



Messuhr analog

- Metallgehäuse
- Einspannschaft Ø 8 mm
- Display durch Außenring auf Zeigernullstellung drehbar
- Außenring mit 2 verstellbaren Toleranzmarken
- inkl. Etui

> mm <	 mm	DIN 878	 mm	S	No.
10	0,01	x	58	0 - 100	280-01
10	0,01	x	58	0 - 100	280-011*
30	0,01	-	58	0 - 100	280-02
50	0,01	-	78	0 - 100	280-03
1	0,001	x	58	0 - 200	280-10

*mit Klemmschraube
with clamp screw



Mechanical dial indicator

- metal housing
- stem diameter 8 mm
- bezel together with the outer dial can be rotated to set zero in any position
- outer ring with 2 movable tolerance marks
- incl. box



Messuhr analog mit Stossschutz

- Metallgehäuse
- Einspannschaft Ø 8 mm
- Display durch Außenring auf Zeigernullstellung drehbar
- Außenring mit 2 verstellbaren Toleranzmarken
- inkl. Etui

> mm <	 mm	DIN 878	 mm	S	No.
10	0,01	x	58	0 - 100	280-07
30	0,01	-	58	0 - 100	280-08



Mechanical dial indicator shockproof

- metal housing
- stem diameter 8 mm
- bezel together with the outer dial can be rotated to set zero in any position
- outer ring with 2 movable tolerance marks
- incl. box



Kleinmessuhr



- Metallgehäuse
- Einspannschaft Ø 8 mm
- Display durch Außenring auf Zeigernullstellung drehbar
- Außenring mit 2 verstellbaren Toleranzmarken
- inkl. Etui

> mm <	 mm	DIN 878	 mm	S	No.
8	0,01	-	42	0 - 100	280-04

Mini mechanical dial indicator

- metal housing
- stem diameter 8 mm
- bezel together with the outer dial can be rotated to set zero in any position
- outer ring with 2 movable tolerance marks
- incl. box



> mm < Messbereich Range
 Ablesung Reading
 Gehäusedurchmesser Outside diameter
 S Skala Scale