



## Dial indicator with anticlockwise scale, Measuring range: 10 mm



### Order data

Order number	434807 10
GTIN	4031452160758
Item class	46C

### Description

#### Version:

Precision dial indicator with metal housing, clamping shank  $\varnothing$  8 mm h6, hardened and ground. With **anticlockwise scale** for use with depth gauge bases and precision bore gauges.

#### Suitable for :

Depth gauges No. 434805 Internal precision bore gauges No. 435190; 435192; 435040; 435050; 435060; 435070; 435010; 435110; 435120; 435154; 435155; 435156; 435157; 435158; 435159 and 435125.

Packaging: sturdy box

Standard: Manufacturer's standard

Calibration: C1

Graduation: 0.01 mm

Reading per pointer revolution: 1 mm

Probe plunger  $\varnothing$ : 4 mm

Dial indicator  $\varnothing$ : 58 mm

Gauging force: 0.7 - 1.4 N

### Technical description

Graduation	0.01 mm
------------	---------

Measuring range	0 - 10 mm
Body Ø	57 mm
Gauging force	0.7 - 1.4 N
Calibration	C1
Reading per pointer revolution	1 mm
Standard	Manufacturer's standard
Dial indicator Ø	58 mm
Probe plunger Ø	4 mm
Measurement technology	analogue
Packaging	sturdy box
Type of product	Dial Indicator

## Services

Labelling laser-etched Type	018940
Calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 10 mm	013210 10
DAkkS calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 12,5 mm	023010 12,5
Calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 10 mm	023000 10