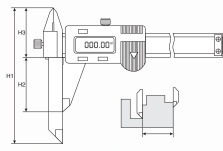
Digital calipers with slidable measuring jawFor measuring distances between planes at different levels. Very suitable as scribing tool!

■ Measuring range: 0 - 500 mm.

- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Power supply: 1 battery (V357).





Item No.	Measuring range/mm	Jaw H1	length. H2	/mm H3	Price EUR
906.345 906.346 906.347 906.348*	0-150 0-200 0-300 0-500	110 120 130 210	40 50 60 100	37 40 42 69	

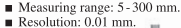
Schut

Option: 836.535 Spare battery

Digital calipers for measuring center distances

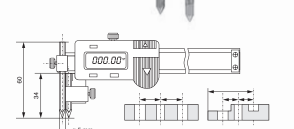
Suited for measuring center distances between bores from Ø1 up to 4.5 mm. Because both measuring jaws are adjustable in height it is possible to measure center distances between bores that are positioned at different levels.

906.395

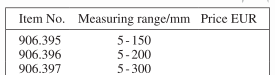


mm/inch conversion.





■ Power supply: 1 battery (V357).



Option:

836.535 Spare battery

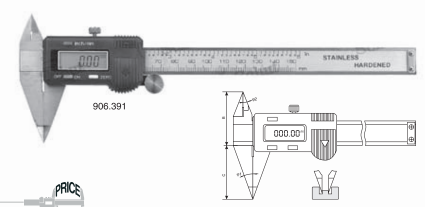
© 2007, Schut Geometrische Meettechniek bv

^{*} Model with absolute digital display.

Digital calipers with pointed measuring jaws

The pointed measuring jaws of these calipers enable you to measure distances in places that are hard to reach.

- Measuring range: 0-300 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Power supply: 1 battery (V357).



Item No.	Measuring range/mm	Jaw length C/mm	Length B/mm	Angle φ1	Angle φ2	Price EUR
906.391 906.392 906.393	0-150 0-200 0-300	40 50 60	37 40 42	20° 20° 20°	20° 22.5° 22.5°	
Ontion:	0-300		42			



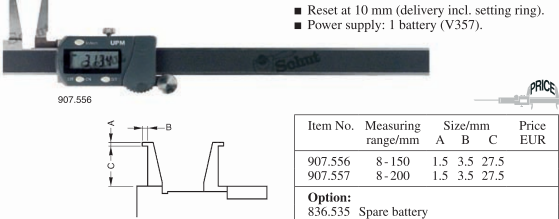
Digital calipers with outside angled measuring jaws

836.535 Spare battery

These calipers have short, stable, V-shaped measuring jaws with a flat front. Specially designed for measuring bore and internal groove diameters.

- Measuring range: 8 200 mm.
- Resolution: 0.01 mm.

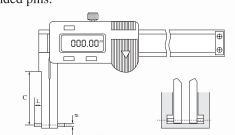
- mm/inch conversion.
- Thickness measuring face: 0.5 mm.
- On/reset switch.
- Automatic switch-off.



© 2007, Schut Geometrische Meettechniek bv

Digital calipers with outside angled measuring pins These calipers are equipped with outside angled rounded pins. Measuring range: 35-500 mm.

- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Power supply: 1 battery (V357).





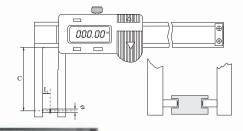
Item No.	Measuring range/mm	Jaw length C/mm	Pin ø/mm	Pin length L/mm	Price EUR
906.374	35 - 150	60	2	6	
906.377	40-200	70	3	7	
906.380	50-300	80	3	8	
906.383*	60 - 500	120	2.5	10	
0-4:					

Option:

Digital calipers with inside angled measuring pins

These calipers are equipped with inside angled rounded pins.

- Measuring range: 0-500 mm.
- Resolution: 0.01 mm. mm/inch conversion.
- On/reset switch.
- Power supply: 1 battery (V357).





Item No.	Measuring range/mm	Jaw length C/mm	Pin ø/mm	Pin length L/mm	Price EUR
906.368	0 - 150	40	2	5	
906.369	0 - 200	50	2.5	8	
906.370	0-300	60	2.5	10	
906.371*	0-500	100	3	12	



Option: 836.535 Spare battery

PRICE

^{836.535} Spare battery

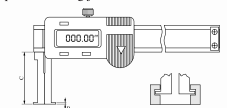
^{*} Model with absolute digital display.

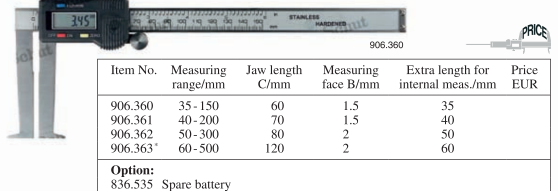
^{*} Model with absolute digital display.

Digital calipers with outside angled measuring jaws

These calipers are equipped with outside angled V-shaped measuring jaws.

- Measuring range: 35 500 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Power supply: 1 battery (V357).



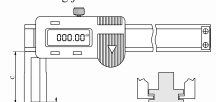


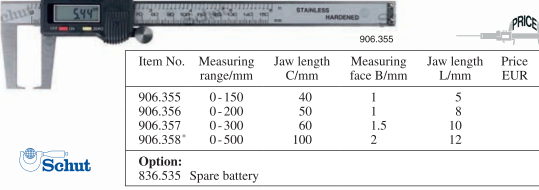
^{*} Model with absolute digital display.

Digital calipers with inside angled measuring jaws

These calipers are equipped with inside angled V-shaped measuring jaws.

- Measuring range: 0-500 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Power supply: 1 battery (V357).





^{*} Model with absolute digital display.

75

Digital calipers for internal length measurement

Calipers with outside angled, pointed measuring jaws for the measurement of for example internal grooves.

■ Measuring range: 0 - 200 mm.

■ Resolution: 0.01 mm.

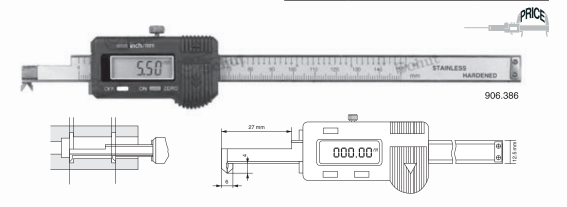
■ mm/inch conversion.

■ On/reset switch.

■ Power supply: 1 battery (V357).

Item No.	Measuring range/mm	Price EUR
906.386	0-140	
906.387	0-200	
Option:		

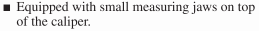
836.535 Spare battery



Digital caliper for groove measurements

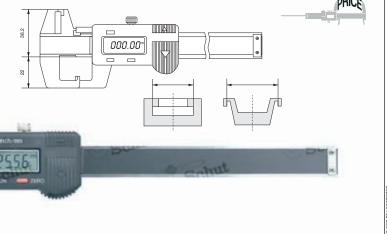
Schut

- Measuring range: 0-150 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Also suitable for:
 - internal diameter attached collar,
 - internal diameter U-shaped flange on axis,
 - center distances blind holes under-surface flange on axis,
 - hole diameter hard to reach places,
 - height measurement,
 - groove width and groove distance.



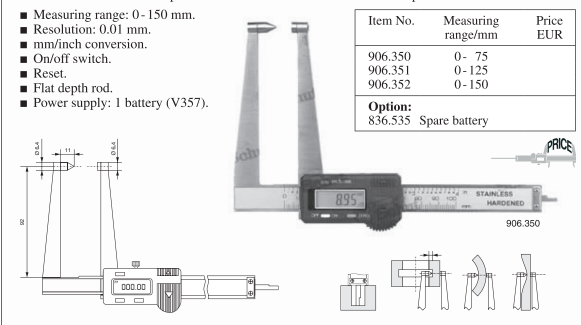
■ Power supply: 1 battery (V357).

Item No.	Measuring range/mm	Price EUR
906.365	0-150	
Option: 836 535	Spare battery	



Digital calipers with pointed anvil

Because of the pointed anvil and the long measuring jaws you can measure with this caliper all sorts of wall thicknesses in places that are hard to reach and of for example round surfaces.

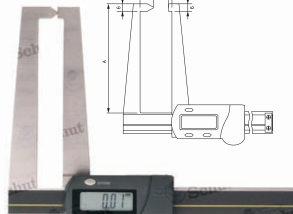


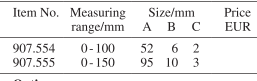
Digital calipers with square, pointed anvil

Because of the pointed anvil and the long measuring jaws you can measure with this caliper all sorts of wall thicknesses in places that are hard to reach and of for example round surfaces.

- Measuring range: 0-150 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.

- Digit height: 10 mm.
- On/off switch.
- Reset.
- Anvil: height 1 mm, width 0.5 mm.
- Measuring face: height 6 mm, width 3 mm.
- Power supply: 1 battery (V357).





907.554

Option:

836.535 Spare battery

Schut

PRICE

907.553

907.552

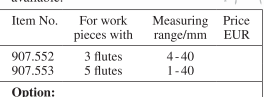
PRICE

Digital calipers with prismatic anvil

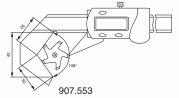
Digital calipers with prismatic anvil for measuring objects with an uneven number of grooves like cutters, reamers and drills. The angle of the prism aperture is designed for work pieces having a number of 3 or 5 flutes.

- Measuring range: 1-40 mm.
- Resolution: 0.01 mm.
- Accuracy: ±0.05 mm.
- mm/inch conversion.
- On/off switch.
- Reset through SET switch.
- Max. measuring speed: 1.5 m/s.
- Including setting gauge Ø4 mm (907.552) or Ø1 mm (907.553).
- Power supply: 1 battery (V357).
- Also analog models available.

836.535 Spare battery



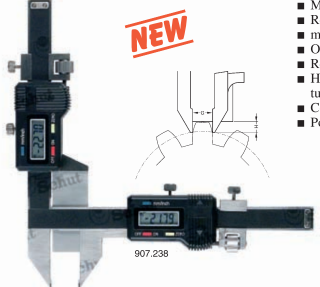




Schut

Digital gear tooth (module) calipers

The vertical slider sets the height (H) from the top of the tooth to the pitch line. Subsequently, the horizontal slider measures the tooth thickness (G) at the pitch line.



- Measuring range: module 1 50.
- Resolution: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Hardened stainless steel construction, with tungsten carbide measuring faces.
- Conforms to factory standard.
- Power supply: 2 batteries (V357).

Item No.	Module	Price EUR
907.238 907.239	1 - 30 5 - 50	
Option: 836.535	Spare battery (2 needed)	

© 2007, Schut Geometrische Meettechniek bv

Universal digital calipers

Large calipers, with a data output and exchangeable measuring inserts for special purposes (optionally available). All inserts with M2.5 thread can be used with this caliper. Please see the dial indicator accessories section for these inserts.

- Measuring range: 0-500 mm.
- Resolution: 0.01 mm.
- mm/inch conversion.
- ABS/INC switchable.
- Opto-RS232C data output.
- On/off switch.
- Reset/preset.
- Hold function.

- Interchangeable measuring inserts (not included).
- Locking screw.
- Stainless steel construction.
- Conforms to factory standard.
- Delivery in a case.
- Power supply: 1 battery (CR2032).





Item No.	_	range/mm external	Jaw length mm	Weight kg	Price EUR
836.408	40-300	0-300	90	1.16	
836.409	50-500	0-500	100	2.52	

Options:

495.157 Spare battery

781.887 Opto-RS232C cable 9p (2 m)



