

Science Services GmbH - Unterhachinger Str. 75 - 81737 München - Germany

NEST Scuola Normale Superiore Istituto Nanoscienze - CNR NANO P.zza S. Silvestro 12 56127 Pisa ITALY

## Ship-to address

NEST Scuola Normale Superiore Istituto Nanoscienze - CNR NANO P.zza S. Silvestro 12 56127 Pisa ITALY

## **Order Confirmation**

 Date
 19.12.2024

 Delivery date
 16.01.2025

 Customer No.
 14811

 Order Confirmation No.
 4021696

Agent Stefan Schöffberger

Your order from 19.12.2024
Customer ref. 9200000614
UID IT02118311006
Contact Person Francesco Baesso
Tech. Contact Filippo Antola

Shipping type UPS Page 1 of 3

Unified project code (CUP): B53D23004030006
Contract identification code (CIG): B4D95AD13B
PROGETTO PRIN2022 - GAMESQUAD - CODICE CIN

PROGETTO PRIN2022 - GAMESQUAD - CODICE CINECA 2022A8CJP3 - PNRR

M4C2I.1.1 - finanziato dall'Unione europea - Next Generation EU

Pos	Item no.	Qty. Unit	Item name	Price	Total €
Based	on quotation 2011508 from	07.11.2024			
001	SK9999	1,00 pack	2" FZ Silicon Wafers with 500nm Oxide layer, intrinsic, 12pcs	660,00	660,00
			2inch FZ wafer Orientation: 100 Res: >10000Ω Thickness: 280μm Oxide layer: 500nm Single side polished For ordering quantity: 12pcs Tariff Code: 3818 0010		
Based	on quotation 2011508 from	07.11.2024			
002	SK9999	1,00 pack	4" CZ Silicon Wafers with 500nm Oxide layer, intrinsic, 12pcs	720,00	720,00
			4inch FZ wafer Orientation: 100 Res >10000Ω Thickness: 400um Oxide layer: 500μm Double side polished		
			For ordering quantity: 12pcs Tariff Code: 3818 0010		

We supply under reservation that our terms and conditions (AGB) become part of the contract. Our terms and conditions are visible under <a href="https://scienceservices.de/en/terms-and-conditions">https://scienceservices.de/en/terms-and-conditions</a>. Credit Card and cheque payments on request only.



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Pos	Item no.	Qty. L	Jnit	Item name	Price	Total €
Based	on quotation 2011508	from 07.11.2024				
003	SK9999	1,00 p	oack	2" CZ Silicon Wafers with 500nm Oxide layer, n-doped, 12pcs	420,00	420,00
				2inch CZ wafer Type: N Orientation: 100 Res: 0,001-0,005Ω Thickness: 525μm Oxide layer: 500nm Single side polished For ordering quantity: 12pcs Tariff Code: 3818 0010		
Based	on quotation 2011508	from 07.11.2024				
004	SK9999	1,00 p	oack	4" CZ Silicon Wafers with 500nm Oxide layer, p-doped, 12pcs	480,00	480,00
				4inch CZ wafer Type: P Orientation: 100 Res: 0,001-0,009Ω Thickness: 525μm Oxide layer: 500nm Single side polished For ordering quantity: 12pcs Tariff Code: 3818 0010		
Based	on quotation 2011508	from 07.11.2024				
005	10140	1,00		IT Packing and shipping	25,00	25,00
				Total		2.305,00 €
				VAT 0,00 %		0,00€
Paym	ent condition: 30 day	ys net		Document total		2.305,00€

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VAT-free intra-community delivery.



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Thank you for your order!

Please note: The sales tax valid on the service / delivery date applies.

Payment obligations are to be met without deduction. Separate terms of payment must be explicitly agreed with Science Services.

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Germany