

DIGITAL INDICATORS S_DIAL

The electronic indicators are equipped with a linear sensor and an engraved scale glued on the measuring spindle. A sensor replaces the gears. The analogic display is transformed into a digital display.

The SYLVAC electronic indicator program covers the entire range of mechanical indicators with resolutions 0.1 to 0.0001mm and measuring range up to 150mm, and with much better accuracy.

Sylvac inductive measuring system (patented)

Data output

Power supply: Lithium battery 3V, Type CR 2032

Operational temperature: +5 to +40°C

mm/inch conversion



Digital indicators

S_Dial

SUMMARY OF ALL TYPES

* SIS | Shift Reducing System description on page 5

Digital indicators

S_Dial

SUMMARY OF ALL TYPES

	ADVANCED	ADVANCED IP67	BLUETOOTH® Smart	NANO & NANO BT	ANALOG	S_Dial PRO
RANGE	805.5201 805.5301 805.5401 805.5501 805.5601 805.5621 805.5641 805.5661 805.5671 805.5681 805.5305 805.5505 805.5625 805.6301 805.6501 805.6621 805.6661 805.5306 805.5506 805.6306 805.6506 805.6306 805.6506	805.5201 805.5301 805.5401 805.5501 805.5601 805.5621 805.5641 805.5661 805.5671 805.5681 805.5305 805.5505 805.5625 805.6301 805.6501 805.6621 805.6661 805.5306 805.5506 805.6306 805.6506 805.6306 805.6506	805.5201 805.5301 805.5401 805.5501 805.5601 805.5621 805.5641 805.5661 805.5671 805.5681 805.5305 805.5505 805.5625 805.6301 805.6501 805.6621 805.6661 805.5306 805.5506 805.6306 805.6506 805.6306 805.6506	805.5201 805.5301 805.5401 805.5501 805.5601 805.5621 805.5641 805.5661 805.5671 805.5681 805.5305 805.5505 805.5625 805.6301 805.6501 805.6621 805.6661 805.5306 805.5506 805.6306 805.6506 805.6306 805.6506	805.5201 805.5301 805.5401 805.5501 805.5601 805.5621 805.5641 805.5661 805.5671 805.5681 805.5305 805.5505 805.5625 805.6301 805.6501 805.6621 805.6661 805.5306 805.5506 805.6306 805.6506 805.6306 805.6506	805.8601 805.8602 805.8701 805.8702
RESOLUTION	● 0.5 mm ● 0.8 mm ● 5 mm ● 12.5 mm ● 25 mm ● 50 mm ● 100 mm ● 150 mm	● 0.01 mm ● 0.001 mm ● 0.0001 mm	● 0.01 mm ● 0.001 mm ● 0.0001 mm	● 0.01 mm ● 0.001 mm ● 0.0001 mm	● 0.01 mm ● 0.001 mm ● 0.0001 mm	● 0.01 mm ● 0.001 mm ● 0.0001 mm
MECHANIC	● Diameter 8 mm h6 ● Dove tail ● M1.4 contact point ● M2.5 contact point ● Rubber boot ● IP65 (IEC 60529) ● IP67 (IEC 60529)	● Diameter 8 mm h6 ● Dove tail ● M1.4 contact point ● M2.5 contact point ● Rubber boot ● IP65 (IEC 60529) ● IP67 (IEC 60529)	● Diameter 8 mm h6 ● Dove tail ● M1.4 contact point ● M2.5 contact point ● Rubber boot ● IP65 (IEC 60529) ● IP67 (IEC 60529)	● Diameter 8 mm h6 ● Dove tail ● M1.4 contact point ● M2.5 contact point ● Rubber boot ● IP65 (IEC 60529) ● IP67 (IEC 60529)	● Diameter 8 mm h6 ● Dove tail ● M1.4 contact point ● M2.5 contact point ● Rubber boot ● IP65 (IEC 60529) ● IP67 (IEC 60529)	● Diameter 8 mm h6 ● Dove tail ● M1.4 contact point ● M2.5 contact point ● Rubber boot ● IP65 (IEC 60529) ● IP67 (IEC 60529)
DIAL	Diameter 44 mm Diameter 60 mm Rotating Vertical display	Diameter 44 mm Diameter 60 mm Rotating Vertical display	Diameter 44 mm Diameter 60 mm Rotating Vertical display	Diameter 44 mm Diameter 60 mm Rotating Vertical display	Diameter 44 mm Diameter 60 mm Rotating Vertical display	Diameter 44 mm Diameter 60 mm Rotating Vertical display
FUNCTIONS	mm/inch Preset Preset on Min/Max Measuring direction Hold Min / Max / Delta Tolerances Absolute system* Auto off Analog display BLUETOOTH® Smart Setting by PC Programmable menus Powered by connector Multiplication factor	● mm/inch ● Preset ● Preset on Min/Max ● Measuring direction ● Hold ● Min / Max / Delta ● Tolerances ● Absolute system* ● Auto off ● Analog display ● BLUETOOTH® Smart ● Setting by PC ● Programmable menus ● Powered by connector ● Multiplication factor	● mm/inch ● Preset ● Preset on Min/Max ● Measuring direction ● Hold ● Min / Max / Delta ● Tolerances ● Absolute system* ● Auto off ● Analog display ● BLUETOOTH® Smart ● Setting by PC ● Programmable menus ● Powered by connector ● Multiplication factor	● mm/inch ● Preset ● Preset on Min/Max ● Measuring direction ● Hold ● Min / Max / Delta ● Tolerances ● Absolute system* ● Auto off ● Analog display ● BLUETOOTH® Smart ● Setting by PC ● Programmable menus ● Powered by connector ● Multiplication factor	● mm/inch ● Preset ● Preset on Min/Max ● Measuring direction ● Hold ● Min / Max / Delta ● Tolerances ● Absolute system* ● Auto off ● Analog display ● BLUETOOTH® Smart ● Setting by PC ● Programmable menus ● Powered by connector ● Multiplication factor	● mm/inch ● Preset ● Preset on Min/Max ● Measuring direction ● Hold ● Min / Max / Delta ● Tolerances ● Absolute system* ● Auto off ● Analog display ● BLUETOOTH® Smart ● Setting by PC ● Programmable menus ● Powered by connector ● Multiplication factor

* SIS (Smart Inductive Sensors) description on page 5

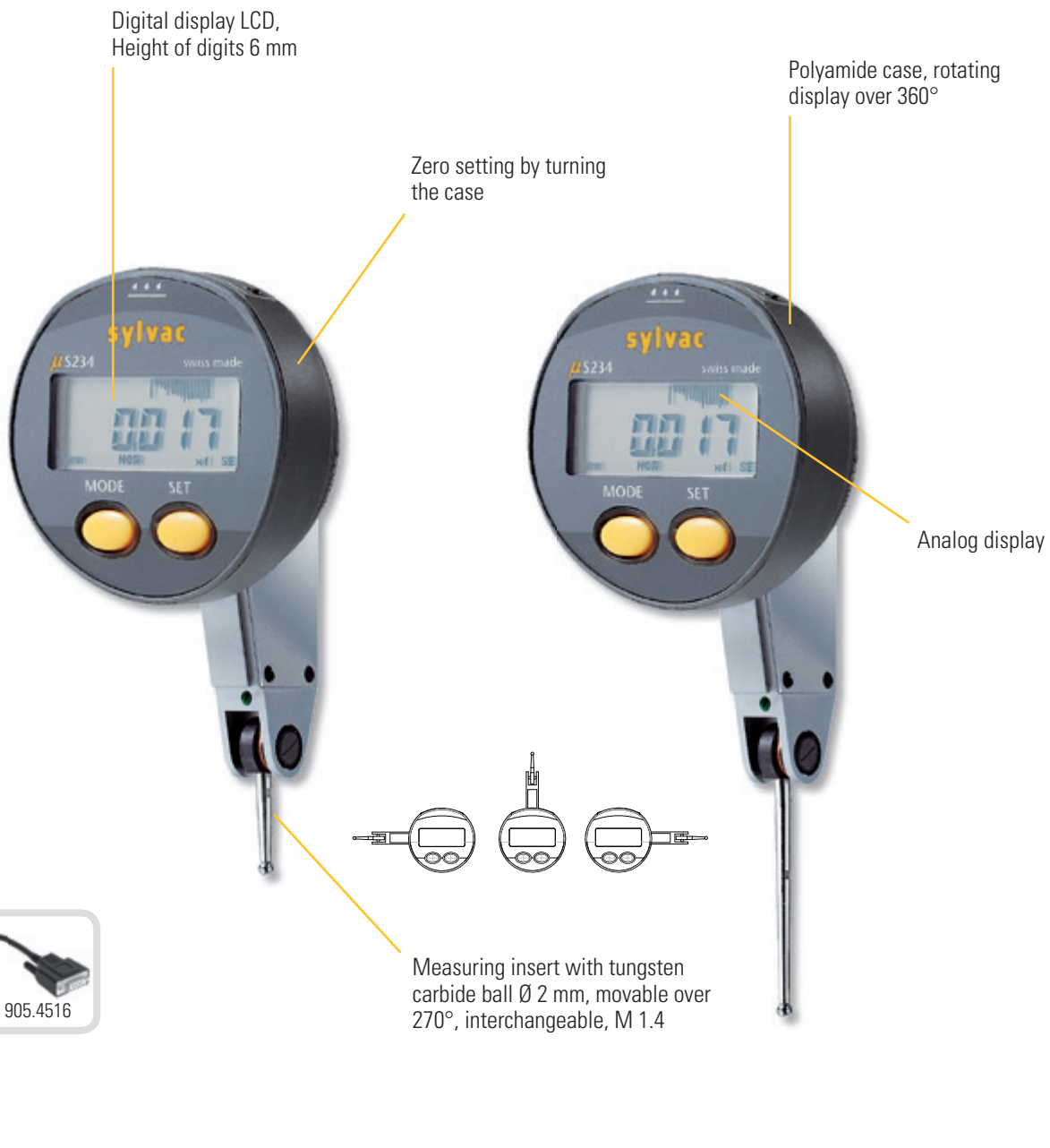


Digital test indicators

S_Dial S234

DESCRIPTION

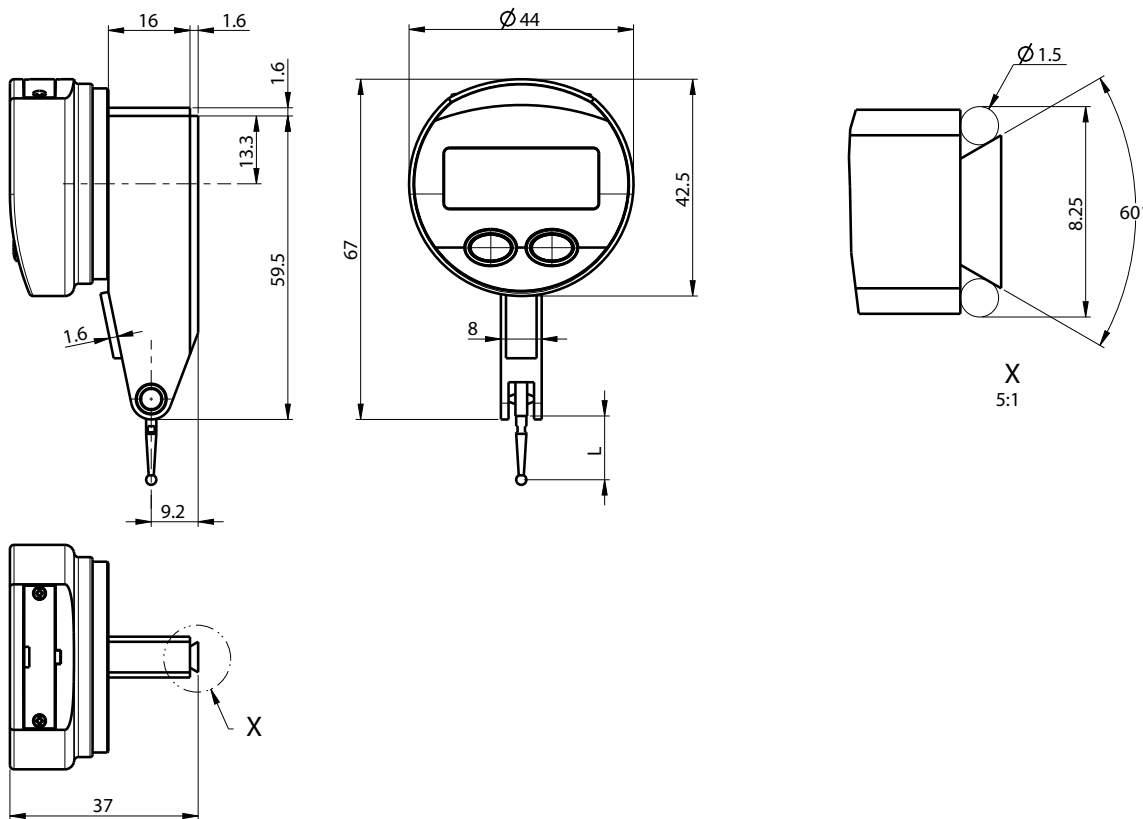
- Digital and analog display
- Water and coolant resistant
- Data output RS 232 combined with external power
- Automatic switch OFF
- Stem Ø 8 mm and dovetail back
- Rotating display over 360°



Digital test indicators

S_Dial S234

DIMENSIONAL DRAWING



TECHNICAL SPECIFICATIONS

		905.4321	905.4322
Measuring range	mm	0.8	0.5
Probe length	mm	12.5	36.5
Max Error fe	µm	10	10
Hysteresis fu	µm	3 ¹⁾	4 ¹⁾
Resolution	mm	0.001	0.001
Repeatability	µm	3	3
Measuring force	N	0.13 ± 15%	0.07 ± 15%
Weight		75	75
Protection rating according to IEC 60529			IP65
S_Connect : Power			USB / RS232 / Wireless ²⁾
Zero setting			●
min / max / delta display			●
Analog scale range ratio			●
Selection of resolution			●
Preset			max 99.999

¹⁾ ± 1 digit

²⁾ see cables chapter

Digital test indicators

S_Dial S234

DISPLAY

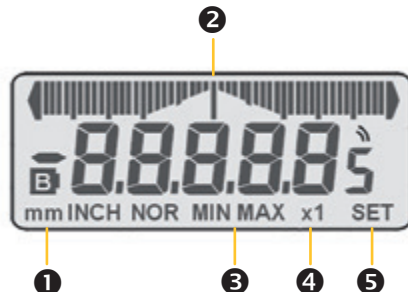
① Direct mm/inch conversion

② Analog display

③ Min/max/delta mode

④ Analogic resolution display

⑤ Zero setting



BASIC INSTRUMENT

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Stem Ø 8 mm

APPLICATIONS



Run-out measurement



Checking the alignment on milling machine.

Mini digital indicators

S_Dial S233

DESCRIPTION

- Compact, small diameter ($\varnothing 44$ mm)
- Water and coolant resistant, protection rating IP65 according to IEC 60529
- Data output RS 232 combined with external power supply.
- Interchangeable contact point M2.5
- Clamping stem $\varnothing 8\text{-h}6$ of hardened and ground stainless steel. Dovetail back
- Automatic power shut down

Standard



SWISS
MADE

WATER RESISTANT

IP65

POWER



Analog



Vertical



Rubber boot on
protected version

Stainless steel measuring
pin, ground

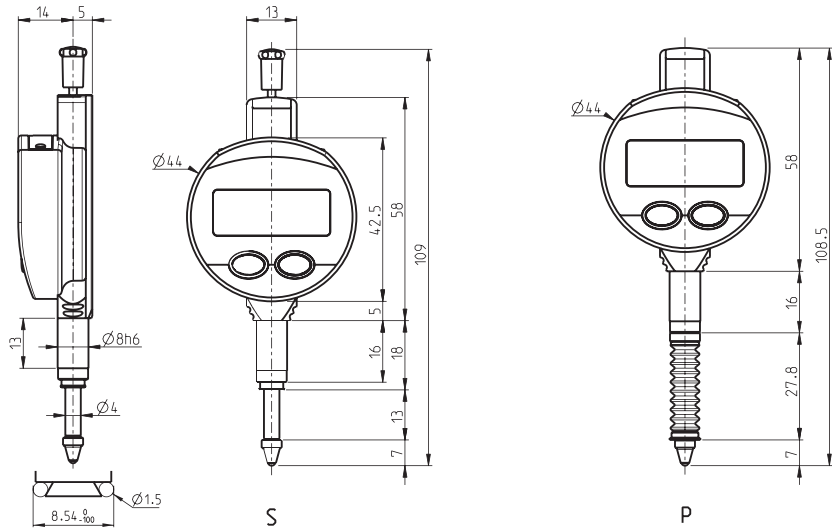
Interchangeable contact point,
stainless steel with TC ball

Mini digital indicators

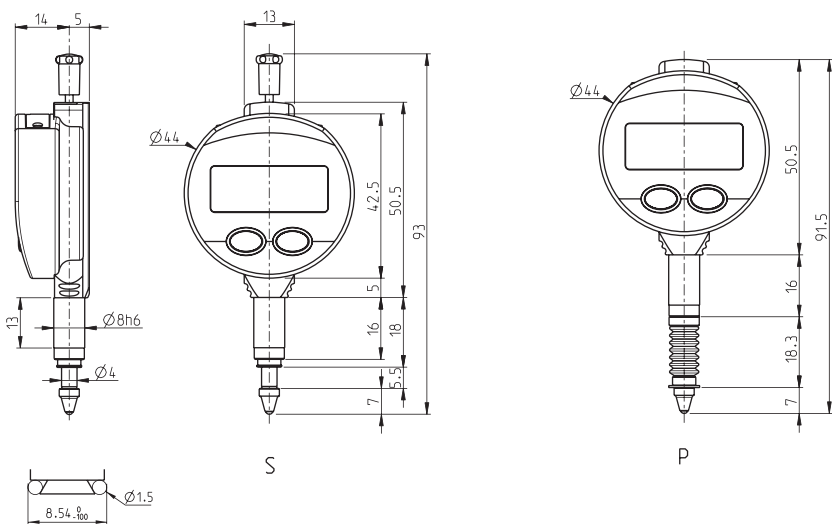
S_Dial S233

DIMENSIONAL DRAWINGS

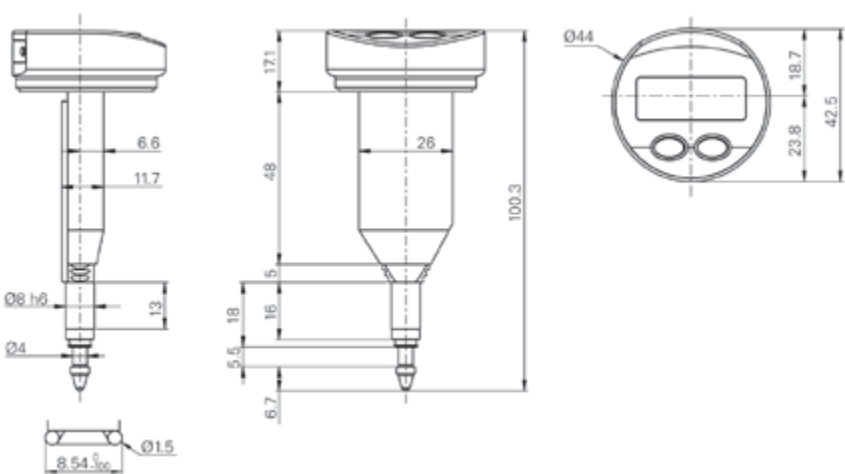
Standard



Analog



Vertical



S = standard

P = protected

Mini digital indicators

S_Dial S233

TECHNICAL SPECIFICATIONS

		905.4140	905.4540	905.4511	905.4515
Measuring range	mm	5	5	5	5
Display 90°		●	●	---	---
Analog scale		---	---	●	●
Resolution	mm	0.01	0.001	0.001	0.001
Execution ³⁾		S	S	S	P
Max. Error fe	µm	10 ¹⁾	5	4	4
Repeatability	µm	2	2	2	2
Measuring force	N	0.50 - 0.65 ²⁾	0.50 - 0.65 ²⁾	0.50 - 0.65 ²⁾	0.60 - 1.20 ²⁾
Zero setting		●	●	●	●
REL and ABS measurement		●	●	---	---
Resolution selection		---	●	●	●
PRESET = (max. 130 mm)		●	●	---	---
Min / max / delta display		---	---	●	●
Selection of measuring direction		●	●	---	---
S_Connect : Power		USB / RS232 / Wireless ⁴⁾			

		905.4121	905.4125	905.4521	905.4525	905.4527
Measuring range	mm	12.5	12.5	12.5	12.5	12.5
Analog scale		---	---	---	---	---
Resolution	mm	0.01	0.01	0.001	0.001	0.001
Execution ³⁾		S	P	S	P	S
Max. Error fe	µm	10 ¹⁾	10 ¹⁾	5	5	5
Repeatability	µm	2	2	2	2	2
Measuring force	N	0.5 - 0.90 N	0.6 - 1.3 N	0.5 - 0.90 N	0.6 - 1.3 N	0.5 - 0.90 N
Zero setting		●				
REL and ABS measurement		●				
Resolution selection		---	---	●	●	●
PRESET = (max. 130 mm)		●				
Min / max / delta display		---				
Selection of measuring direction		●				
Multiplication factor		---				●
S_Connect : Power		USB / RS232 / Wireless ⁴⁾				

¹⁾ ± 1 digit

²⁾ Values ± 20%, indicator in vertical position, outgoing measuring spindle

³⁾ S = Standard P = Protected

⁴⁾ see cables chapter



Mini digital indicators

S_Dial S233

BASIC INSTRUMENT

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments with resolution 0.001 mm

MEASURING FORCE FOR RANGE 12.5 mm

	S	P
Standard	0.5 - 0.90 N	0.6 - 1.3 N
Low ¹⁾	0.35 - 0.50 N	---
High ¹⁾	1.80 - 2.3 N	---

Tolerance $\pm 20\%$, indicator in vertical position, spindle in outgoing measurement.

¹⁾ on request

APPLICATIONS



Checking of an internal Ø with a mechanical device



Measure of the vertical displacement of an element



Measurement of internal chamfer

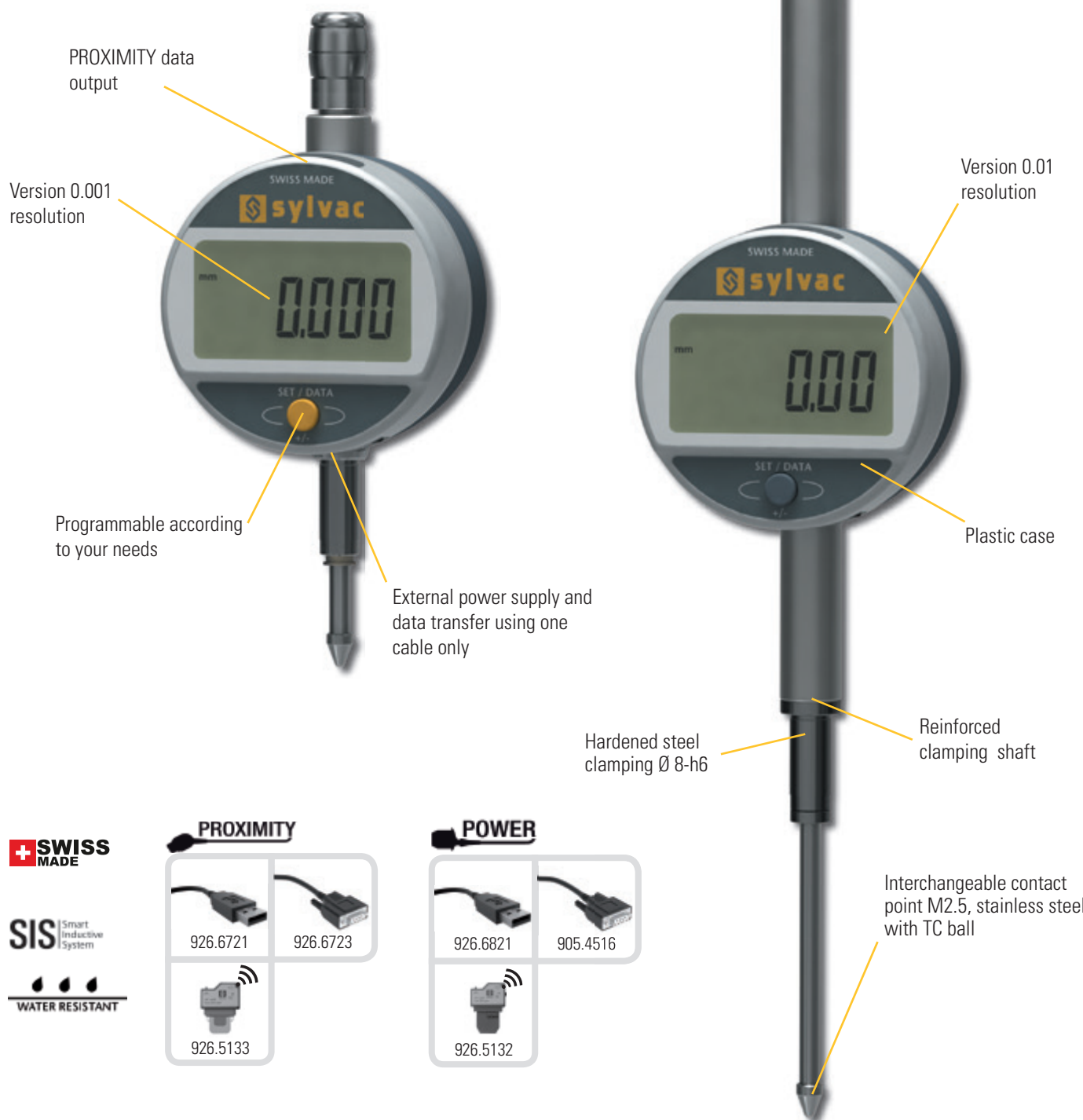
Digital indicators

S_Dial WORK

DESCRIPTION

BASIC

- Robust construction
- Water and coolant resistant
- **Standard functions (mm/inch, preset³⁾, direction of measurement)**
- Automatic wake-up and sleeping mode (S.I.S system), **absolute System***



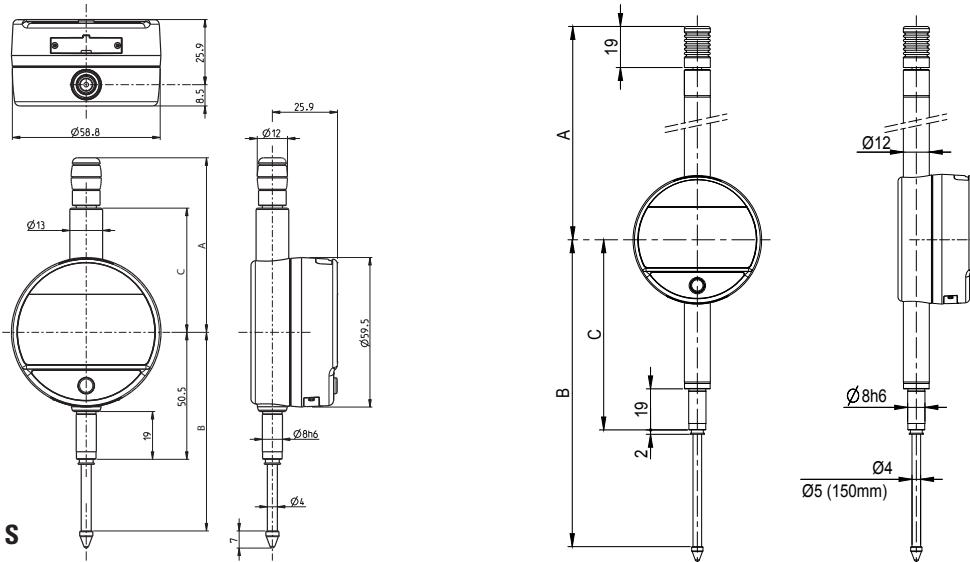
* **SIS** Smart Inductive System description on page 5

Digital indicators

S_Dial WORK

DIMENSIONAL DRAWINGS

BASIC



TECHNICAL SPECIFICATIONS

		805.1201	805.1301	805.1401	805.1501	805.1601	805.1621
Measuring range	mm	12.5	12.5	25	25	50	50
Resolution	mm	0.01	0.001	0.01	0.001	0.01	0.001
Max. Error fe	µm	10 ¹⁾	4	10 ¹⁾	5	20 ¹⁾	7
Repeatability	µm			2			
Model type ²⁾				S			
A		56.7		69.4		121	
B		66.1		79		142	
C		36.6		49.4		88	
S_Connect : Proximity / Power				USB / RS232 / Wireless			
Programmable by PC				●			
Standard functions (customized by PC)				mm/inch, preset ³⁾ (max 999.999), direction of measurement			

¹⁾ ± 1 digit

²⁾ S = Standard

³⁾ Preset configuration only by PC

BASIC INSTRUMENT

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		S 12.5	S 25	S 50
Standard	N	0.65 - 0.90	0.65 - 1.15	1.4 - 2.9
Low ³⁾	N	0.4 - 0.55	0.45 - 0.9	---
High ³⁾	N	1.0 - 1.6	0.9 - 1.8	---

Tolerance ± 20%, spindle in outgoing measurement position.
²³ on request



Digital indicators

S_Dial WORK

DESCRIPTION

- 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 (S.I.S system), **absolute System***
- **Maximum error of 3 µm**



SWISS MADE

SIS Smart Inductive System

WATER RESISTANT

* **SIS** Smart Inductive System description on page 5

ADVANCED

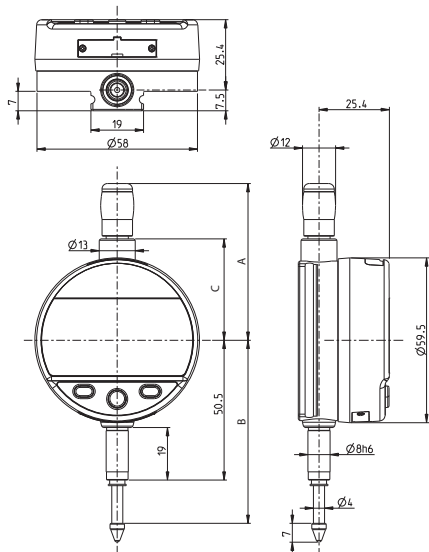


Digital indicators

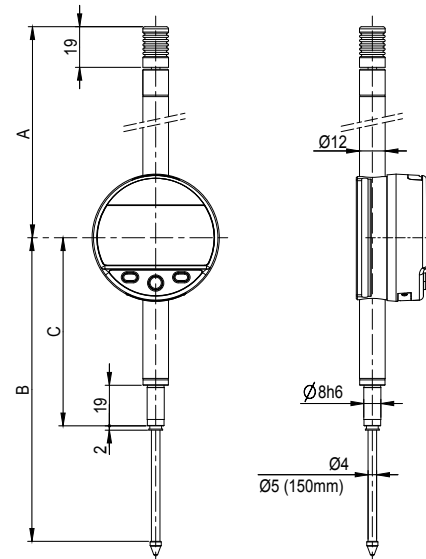
S_Dial WORK

DIMENSIONAL DRAWINGS

ADVANCED



S 12.5-25mm



S 50-150mm

TECHNICAL SPECIFICATIONS

		805.5201	805.5301	805.5401	805.5501	805.5601	805.5621	805.5641	805.5661	805.5671	805.5681
Measuring range	mm	12.5	12.5	25	25	50	50	100	100	150	150
Resolution	mm	0.01	0.001	0.01	0.001	0.01	0.001	0.01	0.001	0.01	0.001
Max. Error fe	µm	10 ¹⁾	3	10 ¹⁾	4	20 ¹⁾	5	20 ¹⁾	6	20 ¹⁾	10
Repeatability	µm						2				
Model type ²⁾							S				
A	mm	56.6		69.3		121		172		224	
B	mm	66.1		79		142		244		349	
C	mm	36.6		49.4		88		139		193	
S_Connect : Proximity / Power							USB / RS232 / Wireless				
Programmable by PC							●				
Standard functions (customized by PC)							mm/inch, ref I/II, preset (max 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock				

¹⁾ ± 1 digit

²⁾ S = Standard

BASIC INSTRUMENT

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		12.5	25	50	100	150
Standard	N	0.65 - 0.9	0.65 - 1.15	1.4 - 2.9	1.8 - 3.8	2.6 - 5.7
Low ²⁾	N	0.4 - 0.55	0.45 - 0.9		---	---
High ²⁾	N	1.0 - 1.6	0.9 - 1.8		---	---

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



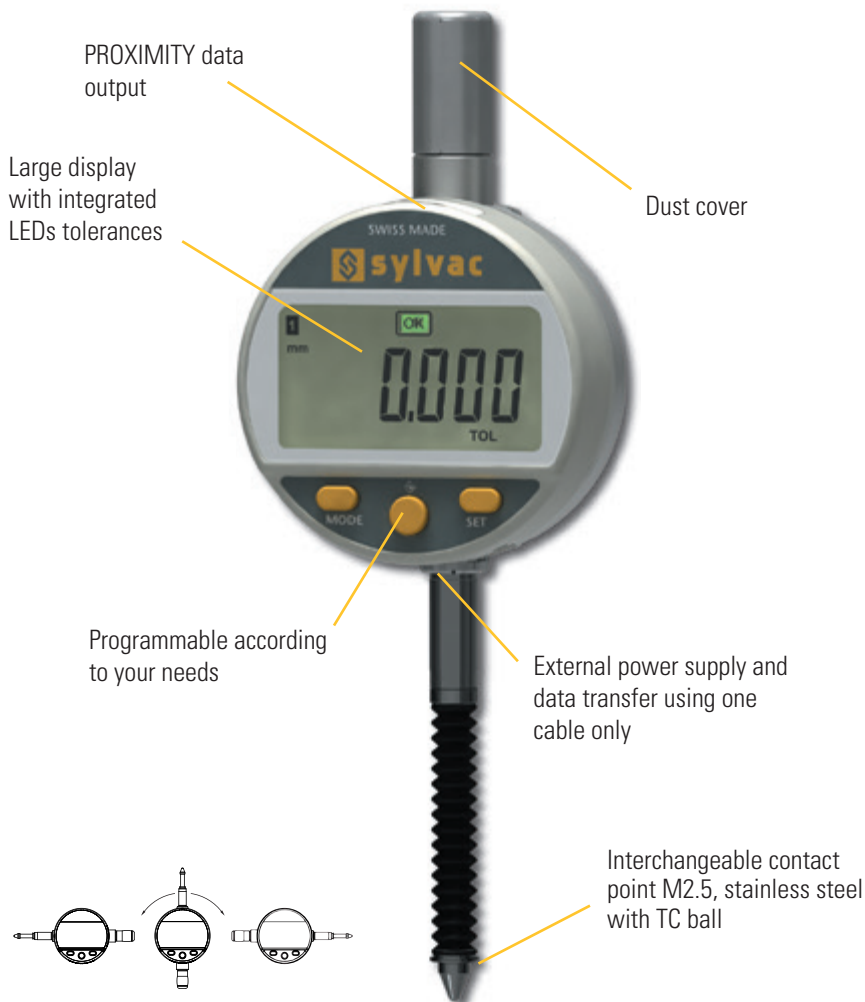
Digital indicators

S_Dial WORK

DESCRIPTION

ADVANCED IP67

- Robust construction
- Water and coolant resistant
- Protection rating IP67 according to IEC 60529, **even connected**
- New technology with configurable menus
- **Broad choice of functions (MIN/MAX/DELTA, TOL, Factor, PRESET, AUTO OFF, etc.)**
- Automatic wake-up and sleeping mode (S.I.S system), **absolute System**
- **Maximum error of 3 µm**

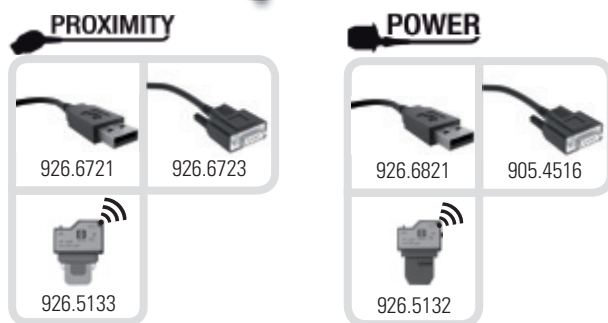


SWISS MADE

SIS Smart Inductive System

WATER RESISTANT

IP67



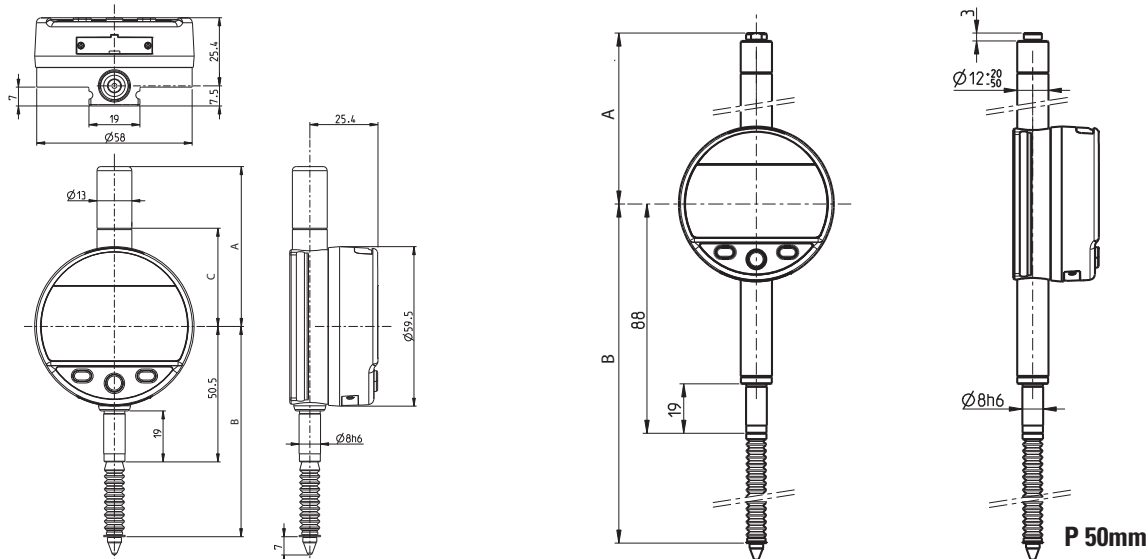
* **SIS** Smart Inductive System description on page 5

Digital indicators

S_Dial WORK

DIMENSIONAL DRAWINGS

ADVANCED IP67



TECHNICAL SPECIFICATIONS

		805.5305	805.5505	805.5625
Measuring range	mm	12.5	25	50
Resolution	mm	0.001	0.001	0.001
Max. Error fe	µm	3	4	5
Repeatability	µm		2	
Model type ²⁾			P	
IP67 (IEC 60529)			●	
A	mm	59.6	85.4	104.4
B	mm	78.4	100.2	175.4
C	mm	36.6	49.4	-
S_Connect : Proximity / Power		USB / RS232 / Wireless		
Programmable by PC		●		
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock		

¹⁾ ± 1 digit

²⁾ P= Protected

BASIC INSTRUMENT

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		P 12.5	P 25	P 50
Standard	N	0.7 – 1.4	0.65 – 1.8	0.9 – 2.8
Low ²⁾	N	---	---	---
High ²⁾	N	---	---	---

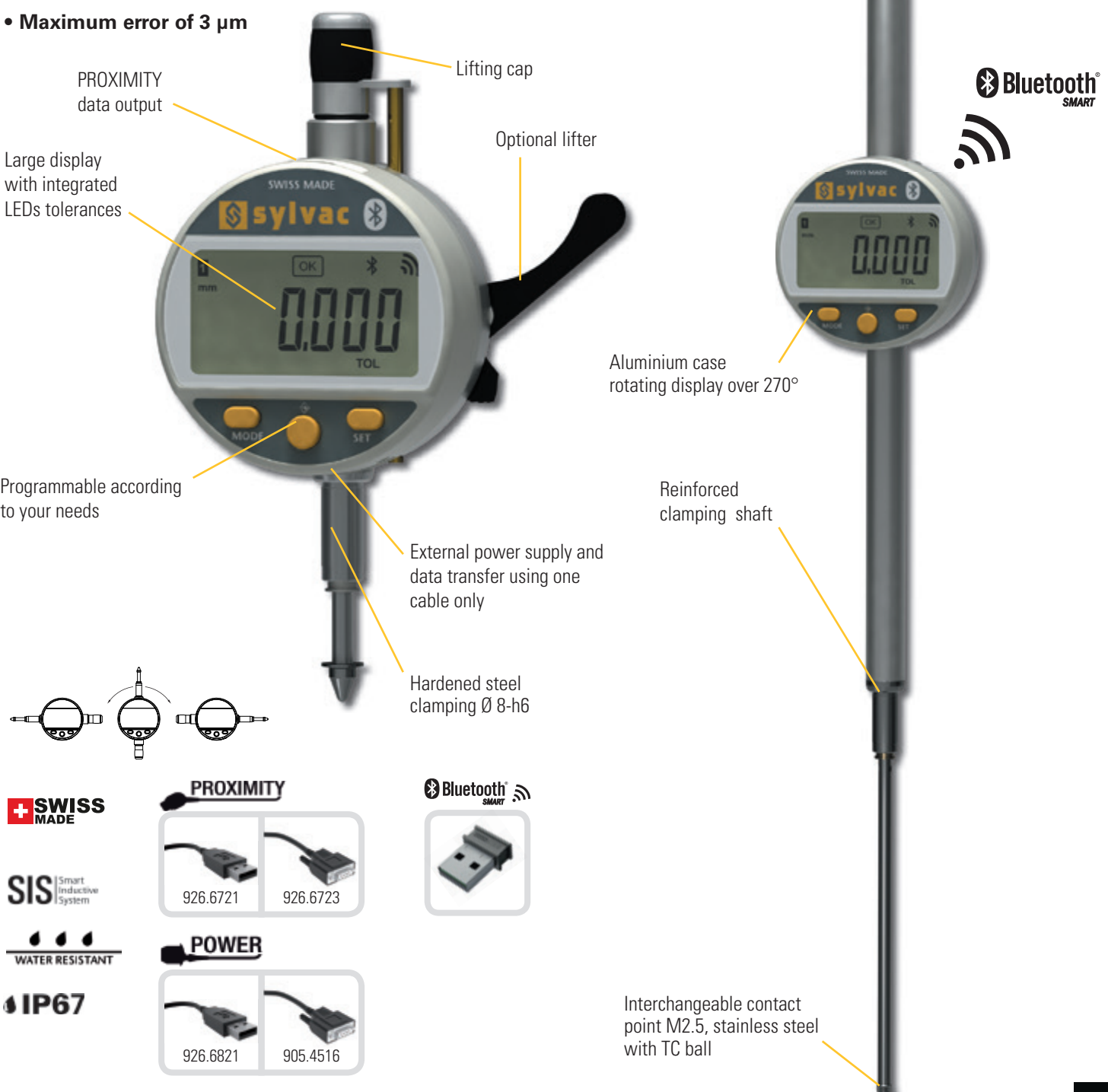
Tolerance ± 20%, spindle in outgoing measurement position.
²⁾ on request



Digital indicators

DESCRIPTION

- Integrated **Bluetooth® SMART** data transmission
- Robust construction
- Protection rating IP67 according to IEC 60529, even connected
- 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 (S.I.S system), **absolute System***
- Maximum error of 3 µm



S_Dial WORK

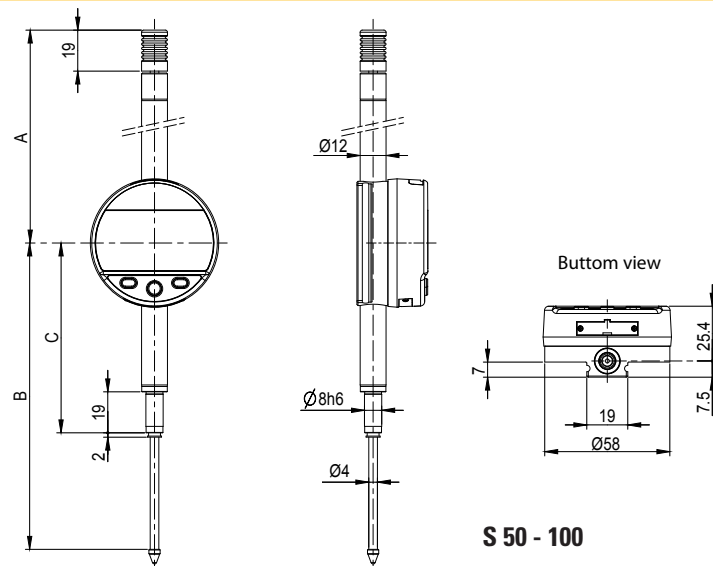
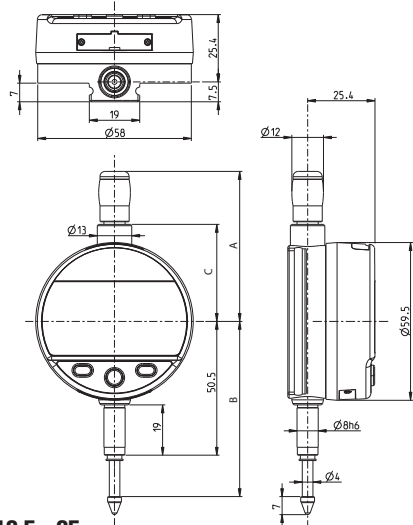
BLUETOOTH® SMART IP67

Digital indicators

S_Dial WORK

DIMENSIONAL DRAWINGS

BLUETOOTH® SMART IP67



TECHNICAL SPECIFICATIONS

		805.6301	805.6501	805.6621	805.6661
Measuring range	mm	12.5	25	50	100
Resolution	mm	0.001	0.001	0.001	0.001
Max. Error fe	µm	3	4	5	6
Repeatability	µm			2	
Model type ¹⁾				S	
IP67 (IEC 60529)				●	
A	mm	56.6	69.3	121	172
B	mm	66.1	79	142	244
C	mm	36.6	49.4	88	139
S_Connect : Proximity / Power				USB / RS232 / BLUETOOTH® Smart*	
Programmable by PC				●	
Standard functions (customized by PC)				mm/inch, ref I/II, preset (max 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock	

¹⁾ S = Standard

* 100% compatible with BLUETOOTH® Smart dongle 981.7100
See page 6 for availability according to the country

BASIC INSTRUMENT

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		12.5	25	50	100
Standard	N	0.65 - 0.90	0.65 - 1.15	1.4 - 2.9	1.8 - 3.8
Low ²⁾	N	0.4 - 0.55	0.45 - 0.9	---	---
High ²⁾	N	1.0 - 1.6	0.9 - 1.8	---	---

Tolerance ± 20%, spindle in outgoing measurement position.

²⁾ on request



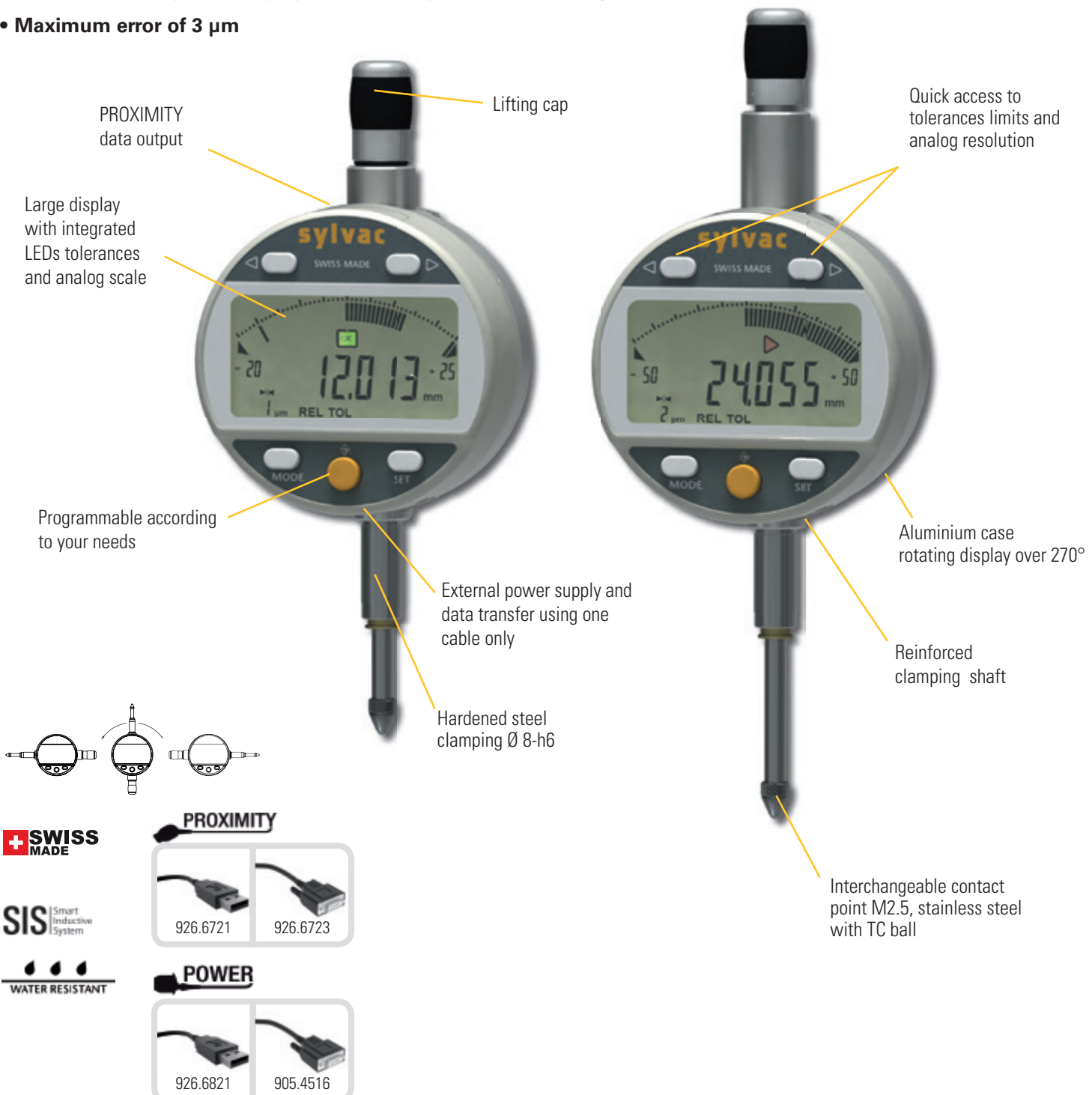
Digital indicators

S_Dial WORK

DESCRIPTION

ANALOG

- Adaptive analog display (up to 0.2 µm per segment)
- 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 (S.I.S system), **absolute System***
- Maximum error of 3 µm



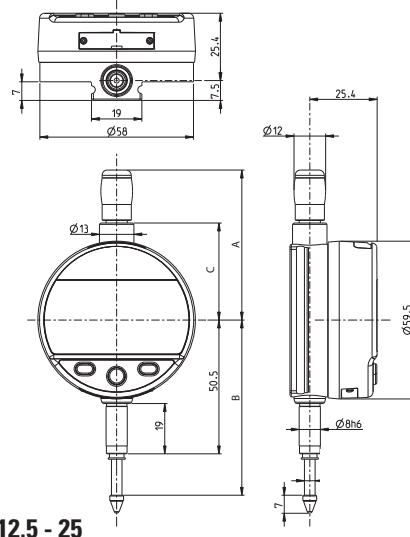
* SIS Smart Inductive System description on page 5

Digital indicators

S_Dial WORK

DIMENSIONAL DRAWINGS

ANALOG



S 12.5 - 25

TECHNICAL SPECIFICATIONS

		805.5307	805.5507
Measuring range	mm	12.5	25
Resolution	mm		0.001
Max. Error fe	µm	3	4
Repeatability	µm		2
Model type ¹⁾		S	
A	mm	56.6	69.3
B	mm	66.1	79
C	mm	36.6	49.4
S_Connect : Proximity / Power		USB / RS232	
Programmable by PC		●	
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock	

¹⁾ S = Standard

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
Low ²⁾	N	0.4 - 0.55
High ²⁾	N	1.0 - 1.6

Tolerance ± 20%, spindle in outgoing measurement position.

²⁾ on request

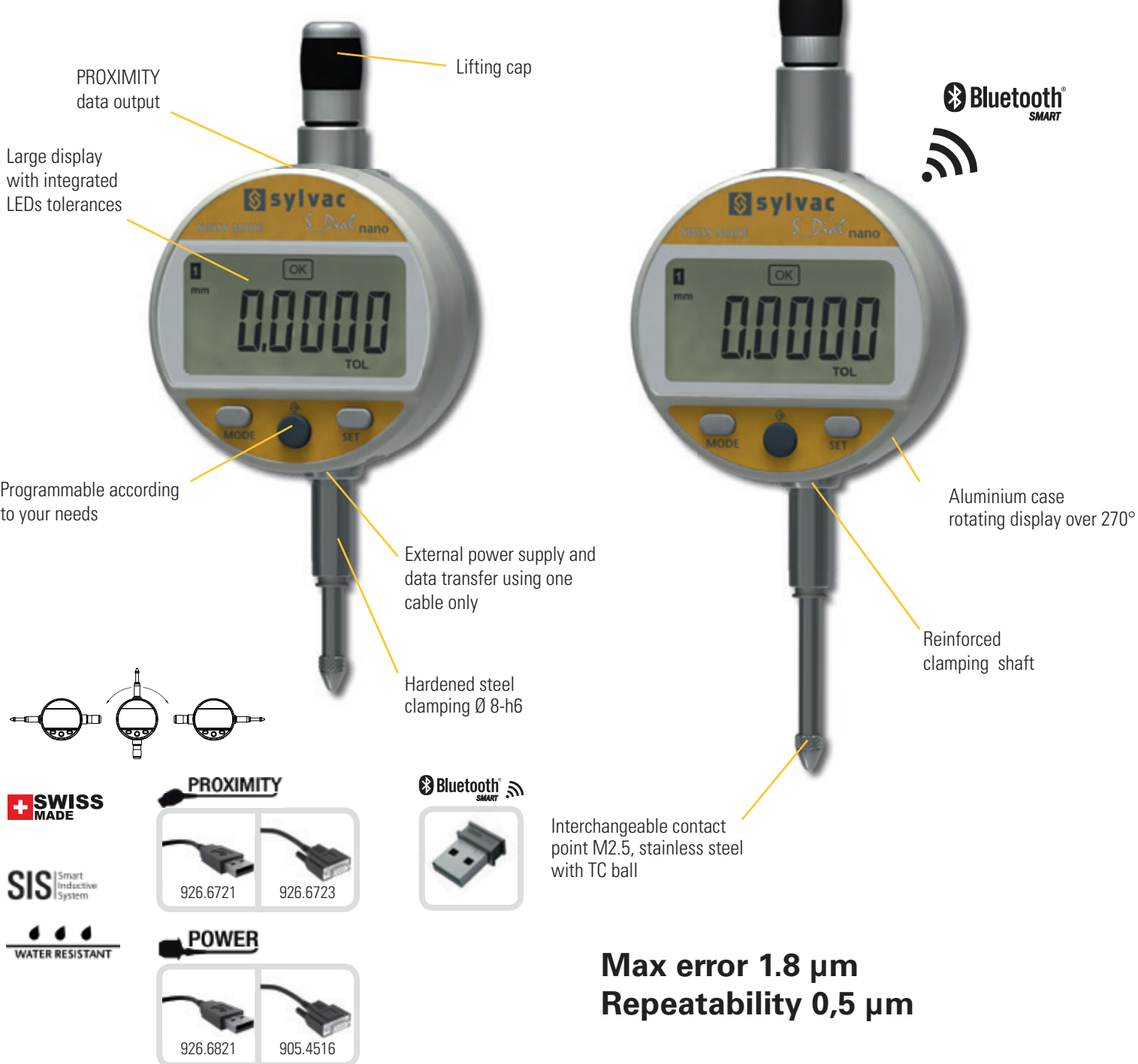
Digital indicators

DESCRIPTION

- **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 (S.I.S system), **absolute System***
- **Maximum error of 1.8 µm**

S_Dial WORK

NANO & NANO BLUETOOTH®



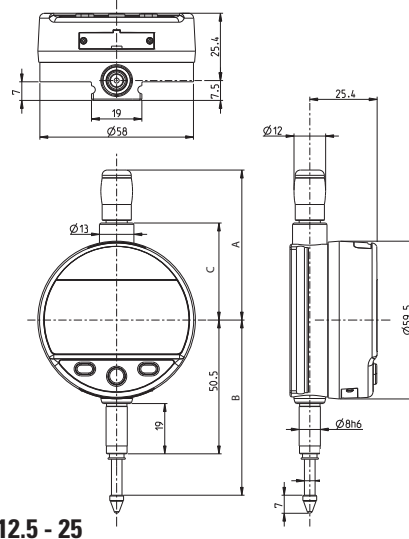
* SIS Smart Inductive System description on page 5

Digital indicators

S_Dial WORK

DIMENSIONAL DRAWINGS

NANO & NANO BLUETOOTH®



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	
Model type ¹⁾				S	
A	mm	56.6	69.3	56.6	69.3
B	mm	66.1	79	66.1	79
C	mm	36.6	49.4	36.6	49.4
S_Connect : Proximity / Power		USB / RS232		USB / RS232 / BLUETOOTH® Smart*	
Programmable by PC				●	
Standard functions (customized by PC)		mm/inch, ref I/II, preset (max 999.999) min/max/delta, tolerances, resolution, direction of measurement, multiplication factor, automatic or manual switch off, key lock			

¹⁾ S = Standard

* 100% compatible with BLUETOOTH® Smart dongle 981.7100
See page 6 for availability according to the country

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 ± 20%, spindle in outgoing measurement position.
²⁾ on request

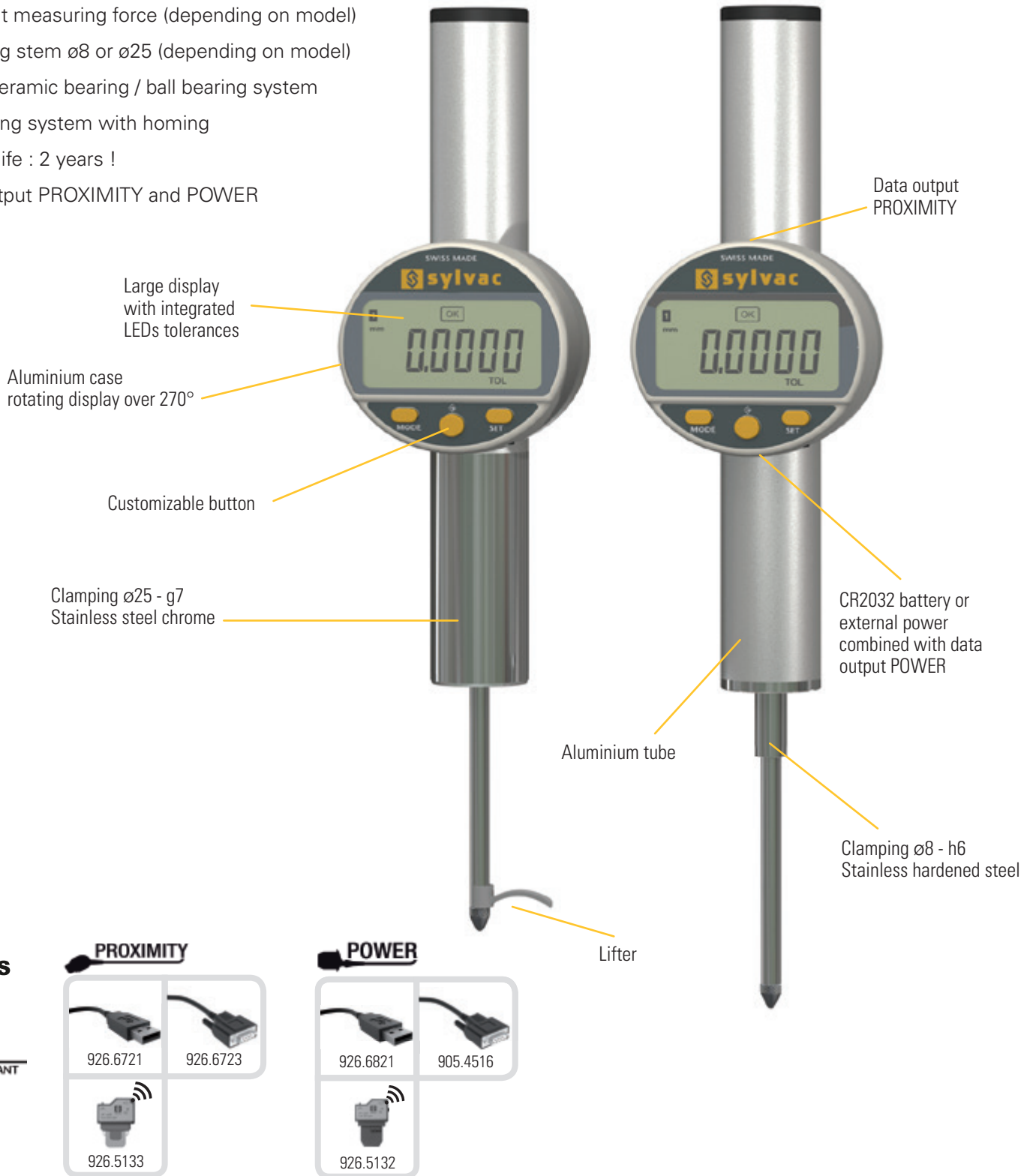
Digital indicators

S_Dial PRO

DESCRIPTION

BASIC

- Resolution of 0.1 µm
- Broad choice of functions (MIN/MAX/DELTA, TOL, Facteur, PRESET, AUTO OFF, etc.)
- **Max error 1.5 µm / 50mm**
- Constant measuring force (depending on model)
- Clamping stem ø8 or ø25 (depending on model)
- Mixed ceramic bearing / ball bearing system
- Measuring system with homing
- Battery life : 2 years !
- Data output PROXIMITY and POWER

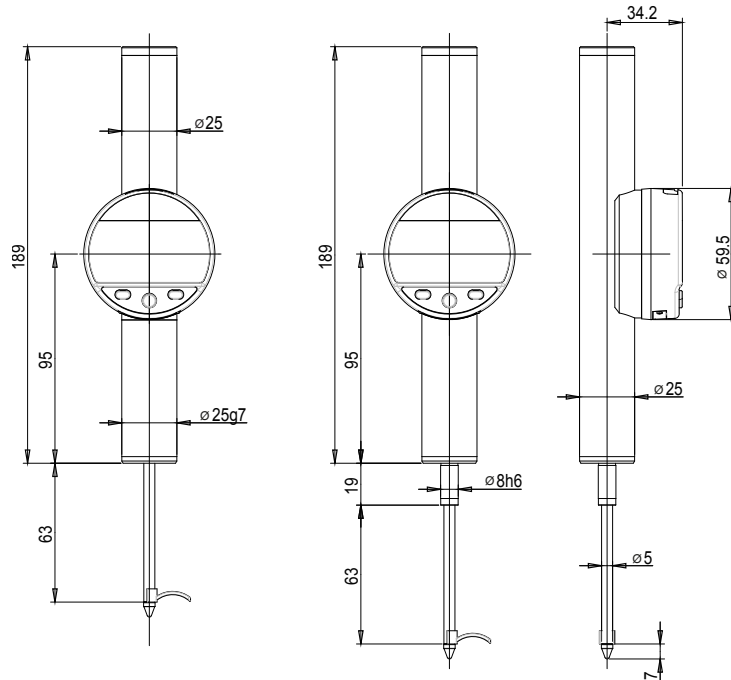


Digital indicators

S_Dial PRO

DIMENSIONAL DRAWINGS

BASIC



TECHNICALS SPECIFICATIONS

	805.8601	805.8602	805.8701	805.8702
Measuring range mm			50	
Resolution mm			0.0001	
Max. Error fe μm			1.5	
Repeatability μm			0.2	
S_Connect : Proximity /Power			USB / RS232	
Programmable by PC			●	
Clamping	Ø8 h6	Ø25 g7	Ø8 h6	Ø25 g7
Spring	●			1)
Measuring force N	0.75 - 1.15 ²⁾		0.40 ²⁾	
Standard functions (customized by PC)	mm/inch, ref I/II, preset (max 99.9999) min/max/delta, tolerances, resolution, measuring direction, multiplier, automatic extinction/manual, keylock			

¹⁾ Model without spring : Constant measuring force, use only in a vertical position

²⁾ The values agree within $\pm 20\%$ (vertical down, measuring rod outgoing)

INSTRUMENT DE BASE

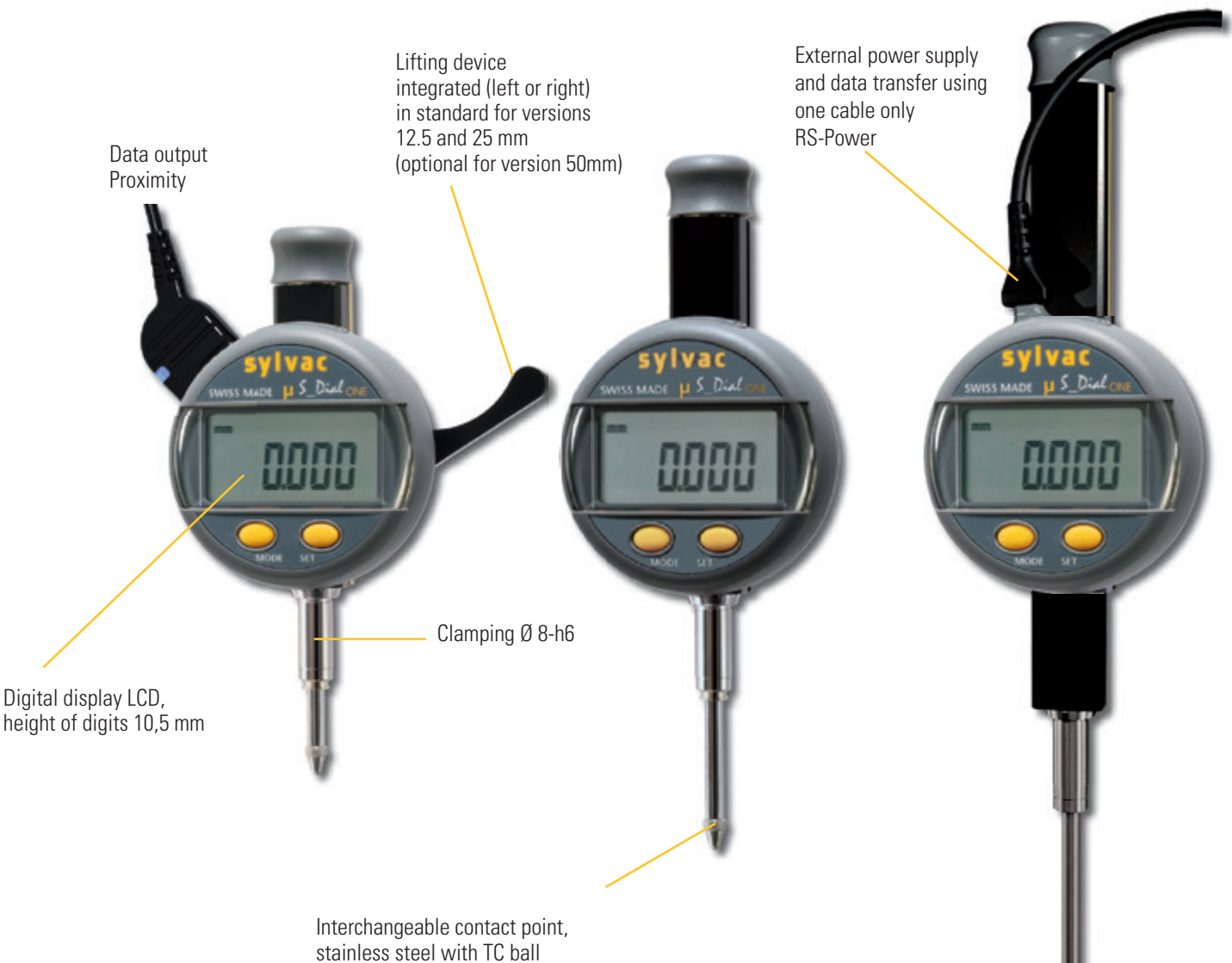
- Instrument according to technical specifications
- Manual
- Lithium battery CR2032 included
- Calibration certificate
- Lifter included

Digital indicators

S_Dial ONE

DESCRIPTION

- Strong construction
- Water and coolant resistant, protection rating IP67 according to IEC 60529, **even connected**
- Increased accuracy to 5 µm
- Automatic switch-off



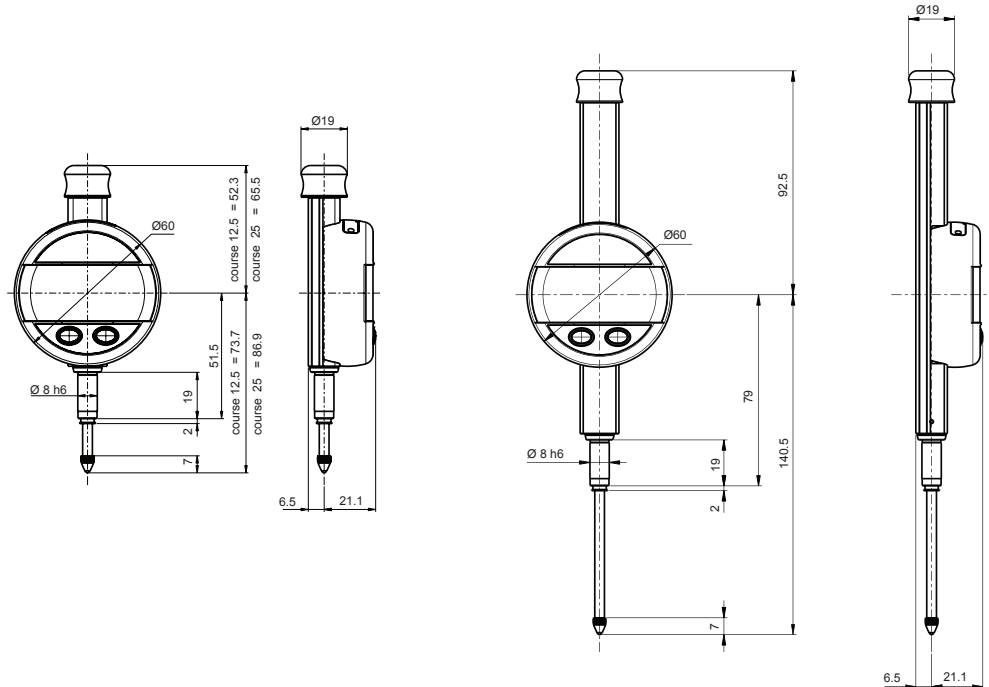
SWISS MADE
SIS Smart Inductive System
WATER RESISTANT



Digital indicators

S_Dial ONE

DIMENSIONAL DRAWINGS



TECHNICAL SPECIFICATIONS

	905.0121	905.0131	905.0141	905.0151	905.0161	905.0171
Measuring range mm	12.5	12.5	25	25	50	50
Resolution mm	0.01	0.001	0.01	0.001	0.01	0.001
Max. Error fe μm	$10^{1)}$	5	$10^{1)}$	6	20	8
Repeatability μm				2		
S_Connect : Proximity / Power				USB / RS232 / Wireless		
Programmable by PC				●		
Zero setting				●		
Preset				max 199.999		
Selection of measuring direction				●		

¹⁾ ± 1 digit

BASIC INSTRUMENT

MEASURING FORCE

- Instrument according to technical specifications
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate for instruments 0.001 mm

		12.5	25	50
Standard	N	0.6 - 0.90	0.6 - 1.20	0.7 - 1.4
Increased	N	0.7 - 1.15	-	-
Ultra-high	N	1.8 - 2.8 *	-	-

Tolerance ± 20%, spindle in outgoing measurement position.

* Be careful, do not pull and release quickly the lifting cap, otherwise it will unhook. Only with Spring SPM 229.100.619.

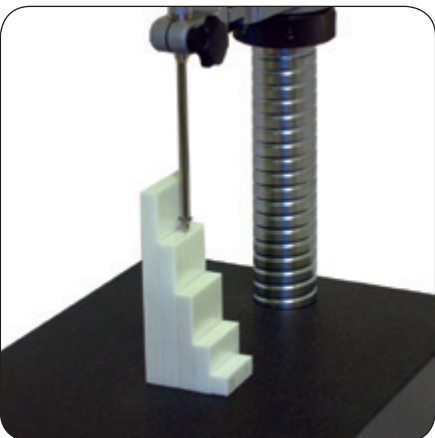
Digital indicators

S_Dial

APPLICATIONS



Measurement of a span with S_Dial WORK equipped with measuring ball probe 905.2207



Indicator S_Dial WORK, range 150 mm on stand



S_Dial WORK mounted on a Sylvac PS15 bench



S_Dial WORK BLUETOOTH SMART working in duplex mode and connected to D300S to measure concentricity, roundness, etc.



S_Dial WORK connected to a PLC



S_Dial WORK Analog used on bore gauge system

Digital indicators

S_Dial

LIFTING DEVICES



Lower lifting lever, type 905.4214



Upper lifting device type 905.4215



Pneumatic lifting device type 905.2218



Vacuum lifting device type 905.2220



Lifting device with photo-cable type 905.2216



Lifting device type 905.2214



Upper lifting lever type, 905.2215

Digital indicators

S_Dial

ACCESSORIES

Contact points M2.5

					S233	S234 (905.4321)	S234 (905.4322)	S_Dial WORK 12.5 - 25 mm	S_Dial WORK 50 - 150 mm	S_Dial ONE
	905.2201		905.2202		905.2203	•		•	•	•
	905.2206		905.2204		905.2205				•	•
					905.2207	•		•	•	•

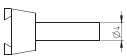
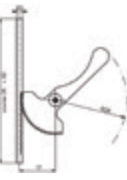
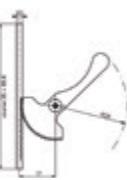
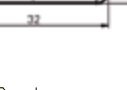
	905.2240	Short probe, TC ball	•							
	905.2241	Short standard probe, TC ball	•							
	905.2242	Short probe, TC ball	•							
	905.2243	Long probe, TC ball		•						
	905.2244	Long standard probe, TC ball		•						
	905.2245	Long probe, TC ball		•						



Digital indicators

S_Dial

ACCESSORIES

			S233	S234	S_Dial WORK 12,5 - 25 mm	S_Dial WORK 50 - 150 mm	S_Dial ONE
	905.2246	Clamping stem	●	●			
	905.2247	Clamping stem	●	●			
	905.2248	Spanner for probe		●			
	905.0214	Lifting device, range 12.5 mm					●
	905.0215	Lifting device, range 25 mm					●
	905.0216	Lifting device, range 50 mm					●
	805.0214	Lifting device, range 12.5 mm			● ¹⁾		
	805.0215	Lifting device, range 25 mm			● ¹⁾		
	905.0211	Lug back					●
	805.0211	Lug back			● ¹⁾	● ¹⁾	

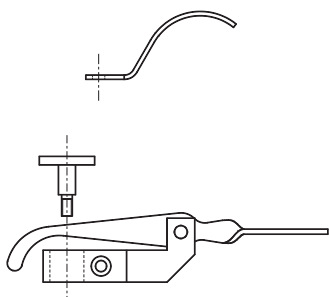
¹⁾ Excepted S_Dial WORK Basic



Digital indicators

S_Dial

ACCESSORIES



905.2214

Lifting device

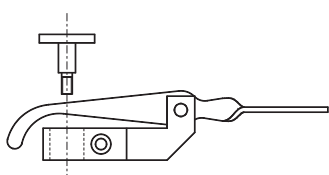
S233

S234

**S_Dial WORK
12,5 - 25 mm**

**S_Dial WORK
50 - 150 mm**

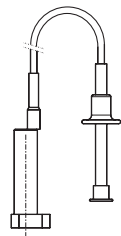
S_Dial ONE



905.2215

Upper lifting device

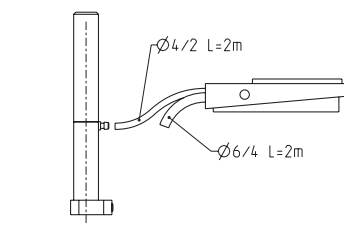
●



905.2216

Lifting device with photo-cable

●



905.2218

Pneumatic lifting device with foot pedal

●

905.2217

Lifter only for 905.2218

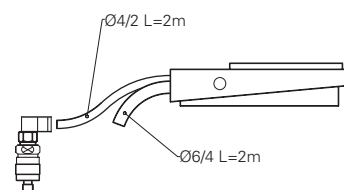
●

905.2219

Pneumatic foot pedal for 905.2218

●

●



905.2220

Vacuum lifting device with foot pedal

●

905.2227

Pressure controller

●

905.2228

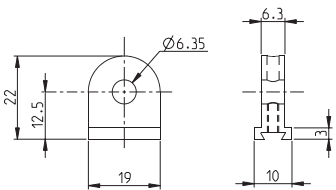
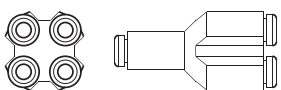
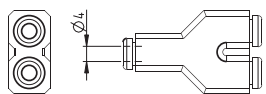
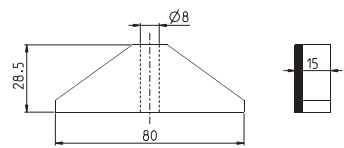
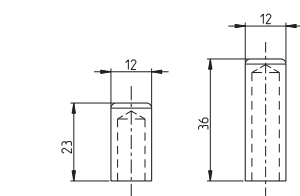
Vacuum foot pedal for 905.2220

●

Digital indicators

S_Dial

ACCESSORIES

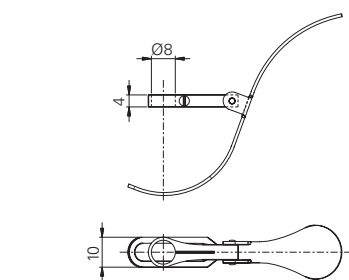


		S233	S234	S_Dial WORK 12,5 - 25 mm	S_Dial WORK 50 - 150 mm	S_Dial ONE
905.2221	Dust protection for indicator, range 12.5 mm			●		
905.2222	Dust protection for indicator, range 25 mm			●		
905.2223	Depth measuring base			●	●	●
905.2261	Snap connector for pneumatic lifter x2	●		●	●	
905.2262	Snap connector for pneumatic lifter x4	●		●	●	
905.4211	Center lug back	●	●			

Digital indicators

S_Dial

ACCESSORIES



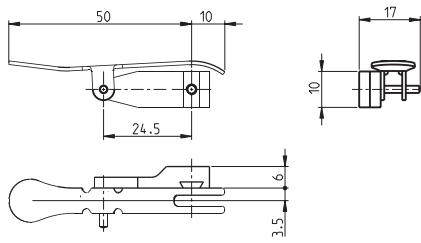
905.4214

Lower lifting device, range 12.5 mm

S233

S234

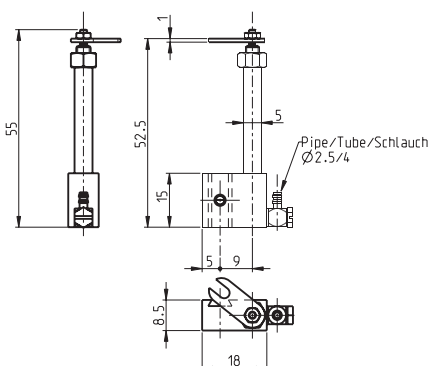
**S_Dial WORK
12.5 - 25 mm**
**S_Dial WORK
50 - 150 mm**
S_Dial ONE



905.4215

Upper lifting device for S (Standard)
execution, except vertical type

●



905.4217

Pneumatic lifting device for standard type

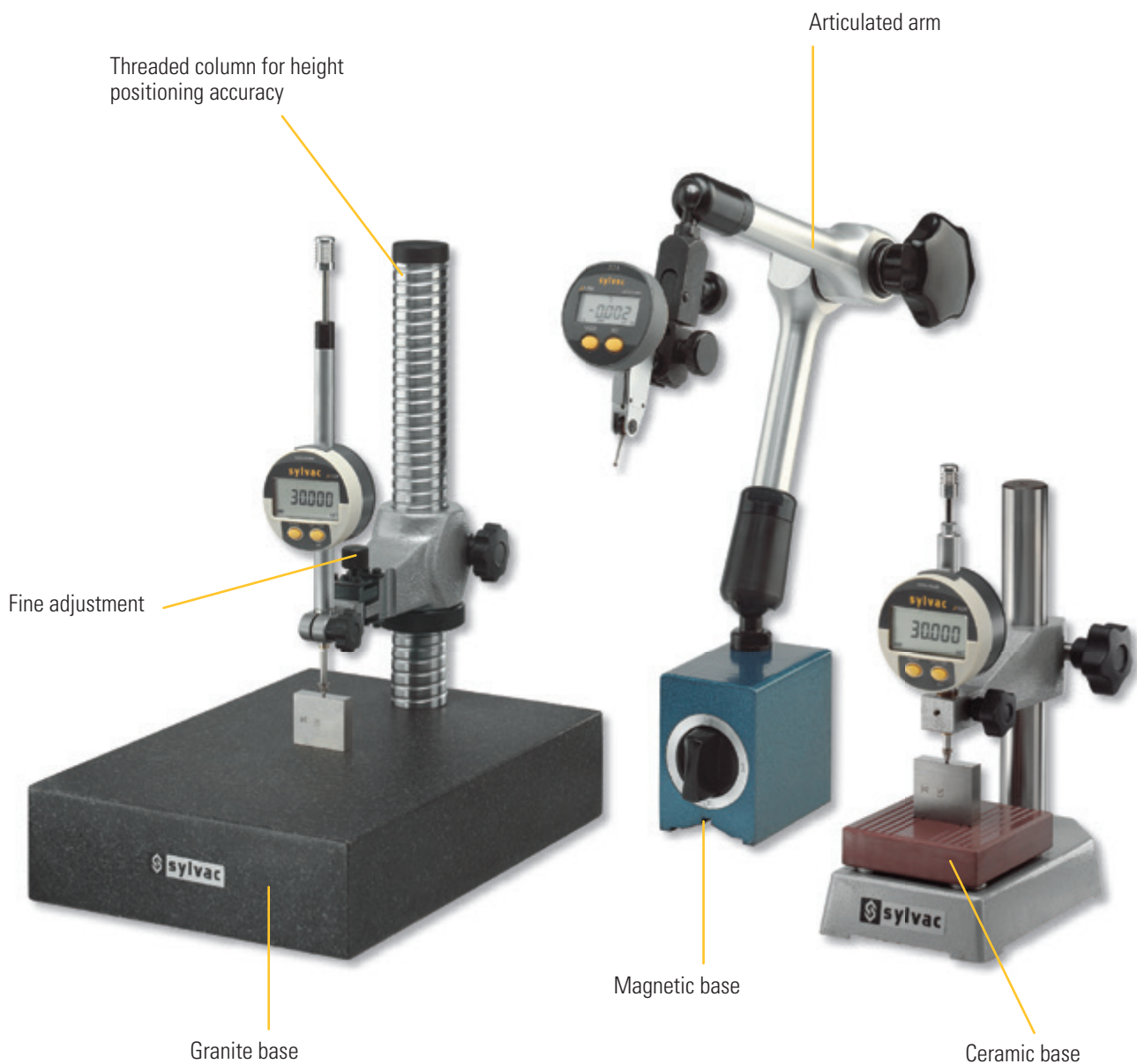
●

¹⁾ used on range 20 mm max

Measuring stands

DESCRIPTION

- A selection of universal measuring stands for fixing all probes, test indicators and dial gauges
- Clamping on Ø 8 mm or dovetail on magnetic stand



Measuring stands

TECHNICAL SPECIFICATIONS



908.1201



908.1206
908.1207



908.1209



908.1203



908.1204

	908.1201	908.1206	908.1207	908.1209	908.1203	908.1204
Base	magnetic ¹⁾	granite grade 00	granite grade 00	cast iron, ceramic table	granite grade 00	granite grade 00
Base dimensions	70x46x65 mm	100x150x40 mm	200x130x40 mm	85x85x25 mm	240x140x50mm	300x210x60
Central locking	1 handle	---	---	---	---	---
Column	---	Steel Ø 20 mm	Steel Ø 20 mm	Chr.st. Ø 25 mm	Hard Chr. Ø 35 mm	Hard Chr. Ø 35 mm
Clamping dimension	Ø 8 mm	Ø 8 mm	Ø 8 mm	Ø 8 mm	Ø 8 mm	Ø 8 mm
Dist. Column.-meas. point.	---	60 mm	60 mm	78 mm	67 mm	100 mm
Measuring range	---	0 - 170 mm	0 - 170 mm	0 - 115 mm	0 - 150 mm	0 - 210 mm
Total height	430 mm	240 mm	240 mm	215 mm	280 mm	360 mm
Weight	2.2 kg	2.6 kg	2.6 kg	4.3 kg	8 kg	16 kg
Fine adjustment	---	---	---	---	●	●

¹⁾ Gripping coefficient : 600N