



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	7	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price			
		mm	mm	mm	Ø mm		EUR			
Sm	all di	al gauge								
		5	0.01	0.5	40	0701 101	41.70			
Sh	Shockproof small dial gauge									
		5	0.01	0.5	40	0701 102	52.00			

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

M	Measuring span mm	Scale graduation value mm	Range per rev. mm	Outer ring (Bezel) Ø mm	Order no.	List price EUR
					ı	ı
	10	0.01	0.5	40	0708 101	90.00
	5	0.01	0.5	40	0708 102	57.00
	3	0.01	0.5	32	0708 103	69.00
	3	0.01	0.5	40	0708 104	46.90
Shock	proof small dial gauge					
	3	0.01	0.5	40	0708 105	57.00
	5	0.01	0.5	40	0708 106	76.00











0701 Dial gauges









Model

Delivery

- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mm
- DIN 878
- 0701 103 = Factory standard

•	Fi	tt	ec	l ca	ารเ	е

M 🔏	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
	mm	mm	mm	Ø mm		EUR
Dial gaug	je, plastic housing					
	10	0.01	1	58	0701 103	24.00
Dial indic	ator with shock protection	, injection-molded housing				
	10	0.01	1	58	0701 106	25.00
Dial gaug	je, metal housing					
	10	0.01	1	58	0701 110	41.70
Shockpro	of dial gauge, metal housi	ng				
	10	0.01	1	58	0701 111	47.90

0703 Dial gauges with extended measuring range





Model

Delivery

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

M	7	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	103.00
		50	0.01	1	58	0703 104	143.00
		80	0.01	1	58	0703 107	287.00





0704 Shockproof dial gauges



DIN 878



Model

Delivery



- Metal housing
- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mm
- Shockproof

Fit	ted	case
-----	-----	------

М		Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
		mm	mm	mm	Ø mm		EUR
Re	volut	ion counter: DIN 878					
		10	0.01	1	58	0704 105	73.00
Wi	th fin	ne adjustment of the pointer	: DIN 878				
		10	0.01	1	58	0704 106	90.00
Co	ncen	tric pointer: Factory standar	d				
		30	0.01	1	58	0704 109	118.00
		50	0.01	1	58	0704 110	152.00

0707 Water and oil proof dial gauges





Model

Delivery

- Metal housing, water and oil
- Protection class IP67
- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5Clamping shank Ø 8 mm
- Rubber belows
- Shockproof
- Outer ring (Bezel) can be rotated through 360°
- DIN 878

"IP 67



M	7	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
		mm	mm	mm	Ø mm		EUR
		3	0.01	0.5	44.5	0707 101	129.00
		10	0.01	1	61.5	0707 102	110.00











0700 Dial gauges, graduation 0.1 mm







Model

Delivery

- Metal housingMeasuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mmFactory standard

е

м 🕌	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
	mm	mm	mm	Ø mm		EUR
	10	0.1	10	40	0700 100	63.00
	5	0.1	5	40	0700 101	63.00
	10	0.1	10	58	0700 102	47.90
Straight	line revolution counter					
	30	0.1	10	58	0700 104	55.00

0702 Dial gauge with concentric mm display







Model

Metal housing

- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mmWith a concentric pointer
- DIN 878

Delivery

M	Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price
	mm	mm	mm	Ø mm		EUR
	10	0.01	1	58	0702 106	64.00





0705 Precision dial gauges





Model

Delivery

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

ᢂ		Measuring span	Scale graduation value	Range per rev.	Outer ring (Bezel)	Order no.	List price			
		mm	mm	mm	0 mm		EUR			
		1	0.001	0.2	40	0705 102	113.00			
		1	0.001	0.2	58	0705 104	113.00			
		5	0.001	0.2	58	0705 105	118.00			
Pre	Precision shockproof dial gauge									
		1	0.001	0.2	40	0705 107	120.00			
		5	0.001	0.2	58	0705 109	146.00			

0706 Error free, shockproof dial gauge







Model

- Metal housing
- Measuring spindle is made of stainless steel
- Replacement probe tip M 2.5
- Clamping shank Ø 8 mmDIN 878

Delivery

ᢂ		Measuring span	Scale graduation value	Dial reading	Overtravel mm	Outer ring (Bezel)	Order no.	List price
		mm	mm		mm	Ø mm		EUR
		nΩ	0.01	40_0_40	1	50	070G 102	72 00









0709 Dial gauges with reverse action plunger





Model

- Metal housing
- Measuring spindle is made of stainless steel Replacement probe tip
- Clamping shank Ø 8 mm
- 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
		3	0.01	0.5	40	0709 101	108.00
		5	0.01	1	58	0709 108	129.00

0712 Dial comparator gauge MICROTAST







Model

- Measuring spindle is made of hardened stainless steel
- Longer measuring spindle
- Replacement probe tip
- Clamping shank Ø 8 mm
- Tolerance markers
- Shockproof
- Fine adjustment
- DIN 879

Delivery



М	1	Measuring span	Scale graduation value	Dial reading	Overtravel	Order no.	List price
		mm	mm		mm		EUR
		0.5	0.01	25-0-25	2.5	0712 121	155.00
		0.1	0.001	50-0-50	3	0712 124	190.00