

Technical data OptiSurf® LTM

	OptiSurf® LTM
Sample diameter	200 mm, optionally 300mm
Glass thickness	Up to 50 mm, optionally expandable to 150 mm
Accuracy of center thickness measurement (geometric thickness)	± 0.5 µm
Dimensions (h x w x d)	560 mm x 500 mm x 350 mm
Weight	29.5 kg
Type	Table top device

Technical data OptiSurf[®] LTM LensGage

	OptiSurf [®] LTM LensGage
Max. sample diameter	200 mm
Measurement accuracy	$n_g: \sim 10^{-4}$ für $d_{geom} > 6$ mm $d_{geom}: 1,5 \mu\text{m}$
Wavelength	1310 nm; Spektralbandbreite von 85 nm
Max. Lens thickness	Up to 55 mm optical thickness (larger thicknesses on request)