


Innenmessschrauben in zusammensetzbarer Ausführung

- Skalenteilung: 0.01 mm, Hartmetall Messflächen
- mit Verlängerungen wird ein großer Messbereich abgedeckt
- Ø der Verlängerungen 15.5 mm
- Genauigkeit: $3+n+(L/50)\mu\text{m}$ (n=Anzahl der Verlängerungen, L=maximale Länge mm)
- inkl. Etui

> mm <	 mm	Verlängerungen mm extensions mm	No.
50 - 100	0,01	13/25	230-95
50 - 250	0,01	13/25/50/100	230-96
50 - 600	0,01	13/25/50/100/150/200	230-97
150 - 1400	0,01	25/2x50/100/200/2x400	230-98
150 - 2000	0,01	25/2x50/100/150/2x200/3x400	230-99

Internal micrometer extension rod type

- Graduation: .001"/0.01mm
- Offers a wide range of ID measurements
- combining of extension rods provides a wide measuring range
- Diameter of extension rods: Ø15.5mm
- Accuracy: $3+n+(L/50)\mu\text{m}$ (n= number of rod, L=maximum measuring length mm)
- In box





230-97

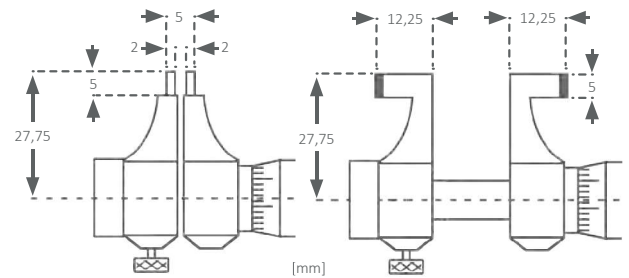
2-Punkt Innenmessschraube

- Werksnorm
- Ableseile mattverchromt
- HM-Messflächen
- Gefühlsratsche
- Feststellschraube
- inkl. Etui

2-point internal micrometer

- factory standard
- satin chromed reading parts
- hard metal-measuring surfaces
- sensible nut runner
- screw clamp
- incl. box

> mm <	 mm	 mm	No.
5 - 30	0,01	5	230-80
25 - 50	0,01	25	230-81
50 - 75	0,01	-	230-82
75 - 100	0,01	-	230-83
Set 5 - 75	0,01	5/25	230-84
Set 5 - 100	0,01	5/25	230-85



230-80



230-81

2-Punkt Bügelmessschraube digital IP54



- Werksnorm
- HM-Messflächen
- mit Gefühlsratsche
- Batterie CR2025
- inkl. Etui

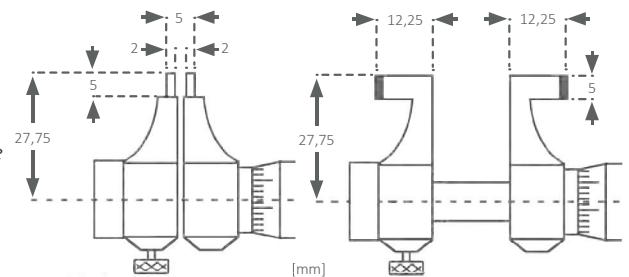
2-point micrometer digital IP54

- factory standard
- carbide tipped measuring surface
- with ratchet stop
- Battery CR2025
- incl. box




Funktionen/functions

- on/off, zero, mm/inch
- Preset, ABS/INC

> mm <	 mm	 Stk./pc.	Fehlergrenze Margin of error	No.
5 - 30	0,001	1	7 μm	201-05 ¹
25 - 50	0,001	1	8 μm	201-06 ²
50 - 75	0,001	-	8 μm	201-07 ²
75 - 100	0,001	-	8 μm	201-08 ²



201-05

> mm <	Messbereich	Range
	Ableseung	Reading
	Spindeldurchmesser	Spindle diameter
	Einstellung	Setting ring

¹mit Stift/with pin Ø 2 mm

²mit Innenmessschnabel/with Inside measuring jaw