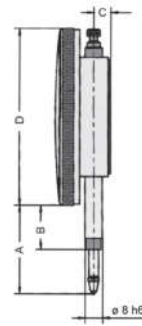


Accessories for Dial Indicators
can be found on page 138-141

SILVER-LINE® Dial Indicator DIN 878

- with comparator measuring
- for very accurate comparative measurements
- contrary to tooth wheel system, the spindle travel is expanded by a lever, due to the lever transmission the hysteresis can kept very small
- solid brass housing, matt chrome finish
- stem and spindle stainless, hardened and lapped
- adjustable tolerance fingers
- with turnable scale by outer ring, for easy zero setting



ART N° 240004

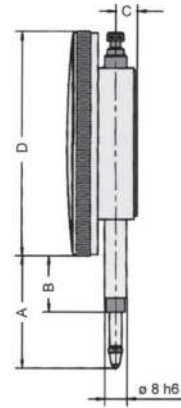
ART N° 240005



ART N°	mm	mm	mm		mm	A mm	B mm	C mm	D-ø mm	KG	ART N° CC
			yes	no							
240004	0 - 1.0	0.001	✓	-	0.1	28	14	7.5	40	0.190	2494003
240005	0 - 1.0	0.001	✓	-	0.1	40	18.5	8.5	58	0.300	2494003
240006	0 - 0.08	0.001	✓	-	-	28	14	7.5	40	0.190	2494003
240007	0 - 0.08	0.001	✓	-	-	40	18.5	8.5	58	0.300	2494003
240008	0 - 1.0	0.002	✓	-	0.1	28	14	7.5	40	0.190	2494003
240009	0 - 1.0	0.002	✓	-	0.1	40	18.5	8.5	58	0.300	2494003

SILVER-LINE® Dial Indicator high workshop grade

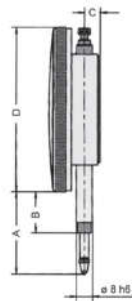
- for large measuring ranges
- concentric millimeter scale
- metal housing, matt chrome finish, adjustable tolerance fingers
- stem and spindle stainless and hardened
- with turnable scale by outer ring, for easy zero setting
- with a flat cover and cover with lug
- incl. calibration certificate



ART N°	mm	mm	mm		mm	A mm	B mm	C mm	D-ø mm	KG	CC
			yes	no							
241121	0 - 30	0.01	-	X	1	60	22.5	8	60	0.240	inclusive

SILVER-LINE® Dial Indicator DIN 878 / workshop grade

- with left turning pointer, for depth measurement with measuring bridge
- solid brass housing, matt chrome finish
- stem and spindle stainless, hardened and lapped
- adjustable tolerance fingers
- from up size 0-30 mm in workshop grade only
- with turnable scale by outer ring, for easy zero setting



ART N°	mm	mm	mm		mm	A mm	B mm	C mm	D-ø mm	KG	ART N° CC
			yes	no							
240107	0 - 10	0.01	-	X	1	40	18.5	7.5	58	0.320	2494001
240108	0 - 30	0.01	-	X	1	60	18.5	7.5	58	0.320	2494001

1
2
3
4b
5
6
7
8
9
10
11