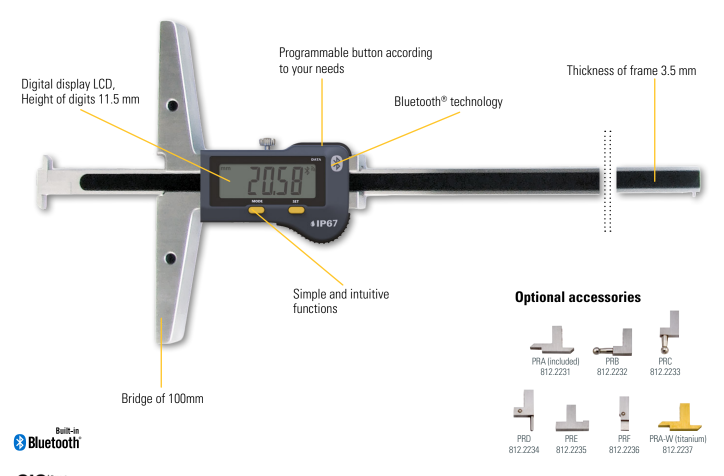
## **S\_Depth EVO**

#### DESCRIPTION

#### TWO FIXED MEASURING JAWS

- 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









### Interchangeable anvils

#### **IP67**

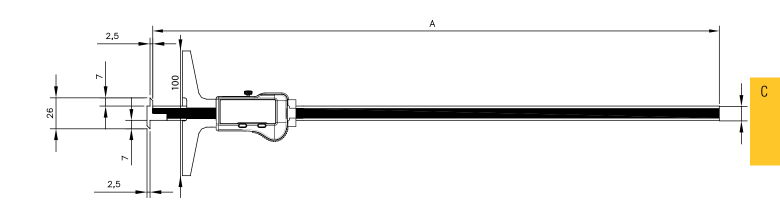
\* SIS State description on page 5

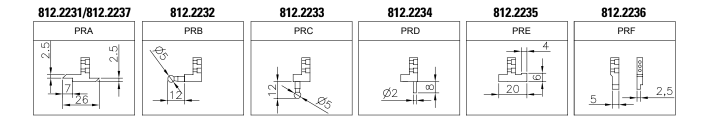


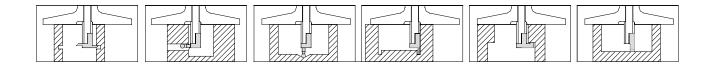
# **S\_Depth EVO**

### **DIMENSIONAL DRAWING**

TWO FIXED MEASURING JAWS







### **TECHNICAL SPECIFICATIONS**

		812.1601	812.1603	812.1605
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm		0.01	
A	mm	300	400	600
В	mm		16x3.5	
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 #981.7100 More informations on How to use Bluetooth® leaflet SYL\_1401\_EN\_BT

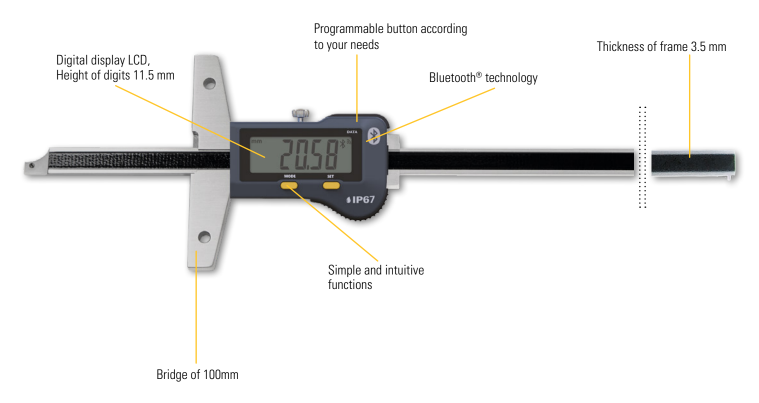
## **S\_Depth EVO**

#### DESCRIPTION

#### SHORTCUT MEASURING FACE

- 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









### Bridge of 100mm with clamping screw



#### **IP67**

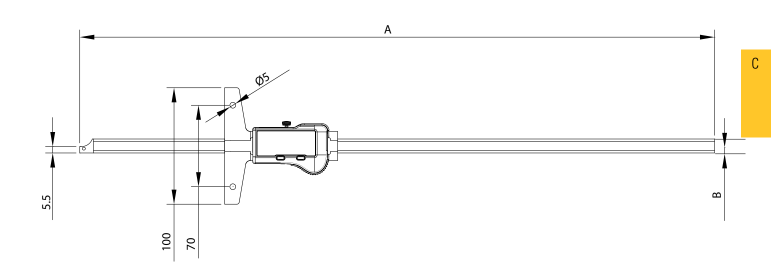
\* SIS Single description on page 5



# **S\_Depth EVO**

**DIMENSIONAL DRAWING** 

SHORTCUT MEASURING FACE



### **TECHNICAL SPECIFICATIONS**

		812.1611	812.1613	812.1615
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm	0.01		
A	mm	300	400	600
В	mm	16x3.5		
Output data		Bluetooth® wireless technology*		
Functions		Zero setting, Preset (max 999.99), mm/inch, Hold, Data		
Smart Inductive Sensor			•	

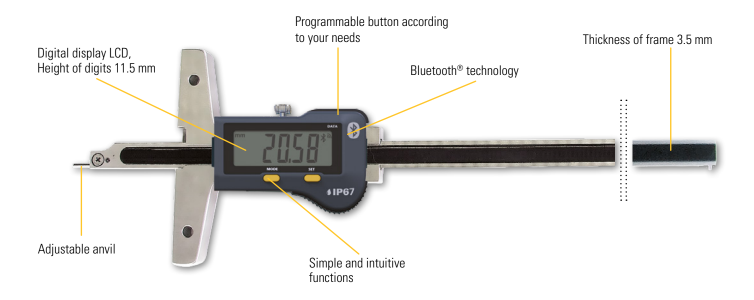
\* Up to 8 instruments connected per dongle #981.7100 More informations on How to use Bluetooth® leaflet SYL\_1401\_EN\_BT

## S\_Depth EVO

**DESCRIPTION** ROTARY PIN

- 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





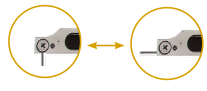








\* **SIS** Indicative description on page 5



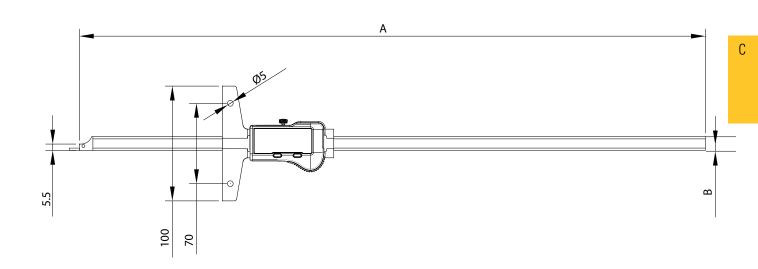
Adjustable anvil!



# **S\_Depth EVO**

**DIMENSIONAL DRAWING** 

**ROTARY PIN** 



### **TECHNICAL SPECIFICATIONS**

		812.1621	812.1623	812.1625
Measuring range	mm	200	300	500
Max. Error	μm	30	30	50
Resolution	mm	0.01		
А	mm	300	400	600
В	mm		16x3.5	
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 #981.7100 More informations on How to use Bluetooth® leaflet SYL\_1401\_EN\_BT