Internal micrometers

- Measuring range: 5 200 mm.
- Graduation: 0.01 mm.
- Tungsten carbide cylindrical measuring faces.
- No-glare chrome finished design.



Item No.	Measuring range/mm	Accuracy mm	Price EUR
906.509	5- 30	± 0.005	
906.510	25 - 50	± 0.006	
906.511	50 - 75	± 0.007	
906.512	75 - 100	± 0.008	
906.530	100 - 125	± 0.009	
906.531	125 - 150	± 0.009	
906.532	150 - 175	± 0.010	
906.533	175 - 200	± 0.010	



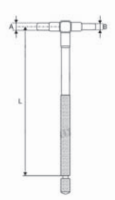


Telescopic gauges

In places that are hard to reach with standard measuring instruments, you can use these telescopic gauges. The gauge is put into the bore, centers itself, after that you can turn on the locking screw. Then the gauge is pulled out and you can measure the result, for instance with a micrometer.

- Measuring range: 8 150 mm.
- Chrome finished.

Dimensions/mm		
A	В	
4	3	
5	4	
5	4	
7.5	6	
7.5	6	
7.5	6	
	A 4 5 7.5 7.5	



Individual gauges

Item No.	Measuring range/mm	Price EUR
906.604	8 - 12.7	
906.605	12.7 - 19	
906.606	19 - 32	
906.607	32 - 54	
906.608	54 - 90	
906.609	90 - 150	



Set of gauges

Item No.	Measuring range/mm	Price EUR	
906.610	8 - 150		

© 2007, Schut Geometrische Meettechniek bv

200

Measuring instruments and systems 2007/2008

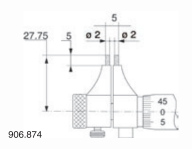
Digital internal micrometers

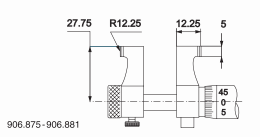
Digital internal micrometers with special measuring jaws for measurements in hard-to-reach places.

- Measuring range: 5 200 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.

- LCD display.
- Automatic switch-off.
- Reset/preset.
- Tungsten carbide cylindrical measuring faces.
- Power supply: 1 battery (V357).









Item No.	Measuring range/mm	Accuracy mm	Price EUR
906.874 906.875 906.876	5 - 30 25 - 50 50 - 75	±0.005 ±0.006 ±0.007	
906.877 906.878 906.879 906.880	75 - 100 100 - 125 125 - 150 150 - 175	± 0.008 ± 0.009 ± 0.009 ± 0.010	
906.881	175 - 200	±0.010	



836.535 Spare battery



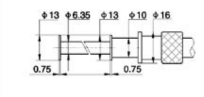
Groove micrometers

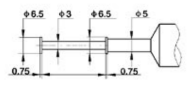
Micrometers for measuring e.g. steps in bores and internal cross grooves. With double graduation for internal and external measurements. By means of the disk-shaped measuring faces the wide, depth and location of grooves in bores can be determined.

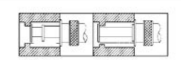
- Measuring range:
 - External measuring: 0 100 mm, Internal measuring: 1.6 101.5 mm.
- Reading: 0.01 mm.
- Diameter measuring faces: 907.137: 6.5 mm, 907.138-907.141: 13 mm.
- Double graduation.

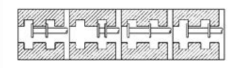














Item No.	Ext. measuring range/mm	Int. measuring range/mm	Accuracy mm	Price EUR
907.137 907.138 907.139* 907.140*	0 - 25 0 - 25 25 - 50 50 - 75	1.6 - 26.5 1.6 - 26.5 26.5 - 51.5 51.5 - 76.5	± 0.01 ± 0.01 ± 0.01 ± 0.01	
907.141*	75 - 100	76.5 - 101.5	± 0.01	

* Model as 907.138.

202