#### Dial indicators 0.01 mm

Indicators with an excellent price-performance ratio. The **shockproof** design protects the mechanics against harsh blows and reduces the possibility of damage

- Measuring range: 0-10 mm.
- Graduation: 0.01 mm.
- Stem: ø 8 mm.
- Dial diameter: 55 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Flat back.
- Conform factory standard.



_	Phice	
ange/mm	Price EUR	

Item No.	Measuring range/mm	Price EUR
907.928 907.929 907.930	0- 3 0- 5 0-10	

# Dial gauges 0.01 mm

Indicators with an excellent price-performance ratio. The **shockproof** design protects the mechanics against harsh blows and reduces the possibility of damage

- Measuring range: 0-10 mm.
- Graduation: 0.01 mm.
- Stem: ø 8 mm.
- Dial diameter: 60 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Locking screw.
- Flat back.
- Conform factory standard.





Item No.	Measuring range/mm	Price EUR
907.931 907.932 907.933	0 - 3 0 - 5 0 - 10	

### Dial gauges 0.01 mm

Indicators with an excellent price-performance ratio. The **shockproof** design protects the mechanics against harsh blows and reduces the possibility of damage

- Measuring range: 0-50 mm.
- Graduation: 0.01 mm.
- Stem: ø 8 mm.
- Dial diameter: 60 mm (907.936: 76 mm).
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Locking screw.
- Flat back.
- Conform factory standard.





Item No.	Measuring range/mm	Price EUR
907.934 907.935 907.936	0-25 0-30 0-50	

# Waterproof dial indicators 0.01 mm

- Measuring range: 0 10 mm.
- Graduation: 0.01 mm.
- Stem: Ø 8 mm.
- Dial diameter: 55 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Back with lug.
- Protection: IP54.
- Conform factory standard.





Item No.	Measuring range/mm	Price EUR
908.777 908.778	0- 3 0- 5	
908.778	0-10	

### Miniature dial indicators 0.01 and 0.001 mm

Indicators with very small dimensions and an excellent price-performance ratio. The shockproof design protects the mechanics against harsh blows and reduces the possibility of damage.

PRICE

- Measuring range: 0-8 mm.
- Graduation: 0.01 or 0.001 mm.
- Stem: Ø8 mm.
- Dial diameter: 40 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Flat back.
- Conforms to factory standard.



		- 7
Item No.	Measuring range/mm	Price EUR
Graduati	on 0.01 mm:	
907.925	0-3	
907.926	0-5	
907.927	0-8	
Graduation 0.001 mm:		
907.920	0 - 1	

### Dial indicators 0.001 mm

Indicators with an excellent price-performance ratio. The **shockproof** design protects the mechanics against harsh blows and reduces the possibility of damage.

- Measuring range: 0-5 mm.
- Graduation: 0.001 mm.
- Stem: Ø8 mm.
- Dial diameter: 60 mm.
- Scale marking: 0 100 0.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Locking screw.
- Flat back.

Item No. 907.921

907.922

907.923

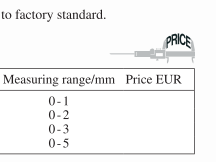
907.924

■ Conforms to factory standard.

0 - 1

0-2

0 - 30-5





© 2007, Schut Geometrische Meettechniek bv

#### **Precision dial indicators**

Highly accurate shockproof dial indicators for measurements from a fixed reference point. Very suitable for internal measuring instruments and dial gauge stands for example.

■ Measuring range: 0.1 mm.

■ Graduation: 0.001 mm.

Measuring force: < 2 N.

■ Stem: Ø8 mm.

■ Travel: 3 mm.

■ Adjustable tolerance markers.

■ Fine adjustment.

■ Conforms to factory standard.





Item No.	Measuring range/mm	Price EUR
907.939 907.940*	0.1 0.1	
* Equipped with electronic switch (24V, 100mA) for		

Go/NoGo indication.

## Käfer Compika precision dial indicators

Accurate precision dial indicators with stable, multiple ball-bearing mechanics. Because of that the Compika has a very low hysteresis. Easy to set by the fine adjustment on top of the dial indicator, that has a protective knob to prevent unintentional displacement of the pointer.

■ Measuring range: 0.1 mm.

■ Graduation: 0.001 mm.

■ Measuring force: approx. 1 N.

■ Stem: Ø8 mm.

■ Max. probe travel: 3 mm.

■ Fine adjustment.

■ Adjustable tolerance markers.

■ Ball bearing probe rod.

■ Protective knob.

■ Shockproof.

■ Waterproof (only 852.386).

Stem and measuring pin out of hardened stainless steel.

■ DIN 879.

Item No.

852.360

852.386

■ Delivery in a case incl. lifting cable.

Measuring

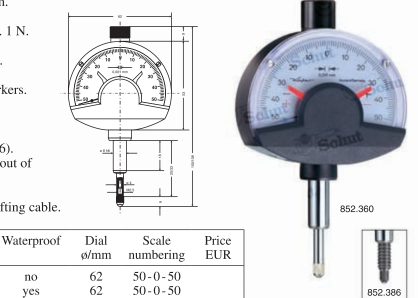
range/mm

0.1

0.1

no

yes



© 2007, Schut Geometrische Meettechniek bv