

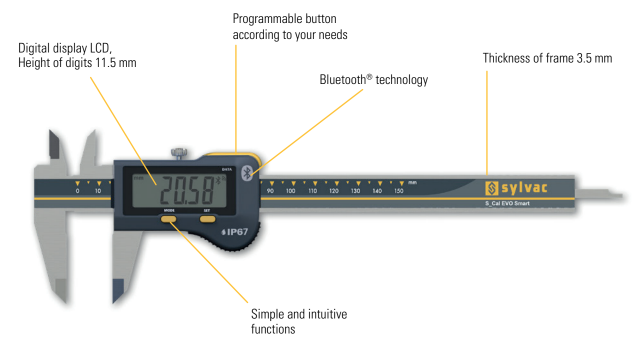
Caliper

S_Cal EVO

DESCRIPTION SMART

- Integrated Bluetooth® wireless technology
- New extra-large display
- Programmable button according to your needs
- Water protected for heavy-duty work with coolants and lubricants, protection rating IP67 according to IEC 60529,
- Automatic wake-up by moving the electronic on his frame. (Absolute System S.I.S)
- Sleeping mode after 10 min. of no use. (Absolute System S.I.S)
- Position memorized in sleeping mode, Absolute System S.I.S*
- Maximum speed of displacement : 2.5 m/sec
- Mechanical frame in stainless steel, hardened and grinded
- Great comfort of use thanks to its ergonomic frame
- Thumb wheel on request (see accessories)







Bluetooth® wireless technology and IP67 protection rating!





1P67



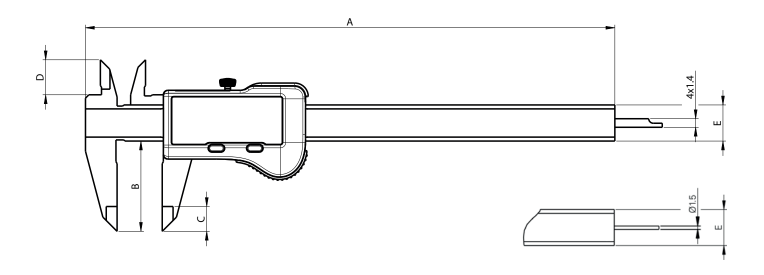


Caliper

S_Cal EVO

DIMENSIONAL DRAWING

SMART



TECHNICAL SPECIFICATIONS

		109130.1000	109130.1100	109130.1200	109130.1300	
Measuring range	mm	150	150	200	300	
Max. Error G	μm	201)	201)	30	30	
A	mm	234.5	234.5	290.5	388	
В	mm	40	40	50	64	
С	mm	11	11	14	14	
D	mm	16	16	19	19	
E	mm	16 x 3.5	16 x 3.5	16 x 3.5	16 x 4	
Depth rod	mm	4 x 1.4	Ø 1.5	4 x 1.4		
Protection rating according to IEC 60529		IP67				
Output data		Bluetooth® wireless technology*				
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data				
Smart Inductive Sensor						

 $^{^{1)} &}gt; 100 \text{ mm} : 30 \mu\text{m} / DIN 862$

^{*} Up to 8 instruments connected per dongle 109145.1390 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT



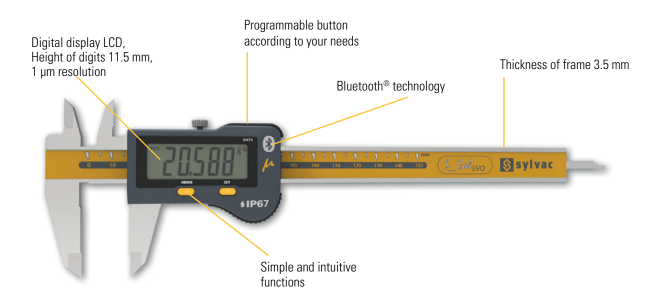
Micron Caliper

S Cal EVO

DESCRIPTION SMART MICRON

- Integrated Bluetooth® wireless technology
- New extra-large micron display
- Programmable button according to your needs
- Water protected for heavy-duty work with coolants and lubricants, protection rating IP67 according to IEC 60529,
- Automatic wake-up by moving the electronic on his frame. (Absolute System S.I.S)
- Sleeping mode after 10 min. of no use. (Absolute System S.I.S)
- Position memorized in sleeping mode, Absolute System S.I.S*
- Maximum speed of displacement : 2.5 m/sec
- Mechanical frame in stainless steel, hardened and grinded
- Great comfort of use thanks to its ergonomic frame
- Thumb wheel on request (see accessories)











1P67



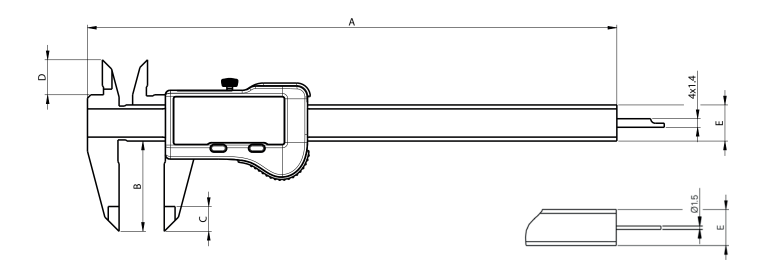


Micron Caliper

S_Cal EVO

DIMENSIONAL DRAWING

SMART MICRON



TECHNICAL SPECIFICATIONS

		109130.1800	109130.1850		
Measuring range	mm	150	150		
Max. Error G	μm	151)	15 ¹⁾		
Resolution	mm	0.001			
A	mm	234.5	234.5		
В	mm	40	40		
С	mm	11	11		
D	mm	16	16		
E	mm	16 x 3.5	16 x 3.5		
Depth rod	mm	4 x 1.4	Ø 1.5		
Protection rating according to IEC 60529		IP67	IP67		
Output data		Bluetooth® wireless technology*			
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data			
Smart Inductive Sensor					

 $^{^{1)}}$ < 100 mm: 15 μm / > 100 mm : 30 μm / DIN 862

^{*} Up to 8 instruments connected per dongle 109145.1390 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT