PURCHASE ORDER No. 002220148 Customer: J. Heyrovský Institute of Physical Chemistry of the CAS, v. v. i. Dolejškova 2155/3, 182 23 Prague 8, Czech Republic VAT No.CZ61388955 Supplier: Delivery address: VAT: NL854754829B01 J. Heyrovský Institute of Physical Chemistry of the CAS, v. v. i. Contact: Micro to Nano Phone: **Tappersweg 91** Requested delivery date ex stock 2031ET Haarlem **Delivery term** DAP Prague 8 (INC2010) **NETHERLANDS** Project No. **Total Price** We order: according to your Quote id: 220503-85 dated 03-May-2022 in the attachment. 2 385,00 Product No. 70-AU5716 / Qty: 1 Gold Sputter Target, O57 x 0.4mm Disc, 99.99% Au Transport charges upto DAP Prague 8. 2 385,00 EUR Expected total amount (without VAT) IMPORTANT: 1. The Names of the contact persons should NOT be shown in the billing address 2. Please always indicate the Purchase Order number (Delivery documents, Invoice) 3. Billing Adress equals "Customer" and "Delivery Adress" 4. Contact person for the shipping agent/courier: 5. SINGLE SHIPMENT REQUIRED Would you be so kind to send me the Link for tracking the package after you will dispatch it. Due to INTRASTAT REPORTING it is necessary to indicate the following data in the Invoice or in the Packing List: Customs Tariff No. (HS Code) - No. of pcs. - Ntto weight - Country of Origin - Country of Despatch To enclose Data Safety sheet in case of dangerous cargo. At the same time we would like to ask you for sending us your order confirmation. We would like to inform you that since February 2010 a new Act No. 284/2009 Coll. of payments is valid which prohibits us to pay the bank charges of foreign banks. This Act incorporates the relevant provisions of the European Communities - Directive of the European Parliament and Council 98/26/EC of 19 May 1998 on settlement finality in payment and settlement of securities - Directive of the European Parliament and Council 2000/46/EC of 18 September 2000 on the business of electronic money, pursuit and prudential supervision of the activities - Directive of the European Parliament and Council 2007/64/EC of 13 November 2007 on payment services in the internal market and amending Directives 97/7/EC, 2002/65/EC, 2005/60/EC and 2006/48/EC and repealing Directive 97/5/EC and follows directly applicable regulation of the European Communities - Regulation of the European Parliament and Council Regulation (EC) No. 2560/2001 of 19 December 2001 on cross-border payments in euro. PAYMENT TERMS: 30 days based on the invoice, wire transfer Date of issue :04.05.2022 PRO.FA Intrastat **JSD** Registr smluv ΝE ANO Set up :

stamp, signature



Quotation

Micro to Nano
Tappersweg 91
2031ET Haarlem
Netherlands
info@microtonano.com
Tel: ++31 (0)85 2013155

Billing

J. Heyrovský Institute of Physical Chemistry, Czech Academy of Sciences

Dolejškova 2155/3 182 23 Prague 8 Czech Republic VAT-Id: 61388955

quote id: 220503-85

Quote date: 03-May-2022 Quote expire date: 09-May-2022*

Shipping

J. Heyrovský Institute of Physical Chemistry, Czech Academy of Sciences

Dolejškova 2155/3 182 23 Prague 8 Czech Republic

Delivery terms: Ex Works
Payment terms: Prepayment

Invoice: Per email

Quote Details:

	Product #	Description	Unit	Price	Qty	Subtotal
1	70-AU5/16	Gold Sputter Target, Ø57 x 0.4mm Disc, 99.99% Au HS-code: 90129000 - 40 gr Country of origin: Germany	each	€2385,00	1	€2385,00
			Subtotal:			€2385,00
		Shipping and Handling Cos	Costs (FedEx Economy):			€0,00
		Tota				€2385,00

 $^{^{\}star}$ if an unforeseen rise of more than 6% in cost price occurs, this quote will lose validity.

Tax: Exempted from VAT - intra-community supply cfr. art. 138 VAT Directive 2006/112/EGBTW

If you have any questions, please don't hesitate to contact us!

Your Micro to Nano Accounting Team

Micro to Nano KvK-no: 62301950

VAT-no (Tax ID): NL854754829B01 Website: www.microtonano.com

General Terms and Conditions can be found on our website.

IBAN: NL32ABNA0495516724 Bank: ABN-AMRO Bank

Address: Gustav Mahlerlaan 10, 1082PP Amsterdam, Netherlands BIC (SWIFT): ABNANL2AMEL Bankaccount no.: 0495516724