

Precision bore gauge, Measuring range: 35-60mm



Order data

Order number	435190 35-60
GTIN	4045197726384
Item class	41C

Description

Version:

Precision two-point dial bore gauge with spring-loaded centring disc. **Lightweight**, stable version with **CRP elements**, hence reduced **thermal expansion** and increased **corrosion protection**. Hand heat insulation on the frame additionally reduces the effects of temperature. Smooth and precise transmission of the contact point travel by a curved segment. Fixed contact point with hardened steel ball allows adjustment to different \varnothing .

Version of the advertising text:

- · Lightweight, stable version with CRP elements.
- · Less thermal expansion.
- · Increased protection against corrosion.

Application:

For precise measuring of bores in terms of \emptyset , roundness, and cylindricity as well as measurements of internal profiles.

Supplied with:

Precision bore gauge complete in a wooden case (without dial indicator).

Optional extras:

Precision dial comparator No. 434674, inductive precision dial comparator No. 434671, dial indicator with anticlockwise scale 434807 size 10, digital dial indicator 434322, setting rings No. 484030.

Note:

When using precision dial indicators, an additional extension No. 434920 size 10 or contact point No. 434900 size 16 is required.

Technical description

Measurement depth	178 mm
Repetition accuracy without dial gauge	1 μm
Number of measuring discs	3
Number of contact points	6
Measuring range	35 - 60 mm
Centring plate width	28 mm
Standard	Manufacturer's standard
Packaging	sturdy box
Calibration	C4
Type of product	2-point precision bore gauge

Suitable products

https://www.hoffmann-group.com/GB/en/hom/p/435190-35-60