

As Lapped Wafers

Diameter (mm)	$\Phi 50.8$ upon special request >math>\Phi 125</math> upon special request			
	$\Phi 50.8$	$\Phi 76.2$	$\Phi 100$	$\Phi 125$
Thickness (μm) std. min.	280 190	320 200	340 265	400 340
Thickness tolerance (μm) std. min.	± 10 ± 8			
TTV (μm) max.	2	2	3	6
Bow (μm) max.	10	15	20	40
Special options	Two different lapping compounds available			