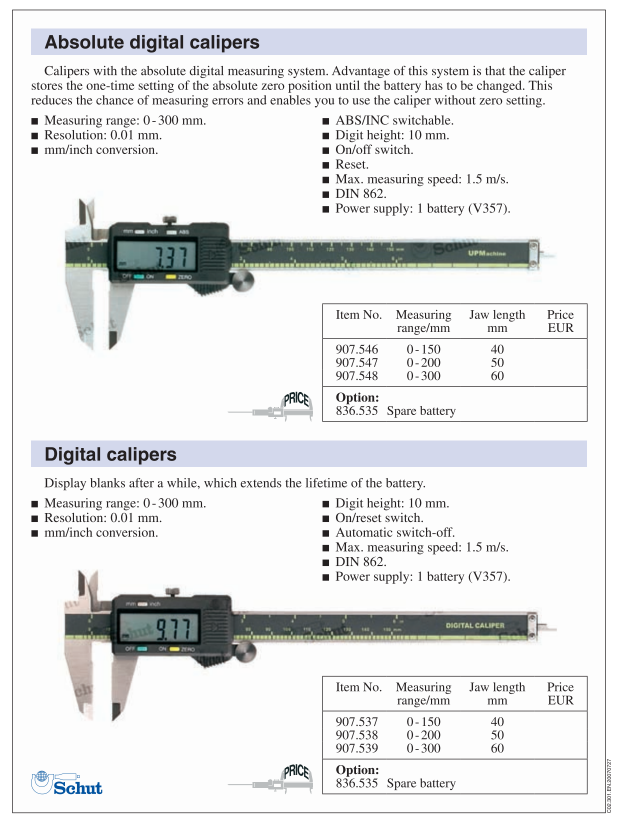


© 2007, Schut Geometrische Meettechniek bv

63



© 2007, Schut Geometrische Meettechniek bv

64

Digital calipers with hold function

Digital calipers with a function to hold the display value at any position.

- Measuring range:
 0-300 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- Digit height: 10 mm.
- On/off switch.
- Reset.
- Hold function.
- Max. measuring speed: 1.5 m/s.
- DIN 862.
- Power supply: 1 battery (V357).

945	Til inthe		a upu	and -
011 01 01 0100	90			PRICE
P.	Item No.	Measuring range/mm	Jaw length mm	Price EUR
	907.543 907.544 907.545	0 - 150 0 - 200 0 - 300	40 50 60	

Digital calipers with min/max function

hi

By keeping the mode button pressed you can hold the minimum and maximum measuring values.

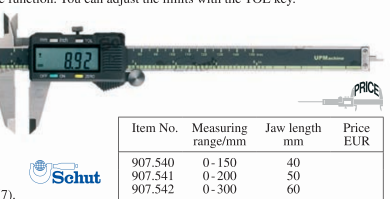
- Measuring range: 0-300 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- Digit height: 10 mm.
- On/reset switch.
- Automatic switch-off.
- Min/max function.
- Max. measuring speed: 1.5 m/s.
- DIN 862.
- Power supply: 1 battery (V357).

- 132	ana	an Gounn		chine
97 - 04 - 200	0			PRICE
A 1	Item No.	Measuring range/mm	Jaw length mm	Price EUR
	907.549	0-150	40	
57).	907.550	0-200	50	
	907.551	0-300	60	

Digital calipers with tolerance indication

Digital calipers with tolerance function. You can adjust the limits with the TOL key.

- Measuring range: 0-300 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- Digit height: 10 mm.
- On/off switch.
- Reset.
- Display indication:
 ▼/OK/▲.
- Max. measuring speed: 1.5 m/s.
- DIN 862.
- Power supply: 1 battery (V357).



65

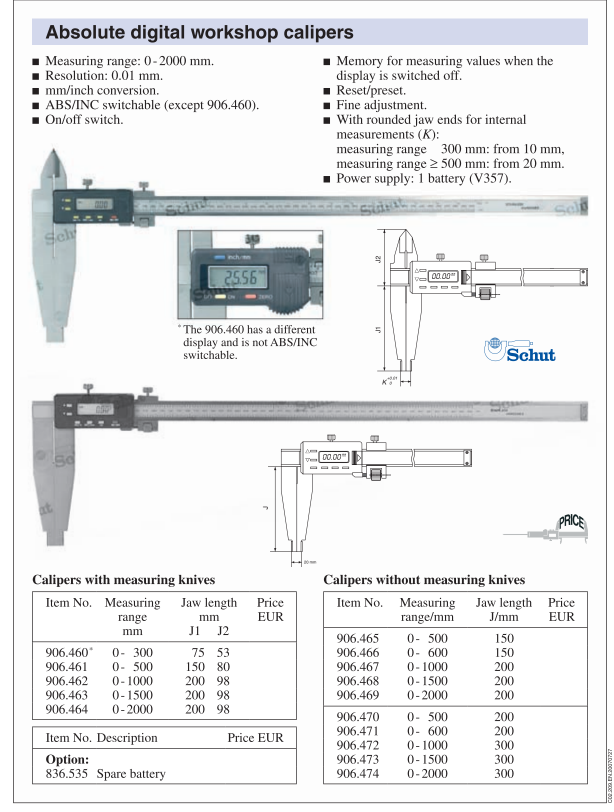


Digital calipers IP54 These calipers have a protection degree of IP54 and are therefore protected against splash water and resistant to oil and dust. Zero setting at any position. Equipped with thumb wheel and locking screw. ■ Measuring range: 0-300 mm. ■ Reset. ■ Resolution: 0.01 mm. ■ Max. measuring speed: 1.5 m/s. Accuracy: ± 0.02 mm. Thumb wheel and locking screw. ■ mm/inch conversion. Flat depth rod. Protection: IP54. ■ On/off switch. Resistant to workshop conditions. ■ Delivery in a case. Power supply: 1 battery (V357). PRICE 907.900 Item No. Measuring Jaw length Price range/mm EUR mm 907.900 0 - 15040 907.901 0-200 50 907.902 0-300 60 **Option:** 836.535 Spare battery **Digital calipers IP67** These IP67 protected calipers are especially suitable for use in production environments: they are fully protected against dust intrusion and even last temporary immersion. ■ Measuring range: 0-300 mm. ■ Automatic switch-off. ■ Resolution: 0.01 mm. Reset. Accuracy: ± 0.03 mm. ■ Locking screw. ■ mm/inch conversion. Round depth rod. Schut ■ Protection: IP67. ■ Power supply: 1 battery (CR2032). STAINLESS PRICE 908.801 Item No. Measuring Jaw length Price range/mm EUR mm 908.801 0-150 40 908.802 0-200 50 908.803 0-300 60 **Option:** 495.157 Spare battery

© 2007, Schut Geometrische Meettechniek bv

69

CALIPERS



 Measuring rainternal measuring Resolution: (mm/inch cor Opto-RS232 	d resistant to oil and ange: 0-3000 mm, surements from 20 n 0.01 mm. Oversion. C data output. ce memories (REF I h. action. n. nction.	dust. Equipped w nm. and REF II).	 of IP54 and are therefith a data output. Slider equipped wifaces, which minin Hardened steel me. With measuring km Protection: IP54 (except for the RS2 Resistant to worksl Conforms to factor Delivery in a case sign of the supply: 1 bas Also available with 	th rounded stanalizes guidar asuring jaws. tives. 232C data out hop condition y standard. with an inspec- attery (CR203	ainless steel nee errors. put). s. ction report. 2).
e e			2	NE	Ň
000			837.810		
Schut			837.810		837.810
	easuring range/mm	Accuracy/mm	837.810	Weight/kg	837.810 Price EUR
Item No. Mo 837.810	0-1000	±0.04	Jaw length/mm 150	2.9	
Item No. Mo 837.810 837.811	0 - 1000 0 - 1000	$\pm 0.04 \pm 0.04$	Jaw length/mm 150 200	2.9 3.2	
Item No. Mo 837.810 837.811 837.812	0 - 1000 0 - 1000 0 - 1500	$\pm 0.04 \pm 0.04 \pm 0.05$	Jaw length/mm 150 200 150	2.9 3.2 3.5	
Item No. Mo 837.810 837.811 837.812 837.813	0 - 1000 0 - 1000 0 - 1500 0 - 1500	± 0.04 ± 0.04 ± 0.05 ± 0.05	Jaw length/mm 150 200 150 200	2.9 3.2 3.5 3.8	
Item No. Mo 837.810 837.811 837.812	0 - 1000 0 - 1000 0 - 1500	$\pm 0.04 \pm 0.04 \pm 0.05$	Jaw length/mm 150 200 150	2.9 3.2 3.5	