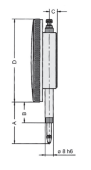
Precision Dial Indicators

Dial Indicators

workshop grade

- · standard quality
- e.g. for workshop use
- solid brass housing, matt chrome finish, adjustable tolerance fingers
- spindle and stem stainless steel and hardened
- with turnable scale by outer ring, for easy zero setting









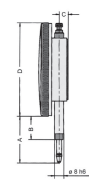
	1 . 1		1		②					CC
ART NO	→limhud⊷ mm	mm	yes	no	mm	Mm	B mm	C mm	D-ø mm	
241101	0 – 10	0.01	_	X	1	43.0	22.0	8.2	57	on request
241103	0 – 1	0.001	_	X	0.2	33.5	22.0	8.0	57	on request
241131	0 – 10	0.01	✓	_	1	43.0	22.0	8.2	57	on request

Dial Indicators

DIN 878

• top quality, for the workshop and inspection room

- metal housing, matt chrome finish
- spindle and stem stainless steel and hardened
- adjustable tolerance fingers
- · with flat backcover and backcover with lug
- with turnable scale by outer ring, for easy zero setting







DIN

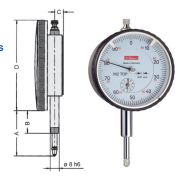
			4		②		D D			CC
ART NO	→Himilimil- mm	mm	yes	no	mm	Mm	mm	mm	D-ø mm	
241118	0 – 10	0.01	_	X	1	40	19.5	8	60	on request
241119	0 – 10	0.01	✓	_	1	40	19.5	8	60	on request

Käfer • Dial Indicators

DIN 878

• sturdy design, for workshop use and calibration purposes

- solid brass housing, matt chrome finish
- stem and spindle stainless steel, hardened and lapped
- adjustable tolerance fingers, from 0.001 mm with factory accuracy
- with turnable scale by outer ring, for easy zero setting



DIN

	→ luuluul ←		9	D	②	A	В	С	D-ø	CC
ART NO	mm	mm	yes	no	mm	mm	mm	mm	mm	
240101	0 – 10	0.01	_	X	1.0	40	18.5	7.5	58	on request
240103	0 – 1	0.001	_	X	0.2	40	18.5	7.5	58	on request
240106	0 – 5	0.001	_	X	0.2	40	18.5	7.5	58	on request
240131	0 – 10	0.01	✓	_	1.0	40	18.5	7.5	58	on request
240133	0 – 1	0.001	✓	_	0.2	40	18.5	7.5	58	on request



















