

DATA SHEET – 4 INCH SILICON WAFER

Orientation

On standard:
(100) (111) (110)

On request:
(211) (311) (411) (511) (711) (911)
(210) (310) (510) (910)
(531) (731)

Standard Tolerance: $\pm 0.5^\circ$, on request: $\pm 0.02^\circ$

OFF Cut

Compared to ON axis (100), (111), (110), (112): Up to $14^\circ \pm 0.02^\circ$

Type

P-type: Boron

N-type: Phosphorus, Arsenic, Antimony

Undoped

Resistivity

Cz: from 1m Ω .cm to 150 Ω .cm

FZ: up to 10k Ω .cm

Intrinsic: > 200 Ω .cm

General specifications

Standard Diameter: 4 inch (100mm) ± 0.2 mm

Standard Thickness: 525 μ m ± 20 μ m

Standard TTV: <10 μ m

Best TTV for non-standard thickness: 5 μ m

TTV min SSP: 5 μ m

TTV min DSP: 3 μ m

Minimum Thickness: 90 μ m ± 5 μ m

Maximum Thickness: 10 mm

Particle count: 10 – 25

Bow: 30 μ m

Roughness: On polished surface: < 0.5 nm

Flatness: On polished surface: < 0.1 μ m

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Laser marking

On Request

Thermal Oxidation

Oxidation type	Thickness	Tolerance
Wet oxidation	200 – 3000 nm	±10 %
Standard dry oxidation	15 – 100 nm	±5 %
High purity dry oxidation	20 – 350 nm	±5 %

Option: Single face oxidation (photolithography)

Single layer deposition / metallization

Layer	Method	Thickness	Tolerance
Silicon nitride	LPCVD	200 – 500 nm	±5 %
	PECVD		
Oxide nitride	PECVD		
Polysilicon	LPCVD	200 – 600 nm	±8 %
Cr, Ti, Au, Al, Pt, Mo, W	PVD	200 – 1000 nm Depending on metals	±10 %
Highly reflective silver coating	sputtering		
Ni, Cu, Ir, Ta, Al ₂ O ₃	evaporation		
Cr/Au TiW with Ti : 10% W : 90% TiW /Au with Ti : 10% W : 90% Ti/Pt	PVD		

Multi layers deposition

On Request

Example:

