



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006 Tel. 050-509418 - Fax 050-509550 – Email: segreteria.nest@nano.cnr.it

Order N. 2019-4

SUPPLIER: MICROFLUIDIC CHIPSHOP GmbH

Stockholmer Str. 20 07747 Jena, Germany Protocollo N.0000201 DEL 23/01/19

Ref. your Offer n. 2018-100358 date: 06/12/2018

Unified project code (CUP): B56C18001460002

Contract identification code (CIG):

Z3926D7289

#### SUPPLY DESCRIPTION

Item	Description	Quantity	Unit Amount	Total Amount
1	14-1301-0442-20 Meander chip (glass)	1pc	143,70	143,70
	Customs commodity code: 70171000			
	Channel depth: 20 μm / Material: Glass			
2	02-0765-0166-02 Cross-shaped channel chip - Ext. size platform I	1pc	42,35	42,35
	Fluidic interface: Through-holes			
	Customs commodity code: 39219090			
	pc contains 1 pc			
	Channel width: 100 μm / Channel depth: 100 μm / Channel length: 87.0 mm			
	Hole Diameter: 1.0 mm / Material: Topas /			
	Lid thickness: 140 μm			
3	02-0763-0106-02 Cross-shaped channel chip - Ext. size platform I	1pc	42,35	42,35
	Fluidic interface: Through-holes			
	Customs commodity code: 39219090			
	pc contains 1 pc			
	Channel width: 75 μm / Channel depth: 75 μm / Channel length: 87.0 mm			
	Hole Diameter: 1.0 mm / Material: Topas /			
	Lid thickness: 140 μm			



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006 Tel. 050-509418 - Fax 050-509550 – Email: segreteria.nest@nano.cnr.it

4	29-0530-0000-12 Capillary PEEK tubing 1575	1pc	60,10	60,10
	Customs commodity code: 39173200			
	Length: 5 ft / Pressure (Max): 5000 psig			
	Tubing ID: 0.008 in / Tubing OD:			
	0.0305 in			
5	29-0803-0000-16 PTFE tube	2m	8,50	17,00
	Customs commodity code: 39173200			
	m contains 1 m			
	ID: 0.5 mm / OD: 1.00 mm / Wall thickness.			
	0.25 mm			
6	09-0598-0000-12 Labsmith One piece fitting Customs	5pc	9,90	49,50
	commodity code: 90269000			
	pc contains 1 pc			
	For connecting 360 μm OD capillary to			
	CapTite components.			
	Material: PEEK			
7	09-0599-0000-12 Labsmith One piece plug Customs	5pc	7,50	37,50
	commodity code: 90206900			
	pc contains 1 pc			
	For pluggin unused CapTite ports			
	Material: PEEK			
2	Transport	1	30,00	30,00

TOTAL AMOUNT

€ 422,50



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006 Tel. 050-509418 - Fax 050-509550 - Email: segreteria.nest@nano.cnr.it

**Contact Person: Marco Cecchini** 

Gestore GAE: Marco Cecchini

Person in charge of the Procedure

Sandro Guerrazzi

GEO 2019/6

### Please always quote on your documents the following data:

- a) Our Purchase Order nr. 2019-4;
- b) Our VAT NUMBER. IT02118311006;
- c) Contract identification code (CIG): Z3926D7289;
- d) Unified project code (CUP): B56C18001460002;
- e) Commodity Code



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006

Tel. 050-509418 - Fax 050-509550 - Email: segreteria.nest@nano.cnr.it

NUMBER ORDER: 2019-4

#### **CONTRACTUAL CLAUSES**

- ART. 1) Payment will be done by wire transfer within 30 days after invoice date.
- ART. 2) Obligations of the contractor relative to the traceability of the financial flows:

This firm is obliged to communicate the details of the electronic current account used for public work orders for all financial movements relative to the present contract within 7 (seven) days from the opening of the same, as well as the personal details and the tax payer codes of the persons delegated to operate on the same.

ART. 3) Integrity Pact: the Supplier, as well as the CNR, undertake to base their behaviours on the principles of loyalty, transparency and correctness pursuant to and for the effects of the current regulations of the "Integrity Pact between the CNR and the Economic Operators taking part in the procedures for the assignment of works, services and supplies pursuant to and in accordance with the D.Lgs 50/2016 and subsequent amendments" available at the URL: <a href="http://www.nano.cnr.it/upload/allegati/allegato/624.pdf">http://www.nano.cnr.it/upload/allegati/allegato/624.pdf</a>. The signing of the present order implies the acknowledgment by the economic operators of the above mentioned integrity agreement as well as the full acceptance of the same.

**ART. 4)** Should the firm not utilise the current account indicated in the previous Article 2 for the financial movements relative to the present contract, the said contract must be understood to be lawfully rescinded in accordance with the provisions outlined in Article 3 of Law 136/2010.

The parties agree that the present contract is to be regulated by Italian law.

The Director

Lucia Sorba

Signature

by way of acceptance

\_\_\_\_\_

**SHIP TO:** C.N.R Istituto Nanoscienze- NEST Piazza S. Silvestro, 12 - 56127 PISA (PI) – ITALY.

\*The validity of the current order is subordinated to the restitution by e-mail of the counter-signed copy by way of acceptance.

e-mail to: segreteria.nest@nano.cnr.it