Part Number		Customer			
Category	Parameter		Specification	Measurement Method	
OverallWafer	1.0	Diameter	100.00 +/- 0.50 mm		
	2.0	Primary Flat Orientation	{110}+/- 0.5 degree	Wafer Vendor	
	3.0	Primary Flat Length	32.50 +/- 2.50 mm	Wafer Vendor	
	4.0	Secondary Flat Orientation	none		
	5.0	Overall Thickness	461.00 +/- 6.00 μm	ADE, 100%	
	6.0	Total Thickness Variation (TTV)	<5.00µm		
	7.0	Bow	<60.00µm	ADE to ASTM F534, 20%	
	8.0	Warp	<60.00µm	ADE to ASTM F657, 20%	
	9.0	Edge Chips	0	Bright Light, 100% (note 2)	
	10.0	Edge Exclusion	5mm		
HandleSilicon	11.0	Handle Growth Method	CZ	Wafer Vendor	
	12.0	Handle Orientation	{100} +/- 1 degree	Wafer Vendor	
	13.0	Handle Thickness	400.00 +/- 5.00 μm	ADE, 100%	
	14.0	Handle Doping Type	Р	Wafer Vendor	
	15.0	Handle Dopant	Boron	Wafer Vendor	
	16.0	Handle Resistivity	3~5 Ohmem	Wafer Vendor	
	17.0	Backside Finish	Polished with oxide and laser marking	Wafer Vendor	
BuriedOxide	18.0	Oxide Type	Thermal		
	19.0	Oxide Thickness	10,000.00 +/- 500.00 A	Nanospec centre point, 4%	
	20.0	Oxide formed on	Handle or Device Wafer		
DeviceSilicon	21.0	Device Growth Method	CZ	Wafer Vendor	
	22.0	Device Orientation	{100} +/- 0.5 degree	Wafer Vendor	
	23.0	Nominal Thickness	60.00 +/- 0.50 μm	Fimetrics 9 point, 100%.	
	24.0	Distance to device silicon edge from wafer edge	<= 2mm	Typical by process	
	25.0	Device Doping Type	Р	Wafer Vendor	
	26.0	Device Dopant	Boron	Wafer Vendor	
	27.0	Device Resistivity	3 ~ 5 Ohmem	Wafer Vendor	
	28.0	Voids	none	Bright Light, 100% (note 2)	
	29.0	Scratches	0	Bright Light, 100% (note 2)	
	30.0	Haze	none	Bright Light, 100% (note 2)	

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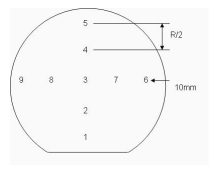
Product Specification

1000.533801

Part Number			Customer		
	Category	Parameter	Specification	Measurement Method	
	Shipping Details	Wafer per box :	Max 25		
		Packaging :	Taped Polypropylene Wafer Box Empak, Ultrapak, 100.00mm Antistatic Double Bagging		
		Lot Shipment Data	Device Thickness Bow / Warp Data Handle and SOI Thickness		
	Explanatory Notes	1. Microscope inspec	tion performed using microscope scan as below. 5x objective.		

2. All bright light inspections performed exclude all wafer area outside the edge exclusion defined in Overall Wafer, Edge Exclusion. High intensity bright lamp inspection as per ASTM F523.

3. 9 point measurement are as shown in the diagram below:



Additional Information