



The Dial Gauge MU 28 is the smallest model of our broad manufacturing programme. Its extremely small overall dimensions require a special adjustment procedure according to manufacturing standards.

Spindles and stems of the Small Dial Gauges MU 28 and KM 6 T are made of resistant stainless steel.







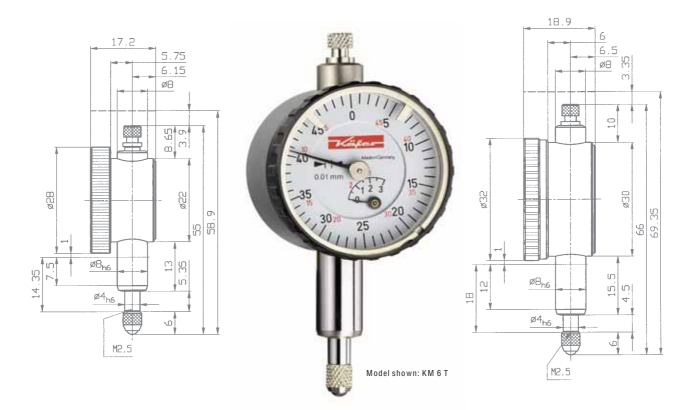
Small Dial Gauge KM 6 T

All allowed tolerances of the Small Dial Gauge KM 6 T conform to DIN 878.

On request the Small Dial Gauges KM 6 T and MU 28 are also available with coloured tolerance segments. Please request our respective offer.

Small Dial Gauge MU 28		
Reading	0.01 mm	
Range	3.5 mm	
Range per revolution	0.5 mm	
Bezel-Ø	28 mm	
Stem-Ø	8 h 6	
Dimensions and accuracy accordi	ing to DIN EN ISO 463 /	
manufacturing standard 4.0000.9.0012		
Initial measuring force	$0.8 \text{ N} \pm 20\%$	
Dimensioned drawing	page 24	
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de	

Small Dial Gauge KM 6 T	
Reading	0.01 mm
Range	3 mm
Range per revolution	0.5 mm
Bezel-Ø	32 mm
Stem-Ø	8 h 6
Dimensions and accuracy according	to DIN EN ISO 463 / DIN 878
Initial measuring force	0.8 N ± 20%
Dimensioned drawing	page 24
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de



Special fittings:









