



### Digital vernier caliper, protection level IP67

Digital vernier caliper with liquid crystal display, protection IP 67, in tempered stainless steel, rectified measurement surfaces, measuring tips with pointy internal contact pins, top locking screw, precision according to internal standard.

Supplied with certificate of calibration.

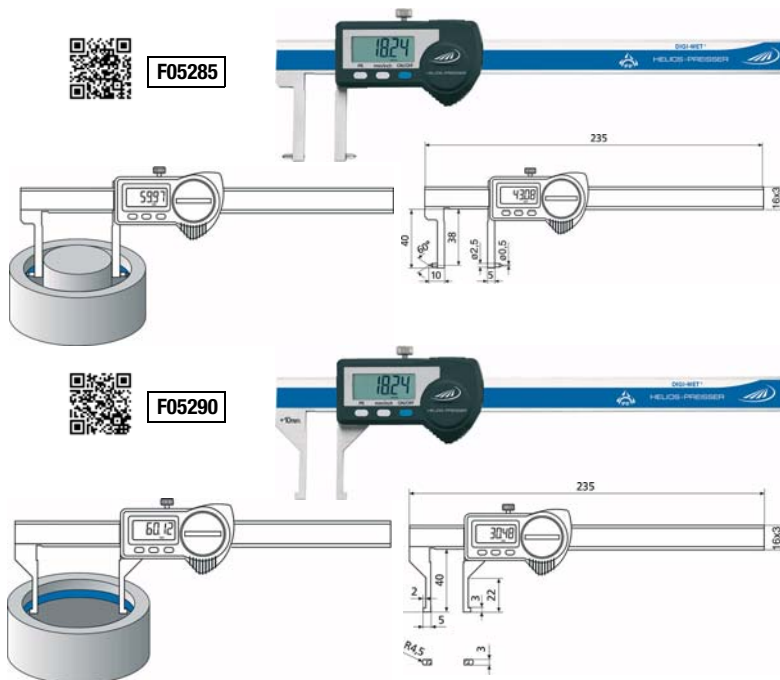
**Electronic functions:**

- 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.



Final Code	F05285 €	F05290 €	Measurement field (mm)	Figures height (mm)	Noses length (mm)	Resolution (mm)	Data exit
0005	◆	◇	20,5±170	7,5	40	0,01	yes
0005	◆	◇	10,5±160	7,5	40	0,01	yes



### Connection cables and USB interface

Connection cables and USB interface.



Code	€	Execution	Application
F051960001	◆	USB data cable	For data transfer from the digital measuring device to the USB interface.
F051960004	◆	USB DE (QWERTZ) interface	For data transfer from the digital measuring device to the PC. Storage bar as text file, Excel spreadsheet or in the database. Transfer of measured values via data key, interface or optional foot switch.
F051960007	◆	USB EN / FR / RU / AR (QWERTY) interface	For data transfer from the digital measuring device to the PC. Storage bar as text file, Excel spreadsheet or in the database. Transfer of measured values via data key, interface or optional foot switch.
F051960010	◆	Pedal	For the transfer of the measured value to the PC.