

Bore plug gauge for blind holes OD, Sleeve Ø D: 3-6mm



Order data

Order number	435158 3-6
GTIN	2050002075559
Item class	46D

Description

Version:

OD bore plug gauges are mechanical two-point dial bore plug gauges for highest requirements. Hardened gauging sleeve. For bores of 3-100 mm. Centring by the gauging sleeve prevents tilt errors and therefore ensures maximum precision irrespective of the user. No need to seek the return point. Dial indicators with shank \emptyset 8 h6 can be used as displays.

- · Repetition accuracy 1 µm.
- · Robust and reliable.
- · Minimum measuring time with maximum measuring reliability.
- Thread connection bore gauge/ holder M10×1.

Application:

For bores of 3 - 100 mm. For quality assurance in series production, manual or automatic measuring.

Supplied with:

Gauging sleeve with two radially movable 180° offset carbide measuring bars.

Optional extras:

Precision dial comparator No. 434674, inductive precision dial comparator No. 434670, dial indicator with anticlockwise scale 434807 size 10, digital dial indicator 434322, holder for plug gauges No. 435160, setting rings No. 484030. Measuring depth extensions, angle pieces and depth stops on request.

Note:

When ordering, please state **additionally** the exact bore tolerances, for example:

No. 435154 size 6–12 **10H7**,

No. 435154 size 6-12 **10** + **0.15** / - **0.01**,

No. 435154 size 6-12 **9.990 / 10.15.**



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

- · Plug gauges for large bores (up to Ø 500), recesses, grooves, also in 3-point version available on request.
- \cdot Tolerance range 10 μm or fine fit quality 5 and finer on request.
- · Measuring range > 0.2 mm on request.
- Measuring contacts with larger radius as well as in ruby, ceramic and DLC-coated are available.

Technical description

Quality	6 mm
Quality	11 mm
Quality	9 mm
Quality	12 mm
Quality	13 mm
Quality	7 mm
Quality	10 mm
Quality	8 mm
Tolerance zone	В
Tolerance zone	G
Tolerance zone	Р
Tolerance zone	А
Tolerance zone	Н
Tolerance zone	N
Tolerance zone	V
Tolerance zone	J
Tolerance zone	X
Tolerance zone	FG
Tolerance zone	U
Tolerance zone	E
Tolerance zone	0
Tolerance zone	ZA

Tolerance zone Tolerance zone Tolerance zone Tolerance zone F Tolerance zone S Tolerance zone S Tolerance zone C Tolerance zone Tolerance zone Tolerance zone Tolerance zone Tolerance zone T Tolerance zone T Tolerance zone T Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone R Tolerance zone T T T T T T T T T T T T T T T T T T T	Tolerance zone	Z
Tolerance zone F Tolerance zone S Tolerance zone C Tolerance zone ZC Tolerance zone ZB Tolerance zone T Tolerance zone T Tolerance zone M Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone CD Tolerance zone SC Tolerance zone T Tolerance zone T Tolerance zone T Tolerance zone T Tolerance zone SC Tolerance zone T Tolerance zone T Tolerance zone SC Tolerance zone SC Repetition accuracy SC Repetitio	Tolerance zone	JS
Tolerance zone Tolerance zone C Tolerance zone C Tolerance zone Tolerance zone Tolerance zone Tolerance zone Tolerance zone T Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone R Tolerance zone Toleran	Tolerance zone	EF
Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone R Tolerance zone Tolerance zo	Tolerance zone	F
Tolerance zone ZC Tolerance zone ZB Tolerance zone T Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone CD Tolerance zone ZC Repetition accuracy 1.5 µm Face dimension h 1 mm Nominal size 3 - 6 mm Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Tolerance zone	S
Tolerance zone T Tolerance zone T Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone R Tolerance zone CD Tolerance zone CD Tolerance zone T Sepetition accuracy 1.5 Face dimension h 1 mm Nominal size 3 - 6 mm Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Tolerance zone	С
Tolerance zone Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone CD Tolerance zone CD Tolerance zone Toleranc	Tolerance zone	ZC
Tolerance zone M Tolerance zone D Tolerance zone R Tolerance zone CD Tolerance zone ZC Repetition accuracy 1.5 µm Face dimension h 1 mm Nominal size 3 - 6 mm Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Tolerance zone	ZB
Tolerance zone D Tolerance zone R Tolerance zone CD Tolerance zone ZC Repetition accuracy 1.5 μm Face dimension h 1 mm Nominal size 3 - 6 mm Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Tolerance zone	Т
Tolerance zone Tolerance zone CD Tolerance zone ZC Repetition accuracy 1.5 μm Face dimension h 1 mm Nominal size 3 - 6 mm Sleeve dimension H Gauging force 2 N Calibration C4	Tolerance zone	M
Tolerance zoneCDTolerance zoneZCRepetition accuracy1.5 μmFace dimension h1 mmNominal size3 - 6 mmSleeve dimension H10 mmGauging force2 NCalibrationC4	Tolerance zone	D
Tolerance zone ZC Repetition accuracy 1.5 μm Face dimension h 1 mm Nominal size 3 - 6 mm Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Tolerance zone	R
Repetition accuracy1.5 μmFace dimension h1 mmNominal size3 - 6 mmSleeve dimension H10 mmGauging force2 NCalibrationC4	Tolerance zone	CD
Face dimension h Nominal size 3 - 6 mm Sleeve dimension H Gauging force 2 N Calibration C4	Tolerance zone	ZC
Nominal size 3 - 6 mm Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Repetition accuracy	1.5 μm
Sleeve dimension H 10 mm Gauging force 2 N Calibration C4	Face dimension h	1 mm
Gauging force 2 N Calibration C4	Nominal size	3 - 6 mm
Calibration C4	Sleeve dimension H	10 mm
	Gauging force	2 N
Type of product Bore gauge micrometer head	Calibration	C4
	Type of product	Bore gauge micrometer head

Services

DAkkS calibrationPrecision bore gauge (types B + C) maximum measuring range 60 mm	023220 60
CalibrationPrecision bore gauge (types B + C) maximum measuring range 60 mm	023210 60

Accessories

Holder for plug gaugeOD Holder length 50 mm	435160 50
Precision dial comparator \pm measuring range / reading 130/5 μm	434674 130/5
Setting ringDIN 2250 C Nominal size Ø 4 mm	484030 4
Setting ringDIN 2250 C Nominal size Ø 3 mm	484030 3
Holder for plug gaugeOD Holder length 105 mm	435160 105
Inductive precision comparator Extramess Type 2001	434670 2001
Extension for contact points Length L 10 mm	434920 10
Setting ringDIN 2250 C Nominal size Ø 6 mm	484030 6
Setting ringDIN 2250 C Nominal size Ø 5 mm	484030 5
Holder for plug gaugeOD Holder length 235 mm	435160 235
Precision dial comparator \pm measuring range / reading 250/10 μm	434674 250/10
Precision dial comparator \pm measuring range / reading 50/1 μm	434674 50/1
Steel contact point Type 16	434900 16
Precision dial comparator \pm measuring range / reading 25/0,5 μm	434674 25/0,5