

Technical data µPhase®

	μPhase [®] PLANO DOWN	μPhase [®] PLANO UP	μPhase [®] SPHERO UP	μPhase [®] ST/ ST+R	μPhase [®] VERTICAL	μPhase [®] VERTICAL + Tray	μPhase [®] UNIVERSAL
Utilization	Production	Production	Production	R&D, Production	R&D, Production	Production	R&D
Sample type	Flat	Flat	Spherical	Flat Spherical	Flat Spherical Toric Aspheric Cylindrical	Spherical	Flat Spherical Toric Aspheric Cylindrical
Sample size (measurement range)	Different versions up to max. Ø 150 mm	Different versions up to max. Ø 150 mm	Sample size depending on measurement objective	Max. Ø50 mm Sample size depending on version and test lens	Max. Ø 100 mm Sample size depending on measurement objective	Max. Ø 50 mm	Max. Ø 150 mm Sample size depending on version and test lens
Max. sample weight	5 kg	1.5 kg (depending onconfiguration)	1.5 kg (depending on configuration)	1.5 kg	1.5 kg	1,5 kg	1.5 kg
Alignment tools	Manual tilt	Manual tilt	Manual XY adjustment, tilt table and z-focusing (a few mm)	Manual XY adjustment, tilt table and Z-focusing	Manual tilt table Manual XY table Motorized, computer- controlled Z-axis	Motorized, computer- controlled X/Y/Z-axis	Manual tilt table Manual XY table Manual Z-axis
Test range radii measurement	Not available	Not available	Typically 10 mm 200 mm Relative radius measurement compared to a radius normal, range depends on test objective and holder	Approx. 220mm Absolute radius measurement with gauge (analog or digital)	Approx. 300 mm Integrated, automated absolute radius measurement	Approx. 250 mm Integrated, automated absolute radius measurement	Up to 2 m, depending on tes objective and length of the radii measuring rail Integrated absolute radius measurement especially for long radii
Accuracy radius measurement	-	-	Depends on the accuracy of the radius normal	Depends on gauge: 0,5-5 μm	Depends on gauge: 0,1-5 μm	Depends on gauge: 0,1-5 μm	30 μm



Technical data µPhase®

	μPhase [®] PLANO DOWN	μPhase [®] PLANO UP	μPhase [®] SPHERO UP	μPhase [®] ST/ ST+R	μPhase [®] VERTICAL	μPhase [®] VERTICAL + Tray	μPhase [®] UNIVERSAL
Dimensions (h x w x d)	Base: S: 300x300mm (free working distance 180x180 mm) L: 440x440 mm (free working distance 330x330 mm) Free working height: 110 / 155 / 200 mm	500x200x200 mm	500x200x200 mm	500x300x400 mm moving range between 160-300 mm (depends on configuration)	830x350x420 mm	830x400x500 mm	500x2500x400 mm(width depends on length of the rail)
Weight	S: 25 kg L: 45 kg	5-20 kg (depends on configuration)	5-20 kg (depends on configuration)	20 kg	55 kg	55 kg	30 kg (depends on configuration)
Туре	Table top device	Table top device	Table top device	Table top device	Table top device	Table top device	Table top device
Options	Transmission measurement				CGH bracket for measurements of aspheres, cylinder or toric surfaces MTF measurements Transmission measurement		CGH bracket for measurements of aspheres, cylinder or toric surfaces MTF measurements Transmission measurement