



### Digital vernier caliper



Digital vernier caliper, with liquid crystal display, equipped with the new AOS induction encoder not affected by the presence of oils or water on the surface of the scale, tempered stainless steel structure, rectified measuring surfaces, upper locking screw.

**Electronic functions:**

- on / off switch
- ABS (absolute) system eliminates the need to reset the instrument each time it is switched on
- low voltage alarm

**Data output :**

- Digimatic



Battery cod. F030270357

Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F057050150	◆	0±150	9	40	0,01	± 0,02	rectangular	yes



### Digital vernier caliper, protection level IP67

Digital vernier caliper with liquid crystal display, protection rating IP 67, structure in tempered stainless steel, rectified measurement surfaces, top locking screw, precision in compliance with DIN 862.

Top locking screw.

**Electronic functions:**

- ON/OFF switch and reset in any position
- QuickStart electronic
- QuickLock function
- +/- preset function
- switching between mm/inches



Battery art. F038700005

Base art. F058300005.

Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F050780005	◆	0±150*	11	40	0,01	0,03	∅ 1,5 mm	no
F050780010	◆	0±150*	11	40	0,01	0,03	rectangular	no
F050780015	◆	0±200*	11	50	0,01	0,03	rectangular	no
F050780020	◆	0±300*	11	65	0,01	0,03	no	no

\*Includes calibration certificate.



### Digital vernier caliper, protection level IP67

Digital vernier caliper with liquid crystal display, protection IP 67, in tempered stainless steel, rectified measurement surfaces, top locking screw, DIN 862 precision. Supplied with certificate of calibration.

**Electronic functions:**

- ON/OFF switch
- QuickStart electronic
- QuickLock function
- reset in any position
- +/- Preset function
- switching between mm/inches.

**Data output can be interfaced with the following systems:**

- RS 232 cable code F038430005
- Digimatic cable code F038430010
- USB cable code F038430015

Battery code F030272032  
Base code F058300005.



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F052300005	◆	0±150*	7,5	40	0,01	0,03	∅ 1,5 mm	yes
F052300010	◆	0±150*	7,5	40	0,01	0,03	rectangular	yes

\*Includes calibration certificate.