



Digital depth gauge

- Measuring range: 0-21.5 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- 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
907.861	0-21.5	

Option:
836.535 Spare battery

Depth gauge with dial

- Measuring range: 0-25 mm.
- Graduation: 0.1 mm.
- Measuring face: 60 x 25 mm.
- Measuring pin: ϕ 3 mm.



Item No.	Measuring range/mm	Price
853.110	0-25	

Depth calipers for keyway depths

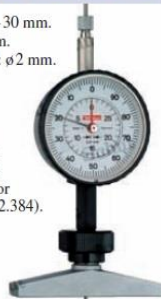
- Measuring range: keyway depths 0-60 mm.
- Application range: cylinders ϕ 5-200 mm.
- Vernier: 0.05 mm.
- Stainless steel construction.



Item No.	Application range/mm	Price
907.192	ϕ 5 - 80	
907.193	ϕ 6 - 120	
907.194	ϕ 7 - 160	
907.195	ϕ 8 - 200	

Käfer depth dial indicators

- Measuring range: 0-30 mm.
- Graduation: 0.01 mm.
- Measuring pin shaft: ϕ 2 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).



Item No.	Measuring range/mm	Price
852.383	0-10	
852.384	0-30	

Options:
852.385 Measuring pin ϕ 2 mm
907.153 Meas. base 63 x 17 mm
907.165 Meas. base 101.5 x 17 mm*

*Larger sizes available on request.

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: ϕ 4.5 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	\pm 0.005	1
909.754		909.760		0-50	\pm 0.005	2
909.755		909.761		0-100	\pm 0.006	4
909.756		909.762		0-150	\pm 0.007	6
909.757		909.763		0-200	\pm 0.008	8
909.758		909.764		0-300	\pm 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:				
909.765		909.771		0-25	\pm 0.005	1
909.766		909.772		0-50	\pm 0.005	2
909.767		909.773		0-100	\pm 0.006	4
909.768		909.774		0-150	\pm 0.007	6
909.769		909.775		0-200	\pm 0.008	8
909.770		909.776		0-300	\pm 0.009	12

Option

Item No.	Description	Price EUR
836.535	Spare battery	



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: ϕ 4.5 mm.
- Locking screw.
- DIN 863 T2.



Model with spherical rods especially for hollow and beveled surfaces

Item No.	Price	Item No.	Price	Measuring range/mm	Accuracy mm	Number of rods
Base 63 mm:		Base 101.5 mm:				
906.964		906.040		0-25	\pm 0.004	1
906.965		906.039		0-50	\pm 0.004	2
906.966		906.041		0-100	\pm 0.005	4
906.967		906.042		0-150	\pm 0.005	6
906.968		906.043		0-200	\pm 0.006	8
906.969		906.044		0-300	\pm 0.007	12

Model with flat rods especially for flat and spherical surfaces

Item No.	Price	Item No.	Price	Measuring range/mm	Accuracy mm	Number of rods
Base 63 mm:		Base 101.5 mm:				
906.970		906.976		0-25	\pm 0.004	1
906.971		906.977		0-50	\pm 0.004	2
906.972		906.978		0-100	\pm 0.005	4
906.973		906.979		0-150	\pm 0.005	6
906.974		906.980		0-200	\pm 0.006	8
906.975		906.981		0-300	\pm 0.007	12

Mitutoyo depth micrometers

- Measuring range: 0-300 mm.
- Analog: graduation 0.01 mm, digital: resolution 0.001 mm.
- Accuracy micrometer: \pm 0.003 mm.
- Increment of measuring rods: 25 mm.
- Hardened steel measuring rods: ϕ 4 mm.
- DIN 863 T2 (analog) or factory standard (digital).
- Delivery in a case with adjustment tool.
- Digital (Mitutoyo Digimatic)
 - Length tolerance measuring rods: \pm (2+L/75) μ m (L in mm).
 - ABS/INC switchable.
 - Digimatic data output.
 - Reset/preset.



- Hold function.
- Power supply: 1 battery type V357.

Item No.	Measuring range/mm	Base Lxw/mm	Number of rods
Mitutoyo analog depth micrometers:			
128.101	0-25	63.5x16	1
128.102	0-25	101.6x16	1
129.109	0-50	63.5x16	2
129.113	0-50	101.6x16	2
129.110	0-75	63.5x16	3
129.114	0-75	101.6x16	3
129.111	0-100	63.5x16	4
129.115	0-100	101.6x16	4
129.112	0-150	63.5x16	6
129.116	0-150	101.6x16	6
129.152	0-300	63.5x16	12
129.153	0-300	101.6x16	12
Mitutoyo Digimatic digital depth micrometers:			
329.250	0-150	101.6x16	6
329.251	0-300	101.6x16	12

Option:
836.535 Spare battery

Data cables Digimatic, USB Input Tool Direct, U-WAVE available on request.

TESA depth micrometers

- Measuring range: 0-180 mm.
- Analog: graduation 0.01 mm, digital: resolution 0.001 mm.
- Max. deviation after exchanging measuring rods: 0.003 mm.
- Hardened steel measuring rods: ϕ 3 mm.
- DIN 863 T2.
- Delivery in a case with two adjustment tools, an inspection report and a declaration of conformity.

Item No.	Measuring range/mm	Base Lxw/mm	Number of rods
TESA Isomaster analog depth micrometers:			
779.102	0-75	50x15	3
779.104	0-75	100x15	3
779.103	0-150	50x15	6
779.105	0-150	100x15	6
TESA Micromaster digital depth micrometers:			
782.148	0-90	50x15	3
782.149	0-180	100x15	6

Options:
495.157 Spare battery
781.887 Opto-RS232C cable 9p (2 m)

- Analog (TESA Isomaster)
 - Increment of measuring rods: 25 mm.
- Digital (TESA Micromaster)
 - mm/inch conversion.
 - Opto-RS232C data output, bidirectional.
 - Automatic switch-off.
 - Reset/preset.
 - Increment of measuring rods: 30 mm.
 - Power supply: 1 battery type CR2032.

