Budějovická 1998/55, 140 00 Praha 4 IČO: 48 11 28 36 DIČ/VAT: CZ48112836

Prague, 3.2.2023

Attn:

Fyzikální ústav AV R, v. v. i. - Centrum HiLASE
Za Radnicí 828
252 41 Dolní Břežany
Czech Republic

Offer No.: 2023/020/JT

This offer is for market research purposes.

## **Horiba AFM and TERS probes**

Horiba AFIVI and TERS probes				
REFERENCE	DESCRIPTION	Unit price CZK	Quantity	Total price CZK
	AFM-Raman couplings			
ACCESS-EFM	10 Pt-Ir AFM tips with excellent conductivity designed for non-contact electrical studies like EFM, KPFM etc. with a direct optical view of the AFM tip and designed for applications that require seeing the tip as it engages the surface.			
ACCESS-FM-GG	10 gold coated AFM tips with excellent conductivity and chemical stability, for force calibration mode applications that allow a direct optical view of the AFM tip and designed for applications that require seeing the tip as it engages the surface.			
	TERS Probes			
OMNI-TERS- SNC-Au	Set of 5 Au AFM-TERS tips, designed to acquire topography and TERS imaging. Raman active layer: Au. k = 1.5 N/m, f = 80 kHz, length 150 μm.			
OMNI-TERS-NC- Au	Set of 5 Au AFM-TERS tips, designed to acquire topography and TERS imaging. Raman active layer: Au. k = 90 N/m, f = 320 kHz, length 150 μm.			
OMNI-TERS-FM- Ag-3	Set of 3 Ag AFM-TERS tips, designed to acquire topography and TERS imaging. Raman active layer: Ag with protective layer. k = 2.7 N/m, f = 60 kHz, length 245 µm. OMNI TERS-FM-Ag probes are shipped in inert gas package with proprietary probe box for enhanced tip shelf life.			
	1	Total CZK, VAT excl.		
VAT 21%				474 595 99 665
Total CZK, VAT incl.				574 260

## Terms of sale

Offer validity: 3 months

**Delivery time**: 2-4 months from order confirmation

**Payment terms**: 50% on order, 50% on delivery, bank transfer, or otherwise as agreed

**Installation**: without installation

## Processed by: