

Order No.: 0021920133

Customer: **FYZIKÁLNÍ ÚSTAV AV ČR, v. v. i.**
Na Slovance 1999/2
182 21 PRAHA 8
CZECH REPUBLIC



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

PID:
 Contract:
 Acc. No.:
 Bank:

Supplier:
 ID No.:

VAT No.: **LT100002802516**

Shipping address:

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

020912 L2 Laser
Ing. Urbanec Andrej
Tel.: , Fax:

EKSMA OPTICS
Mokslininku str. 11
LT-08412 VILNIUS
LITHUANIA

Validity of order: 31.12.2021
Date of delivery: 16.06.2021
Method of payment: Wire Transfer
Date of payment: 21 days

Delivery transport : **shipping included**
 Terms of delivery : **DAP Praha**

MN21892 - 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 fotonu a částic vytvorených vysoce intenzivními lasery stated in your invoice, otherwise the invoice will be returned. We prefer the electronic invoicing to efaktury@fzu.cz.

Goods, marking:

Item	Quantity	Unit	Unit price	Amount
UVFS Plano-convex lenses, diameter 50.8mm, focal length 900 mm, catalogue No.: 110-1540E (coating included) https://eksmaoptics.com/optical-components/lenses/uv-fs-plano-convex-lenses/	5.00	ks	243.00	1 215.00 EUR
UVFS Plano-convex lenses, diameter 50.8mm, focal length 600 mm, catalogue No.: 110-1531E (coating included) https://eksmaoptics.com/optical-components/lenses/uv-fs-plano-convex-lenses/	1.00	ks	243.00	243.00 EUR
UVFS Precision round window, diameter 50.8mm, thickness 10mm, flatness lambda/10, parallelism 30 arcsec, catalogue No.:220-1502E, (coating included) https://eksmaoptics.com/optical-components/laser-windows/precision-round-windows/	3.00	ks	250.00	750.00 EUR
Shipping	1.00	ks	32.00	32.00 EUR
VAT CZ	1.00	ks	470.40	470.40 EUR

Total price: 2 710.40 EUR

Estimated total price (incl. VAT):

2 710.40 EUR

Date of issue: 24.05.2021

Issued:

Ing. Urbanec Andrej
 E-mail: andrej.urbanec@eli-beams.eu

 Stamp, signature