

Technical Data OptiCentric® Compact

Parameter	OptiCentric® Compact	OptiCentric® Compact AB
Measurement accuracy for centration in VIS	< 0.1 μm	0.1 μm
Air bearing	No	Yes, manually driven
Sample diameter	Kinematic interface for optional mounting of: <ul style="list-style-type: none"> Motorized lens rotation device CylinderCheck module 	Includes manually driven rotary air bearing Kinematic interface for optional mounting: <ul style="list-style-type: none"> Motorized lens rotation device CylinderCheck module
Sample diameter	Standard: 120 mm Optionally up to 200mm	280 mm
Max. sample weight	n.a.	20 kg
Typ	Table top	Table top
Dimensions (height x width x depth)	820 mm x 850 mm x 400 mm	820 mm x 850 mm x 400 mm
Weight	36 kg	36 kg