









Dial Gauge M 2 T

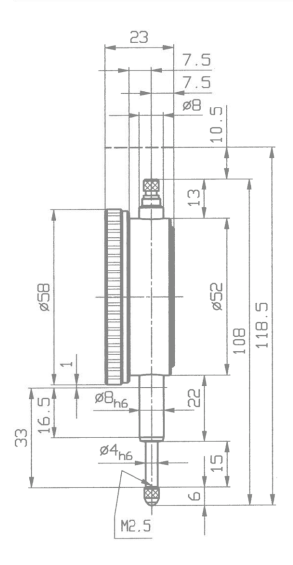
A well thought-out design, the use of high-quality components and materials as well as the precision engineered mechanism guarantee the outstanding quality of the Precision Dial Gauge M 2 T.

All details of this Dial Gauge conform to DIN 878 in conjunction with DIN EN ISO 463. This applies not only to the outside dimensions but also to allowed tolerances, the measuring force and the measuring force reversal range.

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

9010 9010 80 80 20 E
70 30 30 50 40 30 50 40 30 50 40 30 50 40 30 50 40 30 50 50 40 30 50 50 50 50 50 50 50 50 50 50 50 50 50

Precision Dial Gauge M 2 T	
Reading	0.01 mm
Range	10 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Stem-Ø	8 h 6
Dimensions and accuracy according	ng to DIN EN ISO 463 / DIN 878
Initial measuring force	0.7 N ± 20%
Dimensioned drawing	page 7
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de



Model M 1 T is a Dial Gauge with the same technical data but with only one large hand and no revolution counter.

Special fittings:





















Precision Dial Gauges

The well thought-out design, accurate components and robust construction of our Precision Dial Gauge series offer reliability, durability and long working life. The standard features that enhance the quality across our entire product range are:

- Calibrations of all Dial Gauges are traceable to national and international standards.
- The final quality control for the whole series includes visual inspection and full mechanical functions' tests.
- Supplied with Declaration of Conformity and Confirmation of Traceability.
- Materials and components selected specifically to ensure a long working life.

Technical Benefits of our metric Precision Dial Gauges

