



Digital vernier caliper, protection level IP67 with integrated wireless



Digital vernier caliper, **with integrated wireless transmission**, with liquid crystal display, **IP 67 degree of protection**, housing and operation key with excellent chemical resistance to fluids and cooling lubricants, tempered stainless steel structure, ground measuring surfaces, upper locking screw, precision according to DIN 862.

Electronic functions:

- on / off switch
- QuickStart electronics
- QuickLock function
- zeroing in each position
- preset value (+/- Preset function)
- mm / inch switching



integrated IW wireless



Battery cod. F030272032

i-Stick USB receiver with integrated wireless cod. F054950005

Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F052170150	◇	0÷150	11	40	0,01	0,03	∅ 1,5 mm	yes
F052170151	◇	0÷150	11	40	0,01	0,03	rectangular	yes
F052170200	◇	0÷200	11	50	0,01	0,03	rectangular	yes
F052170300	◇	0÷300	11	65	0,01	0,03	no	yes

DIGITAL CALIPERS



Digital vernier caliper



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

Electronic functions:

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

Base code F058300005.



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F050730005	◆	0÷150*	11	40	0,01	0,03	∅ 1,5 mm	no

*Includes calibration certificate.



Digital vernier caliper



Digital vernier caliper with liquid crystal display, in tempered stainless steel, rectified measurement surfaces, top locking screw, precision as per internal regulations.

Electronic functions:

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

Data output can be interfaced with systems:

- RS 232 cable cod. F038430005
- Digimatic cable cod. F038430010
- USB cable cod. F038430015

Battery cod. F030272032

Base cod. F058300005



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Error limit (mm)	Depth rod	Data exit
F050731003	◇	0÷150*	7,5	40	0,01	0,03	∅ 1,5 mm	yes
F050731005	◆	0÷150*	7,5	40	0,01	0,03	rectangular	yes
F050731010	◆	0÷200	7,5	50	0,01	0,03	rectangular	yes
F050731015	◆	0÷300	7,5	65	0,01	0,03	no	yes

*Includes calibration certificate.