# Quotation <br> No: N31/2022/55 

Revision: 1

## Fyzikální ústav AV ČR, v.v.i. <br> Na Slovance 1999/2 <br> 18221 Praha 8 <br> Czech Republic

## Supplier:

CRYTUR, spol. s r.o.
Na Lukách 2283
51101 Turnov
Czech Republic

| Valid from: | 01.09.2022 | Valid to: |  | Quotation date: | 01.09 .2022 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Your contact: |  |  |  |  |  |
| Sales contact: |  |  |  |  |  |
| PNo. Items |  |  | Quantity | Unit price | Lead Time |

1. UVFS rectangular parallelepiped $5 \times 5 \times 30$ :

Material: UV grade fused silica
Size: $5(+/-0.1) \times 5(+/-0.1) \times 30(+/-0.2) \mathrm{mm}$
Parallelism between faces: approx. $+/-30$ arc min
Orthogonality: approx. $+/-30$ arc min
Chamfers along long sides: $1(+/-0.2) \mathrm{mm} / 45^{\circ}$ (face width)
Chamfers at small sides: protective, approx. $0.2 \mathrm{~mm} / 45^{\circ}$
Chamfers and both small sides (ends) are fine ground.
All 4 long sides are optically polished:
Surface figure: <lambda/6 at 633 nm
Surface quality: S-D 20-10
Delivery terms:
DAP
Payment terms: 21 Days NET
Prices are without VAT. / Ceny jsou bez DPH.

Issued by:
This quotation $i$


I Terms and Conditions of Sale.
A copy of the current Terms and Conditions is located at http://www.crytur.com/about-us/company-policy/

