









Dial Gauge FM 1000/5 T

The carefully thought-out design, the use of selected components and materials as well as the movement perfected by precision engineering guarantee reliable measuring results and a long service life of our Precision Dial Gauges.

Spindle and stem are made of resistant stainless steel. The spindle is lapped.

High Precision Dial Gauge FM	1000/5 T	
Reading		0.001 mm
Range		5 mm
Range per revolution		0.2 mm
Bezel-Ø		58 mm
Stem-Ø		8 h 6
Dimensions and accuracy according to manufacturing		DIN EN ISO 463 / tandard 0.0500.9.0001
Initial measuring force	1.5 N ± 20%	
Dimensioned drawing	on request	
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de	























