



Dial Gauge M 2 TOP ,S'









shockproof

shockproof

Except for the additional shockproof system all technical features of the Dial Gauge M 2 TOP ,S' are the same as for the M 2 TOP Dial Gauge on page 10 of this catalogue. Effective impact protection protects the Dial Gauge M 2 TOP ,S' even from hard impacts on the spindle, thereby reducing the risk of damage to the teeth.

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

Precision Dial Gauge M 2 TOP ,S' shockproof	
Reading	0.01 mm
Range	10 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Stem-Ø	8 h 6
Dimensions and accuracy accord	ing to DIN EN ISO 463 / DIN 878
Initial measuring force	0.8 N ± 20%
Dimensioned drawing	page 10
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de



Special fittings:













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ø12 ø8_{h6}



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The Dial Gauge M 2 XS is another shockproof version. Its additional technical data are the same as for model M 2 X on page 11 of this catalogue.

All details of this Dial Gauge conform to DIN 878 in conjunction with DIN EN ISO 463. This applies not only to the dimensions but also to allowed tolerances. Spindle and stem are made of resistant stainless steel. The spindle is lapped.

Precision Dial Gauge M 2 XS shockproof	
Reading	0.01 mm
Range	10 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Stem-Ø	8 h 6
Dimensions and accuracy accordi	ing to DIN EN ISO 463 / DIN 878
Initial measuring force	0.8 N ± 20%
Dimensioned drawing	page 15
Data sheet to DIN EN ISO 463	www.kaefer-messuhren.de

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