



SIEGERT WAFER

Wafer Specialist

SIEGERT WAFER GmbH, Charlottenburger Allee 7, 52068 Aachen

J. Heyrovsky Institute of Physical Chemistry of
the CAS, v. v. i.
Contact: [REDACTED]
Dolejškova 2155/3
182 23 Prague 8
CZECH REPUBLIC

Order Acknowledgement

Document No. 213320	Date 05.07.2023	Page 1 / 2
Order No. 002230192	Our Reference 33879.vp	
SW Contact [REDACTED]	Phone [REDACTED]	
Customer No. 12228	VAT-ID CZ61388955	
Contact Person [REDACTED] dra	Phone [REDACTED]	
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 136839 / Our Reference 33879.vp				
1 Si-Wafer 4P0/0.001-0.005/525±25/SSP/TTV<10/90nm dry SiO2 Lead Time: ~3 weeks	100	pcs	23,20	2.320,00
2 Shipping and Packaging (Europe)	1	pc	50,00	50,00

Subtotal	2.370,00
Net Amount	2.370,00
Total (EUR)	2.370,00

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: 33879.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

Phone [REDACTED]
Fax [REDACTED]
Email [REDACTED]
VAT-ID DE81535/871
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:	100 ±0.3 mm
	Material:	Silicon
	Growth:	CZ
	Grade:	Prime
	Type/Dopant:	P/B
	Orientation:	<100> ±0.5°
	Resistivity:	0.001-0.005 Ohm-cm
	Thickness:	525 ±25 µm
	Surface Finish:	Single Side Polished
	Flats:	2 Flats, SEMI-Std.
	Primary Flat Length:	32.5 ±2.5 mm
	Secondary Flat Length:	18 ±2 mm
	Primary Flat Location:	@ {110}
	Secondary Flat Location:	90° CW from primary Flat
	TTV:	<10 µm
	Bow:	<40 µm
	Warp:	<40 µm
	Particles ≥0.3 µm:	<20
	Packaging:	Cassettes
	Coating:	900 Å ±10% Dry Thermal Oxide
	Attention:	Original particle specification is only valid prior coating

