



Digital XTL internal quick measuring set, Measuring range: 20-50 mm



Order data

Order number	428770 20-50
GTIN	5051102120542
Item class	46B

Description

Version:

3-point XT internal micrometer series for blind hole measurement from size 12.5–16. Fixed carbide measuring jaws, from size 12.5–16 with carbide inserts. Large, sharp contrast digital display. Reliable measurement without a vernier. Excellently suitable for measuring vertical holes.

Function:

- **mm / inch selection.**
- **Setting 2 preset values.**
- **On / Off data storage button.**

Supplied with:

Digital internal micrometers No. 428760 and setting rings with UKAS test certificate.

Calibration: S6

Scale divisions: 0.001 mm

Error limit: 0.004 mm

Number of measuring heads: 3

Setting ring \varnothing : 20 / 35 mm

Technical description

Number of measuring heads	3
---------------------------	---

Setting ring Ø	20 / 35 mm
Measuring range	20 - 50 mm
Error limit	0.004 mm
Scale divisions	0.001 mm
Number of batteries contained	1
Article no of the battery / rechargeable battery fitted	081560 CR2032
Power supply	Battery-powered
Standard	DIN 863
Reversible reading	mm / inch
Interface	RS232C interface
Interface	USB interface
Measurement technology	digital
Packaging	sturdy box
Calibration	S6
Type of product	3-point internal quick measuring devices

Services

Calibration Internal micrometer set Measuring range 20-50 mm	011240 20-50
Labelling laser-etched Type	018940
Calibration Internal micrometer set Measuring range 20-50 mm	020550 20-50

Accessories

Button cell / special battery Battery type CR2032	081560 CR2032
Setting ring DIN 2250 C Nominal size Ø 30 mm	484030 30
Extension for internal micrometers Type 4/150	428510 4/150
Receiver / USB keyboard interface Type	498965
Connection cable Duplex Type 2	498950 2

Connection cable Duplex Type USB2	498950 USB2
Setting ring DIN 2250 C Nominal size Ø 40 mm	484030 40
Transmitter Type S6	498966 S6
Multi-receiver / USB keyboard interface Type	498975
Setting ring DIN 2250 C Nominal size Ø 22 mm	484030 22