

Order Confirmation -SO_DE13334

Ferdinand-Braun-Strasse 16, D-85053 Ingolstadt, Germany

To
Institute of Scientific Instruments of the CAS, v.v.i.
[REDACTED]
Kralovopolska 62/147
61200 Brno
Czech Republic
Phone: +49 541514111
VAT: CZ68081731

Shipping Address
Institute of Scientific Instruments of the CAS, v.v.i.
Kralovopolská 62/147
61200 Brno
Czech Republic
Phone: +49 541514111
VAT: CZ68081731

Order Date	SPS contact [REDACTED]	Incoterms
11/Apr/2024	E-mail customerservice@sps-international.com	FCA, Ingolstadt DE
Your reference		
0024200002		

Pos	Description	Delivery Date	Quantity	Unit Price	Disc. (%)	Amount
-----	-------------	---------------	----------	------------	-----------	--------

Your guide to innovative production

Pos	Description	Delivery Date	Quantity	Unit Price	Disc. (%)	Amount
1	<p>Part nr: FR-pOrtable FR-pOrtable Tool powered through the USB port and operating in the 380 - 1020nm spectral range equipped with:</p> <p>A) Hybrid integratedIncandescent-LED light source, miniaturized Spectrometer and optical probe for reflectance measurements.</p> <p>B) FR-Monitor software for the control of the tool, data acquisition and data processing for calculation of 1) film thickness of single or stacked films and 2) refractive index of single films at static or dynamic modes FR-Monitor software runs on Windows XP/7/8/10 platform either 32 or 64 bit The software includes a large materials database that can be further expanded by the user and allows for on-line and off-line measurements FR-Monitor supports absorbance, transmittance and reflectance measurements Furthermore the software provides the theoretical reflectance spectrum for any film stack One license for use with FR-tool and unlimited licenses for installation in other computers to be used for post processing of the results</p> <p>C) Reference Samples: a) a silicon calibrated reflectance standard b) a calibrated characterized area of SiO2/Si and c) a calibrated characterized area of Si3N4/SiO2/Si</p> <p>D) Reflectance probe stage and holder for reflectance measurements of films: maximum sample size 180mm, irregular size Manual height adjustment of the probe < 60mm</p> <p>E) Optical probe for reflectance measurements Transmitting light fibers 6x200µm, reflectance fiber 1x200µm, embedded in the tool</p> <p>F) A pair of plastic and stainless steel tweezers</p>	01/Nov/2024	1	EUR 12.453,84	5,00	EUR 11.831,15

Tariff Code: 90314100

Subtotal	EUR 11.831,15
VAT 0% EU supply	EUR 0,00
Total	EUR 11.831,15

Order confirmation - SO_DE13334

Terms and Conditions of Sale

General terms and conditions of sales: Für alle verkauften Produkte und Dienstleistungen gelten unsere allgemeinen Geschäftsbedingungen, die Sie auf unserer website spseurope.com finden.

Title of goods: Alle Waren bleiben bis zur vollständigen Bezahlung im Eigentum von SPS. Bei Sonderanfertigungen kann die Bestellung nicht storniert werden.

Payment: Payment 100% net 30 days after the invoice date

Delivery method: FCA SPS_UPS, service Standard