

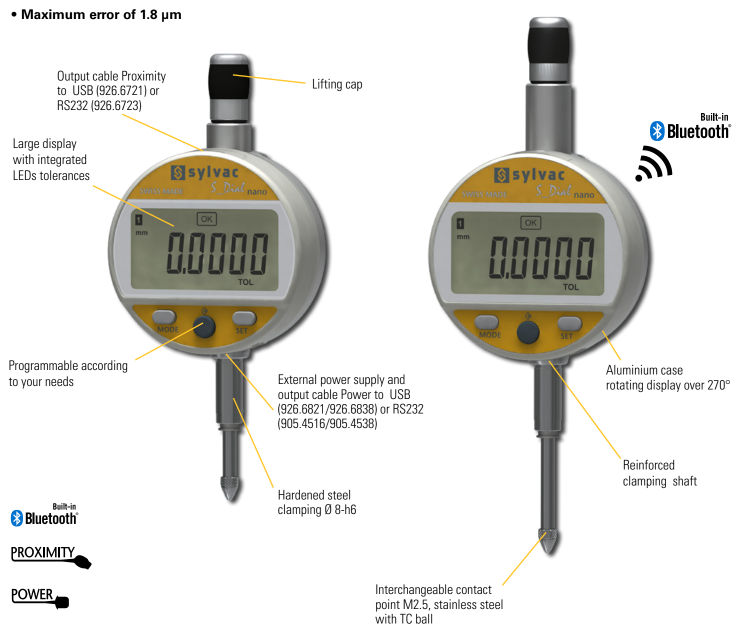
Digital indicators

S Dial WORK

DESCRIPTION

NANO & NANO SMART

- 0,1 µm resolution
- Robust construction
- Water and coolant resistant
- New technology with configurable menus
- Broad choice of functions (MIN/MAX/DELTA, TOL, Factor, PRESET, AUTO OFF, etc.)
- Automatic wake-up and sleeping mode, Absolute System S.I.S*







* SIS | Street | description on page 5

Max error 1.8 μm Repeatability 0,5 μm

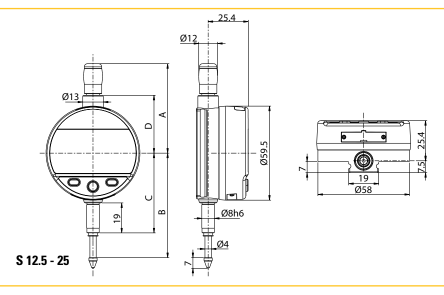


Digital indicators

S_Dial WORK

DIMENSIONAL DRAWINGS

NANO & NANO SMART



TECHNICAL SPECIFICATIONS

		805.5306	805.5506	805.6306	805.6506	
Measuring range	mm	12.5	25	12.5	25	
Resolution	mm	0.0001	0.0001	0.0001	0.0001	
Max. Error fe	μm	1.8	2.2	1.8	2.2	
Repeatability	μm	0.5				
IP rating		IP54				
А	mm	56.7	69.4	56.7	69.4	
В	mm	66.1	78.5	66.1	78.5	
С	mm	50.5	50.5	50.5	50.5	
D	mm	36.6	49.4	36.6	49.4	
Output data		USB/	RS232	USB / RS232 / Bluetooth® wireless technology*		
Programmable by PC						
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, toleances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock				

* Up to 8 instruments connected per dongle #981.7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT

BASIC INSTRUMENT

MEASURING FORCE

Instrument according to technical specifications	
Lithium battery CR2032 included	
Instruction manual	
Calibration certificate	

		S 12.5	S 25
Standard	N	0.65 - 0.90	0.65 - 1.15
Low 2)	N	0.4 - 0.55	0.45 - 0.9
High 2)	N	1.0 - 1.6	0.9 - 1.8

Tolerance \pm 20%, spindle in outgoing measurement position. ²⁾ on request