



0701 Small dial gauges with lightweight plastic housing



DIN 878



Model

- Lightweight housing made of polyamide Measuring spindle is made of stainless
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mm
- DIN 878

Delivery

Fitted case

М	74	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price		
		mm	mm	mm	Ø mm		EUR		
Sm	Small dial gauge								
		5	0.01	0.5	40	0701 101	40.00		
Shockproof small dial gauge									
		5	0.01	0.5	40	0701 102	50.00		

0708 Small dial gauges



DIN 878





Model

- Metal housing
- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mm
- With a revolution counter
- DIN 878

Delivery

Fitted case

М	74	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
		mm	mm	mm	Ø mm		EUR
		10	0.01	0.5	40	0708 101	86.00
		5	0.01	0.5	40	0708 102	55.00
		3	0.01	0.5	32	0708 103	66.00
		3	0.01	0.5	40	0708 104	45.00
Sh	ockp	roof small dial gauge					
		3	0.01	0.5	40	0708 105	55.00
		5	0.01	0.5	40	0708 106	73.00









0701 Dial gauges









Model

- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mm
- DIN 878
- 0701103 = Factory standard

Delivery

Fitted case

M 🔏	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
	mm	mm	mm	Ø mm		EUR
Dial gau	ge, plastic housing					
	10	0.01	1	58	0701 103	23.00
Shockpro	oof dial gauge, injection-mo	oulded housing				
	10	0.01	1	56	0701 106	24.00
Dial gau	ge, metal housing					
	10	0.01	1	58	0701 110	40.00
Shockpro	oof dial gauge, metal housi	ng				
	10	0.01	1	58	0701 111	46.00

0703 Dial gauges with extended measuring range





Model

- Metal housing
- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mmWith a concentric pointer
- Factory standard

Delivery

Fitted case

M	%	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
		mm	mm	mm	Ø mm		EUR
		30	0.01	1	58	0703 101	99.00
		50	0.01	1	58	0703 104	137.00
		80	0.01	1	58	0703 107	275.00