

### Digital vernier caliper

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

**Electronic functions:**

- ON/OFF switch
- reset in any position
- switching between mm/inches.

Battery code F030270357

Base code F058300005.



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Depth rod	Data exit
F050070150	◇	0÷150	12	40	0,01	rectangular	no



### Digital vernier caliper

Digital vernier caliper, with liquid crystal display, stainless steel structure, upper locking screw, precision according to DIN 862.

**Electronic functions:**

- on / off switch
- reset in any position
- switching mm / inches

Battery cod. F030272032

Base cod. F058300005



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Depth rod	Data exit
F050890150	◇	0÷150	11	40	0,01	rectangular	no
F050890200	◇	0÷200	11	50	0,01	rectangular	no
F050890300	◇	0÷300	11	64	0,01	rectangular	no



### Digital vernier caliper with IP 54 degree of protection

Digital vernier caliper, with liquid crystal display, **protection degree IP 54**, stainless steel structure, upper locking screw, precision according to DIN 862.

**Electronic functions:**

- on / off switch
- reset in any position
- switching mm / inches

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

- RS 232 cable cod. F051960001

Battery cod. F030272032

Base cod. F058300005



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Depth rod	Data exit
F051390150	◇	0÷150	11	40	0,01	rectangular	yes



### Digital vernier caliper with IP 67 degree of protection

Digital vernier caliper, with liquid crystal display, **protection degree IP 67**, stainless steel structure, upper locking screw, precision according to DIN 862.

**Electronic functions:**

- on / off switch
- reset in any position
- switching mm / inches

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

- RS 232 cable cod. F051960001

Battery cod. F030272032

Base cod. F058300005



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Depth rod	Data exit
F051410150	◇	0÷150	11	40	0,01	rectangular	yes