

**Mitutoyo**
**Digital internal micrometer set, Measuring range: 75-100 mm**

**Order data**

Order number	429112 75-100
GTIN	2050001062284
Item class	44A

**Description**
**Version:**

**Direct reading from clear digital display. Reliable and accurate measuring – without vernier.**

“Function Lock” prevents accidental displacement of the zero point.

Low power consumption. With battery charge status and error display.

**Measuring faces and wearing parts of carbide, from size 12 -25 measuring faces of hardened steel with titanium coating for long tool life.**

**Function:**

IP65: Protected against jets of water from all directions and protected against penetration by dust (dust-tight), also completely protected against touching.

**Supplied with:**

Digital internal micrometers No. 429110, setting rings.

Calibration: S6

IP Index of Protection: IP 65

Number of micrometers: 2

Number of setting rings: 1

Setting ring Ø: 87 mm

**Technical description**

Number of setting rings	1
Setting ring Ø	87 mm
Number of micrometers	2
Measuring range	75 - 100 mm
IP Index of Protection	IP 65
Power supply	Battery-powered
Standard	DIN 863
Interface	USB interface
Interface	Digimatic interface
Measurement technology	digital
Packaging	sturdy box
Calibration	S6
Type of product	3-point internal micrometer

## Services

Calibration Internal micrometer set Measuring range 75-100 mm	011240 75-100
Labelling laser-etched Type	018940
Calibration Internal micrometer set Measuring range 75-100 mm	020550 75-100

## Accessories

Setting ring DIN 2250 C Nominal size Ø 80 mm	484030 80
Multi-receiver / USB keyboard interface Type	498975
Connecting cable with data switch Type D2	497445 D2
Connecting cable with data switch Type USB2	497445 USB2
Transmitter Type S16E	498966 S16E
Extension for internal micrometer Type 4/150	429010 4/150
Connecting cable with data switch Type D1	497445 D1
Receiver / USB keyboard interface Type	498965

Setting ring DIN 2250 C Nominal size Ø 90 mm	484030 90
Button cell / special battery Battery type 357	081560 357