

Internal precision bore gauge, carbide, without dial indicator SU, Measuring range: 160-290mm



Order data

| Order number | 435050 160-290 |
|--------------|----------------|
| GTIN | 2050001046611 |
| Item class | 46F |

Description

Version:

Self-centring two-point dial bore gauge with spring-loaded centring disc. Smooth and accurate transmission of the contact point travel via a ring segment. Fixed, exchangeable measuring pins can be set to different \varnothing . Carbide-tipped point. Gauge holder with hand and ambient temperature protection.

Fixed measuring pins carbide-tipped.

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 (without dial indicator).

Optional extras:

Measuring depth extensions No. 435142, Precision dial comparator No. 434674, inductive precision dial comparator No. 434670, dial indicator with anticlockwise scale 434807 size 10, digital dial indicator 434322, setting ring No. 484030.

Note:

When using precision dial indicators, an additional extension No. 434920 size 10 or probe No. 434900 size 16 is required. Versions up to 800 mm measuring range available on request.

Technical description

| Repetition accuracy without dial gauge | 0.5 μm |
|--|------------------------------|
| Number of measuring discs | 4 |
| Measurement depth | 230 mm |
| Measuring range | 160 - 290 mm |
| Number of contact points | 7 |
| Centring plate width | 120 mm |
| Packaging | sturdy box |
| Calibration | C4 |
| Type of product | 2-point precision bore gauge |

Services

| CalibrationPrecision bore gauge (types B + C) maximum |
|---|
| measuring range 800 mm |

023210 800