

1326 DIGI-MET® Pocket calipers IP67













Model

- Measuring system is insensitive to cooling agents and dust
- Protection class IP67
- Stainless steel
- LCD display 11 mm
- DIN 862
- Housing and operating keys have an excellent chemical resistance
- Locking screw
- Inside cross points
- Four way measurement with measuring ranges 150 and 200
- Three way measurement with measuring range 300 mm

Functions

- ON / OFF
- Quick-Start
- Quick-Lock (key lock)
- Set to zero at any point
- mm / inch switching
- PRESET-Function (setting a numerical value)

Delivery

Plastic case

M	%	Measuring range		Jaw length		Reading		Error limit	Depth gauge	Order no.	List price
		mm	inch	mm	inch	mm	inch	mm			EUR
•		0 - 150	0 - 6	40	1.6	0.01	.0005	0.03	round 1.5	1326 416	159.00
•		0 - 150	0 - 6	40	1.6	0.01	.0005	0.03	rectangular	1326 417	159.00
•		0 - 200	0 - 8	50	2.0	0.01	.0005	0.03	rectangular	1326 418	225.00
•		0 - 300	0 - 12	65	2.5	0.01	.0005	0.03	none	1326 422	285.00
With carbide-tipped measuring jaws											
•		0 - 150	0 - 6	40	1.6	0.01	.0005	0.03	round 1.5	1326 914	343.00

Accessories	Order no.	List price EUR	
Battery, 3V-Lithium, CR 2032	0220 704	3.90	

Model

0220 Additional depth measuring base









•	St	a	in	less	steel	
	_					

Bridge length: 75 mmDimensions: 75 x 6.5 mm

M	%	Order no.	List price EUR	
		0220 705	22.40	

Video electronic





DIGI-MET® QuickStart Electronic



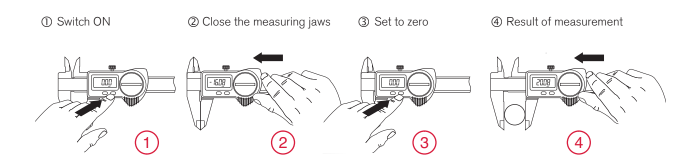


QuickStart-Electronic with the QuickLock-Function for only one zero setting

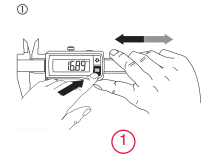
All digital calipers with the QuickStart-Electronic also have the QuickLock Function. Only set the zero position once, zero position remains stored for all further measurements. When the QuickLock Function is activated a lock symbol appears in the display, this ensures that the zero position is protected against any operating error caused by accidental usage of the operating keys (keys are locked). The caliper is immediately ready for measurement; once the caliper is switched ON or the slide is moved, the display is automatically activated.

The need to reset to zero as with a conventional caliper once it is switched on is obsolete.

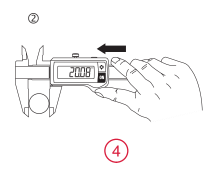
Conventional



QuickStart Electronic



Press the ON key or move the slide



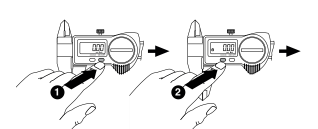
DIGI-MET® QuickLock-Function



1. Set to zero

2. Activate the QuickLock Function





Advantages of the QuickLock Function

- The caliper is immediately ready for measurement
- Lock symbol appears in the display. This ensures that the zero position is protected against any operating error caused by accidental usage of the operating keys (keys are locked)



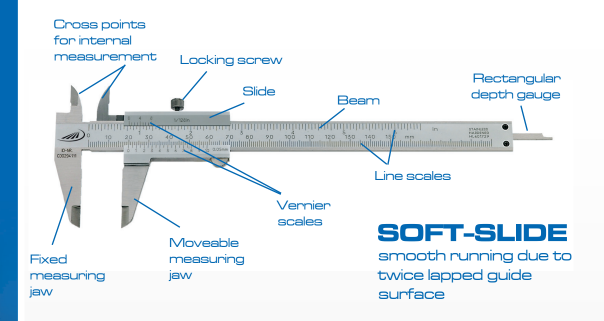








SAMPLES CALIPER





Possible application for calipers

Depth measurement Step (distance) measurement

2008