

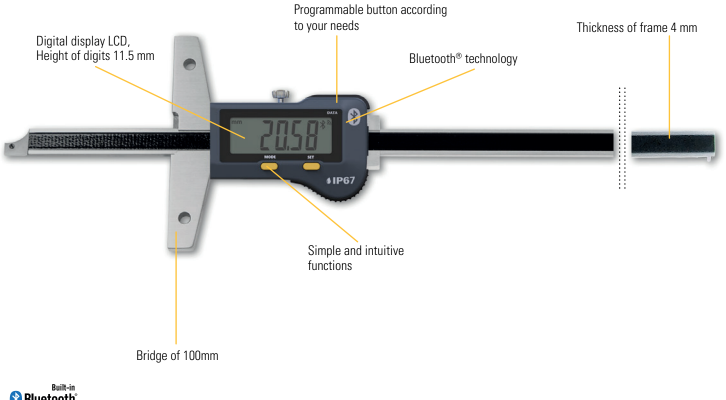
S_Depth EVO

SHORTCUT MEASURING FACE

DESCRIPTION

- Integrated Bluetooth[®] wireless technology
- Special depth gauge with bridge 100mm and clamping screw
- 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





🚯 Bluetooth



6 6 WATER RESISTANT

♦ IP67

* SIS Stratter description on page 5

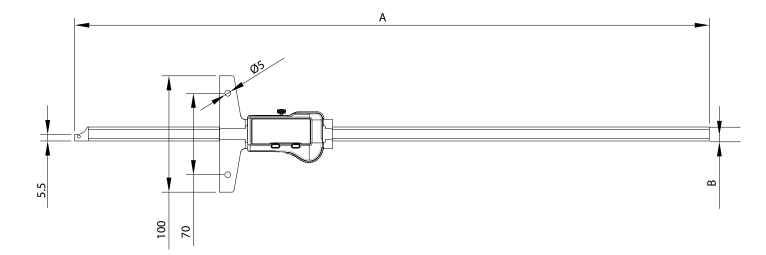
Bridge of 100mm with clamping screw



DIMENSIONAL DRAWING

SHORTCUT MEASURING FACE

S_Depth EVO



TECHNICAL SPECIFICATIONS

mm µm	200 30	300	500
μm	30	20	
		30	50
mm	0.01		
mm	300	400	600
mm	12x4		
	Bluetooth [®] wireless technology*		
	Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
		•	
	mm	mm 300 mm E Zero setting	mm 300 400 mm 12x4 Bluetooth® wireless technology

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



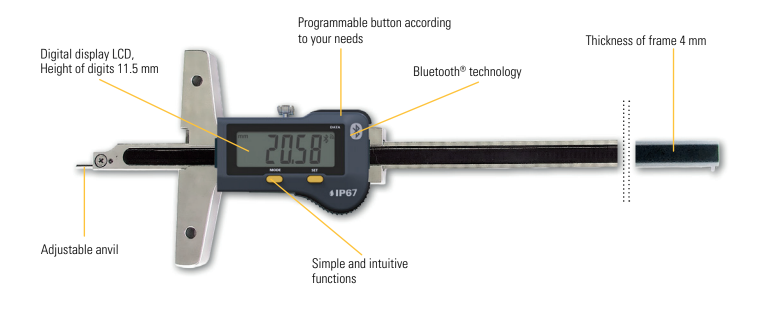
S_Depth EVO

ROTARY PIN

DESCRIPTION

- Integrated Bluetooth® wireless technology
- Special depth gauge double with adjustable anvil and clamping screw
- 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





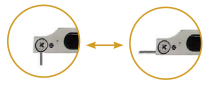




WATER RESISTANT



* SIS MARKAN description on page 5



Adjustable anvil !

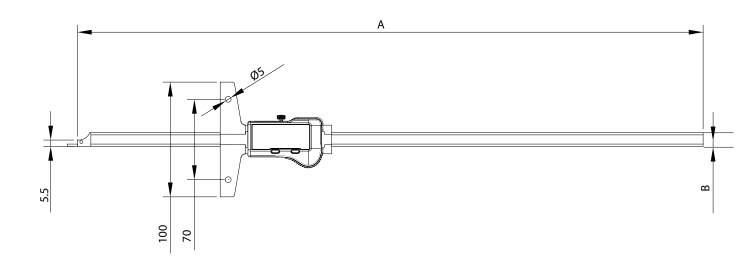


ROTARY PIN

Depth gauge

DIMENSIONAL DRAWING

S_Depth EVO



TECHNICAL SPECIFICATIONS

		112430.1100	112430.1200	112430.1300
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm	0.01		
А	mm	300	400	600
В	mm	12x4		
Output data		Bluetooth [®] wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor			•	
		* 11	n to 8 instruments connector	d nor donalo 100145 1200

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



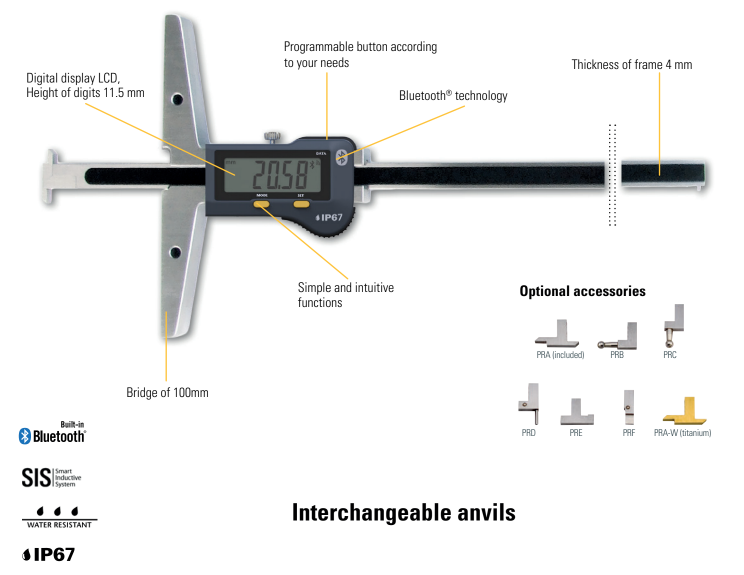
S_Depth EVO

TWO FIXED MEASURING JAWS

DESCRIPTION

- Integrated Bluetooth® wireless technology
- Special depth gauge with bridge 100mm and clamping screw
- 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





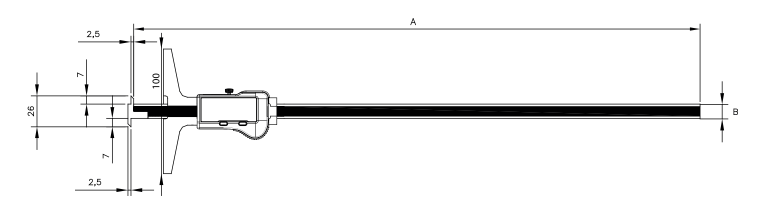
* **SIS**



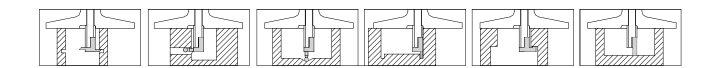
DIMENSIONAL DRAWING

S_Depth EVO

TWO FIXED MEASURING JAWS



112435.1000/1010	112435.1020	112435.1030	112435.1040	112435.1050	112435.1060
PRA	PRB	PRC	PRD	PRE	PRF
		21- 20- 20- 20- 20- 20- 20- 20- 20- 20- 20			



TECHNICAL SPECIFICATIONS

		112430.1500	112430.1600	112430.1700
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm	0.01		
А	mm	300	400	600
В	mm	12x4		
Output data		Bluetooth [®] wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor		•		

* Up to 8 instruments connected per dongle 109145.1390 More informations on How to use Bluetooth[®] leaflet SYL_1401_EN_BT



Ultra light caliper

Output cable Proximity to

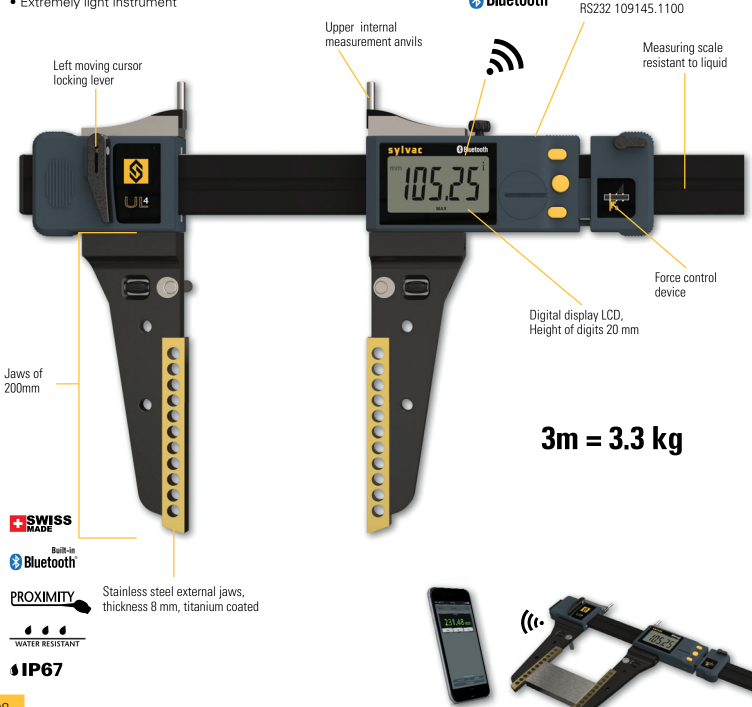
USB 109145.1000 or

Built-in

🚯 Bluetooth

DESCRIPTION

- Ultra light caliper for external and internal measurements
- Integrated Bluetooth® wireless technology
- New Series with extra large display
- Aluminium beam reinforced by four stainless steel rods
- Long jaws 200 mm coated with titanium
- New carbide upper internal tips
- Measuring force applied control
- Protected IP67
- Extremely light instrument

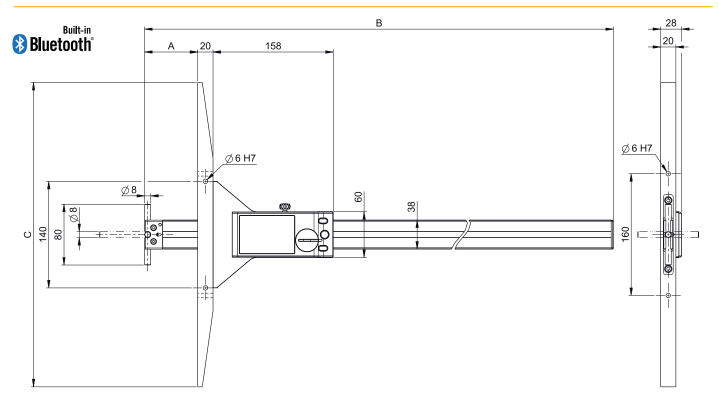




UL V4

Ultra light depth gauge

DIMENSIONAL DRAWING



TECHNICAL SPECIFICATIONS

		112430.4000	112430.4100	
Measuring range	mm	1000	1500	
Max.Error	μm	100 130		
Repeatability	μm	20		
Resolution	mm	0.01		
А	mm	0 - 1030	0 - 1545	
С	mm	400	600	
В	mm	1242	1757	
Output data		Bluetooth [®] wireless technology * / RS232 / USB		
IP67 Protection			•	
Preset max.		<u>+</u> 9999.99 mm / <u>+</u> 399.9995 IN		
Weight	kg	2.2	3.16	
Setting by PC			•	
2 references			•	
Min/Max function			•	
Tolerance limit indicators			•	

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