



SIEGERT WAFER

Wafer Specialist

SIEGERT WAFER GmbH, Charlottenburger Allee 7, 52068 Aachen

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 CZECH REPUBLIC

Order Acknowledgement

Document No. 213290	Date 29.06.2023	Page 1 / 3
Order No. 002230184	Our Reference 33826.vp	
SW Contact [REDACTED]	Phone +49 241 943 297-26	
Customer No. 12228	VAT-ID CZ61388955	
Contact Person [REDACTED]	Phone +420 266053445	
Invoice Address Ústav fyzikální chemie J. Heyrovského AV ČR, v.v.i. Dolejškova 2155/3 182 00 PRAHA 8 - LIBEŇ CZECH REPUBLIC		

The detailed Specification can be found on the following page(s)

Currency: EUR

Description	Quantity	Unit	Price	Total
Based on Quotation 136781 / Our Reference 33826.vp				
1 Si-Wafer 4P0/<0.005/525±20/SSP/TTV<5/105nm dry SiO2 on Frontside only Lead Time: 1-2 weeks	24	pcs	72,50	1.740,00
2 Dicing of 10 pcs. 4" Si-Wafers in 10x10 mm² Lead Time: +3-5 weeks	1	lot	550,00	550,00
3 Dicing of 5 pcs 4" Si-wafers in 20x15 mm² Lead Time: +3-5 weeks	1	lot	370,00	370,00
4 Shipping and Packaging (Europe)	1	pc	50,00	50,00

Please note:

- The wafers will not be cleaned separately after the dicing.

Subtotal	2.710,00
Net Amount	2.710,00
Total (EUR)	2.710,00

Our Standard Terms and Conditions of Sale and Delivery apply, accessible at www.terms.siegertwafer.com

We will be glad to provide you with a printed version upon request

INCOTERM 2020 FCA-Aachen-GER	Payment Terms 21 days net
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Remarks

- Please always state our reference number on all documents and in all e-mails: 33826.vp
- Apparent defects must be reported in writing within a period of 5 days from receipt of the goods (Standard Terms and Conditions, clause 8.3)

Thank you for your order!



SIEGERT WAFER GmbH
 Charlottenburger Allee 7
 52068 Aachen, GERMANY

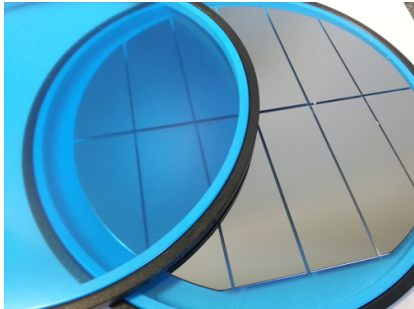
General Manager:
 Dipl.-Ing. Marcus Siegert, Michael Kinch

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 Register HRB 17499

Bank Name
 Account
 Bank Code
 Swift/BIC
 IBAN

Sparkasse Aachen
 47733993
 39050000
 AACSD33XXX
 DE97 3905 0000 0047 7339 93



Item	Specification	Value
1	Diameter: Material: Growth: Grade: Type/Dopant: Orientation: Resistivity: Thickness: Surface Finish: Flats: Primary Flat Length: Secondary Flat Length: Primary Flat Location: Secondary Flat Location: TTV: Bow: Warp: Particles $\geq 0.2 \mu\text{m}$: Particles $\geq 0.3 \mu\text{m}$: Packaging: Coating: Attention:	100 ± 0.3 mm Silicon CZ Prime P/B $\langle 100 \rangle \pm 0.5^\circ$ < 0.005 Ohm-cm 525 ± 20 μm Single Side Polished 2 Flats, SEMI-Std. 32.5 ± 2.5 mm 18 ± 2 mm @ $\{110\}$ 90° CW from primary Flat < 5 μm < 30 μm < 30 μm < 20 < 10 Cassettes 1050 Å $\pm 5\%$ Dry Thermal Oxide on FS only Original particle specification is only valid prior coating
2	Size: Packaging: Attention: Example Image:	10 x 10 mm ² (± 0.1 mm) On bluetape between dicing ring, sealed in bag Original particle specification is only valid prior dicing 
3	Size: Packaging: Attention: Example Image:	20 x 15 mm ² (± 0.1 mm) On bluetape between dicing ring, sealed in bag Original particle specification is only valid prior dicing 