





precision measuring instruments mechanical - optical - electronical

Phasing out Filetta digital micrometers While stocks last

Revision date: December 2025







Digital micrometers IP54 with double measuring force

Rugged digital micrometers with an IP54 protection degree (resistant to dust and splash water) and a favourable price-performance ratio. These micrometers have a very intuitive operation because every function has its own button. Furthermore these micrometers are equipped with a double measuring force. The small thimble produces a measuring force of approximately 5 N and the large thimble produces a measuring force of approximately 10 N.

- Measuring range: 50 200 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- LCD display with function indication.
- Automatic switch-off.

- Reset/preset.
- Tungsten carbide measuring faces: ø 6.5 mm.
- Protection: IP54.
- DIN 863 T1.
- From measuring range 25 50 mm including setting gauge.

Measuring

range/mm

■ Power supply: 1 battery type V357.

Item no.



Item no.	Measuring range/mm	Pieces	Price EUR
Sets:			
906.062	0 - 75	3	157.00
906.063	0 - 100	4	Sold out
906.064	0 - 150	6	Sold out



906.062

906.050	0 - 25	± 0.004	Sold out
906.051	25 - 50	± 0.004	Sold out
906.052	50 - 75	± 0.005	52.00
906.053	75 - 100	± 0.005	Sold out
906.552	100 - 125	± 0.006	Sold out
906.553	125 - 150	± 0.006	65.00
906.554	150 - 175	± 0.007	70.00
906.555	175 - 200	± 0.007	74.00

Accuracy

mm

Price EUR

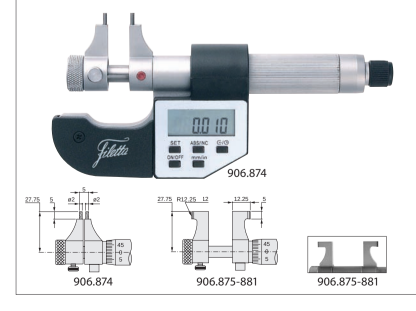
Option: 836.535 Battery type V357

Digital internal micrometers

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

- Measuring range: 50 175 mm.
- Resolution: 0.001 mm.
- Tungsten carbide cylindrical measuring faces.
- Internal micrometers within measuring range 5-50 mm are delivered incl. setting ring.
- mm/inch conversion.

- ABS/INC switchable.
- Automatic switch-off.
- Reset/preset.
- Delivery in a case.
- Power supply: 1 battery type V357.



Item no.	Measuring range/mm	Accuracy mm	Price EUR
906.874	0 - 25	± 0.005	Sold out
906.875	25 - 50	± 0.006	Sold out
906.876	50 - 75	± 0.007	78.00
906.877	75 - 100	± 0.008	82.00
906.878	100 - 125	± 0.009	86.00
906.879	125 - 150	± 0.009	Sold out
906.880	150 - 175	± 0.010	97.00
906.881	175 - 200	± 0.010	Sold out
906.882	200 - 225	± 0.011	Sold out
906.883	225 - 250	± 0.011	Sold out
906.884	250 - 275	± 0.012	Sold out
906.885	275 - 300	± 0.012	Sold out
Option:			

836.535 Battery type V357

2 Schut.com





Digital depth micrometers

Digital depth micrometers with interchangeable, spherical rods, because of which beveled and hollow surfaces can be measured very accurately. The high accuracy of the rods makes resetting after exchanging the rods unnecessary. Two models with different base lengths available.

- Measuring range: 0-300 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Preset.



- Measuring rods: Ø 4.5 mm.
- Locking screw.
- DIN 863 T2.
- Power supply: 1 battery type V357.

Item no.	Measuring	Accuracy	Number	Price EUR
	range/mm	mm	of rods	
Base 63 n	nm:			
906.982	0 - 25	± 0.004	1	65.00
906.983	0 - 50	± 0.004	2	Sold out
906.984	0 - 100	± 0.005	4	76.00
906.985	0 - 150	± 0.005	6	Sold out
906.986	0 - 200	± 0.006	8	91.00
906.987	0 - 300	± 0.007	12	110.00
Base 101.	.5 mm:			
906.988	0 - 25	± 0.004	1	Sold out
906.989	0 - 50	± 0.004	2	Sold out
906.990	0 - 100	± 0.005	4	76.00
906.991	0 - 150	± 0.005	6	84.00
906.992	0 - 200	± 0.006	8	91.00
906.993	0 - 300	± 0.007	12	110.00
Option:				
836.535	Battery type V	357		

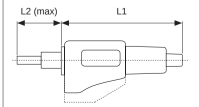
Digital micrometer heads

Several digital micrometer heads with different possibilities.

- Measuring range: 0-25 mm.
- Resolution: 0.001 mm.
- Accuracy: ±0.003 mm.
- mm/inch conversion.
- ABS/INC switchable.
- On/off switch.

- Automatic switch-off.
- Memory absolute measuring value.
- Preset for ABS measurement.
- Friction thimble.
- Tungsten carbide measuring face.
- Power supply: 1 battery type V357.





Item no.	Measuring		Dimensions	/mm		Price EUR
	range/mm	spindle	clamping	L1	L2	
906.538	0-25	ø 6.5	ø12x17.5	109	48	49.00
906.539	0-25	ø8.0	ø12x20.5	109	48	Sold out
~ ···						

Option:

836.535 Battery type V357







Digital micrometers with small measuring faces

For measuring hard-to-reach measuring points such as grooves.

- Measuring range: 0 150 mm.
- Resolution: 0.001 mm.
- Measuring pins: ø2x5 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Reset/preset. 906.120
- Hold function.
- Preservation of the min/max value.
- Protection: IP54.
- Power supply: 1 battery type V357.

,			
Item no.	Measuring range/mm	Accuracy mm	Price EUR
906.120	0 - 25	± 0.004	67.00
906.121	25 - 50	± 0.004	73.00
906.122	50 - 75	± 0.005	78.00
906.123	75 - 100	± 0.005	Sold out
906.157	100 - 125	± 0.006	89.00
906.158	125 - 150	± 0.006	93.00
906.159	150 - 175	± 0.007	Sold out
Option:	D	2.57	
836.535	Battery type V	357	

Digital micrometers with spherical anvil

Micrometers for measuring bent surfaces and wall thicknesses of tubes, bearings, rings, etc.

- Measuring range: 50 100 mm.
- Resolution: 0.001 mm.
- Tungsten carbide measuring faces.
- mm/inch conversion.
- ABS/INC switchable.

IP54

- 907.038
- On/off switch.
- Automatic switch-off.
- Reset/preset.
- Protection: IP54.
- Power supply: 1 battery type V357.

Item no.	Measuring range/mm	Accuracy mm	Price EUR
907.038	0 - 25	± 0.004	Sold out
907.039	25 - 50	± 0.004	Sold out
907.040	50 - 75	± 0.005	64.00
907.041	75 - 100	± 0.005	69.00
Option: 836.535	Battery type \	/357	

Digital universal micrometers with interchangeable anvils

With these micrometers you are an all-rounder. The instruments have two interchangeable anvils, which gives them a lot of application possibilities. They can also be used as a height gauge, when the clamp for clamping the anvils is removed.

■ Measuring range: 25 - 50 mm.

906.192 906.193 906.192/193

- Resolution 0.001 mm.
- Accuracy: ±0.004 mm.
- Tungsten carbide measuring face: ø 6.5 mm.
- ABS/INC switchable.
- On/off switch.



■ Adjustable tolerance limits (only 906.192).

- Protection: IP54.
- Delivery incl. 2 tungsten carbide anvils.
- Power supply: 1 battery type V357.

Item no. Measuring Price EUR range/mm 906.192 0-25 Sold out 906.193 25-50 80.00 Option: **836.535** Battery type V357





Digital micrometers with lamellar measuring faces

For measuring grooves, keyseats and other hard-to-reach places.

- Measuring range: 25 100 mm.
- Resolution: 0.001 mm.
- Non-rotating spindle.
- Blade width: 0.75 mm, blade length: 6 mm.
- mm/inch conversion.

- ABS/INC switchable.
- Reset/preset.
- Hold function.
- Min/max function.
- Power supply: 1 battery type V357.



Digital screw thread micrometers

- Measuring range: 25 200 mm.
- Resolution: 0.001 mm.
- Insert shaft: ø5 mm.
- DIN 863 T3.
- Delivery incl. adjustment tools.
- From measuring range 25 50 mm including setting gauge 60°.
- No-glare chrome finished thimble.
- mm/inch conversion.
- ABS/INC switchable.
- On/off switch.
- Reset/preset.
- Power supply: 1 battery type V357.



Item no.	Measuring range/mm	Accuracy mm	Price EUR
906.700	0 - 25	± 0,004	Sold out
906.701	25 - 50	$\pm 0,004$	57.00
906.702	50 - 75	± 0,005	63.00
906.703	75 - 100	± 0,005	70.00
906.704	100 - 125	± 0,006	Sold out
906.705	125 - 150	± 0,006	121.00
906.706	150 - 175	± 0,007	133.00
906.707	175 - 200	$\pm 0,007$	147.00
0-4:			

Option:

836.535 Battery type V357

For inserts and setting standards please refer to our general catalog Measuring Instruments and Systems.







Digital micrometers with prism-shaped anvil

Digital micrometers with prism-shaped anvil for measuring the diameters of objects with an odd number of flutes such as taps, reamers and mills. The angle of the prism aperture is designed for 3-, 5- or 7-fluted workpieces.

- Measuring range: 1 105 mm.
- Resolution: 0.001 mm.
- Spindle: ø 6.5 mm.
- Tungsten carbide measuring faces. The 907.047 has a pointed spindle for the smallest objects.
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off.
- Reset/preset.
- Delivery with a setting standard.
- Power supply: 1 battery type V357.





Item no.	Measuring	Accuracy	Price EUR
	range/mm	mm	
For 3-flut	ted objects:		
907.047	1 - 15	± 0.004	99.00
907.048	5 - 20	± 0.004	101.00
907.049	20 - 35	± 0.005	Sold out
907.050	35 - 50	± 0.005	128.00
907.051	50 - 65	± 0.006	Sold out
907.052	65 - 80	± 0.006	Sold out
907.053	80 - 95	± 0.007	144.00
For 5-flut	ted objects:		
909.350	5 - 25	± 0.004	100.00
909.351	25 - 45	± 0.005	116.00
909.352	45 - 65	± 0.006	Sold out
909.353	65 - 85	± 0.007	140.00
909.354	85 - 105	± 0.008	154.00
For 7-flut	ted objects:		
909.355	5 - 25	± 0.004	Sold out
909.356	25 - 45	± 0.005	116.00
909.357	45 - 65	± 0.006	127.00
909.358	65 - 85	± 0.007	140.00
Option: 836.535	Battery type V	357	

Digital micrometers with pointed measuring faces

- Measuring range: 25 75 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.

- Preset.
- Protection: IP54.
- Power supply: 1 battery type V357.



6 Schut.com



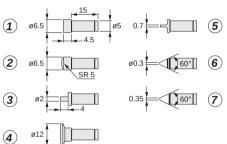


Digital universal micrometers

Thanks to the seven interchangeable measuring inserts, which are available as an option, you are very flexible with these micrometers.



No. Item no.		Description		
		measuring faces		
Me	easuring in	serts, per pair:		ø6.
1	906.788	flat	(1)	Ø6.
2	906.789	spherical		
3	906.790	small	(2)	ø6.
4	906.791	disc		
(5)	906.792	knife/flat		
6	906.793	point	(3)	Ø
7	906.794	knife		
	906.795	Set of 7 pairs	4	ø1



- Measuring range: 50 175 mm.
- Resolution: 0.001 mm.
- Non-rotating spindle.
- Insert shaft: ø5 mm.
- mm/inch conversion.
- ABS/INC switchable.
- ADS/INC SWILCE
- On/off switch.
- Preset (except 906.770).
- Adjustable tolerance limits (only 906.770).
- Power supply: 1 battery type V357.

Item no.	Measuring	Accuracy	Price EUR
	range/mm	mm	
Digital. c	hne Messeins	itze:	
906.770	0 - 25	± 0.004	Sold out
906.771	25 - 50	± 0.004	Sold out
906.772	50 - 75	± 0.004	73.00
906.773	75 - 100	± 0.005	Sold out
906.774	100 - 125	± 0.005	85.00
906.775	125 - 150	± 0.005	91.00
906.776	150 - 175	± 0.006	99.00
906.777	175 - 200	± 0.006	Sold out
Option:			
836.535	Battery type V357		

Digital gear micrometers

Micrometers with ball-tipped measuring faces for measurements of straight and tapered external gears. Several measuring inserts optionally available.



Item no.	Ball	Module
	ø/mm	
Measurir	ng inserts	, per pair:
907.088	1.0	0.6-0.65
907.089	1.5	0.9 - 1.0
907.090	2.0	1.25
907.091	2.5	1.5
907.092	3.0	1.75
907.093	3.5	2
907.094	4.0	2.25
907.095	4.5	2.5
907.096	5.0	2.75
907.097	6.0	3.5
907.098	Set 907.0	88 - 907.097

- Measuring range: 50 175 mm.
- Resolution: 0.001 mm.
- Dimensions of anvil-tail: ø5 x 15 mm.
- Tungsten carbide, ball-tipped measuring faces.
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off (except 907.074).
- Reset/preset.
- Adjustable tolerance limits (only 907.074).
- Power supply: 1 battery type V357.

Item no.	Measuring	Accuracy	Price EUR		
	range/mm	mm			
Digital. ohne Messeinsätze:					
907.074	0 - 25	± 0.004	Sold out		
907.075	25 - 50	± 0.004	Sold out		
907.076	50 - 75	± 0.004	76.00		
907.077	75 - 100	± 0.005	80.00		
907.078	100 - 125	± 0.006	84.00		
907.079	125 - 150	± 0.006	87.00		
907.080	150 - 175	± 0.007	91.00		
Option:					
836.535	Battery type V	357			







Digital micrometers IP54 with pin-shaped anvil

Digital micrometers for measuring e.g. (tube) wall thickness.

- Measuring range: 0-50 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off (except 907.036).

■ Reset/preset.



- Adjustable tolerance limits (only 907.036).
- Pin-shaped anvil: ø 1.8 mm.
- Tungsten carbide measuring faces.
- Protection: IP54.
- Power supply: 1 battery type V357.

Item no.	Measuring range/mm	Accuracy mm	Price EUR
907.036 907.037	0 - 25 25 - 50	± 0,006 ± 0,006	65.00 73.00
Option: 836.535	Battery type V	'357	

Digital micrometers with special measuring jaws

Digital micrometers with special measuring jaws for measurements in hard-to-reach places such as cut-outs in workpieces, gear pitches, etc.

- Measuring range: 25 175 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off (except 906.131).
- Reset/preset.



- Non-rotating spindle.
- Adjustable tolerance limits (only 906.131).
- Power supply: 1 battery type V357.

Item no.	Measuring range/mm	Accuracy mm	Price EUR
906.131	0 - 25	± 0,004	Sold out
906.132	25 - 50	$\pm 0,004$	84.00
906.133	50 - 75	± 0,005	91.00
906.134	75 - 100	± 0,005	102.00
906.592	100 - 125	± 0,006	113.00
906.593	125 - 150	± 0,006	124.00
906.594	150 - 175	$\pm 0,007$	130.00
Option: 836.535	Battery type V	/ 357	

Digital gear pitch micrometers

Micrometers with large, disk-shaped measuring faces for measuring e.g. gear pitches and paper and foil thickness.

- Measuring range: 25 175 mm.
- Resolution: 0.001 mm.
- Non-rotating spindle: ø8 mm.
- Measuring faces: stainless steel (HRC 52-54).
- mm/inch conversion.
- ABS/INC switchable.



- Automatic switch-off (except 906.572).
- Reset/preset.
- Adjustable tolerance limits (only 906.572).
- Power supply: 1 battery type V357.

Item no.	Measuring	Accuracy	Measuring	Price EUR
	range/mm	mm	faces ø/mm	
906.572	0 - 25	± 0.004	20	Sold out
906.573	25 - 50	± 0.004	20	84.00
906.574	50 - 75	± 0.005	20	Sold out
906.575	75 - 100	± 0.005	20	102.00
906.576	100 - 125	± 0.006	30	113.00
906.577	125 - 150	± 0.006	30	Sold out
906.578	150 - 175	± 0.007	30	136.00
906.579	175 - 200	± 0.007	30	Sold out

Option:

836.535 Battery type V357





Digital brake disc micrometers

Micrometers especially for measuring the groove depth of brake discs.

- Measuring range: 7.6 50 mm.
- Resolution: 0.001 mm.
- Anvil with 60° point.
- Tungsten carbide measuring faces.
- Throat depth: 88 mm.

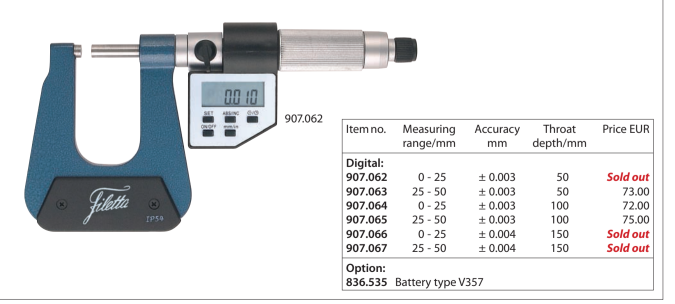
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off.
- Reset/preset.
- Power supply: 1 battery type V357.



Digital deep throat micrometers

Micrometers with a deep throat especially for measuring the thickness of e.g. sheet metal, paper and plastic sheets.

- Measuring range: 0-50 mm.
- Resolution: 0.001 mm.
- Tungsten carbide measuring faces: Ø 6.5 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off (except measuring range 0-25 mm).
- Reset/preset.
- Adjustable tolerance limits (only measuring range 0-25 mm).
- Protection: IP54.
- Power supply: 1 battery type V357.









Digital micrometers with adjustable anvil with dial indicator

Micrometers with an adjustable anvil with dial indicator, for measurements in a large measuring range.



- Measuring range: 100 1000 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- Automatic switch-off.
- Reset/preset.
- Power supply: 1 battery type V357.

Specifications dial indicator:

- Graduation: 0.01 mm.
- Range adjustable anvil: 5 mm.
- Max. measuring force anvil with dial indicator: 10 N.
- Adjustable tolerance markers.

Item no.	Measuring	Accuracy	Price EUR	
	range/mm	mm		
907.025	0 - 100	± 0.006	Sold out	
907.026	100 - 200	± 0.007	156.00	
907.027	200 - 300	± 0.008	161.00	
907.028	300 - 400	± 0.009	194.00	
907.029	400 - 500	± 0.010	211.00	
907.030	500 - 600	± 0.011	230.00	
907.031	600 - 700	± 0.012	262.00	
907.032	700 - 800	± 0.013	294.00	
907.033	800 - 900	± 0.014	325.00	
907.034	900 - 1000	± 0.015	363.00	
Option:				
836.535	Battery type V357			

Digital micrometers with a large measuring range

836.535 Battery type V357



- Measuring range: 0 1000 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off.
- Reset/preset.
- Rotating spindle.
- Adjustable tolerance limits.
- Tungsten carbide measuring faces: Ø8 mm.
- 0 300 mm: cast iron frame,
- 300 1000 mm: tubular steel frame with

insulating grips.

- Delivery in a case with setting gauges and interchangeable anvils.
- Power supply: 1 battery type V357.

Item no.	Measuring range/mm	Accuracy mm	Number of anvils	Number of setting gauges	Price EUR
906.181	0 - 50	± 0.004	2	1	Sold out
906.182	0 - 100	± 0.005	4	3	88.00
906.183	0 - 150	± 0.006	6	5	Sold out
906.184	50 - 100	± 0.005	2	2	82.00
906.185	100 - 200	± 0.007	4	4	96.00
906.186	150 - 300	± 0.009	6	6	Sold out
906.187	200 - 300	± 0.009	4	4	Sold out
906.188	300 - 400	± 0.011	4	2	Sold out
906.189	400 - 500	± 0.013	4	2	143.00
906.194	500 - 600	± 0.015	4	2	163.00
906.195	600 - 700	± 0.016	4	2	188.00
906.196	700 - 800	± 0.018	4	2	215.00
906.197	800 - 900	± 0.020	4	2	247.00
906.198	900 - 1000	± 0.020	4	2	272.00
Option:					

10 Schut.com

Schut Geometrical Metrology (Schut Geometrische Meettechniek bv) is an international organization, founded in 1949, with five offices throughout Europe, specialized in the development, production, sales and service of precision measuring instruments and systems.

Schut Geometrical Metrology is ISO 9001 certified. Our reliable service and excellent technical advice assist you in determining your optimal quality strategy.









92.534

Products developed and produced by Schut Geometrical Metrology are the 3D CNC coordinate measuring machines DeMeet (video, touch probe and multi-sensor model) and product fixture systems.

Besides products of well-known producers like Magnescale (electronic scales, gauges and display units), TESA, Mitutoyo, Helios-Preisser (measuring instruments), Fisso (dial indicator stands), Käfer and Peacock (dial indicators), Witte (Alufix fixture system), Peak (magnifiers and microscopes), LMW (gauges), Schwenk and Kræplin (internal/external measuring instruments), Marposs (internal measuring instruments), Dino-Lite (digital microscopes) and Renishaw (probe systems) Schut offers an extensive range of measuring equipment in various price ranges, such as microscopes, surface plates, measuring stands, dial indicators, rulers, straight edges, squares, angle measuring instruments, micrometers and calipers.

Schut Geometrische Meettechniek by

Duinkerkenstraat 21 9723 BN Groningen The Netherlands Tel: +31 (0)50 5 877 877 E-mail: SchutNL@Schut.com

(ISO 9001)

