickness 152mm; optical table system with pneumatic, self-leveling isolators working height 881 ± 12.5mm Working surface: 400 series ferromagnetic stainless steel, 3/16in. (4.8mm) thick with integrated damping layer Surface flatness: ± 0.1mm over 1m² Core design: trussed honeycomb, vertically bonded closed cell construction, 0.010in. (0.25mm) steel sheet materials, 0.030 in. (0.76 mm) triple core interface Broadband damping: constrained layer core, damped working surface and composite edge finish Mounting holes: M6-1.0 holes on 25mm grid, 12.5mm borders Hole/Core Sealing: Easy clean conical cup, 0.75in. (19mm deep) non-corrosive, high impact polymer material Load capacity 1040 kg [Newport / Spectra- Physics]</i>	199 800,00	21	41 958,00	241 758,00

Freight:

2	1 pcs.	DAP <i>Freight and insurance</i>	10 000,00	21	2 100,00	12 100,00
Base 21% VAT - Total						209 800,00 Kč
21% VAT - Total						44 058,00 Kč
TOTAL AMOUNT						253 858,00 Kč

Delivery: ca. 7-10 weeks

Quote valid for: 14 days

MIT Ltd. Delivers in accordance with our terms and conditions of sale only.

- Freight charges do not include unloading and moving of the optical tables into the lab. The costs for this strongly depend on the location of the lab inside the building and its accessibility (elevator, stairs, etc.). We can organize the unloading and moving, the costs will be calculated according to the local situation.

Best regards

Martin Moser**MIT s.r.o.****Lasery, fotonika a jemná mechanika**

Klánova 56, CZ - 147 00 Praha 4

[REDACTED], www.mit-laser.com