



### Digital vernier caliper for left-handed people

Digital vernier caliper for left-handed people, 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. F030270357

Base cod. F058300005



Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Depth rod	Data exit
F051830150	€	0±150	11	40	0,01	rectangular	no



### Digital vernier caliper with long jaws for measuring interiors

Digital caliper with long jaws for measuring interiors, with liquid crystal display, stainless steel structure, upper locking screw, precision according to internal standard.

**Electronic functions:**

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



Battery cod. F030272032

Code	€	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Noses thickness (mm)	Data exit
F051910150	€	10±150	11	60	0,01	7	no



### Digital vernier caliper, protection level IP67

Digital vernier caliper with liquid crystal display, protection IP 67, in tempered stainless steel, rectified measurement surfaces, tips for measuring the wall of pockets, top locking screw, precision according to internal standard.

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.

Norma interna

INOX

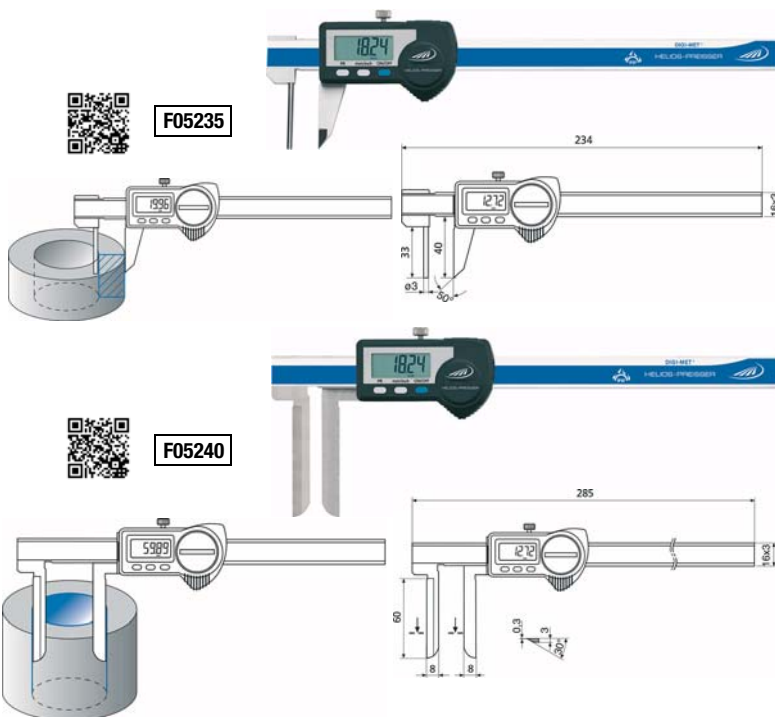
IP 67

RS232

Digimatic

USB

Conversione mm"/"



Final Code	F05235	F05240	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Data exit
0005	€	€	0±150	7,5	40	0,01	yes
0005	€	€	10±200	7,5	60	0,01	yes