



Internal precision bore gauge, carbide, without dial indicator SU, Measuring range: 4,5-6 mm



Order data

Order number	435050 4,5-6
GTIN	2050001039989
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 \varnothing , 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.

Calibration: C4

Repetition accuracy without dial gauge: 0.5 μm

Measurement depth: 80 mm

Number of contact points: 9

Centring plate width: 4 mm

Technical description

Measuring range	4.5 - 6 mm
Repetition accuracy without dial gauge	0.5 μ m
Measurement depth	80 mm
Number of contact points	9
Centring plate width	4 mm
Packaging	sturdy box
Calibration	C4
Type of product	2-point precision bore gauge

Services

Calibration Precision bore gauge (types B + C) maximum measuring range 60 mm	013520 60
Labelling laser-etched Type	018940
DAkkS calibration Precision bore gauge (types B + C) maximum measuring range 60 mm	012930 60
Calibration Precision bore gauge (types B + C) maximum measuring range 60 mm	023210 60
DAkkS calibration Precision bore gauge (types B + C) maximum measuring range 60 mm	023220 60

Accessories

Dial indicator with anticlockwise scale Measuring range 10 mm	434807 10
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring \varnothing 5,8 mm	435090 5,8
Setting ring DIN 2250 C Nominal size \varnothing 5 mm	484030 5
Precision dial comparator \pm measuring range / reading 50/1 μ m	434674 50/1

Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 5,2 mm	435090 5,2
Digital dial indicator 0.0005 mm reading Measuring range 12,5 mm	434322 12,5
Measuring depth extension Length 500 mm	435142 500
Inductive precision comparator Extramess Type 2000	434670 2000
Setting ring DIN 2250 C Nominal size Ø 10 mm	484030 10
Precision dial comparator ± measuring range / reading 130/5 µm	434674 130/5
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 4,8 mm	435090 4,8
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 5,4 mm	435090 5,4
Measuring depth extension Length 250 mm	435142 250
Precision dial comparator ± measuring range / reading 1500/50 µm	434674 1500/50
Extension for measuring probe Length L 10 mm	434920 10
Measuring depth extension Length 750 mm	435142 750
Measuring depth extension Length 1000 mm	435142 1000
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 6 mm	435090 6
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 5,6 mm	435090 5,6
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 5 mm	435090 5
Measuring depth extension Length 2000 mm	435142 2000
Measuring depth extension Length 1500 mm	435142 1500
Setting ring DIN 2250 C Nominal size Ø 6 mm	484030 6
Measuring pins for measuring range 4.5 – 6 mm Carbide Measuring Ø 4,6 mm	435090 4,6
Inductive precision comparator Extramess Type 2100	434670 2100
Steel contact point Type 16	434900 16
Inductive precision comparator Extramess Type 2001	434670 2001

Precision dial comparator \pm measuring range / reading
250/10 μm

434674 250/10

Measuring pins for measuring range 4.5 – 6 mm Carbide
Measuring \varnothing 4,5 mm

435090 4,5

Precision dial comparator \pm measuring range / reading
25/0,5 μm

434674 25/0,5