















Dial Gauge FM 1000 T

Dial Gauge FM 500 T

Käfer

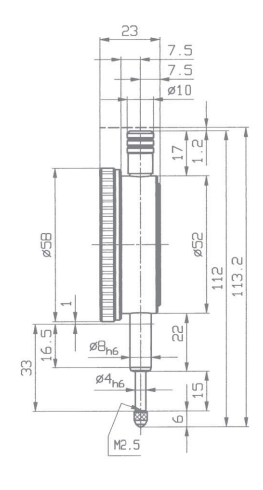
The only difference between FM 1000 T and FM 500 T is the number of graduations on the dial face. FM 1000 T has 200 graduations, each of 0.001 mm, whereas FM 500 T has 100 graduations of 0.002 mm.

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

High Precision Dial Gauge FM	1000 T
Reading	0.001 mn
Range	1 mn
Range per revolution	0.2 mn
Bezel-Ø	58 mn
Stem-Ø	8 h
Dimensions and accuracy accord	ding to DIN EN ISO 463
manuf	acturing standard 0.0500.9.000
Initial measuring force	1.5 N ± 20%
Dimensioned drawing	page 3
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de

Reading	0.002 m
Range	1 m
Range per revolution	0.2 m
Bezel-Ø	58 m
Stem-Ø	18
Dimensions and accuracy accord	ing to DIN EN ISO 46
manufa	acturing standard 0.0500.9.00
Initial measuring force	1.5 N ± 20
Dimensioned drawing	page
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.





Special fittings:

















