

Dial indicator shock-resistant, Measuring range / Body Ø: 10/58mm



Order data

Order number	432000 10/58
GTIN	4045197204189
Item class	42C

Description

Version:

Dimensions to DIN EN ISO 463, issue June 2006. **Shock-resistant** precision dial indicators. Clamping shank \emptyset 8 mm h6, hardened and ground. Outer ring of dial face can be rotated to zero the dial. Outer ring with 2 adjustable tolerance pointers. Central pointer for 1/100 mm reading, small pointer on sub-scale for 1 mm reading.

Shock-resistant by gear rack sleeve. Full metal version with plastic dial glass.

Version of the advertising text:

Shock-resistant precision dial indicators. Clamping shank \emptyset 8 mm h6, hardened and ground. Outer ring of dial face can be rotated to zero the dial. Outer ring with 2 adjustable tolerance pointers. Central pointer for 1/100 mm reading, small pointer on sub-scale for 1 mm reading.

Optional extras:

Special contact points No. 434900; 434910; 434915.

Technical description

Gauging force	0.7 - 1.5 N
Calibration	C1

Data sheet

Graduation	0.01 mm
Body Ø	58 mm
Reading per pointer revolution	1 mm
Measuring range	10 mm
Standard	DIN 878
Measurement variation MPE (measurement range)	15 μm
Rotatable dial face	yes
adjustable tolerance marks	yes
Measurement technology	analogue
Packaging	sturdy box
Type of product	dial gauge

Suitable products

https://www.hoffmann-group.com/GB/en/hom/p/432000-10/58