



XT internal micrometer, Measuring range: 25-35 mm



Order data

Order number	428500 25-35
GTIN	5051102076115
Item class	46B

Description

Version:

3-Point **XT inside micrometers**. Measuring spindle hardened and ground. Micrometer barrel with black scale, all reading parts satin chrome-plated. Ratchet for consistent measuring force. All gauges supplied with serial number and test certificate. For blind hole measurements from size 12.5 – 16. Internal micrometers for maximum precision. Fixed carbide measuring jaws, from size 12.5 with carbide inserts.

Application:

Blind holes and through holes, centring edges.

Optional extras:

Setting rings No. 484030, extension No. 428510.

Spare part:

Micrometer heads No. 428605.

Calibration: B6

Scale divisions: 0.005 mm

Error limit: 0.004 mm

Dimension a: 0.5 mm

Standard measuring depth: 80 mm

Technical description

Standard measuring depth	80 mm
Measuring range	25 - 35 mm
Dimension a	0.5 mm
Measuring depth with extension	230 mm
Error limit	0.004 mm
Scale divisions	0.005 mm
Standard	DIN 863
Micrometer barrel graduations	1/50 mm
Measurement technology	analogue
Packaging	sturdy box
Calibration	B6
Type of product	3-point internal micrometer

Services

Calibration 3-point inside micrometer maximum measuring range 50 mm	012900 50
Labelling laser-etched Type	018940
DAkkS calibration 3-point internal micrometer maximum measuring range 200 mm	012910 200
Calibration 3-point inside micrometer maximum measuring range 50 mm	022500 50
DAkkS calibration 3-point internal micrometer maximum measuring range 200 mm	022510 200

Accessories

Setting ring DIN 2250 C Nominal size Ø 30 mm	484030 30
Extension for internal micrometers Type 4/150	428510 4/150
Setting ring DIN 2250 C Nominal size Ø 26 mm	484030 26
Setting ring DIN 2250 C Nominal size Ø 25 mm	484030 25
Setting ring DIN 2250 C Nominal size Ø 28 mm	484030 28

Setting ring DIN 2250 C Nominal size Ø 35 mm	484030 35
Setting ring DIN 2250 C Nominal size Ø 34 mm	484030 34
Setting ring DIN 2250 C Nominal size Ø 32 mm	484030 32