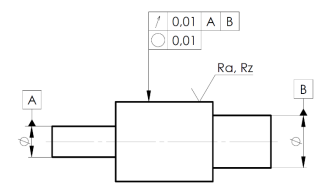




- Semi-automatic measuring device for tolerance measurement on rotationally symmetrical parts
- Measuring Axial rotation of the test piece by means of a drive belt principle: and simultaneous scan by measuring sensors
- Clear display of the measurement results (graphic with colour change)
- Various measuring inserts to match the scan surface on the test piece
- Test pieces can be quickly changed by swivelling out the measuring carriage
- Easy installation of adapters, stops and measuring sensors
 Changing devices for various test pieces
- Optional: Storage of measured data
 Determination of the surface quality with the roughness measuring device





Technical Data

Rotationally symmetrical parts Test pieces Test pieces without centring hole Length 40...250 mm Test diameter 0...200 mm Bearing journal diameter 3...70 mm Diameter difference 0...20 mm (bearing journal) Test pieces with centring hole Length 0...250 mm Test diameter 0...100 mm Realisable measuring tasks Shape tolerance determination Concentricity, roundness Optional Surface parameters Ra, Rz

Measurement data processing

Hardware Mecc PC,
Operating system Windows
Measuring data software IBR ComGage®
Visualisation Monitor
Storage (optional) csv file, Q-DAS



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Basic unit dimensions (without P	C and monitor)	
Width x depth x height	340 x 400 x 290 mm (basic unit without PC and monitor)	
Weight	approx. 35 kg	
Optional accessories	Roughness measuring device	
	Fine adjustment of the height adjustment with spindles	
	Various measuring inserts, stops, test piece holders,	