MICROMETERS

Our range of professional micrometers with protection against water and IP67 cutting oils is fitted with our patented Absolute System and consists of several models, equipped with a fast displacement of the spindle (10mm/rotation).

A cylindrical model, with discs, ball, knives or cable crimping, you will definitely find your solution in this chapter.

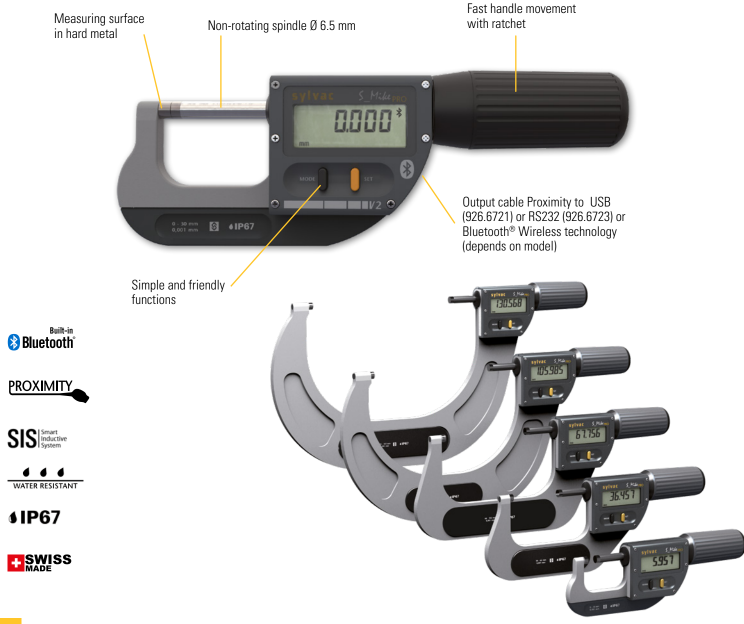
Sylvac inductive measuring system (patented)



S_Mike PRO

DESCRIPTION CYLINDRICAL Ø6.5

- Automatic wake-up by moving the measuring spindle (Absolute System S.I.S)
- Sleeping mode after 20 min. of no use (Absolute System S.I.S)
- Position memorized in sleeping mode, Absolute System S.I.S*
- Water protected for heavy-duty work with coolants and lubricants, protection rating IP67 according to IEC 60529, **even connected**
- Measuring range 0-161 mm covered with 5 instruments only
- Set of 3 micrometers 0-102 mm available
- Quick displacement of the measuring spindle 10 mm / rotation
- Adjustable measuring force 5N / 10N (versions 903.030X)
- Repeatability and reproducibility never reached before
- Thimble in polyacetal-copolymer



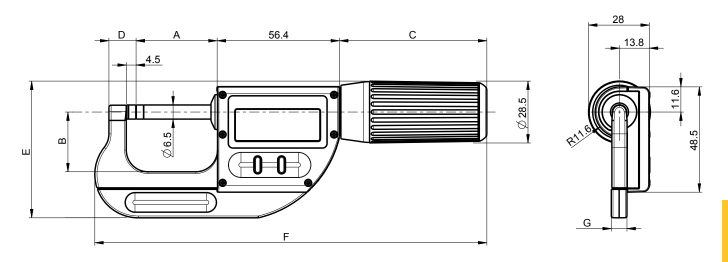
D



S_Mike PRO

DIMENSIONAL DRAWING

CYLINDRICAL Ø6.5



		803.0300	903.0600	903.1000	903.1360	903.1600	
Measuring range	mm	0-30	30-66	66-102	100-136	125-161	
Max. Error G 1)	μm	3	4	5	7	8	
Repeatability 2)	μm	1	1	1	2	2	
Anvils types			Ø6.5				
А	mm	37.3	73.3	109.3	143.3	168.3	
В	mm	27.5	43	60	95	110	
С	mm	68	74	74	74	74	
D	mm	12.5	13.5	14.5	19.5	19.5	
E	mm	63	86	106	151	169	
F	mm	181	230	269	306	339	
G	mm	7.2	9	9	9	9	
Output data		USB / RS 232 ³⁾					
Prot. rating accor. to I	EC 60529	IP67 even connected					
Setting by PC				•			
Adjustable measuring force		5N / 10N	10N				
Non-rotating spindle				•			
Fast movement				•			
Preset function				•			
Smart Inductive Sensor				•			

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter

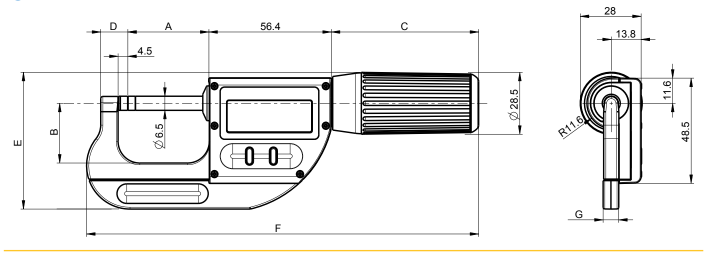


S_Mike PRO

DIMENSIONAL DRAWING

CYLINDRICAL Ø6.5 SMART





		803.0306	903.0606	903.1006		
Measuring range	mm	0-30	30-66	66-102		
Max. Error G 1)	μm	3	4	5		
Repeatability 2)	μm	1	1	1		
Anvils types			Ø6.5 ³⁾			
А	mm	37.3	73.3	109.3		
В	mm	27.5	43	60		
С	mm	68	74	74		
D	mm	12.5	13.5	14.5		
E	mm	63	86	106		
F	mm	181	230	269		
G	mm	7.2	9	9		
Output data			Bluetooth® wireless technology*			
Prot. rating accor. to	IEC 60529	IP67 even connected				
Setting by PC			•			
Adjustable measuring force		5N / 10N	10N			
Non-rotating spindle			•			
Fast movement			•			
Preset function			•			
Smart Inductive Sensor			•			

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ Other anvils type on demand.

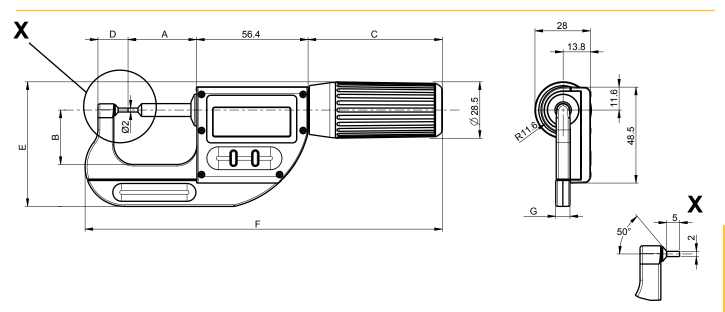
^{*} Up to 8 instruments connected per dongle #981.7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT



S_Mike PRO

DIMENSIONAL DRAWING

CYLINDRICAL Ø2



		803.0301	903.0601	903.1001	803.0307	
Measuring range	mm	0-25	25-60	60-95	0-25	
Max. Error G 1)	μm	3	4	5	3	
Repeatability 2)	μm	1	1	1	1	
Anvils types			Ø2		Ø2	
Α	mm	34.6	70.6	106.6	34.6	
В	mm	27.5	43	60	27.5	
С	mm	68	74	74	68	
D	mm	15.2	16.2	17.2	15.2	
E	mm	63	86	106	63	
F	mm	181	230	269	181	
G	mm	7.2	9	9	7.2	
Output data		USB / RS 232 ³⁾				
Prot. rating accor. to I	EC 60529	IP67 even connected				
Setting by PC						
Adjustable measuring force		5N / 10N	10N		5N / 10N	
Non-rotating spindle						
Fast movement						
Preset function						
Smart Inductive Sensor						

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter

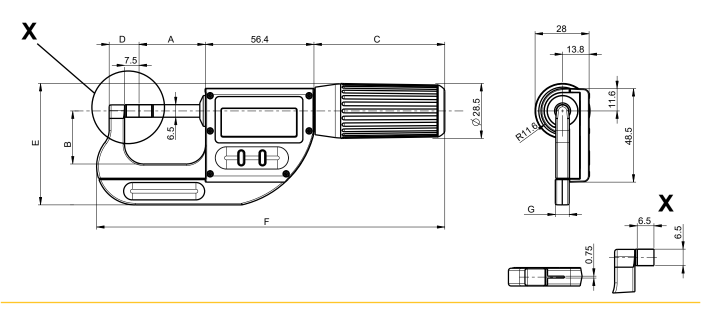
^{*} Up to 8 instruments connected per dongle #981.7100 More informations on How to use Bluetooth® leaflet SYL_1401_EN_BT



S_Mike PRO

DIMENSIONAL DRAWING

KNIFE-SHAPED



		803.0302	903.0602	903.1002	903.1302	903.1602	803.0308
Measuring range	mm	0-25	25-60	60-95	95-130	120-155	0-25
Max. Error G 1)	μm	3	4	5	6	7	3
Repeatability 2)	μm	1	1	1	2	2	1
Anvils types				0.75x6.5			0.75x6.5
А	mm	34.3	70.3	106.3	140.3	165.3	34.3
В	mm	27.5	43	60	95	110	27.5
С	mm	68	74	74	74	74	68
D	mm	15.5	16.5	17.5	22.5	22.5	15.5
E	mm	63	86	106	151	169	63
F	mm	181	230	269	306	339	181
G	mm	7.2	9	9	9	9	7.2
Output data				USB / RS 232 3)			₿ Bluetooth [*]
Prot. rating accor. to I	EC 60529			IP67	even connected		
Setting by PC					•		
Adjustable measuring force		5N / 10N		5N / 10N			
Non-rotating spindle					•		
Fast movement					•		
Preset function					•		
Smart Inductive Sens	or				•		

¹⁾ according to DIN 863

^{2) ± 1} digit

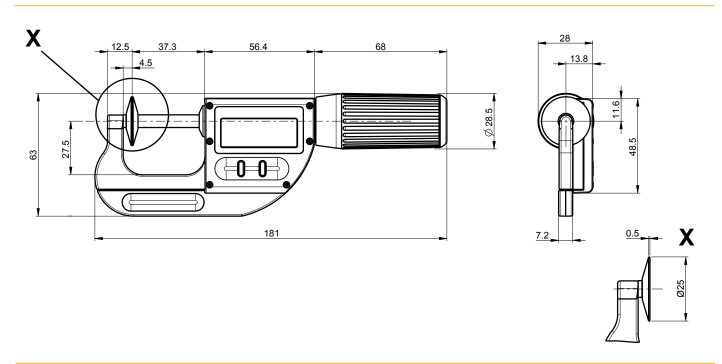
³⁾ see cables chapter



S_Mike PRO

DIMENSIONAL DRAWING

DISC-SHAPED



		803.0303		
Measuring range	mm	0-30		
Max. Error G 1)	μm	4 (full-touch-contact) / 10 (partial contact)		
Repeatability 2)	μm	1		
Flatness	μm	2		
Parallelism	μm	5 (full-touch-contact) / 10 (partial contact)		
Gear unit		Measurable module ≥ 0.5		
Anvils types		Ø25		
Output data		USB / RS 232 ³⁾		
Prot. rating accor. to IEC 60529		IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Sensor		•		

¹⁾ according to DIN 863

^{2) ± 1} digit

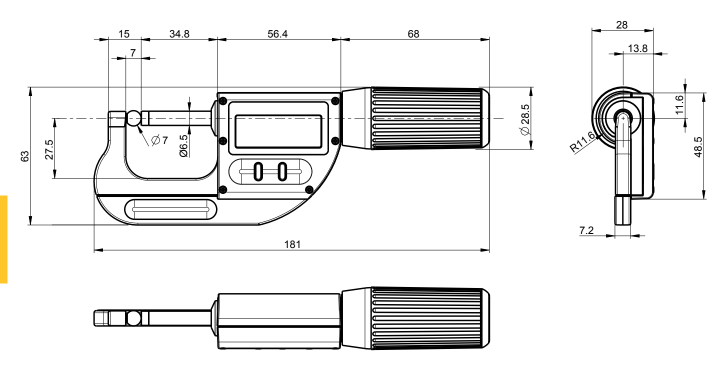
³⁾ see cables chapter



S_Mike PRO

DIMENSIONAL DRAWING

FLAT Ø6.5 / SPHERICAL Ø7



		903.0304		
Measuring range	mm	0-30		
Max. Error G 1)	μm	3		
Repeatability 2)	μm	1		
Parallelism	μm	1		
Anvils types		Ø7 flat and Ø7 spherical		
Output data		USB / RS 232 / Wireless 3)		
Prot. rating accor. to IEC 60529		IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N / 10N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Senso	or	•		

¹⁾ according to DIN 863

^{2) ± 1} digit

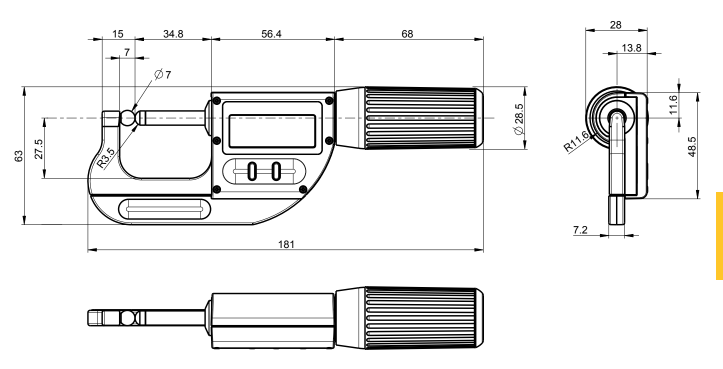
³⁾ see cables chapter



S_Mike PRO

DIMENSIONAL DRAWING

SPHERICAL Ø7



		903.0305		
Measuring range	mm	0-30		
Max. Error G 1)	μm	4		
Repeatability 2)	μm	1		
Anvils types		Ø7 2 spherical		
Output data		USB / RS 232 / Wireless 3)		
Prot. rating accor. to IEC 60529		IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N / 10N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Sensor		•		

¹⁾ according to DIN 863

^{2) ± 1} digit

³⁾ see cables chapter

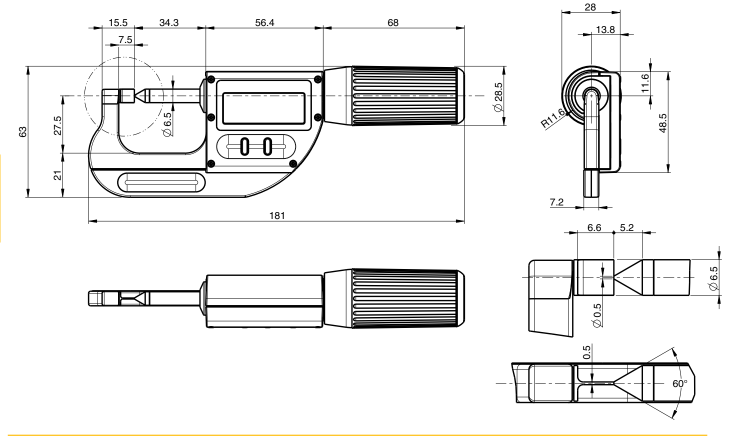


S_Mike PRO

DIMENSIONAL DRAWING

KNIFE-SHAPED / CONE





	002 0200		
	803.0309		
Measuring range mm	0-25		
Max. Error G ¹⁾ μm	3		
Repeatability 2) µm	1		
Anvils types	Knife 0.5mm - cone 60°/Ø0.5mm		
Output data	Bluetooth® wireless technology*		
Prot. rating accor. to IEC 60529	IP67 even connected		
Setting by PC	•		
Adjustable measuring force	5N / 10N		
Non-rotating spindle	•		
Fast movement	•		
Preset function	•		
Smart Inductive Sensor	•		

¹⁾ according to DIN 863

^{2) ± 1} digit

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



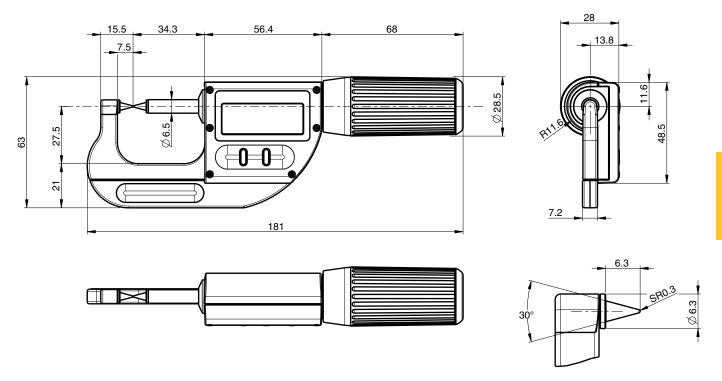
S_Mike PRO

DIMENSIONAL DRAWING

POINT / SPHERICAL

Bluetooth*

Fluted Shaft



TECHNICAL SPECIFICATIONS

		803.0310		
Measuring range	mm	0-25		
Max. Error G 1)	μm	3		
Repeatability 2)	μm	1		
Anvils types		Point 30° - spherical radius 0.3mm		
Output data		Bluetooth® wireless technology**		
Prot. rating accor. to IEC 60529		IP67 even connected		
Setting by PC		•		
Adjustable measuring force		5N / 10N		
Non-rotating spindle		•		
Fast movement		•		
Preset function		•		
Smart Inductive Sensor		•		

¹⁾ according to DIN 863

2) ± 1 digit

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



S Mike PRO

BASIC INSTRUMENT







910.1301 including: 910.1502, 903.0300 and 903.0330



910.1304 including: 810.1506, 803.0306 and 805.6301

		903.1300	903.1301	910.1301	910.1304	910.1306
Measuring range	mm	0-102	0-102	150 / 0-30	150 / 0-30 / 12.5	0-102
Plastic case		•	-	-	•	•
Aluminium case		-	•	•	-	-
Output data		USB / RS 232			(\$) Blue	etooth°

BASIC INSTRUMENT

Instrument according to technical specifications Setting master 50 mm (for 903.060X) Setting master 75 mm (for 903.100X)

- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

MICROMETERS SETS

- 803.0300 / 903.0600 / 903.1000
- Setting master 50 mm
- Setting master 75 mm
- Lithium battery CR2032 included
- Instruction manual
- Calibration certificate

ACCESSORIES



903.0330	Stand
903.0620	Setting master 50 mm
903.1020	Setting master 75 mm
903.1620	Setting master125 mm



S_Mike PRO

MODELS

















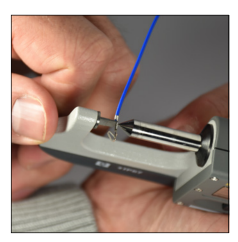
APPLICATIONS



Part measurement with a S_Mike PRO Disk



Length measurement of a lathed part



Cable cramping measurement

