

**Order No.: 0020920243**

Customer: **FYZIKÁLNÍ ÚSTAV AV ČR, v.v.i.**  
**Na Slovance 2**  
**182 21 PRAHA 8**  
**CZECH REPUBLIC**



VAT No.: **CZ68378271**  
 ID No.: **68378271**

PID:

Contract:

Acc. No.:

Bank:

Supplier:

ID No.:

VAT No.: **DE813469754**

**Allectra GmbH**  
**Traubeneichenstr. 62-66**  
**SCHONFLLESS**  
**GERMANY**

Shipping address:

**Fyzikální ústav AV ČR, v. v. i. -**  
**ELI Beamlines - sklad,**  
**Průmyslová 836, 25241 Dolní**  
**Břežany**

**020911 L1 Laser**  
**Ing. Fronko Marcel**  
**Tel.: , Fax:**

Validity of order: **31.12.2020**Date of delivery: **25.08.2020**Method of payment: **Wire Transfer**Date of payment: **21 days**Delivery transport : **shipping included**Terms of delivery : **DAP Praha**

MN18885 There must be the order number, project number CZ.02.1.01/0.0/0.0/16\_019/0000789 and project name Pokročilý výzkum s využitím fotonů a částic vytvořených vysoce intenzivními lasery stated in your invoice, otherwise the invoice will be returned. We prefer the electronic invoicing to this add.

Goods, marking:

Item	Quantity	Unit	Unit price	Amount
SPC-14525-1 DN100 ISO-K with 6xSub-D 9pin, Markings DN100ISO-K flangewith 6 x Sub-D feedthroughs 9 ways, max. 230°C Engraving for each feedthrough from J1 to J6 on both faces of the flange	5.00	ks	1 675.80	8 379.00 EUR
SPC-14525-2 ISO-K 160 with 10x 9 pin Sub-D with Markings ISO-K 160 flange with 10 x 9 Pin Sub-D feedthrough, welded, leak proofed < 1x 10-9 mbar l/s Engraving for each feedthrough from J1 to J10 on both faces of the flange	1.00	ks	3 201.00	3 201.00 EUR
shipping	1.00	ks	25.00	25.00 EUR
VAT	1.00	ks	2 437.05	2 437.05 EUR

**Total price: 14 042.05 EUR**

**Estimated total price (incl. VAT):**

**14 042.05 EUR**

**Date of issue: 20.07.2020**

Issued:

Ing. Fronko Marcel  
 E-mail: marcel.fronko@eli-beams.eu

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 Stamp, signature