Mini set lever gauge probes and magnetic measuring stand



Application:

For measuring deviations in concentricity, axial run-out, parallelism and flatness. For centring shafts of boreholes and aligning workpieces.

Execution:

- Rotating dial
- anti-magnetic components
- automatic switching of callipers direction
- Measuring mechanism on ruby bearings
- Housing made from one piece, brushed chromium-plated

Advantage:

3 dovetail mounting surfaces

Delivery:

Measuring probe with 2 mm ball diameter, clamping shaft diameter 8 mm, key disc, in plastic case

Art. no.	33345 200	
Brand	TESA	
Manufacturer Part Number	01639055	
Length measuring range	0.8 mm	
Scale value	0.01 mm	
Measurement force	0.15 N	
Length of measuring sensor from centre of ball	12.5 mm	
Ball diameter	2 mm	
Pivot range of measuring sensor	240 Degree	
Diameter	28 mm	
Connection thread	M1.4	
DIN	2270	
Calibration Group	L	
Gross Weight	0.394 kg	
Product Group	366	

EAN

7630041143201



