DEPTH CALIPERS

Depth calipers

- Measuring range: 0-500 mm.
- Analog: vernier 0.02 mm, digital: resolution 0.01 mm.
- With or without hook $(8 \times 3 \text{ mm}, l \times w)$.
- Locking screw.

Analog

- Stainless steel construction.
- No-glare chrome finished scale and vernier.

- mm/inch conversion.
- On and off switches.
- Reset.
- Power supply: 1 battery type V357.





Analog

Item No.	Measuring range/mm	0	
Without l	nook:		
906.314	0-150	100	
906.313	0-200	100	
906.315	0-300	100	
906.317	0-500	100	
With hoo	k:		
906.318	0 - 150	100	
906.319	0-200	100	
906.321	0-300	100	
906.322	0-500	100	

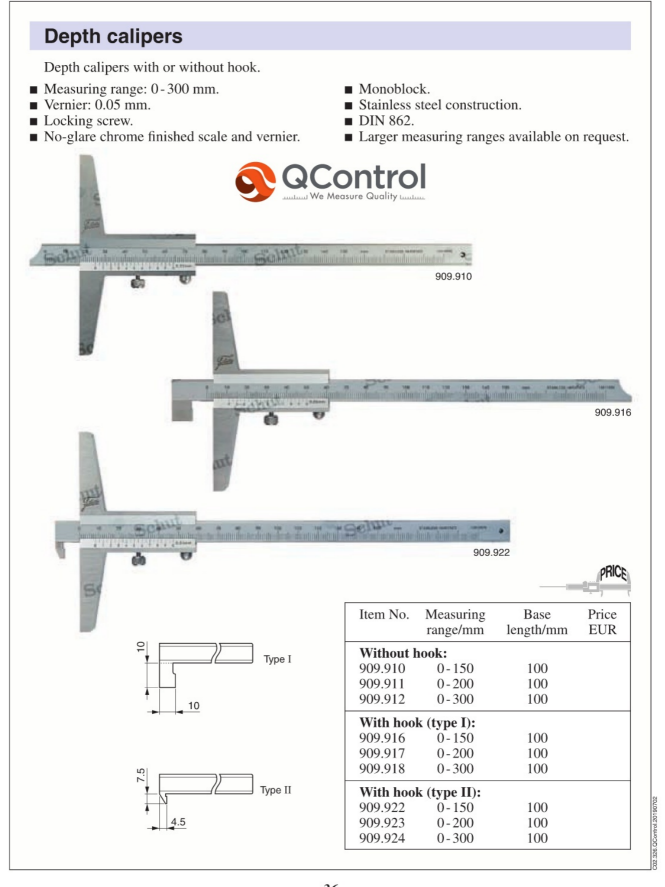
Digital

Item No.	Measuring range/mm	Base length/mm	Price EUR
Without l	hook:		
907.886	0-150	100	
907.887	0-200	100	
907.888	0-300	100	
907.898	0-500	100	
With hoo	k:		
906.309	0-150	100	
906.310	0-200	100	
906.311	0-300	100	
906.312	0-500	100	
Option:			
836.535	Spare battery		

35

www.filetta.com/qcontrol2019

DEPTH CALIPERS



36

www.filetta.com/qcontrol2019 2/6

DEPTH CALIPERS

Digital lightweight depth calipers

Universal lightweight aluminum depth calipers with two exchangeable measuring inserts set at 90 degrees and 3 measuring bases. All inserts with M2.5 thread can be used with these calipers. Please see the dial indicator accessories section for these inserts. Excellent sliding properties due to double prismatic joint.

- Measuring range: 0-800 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset/preset.
- Length included measuring bases: 150, 300 and 450 mm.
- Interchangeable measuring inserts: 2 measuring inserts included (ball attachments \emptyset 3.2 mm, l=6 mm and \emptyset 5 mm, l=12).
- Locking screw.
- Delivery in a case.
- Power supply: 1 battery type V357.

Item No.	Measuring range/mm	Accuracy mm	Weight kg	Price EUR
853.209	0-300	0.04	0.4	
853.210	0-500	0.05	0.5	
853.211	0-800	0.06	0.8	



836.535 Spare battery



Digital lightweight depth calipers with with round depth rod

Universal lightweight aluminum depth calipers with round depth rod with M2.5 threaded hole for exchangeable inserts. Inserts with M2.5 thread can be used with these calipers. Please see the dial indicator accessories section for these inserts. Excellent sliding properties due to double prismatic joint.

- Measuring range: 0-800 mm.
- Diameter depth rod:

Measuring range 0-300 mm ø4 mm Measuring range 500-800 mm ø6 mm.

- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Length included measuring base: 350 mm.
- Interchangeable measuring inserts: 2 measuring inserts included (ball attachment ø 3.2 mm, l=6 mm and disc attachment ø 20 mm, d=2).
- Locking screw.
- Delivery in a case.
- Power supply: 1 battery type V357.





Item No.	Measuring range/mm	Accuracy mm	Weight kg	Price EUR
853.212 853.213	0-200 0-300	0.03 0.04	0.3 0.4	
853.214 853.215	0-500 0-800	0.05 0.06	0.6	

Options:

853.222 Measuring base 550 mm

853.223 Measuring base 750 mm

853.224 Measuring base 950 mm

836.535 Spare battery

2.339.

37

www.filetta.com/qcontrol2019

DEPTH GAUGES

Digital depth gauge

- Measuring range: 0-21.5 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Large LCD display.
- Locking screw.
- Measuring face: 45 x 6 mm.
- Measuring pin: 6 x 2 mm, taper to 4 x 2 mm.
- Power supply: 1 battery type V357.

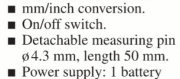


Item No.	Measuring range/mm	Price EUR
907.861	0-21.5	

Option:

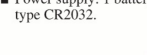
836.535 Spare battery

Digital depth gauge



■ Resolution: 0.05 mm.

■ Measuring range: 0-80 mm.





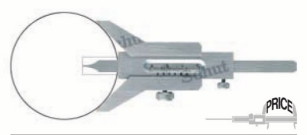
Item No.	Measuring range/mm	Price EUR	_
906.428	0-80		

Option:

495.157 Spare battery

Depth calipers for keyway depths

- Measuring range: keyway depths 0-60 mm.
- Application range: cylinders ø 5 200 mm.
- Vernier: 0.05 mm.
- Stainless steel construction.



Item No.	Application range/mm	Price EUR
907.192	ø5- 80	
907.193	ø6-120	
907.194	ø7-160	
907.195	ø 8 - 200	

Käfer depth dial indicators

■ Measuring range: 0-30 mm.

■ Graduation: 0.01 mm.

■ Measuring pin shaft: ø2 mm.

Measuring depth with pin 852.385: 200 mm.

■ Excl. measuring pin and measuring base.

Accuracy according DIN 878 (852.383) or factory standard (852.384).



Ite	em No.	Measuring range/mm	Price EUR	
85	52.383	0-10		
85	52.384	0-30		

Options:

852.385 Measuring pin ø2 mm, 340 mm

907.153 Meas. base 63 x 17 mm 907.165 Meas. base 101.5 x 17 mm

38

^{*} Larger sizes available on request.

DEPTH MICROMETERS

Digital depth micrometers IP65

Digital depth micrometers with interchangeable, spherical rods or flat rods. With the flat rods mainly flat and spherical surfaces can be measured very accurately. The spherical rods are especially suitable for beveled and hollow surfaces. 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.
- Automatic switch-off.

- Preset.
- Measuring rods: Ø4.5 mm.
- Locking screw.
- Protection: IP65.
- DIN 863 T2.
- Power supply: 1 battery type V357.





Model with spherical rods especially for hollow and beveled surfaces

Item No.	Price EUR	Item No.	Price EUR	Measuring range/mm	Accuracy mm	Number of rods
Base 63 mm:	;	Base 101.5	mm:			
909.753		909.759		0- 25	± 0.005	1
909.754		909.760		0- 50	± 0.005	2
909.755		909.761		0-100	± 0.006	4
909.756		909.762		0-150	± 0.007	6
909.757		909.763		0-200	± 0.008	8
909.758		909.764		0-300	± 0.009	12

Model with flat rods especially for flat and spherical surfaces

Item No.	Price EUR	Item No.	Price EUR	Measuring range/mm	Accuracy mm	Number of rods
Base 63 mm: 909.765 909.766 909.767 909.768 909.769 909.770		Base 101.5 909.771 909.772 909.773 909.774 909.775 909.776	mm:	0 - 25 0 - 50 0 - 100 0 - 150 0 - 200 0 - 300	± 0.005 ± 0.005 ± 0.006 ± 0.007 ± 0.008 ± 0.009	1 2 4 6 8 12

Option

Item No. Description	Price EUR
836.535 Spare battery	



39

www.filetta.com/qcontrol2019 5/6

DEPTH MICROMETERS

Depth micrometers

Depth micrometers with interchangeable, spherical or flat rods. With the flat rods mainly flat and spherical surfaces can be measured very accurately. The spherical rods are especially suitable for beveled and hollow surfaces. The high accuracy of the rods makes recalibration after exchanging the rods unnecessary. Two models with different base lengths available.

- Measuring range: 0-300 mm.
- Graduation: 0.01 mm.

- Measuring rods: Ø4.5 mm.
- Locking screw.
- DIN 863 T2.



Model with spherical rods especially for hollow and beveled surfaces

Item No.	Price EUR	Item No.	Price EUR	Measuring range/mm	Accuracy mm	Number of rods
Base 63 mm	n:	Base 101.5	mm:			
906.964		906.040		0 - 25	± 0.005	1
906.965		906.039		0- 50	± 0.005	2
906.966		906.041		0 - 100	± 0.006	4
906.967		906.042		0-150	± 0.007	6
906.968		906.043		0-200	± 0.008	8
906.969		906.044		0-300	± 0.009	12

Model with flat rods especially for flat and spherical surfaces

Item No.	Price EUR	Item No.	Price EUR	Measuring range/mm	Accuracy mm	Number of rods
Base 63 mm: Base 101.5 mm:						
906.970		906.976		0 - 25	± 0.005	1
906.971		906.977		0- 50	± 0.005	2
906.972		906.978		0 - 100	± 0.006	4
906.973		906.979		0-150	± 0.007	6
906.974		906.980		0-200	± 0.008	8
906.975		906.981		0-300	± 0.009	12

40

www.filetta.com/qcontrol2019 6/6