



CATALOGUE 2017/2018





THE SOLA BRAND REPRESENTS A PASSION FOR PRECISION.

Our name is synonymous with supreme measuring tools that our customers can rely on to support them in their construction work. As a leading specialist in measuring and marking, we are a powerful partner for every professional, every time.

We emphasise the value of the highest quality and precision not only in our products, but in our services as well.

We work with professionals, for professionals

- > Only a craftsman knows what a craftsman really needs.
- > That is why SOLA works closely with professionals to develop new products.
- > This results in premium products that pass every test when put into practice.
- > Each measuring and marking tool stands out for its ease of use, high degree of robustness and the valuable time it saves professionals in their construction work.

1







Site 1, 2 and 3 in Götzis, Vorarlberg

VORARLBERG SITE

From our site situated in the heart of Europe, around 75% of our production is exported to over 40 countries worldwide. Our production area has now expanded to incorporate three units, covering an area of 13,000 m².

RELIABILITY MADE TO MEASURE

SOLA offers a wide range of premium-quality measuring tools for construction professionals. With a product range of more than 1500 items, we support craftsmen across the world in achieving their objectives with higher precision and productivity.

OUR VALUES AT SOLA

THE SPECIALIST IN MEASURING AND MARKING IN CONSTRUCTION

We always remain close to our customers: a dedicated innovation team determines the needs of professional craftsmen and develops suitable innovative products on that basis. We use the knowledge and expertise that we have acquired to set standards, such as in spirit levels.

PASSION FOR PRECISION

> PASSION

Our enthusiasm for high-quality measuring tools unites us with our customers. Professional craftsmen value SOLA for the way we continuously develop our products down to the last detail

> PRECISION

Accurate work demands a product of continuously superior quality. You can rely entirely on durable and consistent precision with every SOLA measuring tool.



1949







SOLA is founded by engineer Guido Scheyer. Production of NT4 spirit levels begins.

1958





Production of aluminium spirit levels begins. SOLA becomes the first Austrian company to win the international IF design award.

1966



First production hall is established at the current site.

1969



Own production of vials begins – guaranteeing consistent quality across SOLA measuring tools.

1999



Production of lasers begins.

2004



New generation of spirit levels: with patented, temperature-independent vial.

2011



A world-first: FOCUS vial with readability made four times quicker, more accurate and superior.





RED/BIG RED THE MOST ACCURATE BOX PROFILE SPIRIT LEVEL IN THE WORLD

At SOLA, a spirit level can only pass if it can demonstrate its precision under stringent test conditions. That is why we have improved the measurement accuracy of RED / BIG RED. Our state-of-the-art production technology and passion for precision has enabled us to produce the most accurate box profile spirit level in the world. It is equipped with SOLA's patented FOCUS vial and a strong profile made from robust aluminium.

UNCOMPROMISING PRECISION

Every spirit level is adjusted individually and undergoes a 100% quality inspection. A RED / BIG RED may only leave the production line if the maximum measuring tolerance is 0.30 mm/m in the standard position and 0.50 mm/m in the inverted position.

To achieve these accuracy values, we deliberately refrain from milling the measuring surface. This preserves the wear-resistant coating, which also enhances the surface protection and makes it much easier to clean the spirit level.

RIGOROUSLY TESTED MEASURING TOLERANCES

- > FOCUS horizontal vial with magnifying lens and luminous coating
- > With precise break-resistant acrylic block vials
- > Measuring tolerance: 0.30 mm/m in standard position and 0.50 mm/m for inverted measuring
- > Ribs and handles for better grip
- Shock-absorbing 2-c end caps





iOX5 THE VERSATILE POINT AND LINE LASER FOR DRYWALL PROFESSIONALS

We have worked intensively with drywall professionals to develop our iOX5. Together we have created a laser that sets completely new standards in drywall and interior construction. The iOX5 by SOLA not only makes work drastically quicker and more convenient, it also delivers more precise results.

CONSISTENTLY USER-ORIENTED

The iOX5 is in a class of its own with its wide line panorama, projecting horizontal and vertical lines and an exact plumbing. A diverse and reliable partner for drywall and interior construction professionals that also excels in its extremely high ease of use. Thanks to the highly powerful Li-ion battery, the iOX5 is always at the ready. And so much user expertise even looks good as well: in 2014, the SOLA iOX5 was awarded the RedDot Design Award 2014 for the quality of its design.





WIDE LINE PANORAMA WITH PLUMBING

- > Intuitive operation with only one switch
- > Rotates 360°
- > Plumbing point on the rail edge
- ▶ 90° angle through lateral plumb angle
- > With firm universal holder for secure clamping, hanging and positioning
- > Always ready for operation with its Li-ion battery
- > Operates at up to 80 m with hand-held receiver

5









> HORIZON GREEN

The HORIZON GREEN is a true professional on the construction site with levelling ability up to 25 metres horizontally and vertically. With its especially highvisibility green laser line, it is ideal for a wide range of tasks, such as creating formwork, applying concrete to floor panels, laying floor screed or setting reference



The new ENW from SOLA makes measuring extremely straightforward and convenient. This is a precision spirit level with an integrated electronic inclinometer module.



> CROSSLINE GREEN

The crossline laser has optimum laser visibility, ensuring ultra-precise levelling, with a measurement tolerance of just 0.2 mm/m.

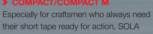


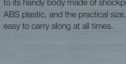


supplement for the comprehensive SOLA pencil range. The additional blade on top also allows sharpening of triangular or elliptic pencils.



their short tape ready for action, SOLA has developed the COMPACT model. Due to its handy body made of shockproof ABS plastic, and the practical size, it is easy to carry along at all times.









SOLAY













SPIRIT LEVELS





PROFILE WEIGHT

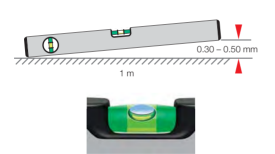
Branded spirit levels have a profile weight per meter of at least 500 g/linear meter! SOLA spirit levels have higher than average profile weights and are thus guaranteed to have longer lifespans. We would like to warn you against spirit levels with a profile weight of 400 g/linear meter or less! They are not sufficiently robust and resistant.

Inaccuracies due to dropping or deterioration through daily use on a building site are minimised by appropriate wall thickness.

Model	Profile weight
RED/BIG RED	ca. 890 g/lfm
AZ, AZM	ca. 750 g/lfm
I, ID	ca. 650 g/lfm
BIG X	ca. 630 g/lfm
AZB	ca. 590 g/lfm
AV, AVD	ca. 520 g/lfm

MEASURING TOLERANCE (STANDARD MEASUREMENT)

A quality spirit level always indicates a maximum measuring tolerance which may not exceed 1.00 mm/m. SOLA box profile spirit levels have a measuring tolerance of maximum 0.50 mm/m for standard measurements.





QUALITY CONTROL

SOLA has been certified as ISO 9001 compliant since 1994. This system provides quality assurance for all areas of the company. Each individual spirit level is tested and adjusted. Thus we can guarantee that everything that is stated on the packaging is upheld in reality.

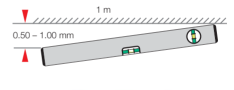
END CAPS WITH ANTI-SLIP FUNCTION

Our models RED/BIG RED are equipped with anti-slip end caps. This allows for convenient positioning and a secure grip of the spirit level on the surface. The level can be held securely with one hand when marking.



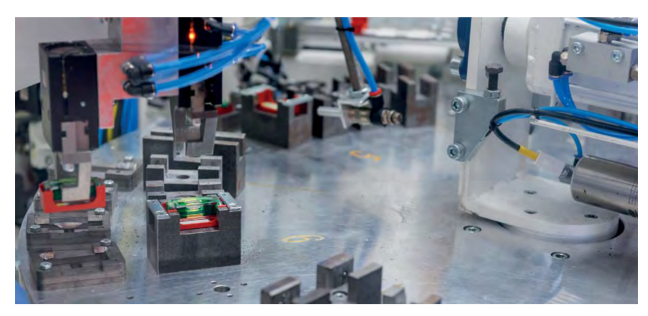
MEASURING TOLERANCE (INVERTED MEASURING)

Only precision-manufactured vials can be used for inverted measurement. All SOLA spirit levels in the aluminium box profile range have a measuring tolerance of maximum 1.00 mm/m.









30-YEAR GUARANTEE PATENTED ULTRASONIC WELDING

The leak protection is assured by on the ultrasonic welding of the vials, which we patented in 1969. With more experience and know-how than any other manufacturer in this area, we can make the 30-year guarantee with confidence.



BREAK-RESISTANT ACRYLIC FOCUS VIALS

Since 2011 all SOLA quality spirit levels and screeding levels have been equipped with the patented FOCUS vial. Compared with standard ring vials our FOCUS vials show a considerably higher contrast. Therefore this allows a better, faster and more accurate reading. This has been proved impressively through tests with professional craftsmen throughout Europe. In addition to the unbeatable precision, the vials are also distinguished by their resistance to breakage or deformation. The vial fluid is antistatic with a very good UV resistance.







BOX PROFILE SPIRIT I	LEVELS	Measuring tole- rance standard position	Measuring tole- rance inverted measurement	
RED 3	(ii (i) soua+ (i) =)	0.30	0.50	Page 14
BIG RED 3	H some H -	0.30	0.50	Page 14
AZ	Sola+	0.50	0.75	Page 15
AZ 3	Sola+ O	0.50	0.75	Page 15
AZM ************************************	[* (\$***********************************	0.50	0.75	Page 16
AZM 3	(C-1-1-110) SOLA4 (C)	0.50	0.75	Page 16
BIG X	(ii (h) sota+	0.50	0.75	Page 17
BIG X 3	(i) (i) some (ii) (ii)	0.50	0.75	Page 17
AZB	Sola+	0.50	0.75	Page 18
AZB 3	[Contract of the second of th	0.50	0.75	Page 18
AV	[Comeand Sola♦)	0.50	1.00	Page 19
AVD	SOLA*)	0.50	1.00	Page 19
CORDINAT		0.50	0.75	Page 20
PRECISION SPIRIT LE	VELS			
HPL		0.30	0.50	Page 21
HPL 3		0.30	0.50	Page 21
I-PROFILE SPIRIT LEV	ELS			
1	☐ First Usota+)	1.00	-	Page 22
15	[I] NSS] U SOLA+1 [3]	1.00	-	Page 22
ID	Di 🖂 U sota+ (D)	1.00	-	Page 22
DIE-CAST SPIRIT LEV	ELS			
М	E Edward	0.50	1.00	Page 23
MM	E E EUR	0.50	1.00	Page 23
M 25	0 -	0.50	0.75	Page 24
MM 5 25	() = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	0.50	0.75	Page 24
MR	50(24)	0.50	1.00	Page 25
MRM	50(24)	0.50	1.00	Page 25
INCLINOMETERS				
NP 121		-	-	Page 26
APN	11 NO.00+1	-	-	Page 26



NAM ************************************	5 50.00 CO.00	-	-	Page 27
АРК		0.50	-	Page 27
ENW	Sola+	0.50	0.50	Page 28
ENWM	DESCRIPTION SOURCE	0.50	0.50	Page 28
PLASTIC SPIRIT LEVE	LS			
P	(() more Sola *)	1.00	-	Page 29
PH	- FE	1.00	-	Page 29
PT	- W	1.00	-	Page 30
PT 5	• 🖰 🕮 . 🛇	1.50	-	Page 30
PTM 5	• 🖯 🕮. 🗞	1.50	-	Page 31
UZ		-	-	Page 31
K 5	₩	-	-	Page 32
JP	@100	-	-	Page 32
R 102	(mark	1.00	-	Page 33
HOSE WATER LEVELS				
S 1012	10 D-	_	_	Page 34
SP 10		_	_	Page 34
S 120	O :	_	_	Page 35
SCHL	0	_	_	Page 35
SPECIAL VIALS				
DB	<u></u>	_	_	Page 36
DF	•	-	_	Page 36
F	• • •	_	_	Page 37



RED₃



Model	L [cm]	VP	VE	Art. Nr.	EAN
RED 3 60	60	0	1	01214801	9002719019268
RED 3 80	80	0	1	01215101	9002719019275
RED 3 100	100	0	1	01215301	9002719019282

- Highest measuring accuracy in standard and inverted position
- > Extra strong aluminium profile with reinforcing ribs for maximum stability
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing 2-c end caps provide optimum protection against damage

BIG RED 3



Model	L [cm]	VP	VE	Art. Nr.	EAN
BIG RED 3 120	120	0	1	01219401	9002719019039
BIG RED 3 150	150	0	1	01219501	9002719019466
BIG RED 3 180	180	0	1	01219601	9002719019046
BIG RED 3 200	200	0	1	01219701	9002719019053
BIG RED 3 240	240	0	1	01219901	9002719019060

- > Highest measuring accuracy in standard and inverted position
- > Extra strong aluminium profile with reinforcing ribs for maximum stability
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing 2-c end caps provide optimum protection against damage

RED 3	BIG RED 3	
Box profile spirit level	Box profile spirit level	
Aluminium	Aluminium	
epoxy coated	epoxy coated	
red	red	
890 g/m	890 g/m	
0.30 mm/m (0.017°)	0.30 mm/m (0.017°)	
0.50 mm/m (0.029°)	0.50 mm/m (0.029°)	
1	1	
2	2	
-	-	
epoxy coated	epoxy coated	
-	-	
-	2	
2-c	2-c	
59 x 27	59 x 27	
	Box profile spirit level Aluminium epoxy coated red 890 g/m 0.30 mm/m (0.017°) 0.50 mm/m (0.029°) 1 2 - epoxy coated 2-c	Box profile spirit level Box profile spirit level Aluminium Aluminium epoxy coated epoxy coated red red 890 g/m 890 g/m 0.30 mm/m (0.017°) 0.30 mm/m (0.017°) 0.50 mm/m (0.029°) 1 1 2 2 2 - - epoxy coated epoxy coated - 2 2-c 2-c









Δ7

Model	L [cm]	VP	VE	Art. Nr.	EAN
AZ 40	40	0	1	01160501	9002719000211
AZ 50	50	0	1	01160701	9002719000228
AZ 60	60	0	1	01160801	9002719000235
AZ 80	80	0	1	01161101	9002719000259
AZ 100	100	0	1	01161301	9002719000266
AZ 120	120	0	1	01161401	9002719000273
AZ 150	150	0	1	01161501	9002719000280
AZ 180	180	0	1	01161601	9002719000297
AZ 200	200	0	1	01161701	9002719000303



- > Very high measuring accuracy in standard and inverted position
- Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps

A7 3

Model	L [cm]	VP	VE	Art. Nr.	EAN
AZ 3 80	80	0	1	01169101	9002719011323
AZ 3 100	100	0	1	01169301	9002719009559
AZ 3 120	120	0	1	01169401	9002719009566
AZ 3 150	150	0	1	01169501	9002719009573
AZ 3 180	180	0	1	01169601	9002719009580
AZ 3 200	200	0	1	01169701	9002719009597
AZ 3 250	250	0	1	01169901	9002719015543



- > Very high measuring accuracy in standard and inverted position
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps

Technical details:	AZ	AZ 3
Item description	Box profile spirit level	Box profile spirit level
Material	Aluminium	Aluminium
Surface	anodized	anodized
Colour	gold	gold
Profile weight	750 g/m	750 g/m
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)
Number of horizontal vials	1	1
Number of vertical vials	1	2
Special characteristic	-	-
Measuring surface	anodized	anodized
Magnet	-	-
Handholds	-	-
End caps	1-c	1-c
Dimension	50 x 24 mm	50 x 24 mm















AZM



Model	L [cm]	Magnet [Stk.]	VP	VE	Art. Nr.	EAN
AZM 30	30	1	0	1	01180301	9002719000822
AZM 40	40	2	0	1	01180501	9002719000839
AZM 50	50	2	0	1	01180701	9002719000846
AZM 60	60	2	0	1	01180801	9002719000853
AZM 80	80	3	0	1	01181101	9002719000877
AZM 100	100	3	0	1	01181301	9002719000884
AZM 120	120	4	0	1	01181401	9002719000891
AZM 150	150	4	0	1	01181501	9002719000907
AZM 180	180	4	0	1	01181601	9002719000914
AZM 200	200	4	0	1	01181701	9002719000921

- > Very high measuring accuracy in standard and inverted position
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- ➤ Shock-absorbing end caps

AZM 3



Model	L [cm]	Magnet [Stk.]	VP	VE	Art. Nr.	EAN
AZM 3 80	80	3	0	1	01185101	9002719009641
AZM 3 100	100	3	0	1	01185301	9002719009658
AZM 3 120	120	4	0	1	01185401	9002719011330
AZM 3 150	150	4	0	1	01185501	9002719011347
AZM 3 180	180	4	0	1	01185601	9002719009665
AZM 3 200	200	4	0	1	01185701	9002719010791

- > Very high measuring accuracy in standard and inverted position
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps

Technical details:	AZM	AZM 3	
Item description	Box profile spirit level	Box profile spirit level	
Material	Aluminium	Aluminium	
Surface	anodized	anodized	
Colour	gold	gold	
Profile weight	750 g/m	750 g/m	
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)	
Measuring tolerance inverted measurement	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)	
Number of horizontal vials	1	1	
Number of vertical vials	1	2	
Special characteristic	-	-	
Measuring surface	anodized	anodized	
Magnet	Ferrite pole shoe	Ferrite pole shoe	
Handholds	-	-	
End caps	1-c	1-c	
Dimension	50 x 24 mm	50 x 24 mm	







BIG X

Model	L [cm]	VP	VE	Art. Nr.	EAN
BIG X 30	30	0	1	01370301	9002719018094
BIG X 40	40	0	1	01370501	9002719015406
BIG X 50	50	0	1	01370701	9002719015413
BIG X 60	60	0	1	01370801	9002719015420
BIG X 80	80	0	1	01371101	9002719015437

- Very high measuring accuracy in standard and inverted position
- > Ergonomic, torsionally rigid aluminium profile for permanently precise measurement results
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing 2-c end caps provide optimum protection against damage



BIG X 3

Model	L [cm]	VP	VE	Art. Nr.	EAN
BIG X 3 80	80	0	1	01373101	9002719015567
BIG X 3 100	100	0	1	01373301	9002719015499
BIG X 3 120	120	0	1	01373401	9002719015505
BIG X 3 150	150	0	1	01373501	9002719015512
BIG X 3 180	180	0	1	01373601	9002719015529
BIG X 3 200	200	0	1	01373701	9002719015536

- > Very high measuring accuracy in standard and inverted position
- > Ergonomic, torsionally rigid aluminium profile for permanently precise measurement results
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing 2-c end caps provide optimum protection against damage



Technical details:	BIG X	BIG X 3	
Item description	Box profile spirit level	Box profile spirit level	
Material	Aluminium	Aluminium	
Surface	epoxy coated	epoxy coated	
Colour	red	red	
Profile weight	630 g/m	630 g/m	
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)	
Measuring tolerance inverted measurement	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)	
Number of horizontal vials	1	1	
Number of vertical vials	1	2	
Special characteristic	-	-	
Measuring surface	epoxy coated	epoxy coated	
Magnet	-	-	
Handholds	-	-	
End caps	2-c	2-c	
Dimension	52 x 25 mm	52 x 25 mm	















AZB



Model	L [cm]	VP	VE	Art. Nr.	EAN
AZB 20	20	0	1	01010101	9002719000013
AZB 30	30	0	1	01010301	9002719000020
AZB 40	40	0	1	01010501	9002719000037
AZB 50	50	0	1	01010701	9002719000044
AZB 60	60	0	1	01010801	9002719000051
AZB 70	70	0	1	01010901	9002719000068
AZB 80	80	0	1	01011101	9002719000075
AZB 100	100	0	1	01011301	9002719000082
AZB 120	120	0	1	01011401	9002719000099
AZB 150	150	0	1	01011501	9002719000105
AZB 180	180	0	1	01011601	9002719000112
AZB 200	200	0	1	01011701	9002719000129

- > Very high measuring accuracy in standard and inverted position
- > High-strength aluminum profile for the professional craftsmen
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps

AZB 3



Model	L [cm]	VP	VE	Art. Nr.	EAN
AZB 3 80	80	0	1	01013101	9002719009511
AZB 3 100	100	0	1	01013301	9002719009528
AZB 3 120	120	0	1	01013401	9002719009535
AZB 3 150	150	0	1	01013501	9002719009542
AZB 3 180	180	0	1	01013601	9002719008767
AZB 3 200	200	0	1	01013701	9002719008774

- > Very high measuring accuracy in standard and inverted position
- > High-strength aluminum profile for the professional craftsmen
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps

Technical details:	AZB	AZB 3	
Item description	Box profile spirit level	Box profile spirit level	
Material	Aluminium	Aluminium	
Surface	anodized	anodized	
Colour	silver	silver	
Profile weight	590 g/m	590 g/m	
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)	
Measuring tolerance inverted measurement	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)	
Number of horizontal vials	1	1	
Number of vertical vials	1	2	
Special characteristic	-	-	
Measuring surface	anodized	anodized	
Magnet	-	-	
Handholds	-	-	
End caps	1-c	1-c	
Dimension	49 x 23 mm	49 x 23 mm	











Model L [cr	n]	VP	VE	Art. Nr.	EAN
AV 30	30	0	1	01110301	9002719000310
AV 40	40	0	1	01110501	9002719000327
AV 50	50	0	1	01110701	9002719000334
AV 60	60	0	1	01110801	9002719000341
AV 80	80	0	1	01111101	9002719000365
AV 100 1	00	0	1	01111301	9002719000372
AV 120 1 :	20	0	1	01111401	9002719000389
AV 150 1	50	0	1	01111501	9002719010043
AV 180 1	80	0	1	01111601	9002719010050
AV 200 2	00	0	1	01111701	9002719010067



- > High measuring accuracy in standard and inverted position
- > Robust aluminium profile
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ➤ Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps

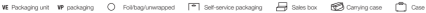
AVD

Model	L [cm]	VP	VE	Art. Nr.	EAN
AVD 40	40	0	1	01120501	9002719011354
AVD 60	60	0	1	01120801	9002719011378
AVD 80	80	0	1	01121101	9002719011385

- > High measuring accuracy in standard and inverted position
- > Robust aluminium profile
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps



Technical details:	AV	AVD
Item description	Box profile spirit level	Box profile spirit level
Material	Aluminium	Aluminium
Surface	anodized	anodized
Colour	silver	silver
Profile weight	520 g/m	520 g/m
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)
Number of horizontal vials	1	1
Number of vertical vials	1	1
Special characteristic	-	Variable adjustable angle meter in $^\circ$ and $\%$
Measuring surface	anodized	anodized
Magnet	-	-
Handholds	-	-
End caps	1-c	1-c
Dimension	49 x 21 mm	49 x 21 mm













CORDINAT



Model	L [cm]	VP	VE	Art. Nr.	EAN
CORDINAT	80	6	10	69053101	9002719016007

- > Very high measuring accuracy in standard and inverted position
- > Stable aluminium C profile with flexible markers
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Zero-point and center-point graduations for symmetric measurements
- Special electrician scale allows 4 marks in a standard distance of 71 mm according to DIN 49075
- > Unbreakable acrylic block-vials with a tightness guarantee of 30 years

Technical details:	CORDINAT	
Item description	Marking spirit level	
Material	Aluminium	
Surface	anodized	
Colour	silver	
Profile weight	590 g/m	
Measuring tolerance standard position	0.50 mm/m (0.029°)	
Measuring tolerance inverted measurement	0.75 mm/m (0.043°)	
Number of horizontal vials	1	
Number of vertical vials	1	
Special characteristic	-	
Measuring surface	anodized	
Magnet	-	
Handholds	-	
End caps	1-c	
Dimension	56 x 18 mm	











HPI

Model	L [cm]	VP	VE	Art. Nr.	EAN
HPL 75	75		1	01711001	9002719030713

- Highest measuring accuracy in standard and inverted position
- > Large, extra strong aluminum I profile for maximum stability
- Thanks to highly sensitive precision vials, the smallest deviations are clearly shown
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ➤ Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Integrated handles for a comfortable grip



HPL 3

Model	L [cm]	VP	VE	Art. Nr.	EAN
HPL 3 180	180		1	01713601	9002719030720

- > Highest measuring accuracy in standard and inverted position
- > Large, extra strong aluminum I profile for maximum stability
- > Thanks to highly sensitive precision vials, the smallest deviations are clearly shown
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- Integrated handles for a comfortable grip



Technical details:	HPL	HPL 3	
Item description	Precision spirit level	Precision spirit level	
Material	Aluminium	Aluminium	
Surface	anodized	anodized	
Colour	silver	silver	
Profile weight	1181 g/m	1181 g/m	
Measuring tolerance standard position	0.30 mm/m (0.017°)	0.30 mm/m (0.017°)	
Measuring tolerance inverted measurement	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)	
Number of horizontal vials	1	1	
Number of vertical vials	1	2	
Special characteristic	-	-	
Measuring surface	anodized	anodized	
Magnet	-	-	
Handholds	2	6	
End caps	1-c	1-c	
Dimension	100 x 25 mm	100 x 25 mm	

















Model	L [cm]	VP	VE	Art. Nr.	EAN
130	30	0	1	01250301	9002719000433
140	40	0	1	01250501	9002719000440
150	50	0	1	01250701	9002719000457
160	60	0	1	01250801	9002719000464

- > Rugged aluminium I-profile
- > Break-resistant acrylic tube vials for a distortion-free visibility
- > Shock-absorbing end caps

15



Model	L [cm]	VP	VE	Art. Nr.	EAN
15 30	30	0	1	01254301	9002719008521
15 40	40	0	1	01254501	9002719008538
15 50	50	0	1	01254701	9002719008552
15 60	60	0	1	01254801	9002719008569
15 80	80	0	1	01255101	9002719008378
15 100	100	0	1	01255301	9002719008590
I5 120	120	0	1	01255401	9002719008385

- > Rugged aluminium I-profile
- > Break-resistant acrylic tube vials for a distortion-free visibility
- > Integrated 45° angle measure (fixed)
- > Shock-absorbing end caps

ID



Model	L [cm]	VP	VE	Art. Nr.	EAN
ID 40	40	0	1	01256501	9002719000532
ID 60	60	0	1	01256801	9002719000549
ID 80	80	0	1	01257101	9002719000556

- > Rugged aluminium I-profile
- > Break-resistant acrylic tube vials for a distortion-free visibility
- > Variable angle meter with locking device
- > Shock-absorbing end caps

Technical details:	T.	15	ID
Item description	I-spirit level	I-spirit level	I-spirit level
Material	Aluminium	Aluminium	Aluminium
Surface	anodized	anodized	anodized
Colour	silver	silver	silver
Profile weight	650 g/m	650 g/m	650 g/m
Measuring tolerance standard position	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)
Measuring tolerance inverted	-	-	-
measurement			
Number of horizontal vials	1	1	1
Number of vertical vials	1	1	1
Special characteristic	-	45° angle tube vial	Variable adjustable angle meter in °
Measuring surface	anodized	anodized	anodized
Magnet	-	-	-
Handholds	-	-	-
End caps	1-c	1-c	1-c
Dimension	58 x 25 mm	58 x 25 mm	58 x 25 mm







Model	L [cm]	VP	VE	Art. Nr.	EAN
M 40	40	0	1	01330501	9002719000587
M 50	50	0	1	01330701	9002719000594
M 60	60	0	1	01330801	9002719000600
M 80	80	0	1	01331101	9002719000617

- > High measuring accuracy in standard and inverted position
- > Heavy, extremely sturdy aluminum die-cast spirit level with a milled measuring surface
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing



MM

Model	L [cm]	VP	VE	Art. Nr.	EAN
MM 40	40	0	1	01331501	9002719011439
MM 60	60	0	1	01331701	9002719011446

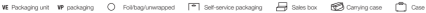
- > High measuring accuracy in standard and inverted position
- > Heavy, extremely sturdy aluminum die-cast spirit level with a milled measuring surface
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Strong neodymium magnet for a high adhesion force



Technical details:	М	MM
Item description	Die-cast spirit level, trapezoidal shape	Die-cast spirit level, trapezoidal shape
Material	Aluminum die-cast	Aluminum die-cast
Surface	epoxy coated	epoxy coated
Colour	red	red
Profile weight	-	-
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)
Number of horizontal vials	1	1
Number of vertical vials	1	1
Special characteristic	-	-
Measuring surface	milled	milled
Magnet	-	Neodymium
Handholds	-	-
End caps	-	-
Dimension	-	-















M 25



Model	L [cm]	VP	VE	Art. Nr.	EAN
M 25	25	0	1	01330201	9002719020202

- > Very high measuring accuracy in standard and inverted position
- > Extremely sturdy aluminum die-cast spirit level with a milled measuring surface and V-groove for scaffolding
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing

MM 5 25



Model	L [cm]	VP	VE	Art. Nr.	EAN
MM 5 25	25	0	1	01331201	9002719020219

- > Very high measuring accuracy in standard and inverted position
- > Extremely sturdy aluminum die-cast spirit level with a milled measuring surface and V-groove for scaffolding and steel pipes
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Strong neodymium magnet for a high adhesion force

Technical details:	M 25	MM 5 25
Item description	Die-cast spirit level, trapezoidal shape	Die-cast spirit level, trapezoidal shape
Material	Aluminum die-cast	Aluminum die-cast
Surface	epoxy coated	epoxy coated
Colour	red	red
Profile weight	-	-
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)
Number of horizontal vials	1	1
Number of vertical vials	1	1
Special characteristic	-	45° angle tube vial
Measuring surface	milled, V-groove	milled, V-groove
Magnet	-	Neodymium
Handholds	-	-
End caps	-	-
Dimension	-	-







Model L [cm]	VP	VE	Art. Nr.	EAN
MR 40 40	0	1	01332501	9002719011392
MR 50 50	0	1	01332701	9002719011408
MR 60 60	0	1	01332801	9002719011415
MR 80 80	0	1	01333101	9002719011422

- > High measuring accuracy in standard and inverted position
- > Heavy, extremely sturdy aluminum die-cast spirit level with a milled measuring surface
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing



MRM

Model	L [cm]	VP	VE	Art. Nr.	EAN
MRM 40	40	0	1	01333501	9002719011453
MRM 60	60	0	1	01333701	9002719011460

- > High measuring accuracy in standard and inverted position
- > Heavy, extremely sturdy aluminum die-cast spirit level with a milled measuring surface
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block vials with a magnifying lens (+60%) and a 30 year guarantee against leakage
- > Better readability in dim light through an optimised SOLA luminous backing
- > Strong neodymium magnet for a high adhesion force



Technical details:	MR	MRM
Item description	Die-cast spirit level, parallel form	Die-cast spirit level, parallel form
Material	Aluminum die-cast	Aluminum die-cast
Surface	epoxy coated	epoxy coated
Colour	red	red
Profile weight	-	-
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)
Number of horizontal vials	1	1
Number of vertical vials	1	1
Special characteristic	-	-
Measuring surface	milled	milled
Magnet	-	Neodymium
Handholds	-	-
End caps	-	-
Dimension	-	-













NP 121



Model	L [cm]	VP	VE	Art. Nr.	EAN
NP 121	13	0	1	01480101	9002719001072

- Compact
- > Accurate, adjustable angular dimensions
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- Measured values of circular scale:
 - 1. Angular degrees 4 x 90°
 - 2. Gradients 0 100%
 - 3. Inclination ratios

APN



Model	L [cm]	VP	VE	Art. Nr.	EAN
APN 60	60		1	01480701	9002719016700
APN 100	100	6	1	01480901	9002719016717

- > Accurate, adjustable angular dimensions
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Measured values of circular scale:
 - 1. Angular degrees 4 x 90°
 - 2. Gradients 0 100%
 - 3. Inclination ratios
- > Shock-absorbing end caps

Technical details:	NP 121	APN	
Item description	Inclinometer	Inclination-spirit level	
Material	Aluminium	Aluminium	
Surface	anodized	anodized	
Colour	gold	gold	
Profile weight	-	650 g/m	
Measuring tolerance standard position	-	-	
Measuring tolerance inverted measurement	-	-	
Number of horizontal vials	1	1	
Number of vertical vials	-	-	
Special characteristic	Circular acrylic disk	Circular acrylic disk	
Measuring surface	anodized	anodized	
Magnet	-	-	
Handholds	-	-	
End caps	-	1-c	
Dimension	-	50 x 23 mm	









NAM

Model	L [cm]	VP	VE	Art. Nr.	EAN
NAM 13	14.5	0	1	01481101	9002719001089
NAM 50	50		1	01481501	9002719001119

- > Robust ferrite pole-shoe magnets for a secure grip
- > Accurate, adjustable angular dimensions
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- Measured values of circular scale:
 - 1. Angular degrees 4 x 90°
 - 2. Gradients 0 100%
 - 3. Inclination ratios
- > Shock-absorbing end caps



APK

Model	L [cm]	VP	VE	Art. Nr.	EAN
APK 100	100		1	01482201	9002719016724

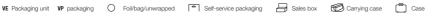
- > Simple and precise inclination setting up to 10%
- > Measuring bolt with mm scale and locking screw
- > Measurements across pipe flanges is possible
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- Shock-absorbing end caps



Technical details:	NAM	APK
Item description	Inclination-spirit level	Inclination-spirit level
Material	Aluminium	Aluminium
Surface	anodized	anodized
Colour	gold	gold
Profile weight	650 g/m	750 g/m
Measuring tolerance standard position	-	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	-	-
Number of horizontal vials	1	1
Number of vertical vials	-	-
Special characteristic	Circular acrylic disk	-
Measuring surface	anodized	Measuring bolt
Magnet	Ferrite pole shoe	-
Handholds	-	-
End caps	1-c	-
Dimension	50 x 23 mm	50 x 24 mm















ENW



Model	L [cm]	VP	VE	Art. Nr.	EAN
ENW 60	60		1	01720801	9002719032472
ENW 120	120		1	01721401	9002719032489

- > Measuring tolerance Solatronic module: 0.05° at 0° and 90°
 - 0.1° between 1° and 89°
- > Adjustable inclination display in °, %, mm/m and in/ft
- > "Hold" function for storing measured values and for transferring angles
- Switchable audible signal guidance in difficult visible conditions
- > Comfortable reading through a reversible display for inverted measurements
- > Protection class IP65

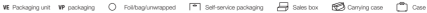
ENWM



Model	L [cm]	VP	VE	Art. Nr.	EAN
ENWM 60	60		1	01235801	9002719016748

- > Measuring tolerance Solatronic module: 0.05° at 0° and 90°
 - 0.1° between 1° and 89°
- > Adjustable inclination display in °, % and mm/m
- > "Hold" function for storing measured values and for transferring angles
- > Switchable audible signal guidance in difficult visible conditions
- > Comfortable reading through a reversible display for inverted measurements
- > Robust ferrite pole-shoe magnets for a secure grip

Technical details:	ENW	ENWM
Item description	Electronic inclination spirit level	Electronic inclination spirit level
Material	Aluminium	Aluminium
Surface	anodized	anodized
Colour	silver	silver
Profile weight	890 g/m	890 g/m
Measuring tolerance standard position	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Measuring tolerance inverted measurement	0.50 mm/m (0.029°)	0.50 mm/m (0.029°)
Number of horizontal vials	1	1
Number of vertical vials	1	1
Special characteristic	Solatronic module	Solatronic module
Measuring surface	anodized	anodized
Magnet	-	Ferrite pole shoe
Handholds	-	-
End caps	2-c	1-c + 2-c
Dimension	59 x 27	59 x 27









Model	L [cm]	VP	VE	Art. Nr.	EAN
P 40	40	0	1	01410501	9002719000655
P 50	50	0	1	01410701	9002719000662
P 60	60	0	1	01410801	9002719000679
P 80	80	0	1	01411101	9002719000686

- > No signs of abrasion on tiles and porcelain stoneware
- > Resistant against water, heat and cold
- > Light weight, warp-free profile form
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing



PH

Model	L [cm]	VP	VE	Art. Nr.	EAN
PH 22	22		6	01410101	9002719000648

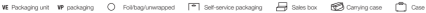
- > No signs of abrasion on tiles and porcelain stoneware
- > Resistant against water, heat and cold
- > Light weight, warp-free profile form
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing



Technical details:	Р	PH	
Item description	Plastic spirit level	Potter spirit level	
Material	ABS plastic	ABS plastic	
Surface	-	-	
Colour	red	red	
Profile weight	-	-	
Measuring tolerance standard position	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)	
Measuring tolerance inverted measurement	-	-	
Number of horizontal vials	1	1	
Number of vertical vials	1	1	
Special characteristic	-	-	
Measuring surface	ABS plastic	ABS plastic	
Magnet	-	-	
Handholds	-	-	
End caps	-	-	
Dimension	53 x 24 mm	45 x 23 mm	















PT



Model	L [cm]	VP	VE	Art. Nr.	EAN
PT 25	25		6	01410201	9002719000631

- No signs of abrasion on tiles and porcelain stoneware
- > Resistant against water, heat and cold
- Light weight, warp-free profile form
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- Measuring surface with practical V-groove for pipes

PT 5



Model	L [cm]	VP	VE	Art. Nr.	EAN
PT 5 20	20	8	20	01430201	9002719000723
PT 5 20	20	6	5	01430220	9002719006091

- > Compact, lightweight, handy
- > Resistant against water, heat and cold
- > Break-resistant acrylic tube vials
- Measuring surface with practical V-groove for pipes

Technical details:	PT	PT 5	
Item description	Torpedo spirit level	Torpedo spirit level	
Material	ABS plastic	ABS plastic	
Surface	-	-	
Colour	red	red	
Profile weight	-	-	
Measuring tolerance standard position	1.00 mm/m (0.057°)	1.50 mm/m (0.086°)	
Measuring tolerance inverted measurement	-	-	
Number of horizontal vials	1	1	
Number of vertical vials	1	1	
Special characteristic	-	45° angle tube vial	
Measuring surface	ABS plastic, V-groove	ABS plastic, V-groove	
Magnet	-	-	
Handholds	-	-	
End caps	-	-	
Dimension	40 x 21 mm	37 x 15 mm	









PTM 5

Model	L [cm]	VP	VE	Art. Nr.	EAN
PTM 5 20	20		20	01430601	9002719000747
PTM 5 20	20	6	5	01430620	9002719006138

- > Compact, lightweight, handy
- > Resistant against water, heat and cold
- Break-resistant acrylic tube vials
- Magnetic stripe with high strength



117

Model	L [cm]	VP	VE	Art. Nr.	EAN
UZ 8	8	0	1	01431001	9002719010326
UZ 8	8	6	5	01431020	9002719001195

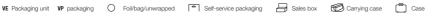
- > Compact, lightweight, handy
- > Resistant against water, heat and cold
- > Break-resistant acrylic tube vials
- > Practical V-groove



Technical details:	PTM 5	UZ	
Item description	Torpedo spirit level	Line spirit level	
Material	ABS plastic	ABS plastic	
Surface	-	-	
Colour	red	red	
Profile weight	-	-	
Measuring tolerance standard position	1.50 mm/m (0.086°)	-	
Measuring tolerance inverted measurement	-	-	
Number of horizontal vials	1	1	
Number of vertical vials	1	-	
Special characteristic	45° angle tube vial	-	
Measuring surface	ABS plastic	V-groove	
Magnet	Magnetic stripe	-	
Handholds	-	-	
End caps	-	-	
Dimension	37 x 15 mm	24 x 13 mm	















K 5



Model	L [cm]	VP	VE	Art. Nr.	EAN
K 5	-	0	1	01430901	9002719001218
K 5	-	٥	5	01430920	9002719001225

- > Compact, lightweight, handy
- > 2-axis levelling without re-positioning of the spirit level, through t-shaped arrangement of the vials
- ▶ Break-resistant acrylic tube vials
- > Screw holes for a permanent fixing

JP



Model	L [cm]	VP	VE	Art. Nr.	EAN
JP	14	6	1	69051501	9002719008453

- > Precise and comfortable alignment of pillars and posts
- > Rubber strap for fixing to the workpiece
- > For round and rectangular cross-sections
- > Break-resistant acrylic tube vials

Technical details:	K 5	JP	
Item description	Cross spirit level	Post spirit level	
Material	ABS plastic	ABS plastic	
Surface	-	-	
Colour	red	grey	
Profile weight	-	-	
Measuring tolerance standard position	-	-	
Measuring tolerance inverted measurement	-	-	
Number of horizontal vials	2	2	
Number of vertical vials	-	1	
Special characteristic	-	-	
Measuring surface	ABS plastic	-	
Magnet	-	-	
Handholds	-	-	
End caps	-	-	
Dimension	45 x 60 mm	9 x 14 mm	











R 102

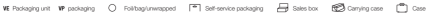
Model	L [cm]	VP	VE	Art. Nr.	EAN
R 102	9.5	0	1	01616101	9002719018759
R 102	9.5	6	4	01616120	9002719023173
B 102	9.5	A	10	01616142	9002719027997

- > Precise, CNC milled horizontal and vertical vial
- > Electrically non-conductive, shatter-proof acrylic glass
- > Compact, lightweight, handy
- > Resistant against water, heat and cold
- > Imprinted graduations in a 5 mm grid
- Transparent



Technical details:	R 102	
Item description	Small spirit level	
Material	Acrylic glass	
Surface	-	
Colour	transparent	
Profile weight	-	
Measuring tolerance standard position	1.00 mm/m (0.057°)	
Measuring tolerance inverted measurement	-	
Number of horizontal vials	1	
Number of vertical vials	1	
Special characteristic	-	
Measuring surface	acrylic glass	
Magnet	-	
Handholds	-	
End caps	-	
Dimension	49 x 15 mm	













S 1012



Model	L [cm]	VP	VE	Art. Nr.	EAN
S 1012	28	۵	5	01450120	9002719000983

- > Rapid, precise levelling, even in narrow space situations
- > Tubes made of break-resistant acrylic glass
- > Immediately ready to use: after the initial filling, no drain required
- > Brass-venting valves with seal rings

SP 10



Model	L [cm]	VP	VE	Art. Nr.	EAN
SP 10	29	۵	5	01450220	9002719001003

- > Rapid, precise levelling, even in narrow space situations
- > Tubes made of break-resistant acrylic glass
- > Immediately ready to use: after the initial filling, no drain required
- > Plastic sealing plugs

Technical details:	S 1012	SP 10	
Item description	Tube spirit level	Tube spirit level	
Material	Acrylic glass	Acrylic glass	
Surface	-	-	
Colour	transparent	transparent	
Special characteristic	-	-	
Lock	Brass	Plastic	
Graduations	0 – 155 mm	0 – 155 mm	
Tube diameter	10/12 mm (1/2")	10/12 mm (1/2")	











S 120

Model	L [m]	VP	VE	Art. Nr.	EAN
S 120	20		1	01452201	9002719001065

- > Rapid, precise levelling, even in narrow space situations
- > Tubes made of break-resistant acrylic glass
- > Immediately ready to use: after the initial filling, no drain required
- > Brass-venting valves with seal rings



SCHL

Model	L [m]	VP	VE	Art. Nr.	EAN
SCHL 15	15	0	1	22142201	9002719001959
SCHL 20	20	0	1	22142301	9002719001966
SCHL 30	30	0	1	22142401	9002719005902
SCHL 120	120	0	1	22142801	9002719003694

- > Extra soft plastic, transparent red
- > Fits on all SOLA hose water levels



Technical details:	S 120	SCHL	
Item description	Hose water level set	Hose	
Material	Acrylic glass/PVC transparent	PVC transparent	
Surface	-	-	
Colour	transparent/red	red	
Special characteristic	Hose water level S 2012 + hose	-	
Lock	Brass	-	
Graduations	0 – 155 mm	-	
Tube diameter	10/12 mm (1/2")	10/12 mm (1/2")	













DB



Model	Ø [mm]	Sensitivity	VP	VE	Art. Nr.	EAN
DB 12	12	50 arc.min	0	1	69213101	9002719010579
DB 14	14	50 arc.min	0	1	69213201	9002719010586
DB 15	15	50 arc.min	0	1	69213301	9002719010593
DB 18	18	40 arc.min	0	1	69213401	9002719010609
DB 20	20	50 arc.min	0	1	69213501	9002719009481

- > Quick and easy reading
- > Comfortable 2-axis levelling without re-positioning of the vial

DF



Model	Ø [mm]	Sensitivity	VP	VE	Art. Nr.	EAN
DF 30	30	50 arc.min	0	1	69214201	9002719009696

- > Quick and easy reading
- > Comfortable 2-axis levelling without re-positioning of the vial
- Screw holes for a permanent fixing

DB	DF
Bull's-eye vial	Bull's-eye vial
Acrylic glass	Acrylic glass/plastic
-	-
transparent	transparent/black
-	Flange
green	green
	Bull's-eye vial Acrylic glass transparent













Model	L [cm]	VP	VE	Art. Nr.	EAN
F 15 OF	15	0	1	05091101	9002719030058
F 15 MF	15	0	1	05091201	9002719030065

- > Precision glass tube vial, shock-proof mounted
- Scale: 1 scale division = 0.7 mm/m (0.04°)
- Adjusting spring for the precise alignment of the vial
- > Better readability in dim light through an optimised SOLA luminous backing
- > OF: without adjusting spring, MF: with adjusting spring



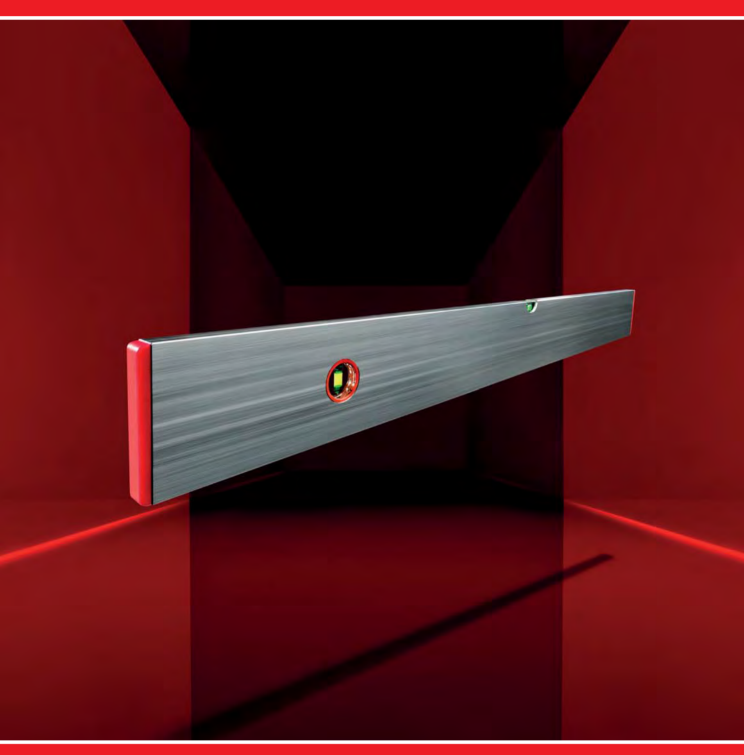
Te	chni	ical d	deta	ils:

Item description	Mounting spirit level
Material	Glass/aluminium
Surface	anodized
Colour	transparent/gold
Fastening	Screw/adjusting spring
Vial fluid	colourless



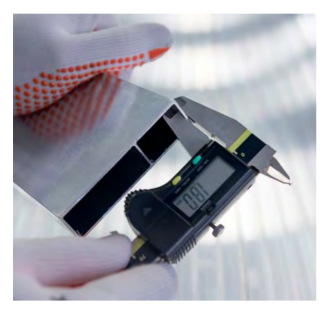






SCREEDING LEVELS





PROFILE STRENGTH

Branded screeding levels have a profile weight per meter of at least 650 g/linear meter! The profile weight, i.e. the respective wall thickness determines the lifespan of a screeding level. We warn you against screeding levels with lower profile weights! They are not sufficiently robust and resistant.



DETERIORATION

The screeding of plaster, rough materials and grit causes considerable abrasion. Therefore, the weight and wall thickness of the screeding planks are of great importance in this area of application. Screeding levels with a high weight per meter have a considerably longer lifespan than their lightweight equivalents.



QUALITY CONTROL

Each individual screeding level is tested and adjusted. Thus, we can guarantee that everything that is stated on the packaging is upheld in reality. A quality screeding level always indicates a maximum measuring tolerance which may not exceed 1.00 mm/m. SOLA screeding levels have a tolerance of 0.50 mm/m to 1.00 mm/m, depending on the model.





30-YEAR GUARANTEE PATENTED ULTRASONIC WELDING

The leak protection is based on the ultrasonic welding of the vials, which we patented in 1969. With more experience and know-how than any other manufacturer in this area, we can make the 30-year guarantee with confidence.





BREAK-RESISTANT ACRYLIC FOCUS VIALS

Since 2011 all SOLA quality spirit levels and screeding levels have been equipped with the patented FOCUS vial. Compared with standard ring vials our FOCUS vials show a considerable higher contrast. Therefore this allows a better, faster and more accurate reading. This has been proofed impressively through tests with professional craftsmen throughout Europe. In addition to the unbeatable precision, the vials are also distinguished by their resistance to breakage or deformation. The vial fluid is antistatic with a very good UV resistance.





SCREEDING LEVELS V	VITH VIALS	Measuring tole- rance standard position	Measuring tole- rance inverted measurement	
SL 2	100 mg 1 m	0.75	-	Page 44
SLG 2		0.75	-	Page 44
SLGI 2		0.75	-	Page 45
SL 1	**************************************	0.75	-	Page 45
SLG 1		0.75	-	Page 46
SLN 1	35-IDI	0.75	-	Page 46
SLX 2		1.00	-	Page 47
SLXG 2	0	1.00	-	Page 47
SCREEDING EDGES W	ITHOUT VIALS			
AL 1008		-	-	Page 48
AL 1009		-	-	Page 48
AL 1007		-	-	Page 49
AL 2605		-	-	Page 49
AL 2606		_	-	Page 50



SL₂



Model L [c	m]	VP	VE	Art. Nr.	EAN
SL 2 100	100	0	1	02010101	9002719001348
SL 2 150	150	0	1	02010401	9002719001355
SL 2 180	180	0	1	02010501	9002719001362
SL 2 200	200	0	1	02010601	9002719001379
SL 2 250	250	0	1	02010901	9002719001393
SL 2 300	300	0	1	02011001	9002719001409

- > Horizontal and vertical vial with a high accuracy
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps

SLG 2



Model	L [cm]	VP	VE	Art. Nr.	EAN
SLG 2 200	200	0	1	02014601	9002719001584
SLG 2 250	250	0	1	02014901	9002719001607
SLG 2 300	300	0	1	02015001	9002719001614
SLG 2 400	400	0	1	02015201	9002719001621

- > Horizontal and vertical vial with a high accuracy
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps
- > Integrated handles for a for a comfortable grip

Technical details:	SL 2	SLG 2	
Item description	Screeding level	Screeding level	
Material	Aluminium box profile	Aluminium box profile	
Surface	nature	nature	
Colour	nature	nature	
Profile weight	870 g/m	870 g/m	
Measuring tolerance standard position	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)	
Measuring tolerance inverted measurement	-	-	
Number of horizontal vials	1	1	
Number of vertical vials	1	1	
Special characteristic	-	-	
Handholds	-	2	
End caps	1-c	1-c	
Dimension	100 x 18 mm	100 x 18 mm	







SLGI 2

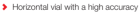
Model	L [cm]	VP	VE	Art. Nr.	EAN
SLGI 2 200	200	0	1	02014631	9002719020264

- Horizontal and vertical vial with a high accuracy
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- Shock-absorbing end caps
- > Integrated handles for a for a comfortable grip



SL₁

Model	L [cm]	VP	VE	Art. Nr.	EAN
SL 1 100	100	0	1	02012101	9002719001416
SL 1 150	150	0	1	02012401	9002719001423
SL 1 200	200	0	1	02012601	9002719001447
SL 1 250	250	0	1	02012901	9002719001454
SL 1 300	300	0	1	02013001	9002719001461



- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps



Technical details:	SLGI 2	SL 1
Item description	Screeding level	Screeding level
Material	Aluminium box profile	Aluminium box profile
Surface	nature	nature
Colour	nature	nature
Profile weight	870 g/m	870 g/m
Measuring tolerance standard position	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)
Measuring tolerance inverted measurement	-	-
Number of horizontal vials	1	1
Number of vertical vials	1	-
Special characteristic	-	-
Handholds	2 (inside)	-
End caps	1-c	1-c
Dimension	100 x 18 mm	100 x 18 mm



SLG₁



Model	L [cm]	VP	VE	Art. Nr.	EAN
SLG 1 300	300	0	1	02017001	9002719001553
SLG 1 400	400	0	1	02017201	9002719001560
SLG 1 500	500	0	1	02017401	9002719001577

- > Horizontal vial with a high accuracy
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps
- Integrated handles for a for a comfortable grip

SLN₁



Model	L [cm]	VP	VE	Art. Nr.	EAN
SLN 1 100	100	0	1	02040101	9002719001478
SLN 1 150	150	0	1	02040401	9002719001485
SLN 1 200	200	0	1	02040601	9002719001508
SLN 1 250	250	0	1	02040901	9002719001515
SLN 1 300	300	0	1	02041001	9002719001522

- > Horizontal vial with a high accuracy
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps
- > Better readability in dim light through an optimised SOLA luminous backing

Technical details:	SLG 1	SLN 1
Item description	Screeding level	Screeding level
Material	Aluminium box profile	Aluminium box profile
Surface	nature	nature
Colour	nature	nature
Profile weight	870 g/m	770 g/m
Measuring tolerance standard position	0.75 mm/m (0.043°)	0.75 mm/m (0.043°)
Measuring tolerance inverted measurement	-	-
Number of horizontal vials	2	1
Number of vertical vials	-	-
Special characteristic	-	-
Handholds	2	-
End caps	1-c	1-c
Dimension	100 x 18 mm	80 x 18 mm





SLX₂

Model L [cm]	VP	VE	Art. Nr.	EAN
SLX 2 150 150	0	1	02070401	9002719007951
SLX 2 180 180	0	1	02070501	9002719007968
SLX 2 200 200	0	1	02070601	9002719007975
SLX 2 250 250	0	1	02070901	9002719007982
SLX 2 300 300	0	1	02071001	9002719007999



- > High-strength aluminum profile for the professional craftsmen
- Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps



SLXG₂

Model	L [cm]	VP	VE	Art. Nr.	EAN
SLXG 2 200	200	0	1	02074601	9002719008422
SLXG 2 250	250	0	1	02074901	9002719008439
SLXG 2 300	300	0	1	02075001	9002719008446

- Horizontal and vertical vial.
- > High-strength aluminum profile for the professional craftsmen
- > Better, faster and more accurate reading through the patented SOLA FOCUS vials
- > Break-resistant acrylic block-vials with a tightness guarantee of 30 years
- > Shock-absorbing end caps
- Integrated handles for a for a comfortable grip



Technical details:	SLX 2	SLXG 2
Item description	Screeding level	Screeding level
Material	Aluminium box profile	Aluminium box profile
Surface	nature	nature
Colour	nature	nature
Profile weight	700 g/m	700 g/m
Measuring tolerance standard position	1.00 mm/m (0.057°)	1.00 mm/m (0.057°)
Measuring tolerance inverted measurement	-	-
Number of horizontal vials	1	1
Number of vertical vials	1	1
Special characteristic	-	-
Handholds	-	2
End caps	1-c	1-c
Dimension	100 x 18 mm	100 x 18 mm



AL 1008



Model L [cr	ŋ	VP	VE	Art. Nr.	EAN
AL 1008 200 2 6	00	0	1	03070601	9002719001645
AL 1008 250 25	0	0	1	03070901	9002719001652
AL 1008 300 36	00	0	1	03071001	9002719001669
AL 1008 400 4	00	0	1	03071201	9002719001683
AL 1008 500 5 6	00	0	1	03071401	9002719001690

- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- Shock-absorbing end caps
- Integrated handles for a for a comfortable grip

AL 1009



Model	L [cm]	VP	VE	Art. Nr.	EAN
AL 1009 100	100	0	1	03100101	9002719003625
AL 1009 150	150	0	1	03100401	9002719001706
AL 1009 200	200	0	1	03100601	9002719001713
AL 1009 250	250	0	1	03100901	9002719001720
AL 1009 300	300	0	1	03101001	9002719001737
AL 1009 400	400	0	1	03101201	9002719001751
AL 1009 500	500	0	1	03101401	9002719003663
AL 1009 600	600	0	1	03101601	9002719003670

- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Shock-absorbing end caps

lechnical details:	AL 1008	AL 1009	
Item description	Screeding edge	Screeding edge	
Material	Aluminium box profile	Aluminium box profile	
Surface	nature	nature	
Colour	nature	nature	
Profile weight	870 g/m	870 g/m	
Handholds	2	-	
End caps	1-c	1-c	
Dimension	100 x 18 mm	100 x 18 mm	

AI 4000

AI 4000





Tankainal dataila.



AL 1007

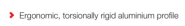
Model L [cm]	VP	VE	Art. Nr.	EAN
AL 1007 100 100	0	1	03040101	9002719003267
AL 1007 150 150	0	1	03040401	9002719003274
AL 1007 180 180	0	1	03040501	9002719003281
AL 1007 200 200	0	1	03040601	9002719003298
AL 1007 250 250	0	1	03040901	9002719003311
AL 1007 300 300	0	1	03041001	9002719003328
AL 1007 350 350	0	1	03041101	9002719003335
AL 1007 400 400	0	1	03041201	9002719003342
AL 1007 500 500	0	1	03041401	9002719003359
AL 1007 600 600	0	1	03041601	9002719003366



- > High-strength aluminum profile for the professional craftsmen
- Shock-absorbing end caps

AL 2605

Model	L [cm]	VP	VE	Art. Nr.	EAN
AL 2605 100	100	0	1	03190101	9002719002109
AL 2605 120	120	0	1	03190201	9002719002116
AL 2605 150	150	0	1	03190401	9002719002123
AL 2605 180	180	0	1	03190501	9002719002130
AL 2605 200	200	0	1	03190601	9002719002147
AL 2605 250	250	0	1	03190901	9002719002154
AL 2605 300	300	0	1	03191001	9002719002161





Technical details:	AL 1007	AL 2605	
Item description	Screeding edge	Screeding edge	
Material	Aluminium box profile	Aluminium-H-profile	
Surface	nature	nature	
Colour	nature	nature	
Profile weight	670 g/m	850 g/m	
Handholds	-	-	
End caps	1-c	-	
Dimension	100 x 18 mm	113 x 28 mm	



AL 2606



Model	L [cm]	VP	VE	Art. Nr.	EAN
AL 2606 100	100	0	1	03220101	9002719002185
AL 2606 120	120	0	1	03220201	9002719002192
AL 2606 150	150	0	1	03220401	9002719002208
AL 2606 180	180	0	1	03220501	9002719002215
AL 2606 200	200	0	1	03220601	9002719002222
AL 2606 250	250	0	1	03220901	9002719002239
AL 2606 300	300	0	1	03221001	9002719002246

- > Ergonomic, torsionally rigid aluminium profile
- > Shock-absorbing end caps

Technical details:	AL 2606
Item description	Screeding edge
Material	Aluminium trapezium profile
Surface	nature
Colour	nature
Profile weight	680 g/m
Handholds	-
End caps	1-c
Dimension	98 x 17 mm







LASERS





REAL GREEN REAL. IMPROVED. VISIBLE.

GREATER VISIBILITY

The human eye is not equally sensitive to all colours (wavelengths) of the light spectrum. The wavelength of greenlight shows the best perception of our eyes.

BRIGHTER AND SHARPER

The green light is generated directly by new laser diodes. They make the new REAL GREEN laser technology more accurate than ever. Losses and inaccuracies that occurred using earlier indirect methods are reduced to an absolute minimum.

HIGHER QUALITY

The new REAL GREEN laser technology generates laser lines with noticeably fewer speckles. This generates higher-quality laser lines to be generated, which make tasks considerably more comfortable for the user.

MORE FLEXIBILITY

The wider temperature range of the new technology creates greater fl exibility in the use of green lasers. Working in Temperatures ranging from -10° to +50° is possible without any problems and this broadens the scope of application.

LONGER-LASTING

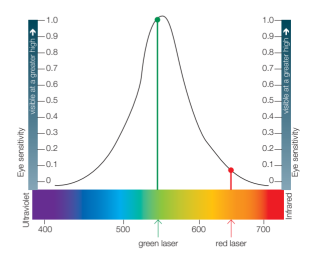
The new REAL GREEN technology is an outstanding feature compared with conventional green lasers, thanks to greater energy efficiency and low power consumption, therefore ensuring longer operating time.



WAVELENGTHS OF LIGHT

The human eye is sensitive to light in the wavelength range of about 711 nm (red) to 389 nm (violet). Thus short-wave light or ultraviolet light, as is known, is invisible to us. SOLA laser devices operate in a range of 680 nm (red) to 529 nm (green) and therefore easily visible to the human eye.

VISIBLE LIGHT SPECTRUM









LINE LASERS

The laser point is refracted by a tube lens. Unlike with a point laser, this produces a laser line, creating a precise, highly visible reference for the user. It is possible to create projections of individual lines and likewise more complex line panoramas.

SOLA LITHIUM-ION BATTERY TECHNOLOGY

This type of battery offers many advantages compared with Ni-MH technology. Li-ion batteries have a high energy density with a relatively low weight. They are not susceptible to 'memory effect' and require shorter charging times.

Ni-MH batteries lose power continuously and show a high level of self-discharge. Li-ion batteries offer high performance right to the end.

Sola lasers with Sola Li-ion battery technology offer better visibility with significantly longer operating time.



LASER CLASSES

Laser classes are generally divided into two groups. Those that conform to the European standard EN 60825-1 and those that conform to the American standard FDA 1040.10:1.4.97

LASER CLASSES IN ACCORDANCE WITH EN 60825-1

Class	Description
1	Accessible laser radiation is harmless
1M	Accessible laser radiation is harmless without optical instruments (magnifying glass, telescopes)
2	Accessible laser radiation in the visible spectrum (400 nm to 700 nm), is harmless when exposure to it is brief
2M	Like class 2, without optical instruments (magnifying glass, telescopes)
3R	Laser radiation dangerous for the eye
3B	Laser radiation dangerous for the eye, in some cases also for the skin
4	Laser radiation very dangerous for the eye and dangerous for the skin, danger of fire and explosion

ROTATION LASERS

The laser point is deflected at a 90° angle by a pentaprism. If the prism is rotated, the laser point creates a pulsed 360° laser line, which can be used for precise levelling and to align objects. They are used when surfaces need to be mapped or a reference level is to be created. The levels can be created horizontally and vertically. What is more, inclination functions make it possible to measure even complex gradients using one or two axes.

LEVELLING TYPES

AUTO-LEVELLING LASER

> Magnetic pendulum with cardan system

AUTOMATIC LASER

Adjustment with servo motor and electronic vial

MANUAL LASER

> Adjustment by means of adjusting screw and vial

IP PROTECTION BY SOLA

- IP52 is recommended for devices, used mainly inside, but also in a wet environment.
- > IP54 is necessary for all devices, used inside, as well as outside.
- IP66 is used for all devices, used mainly outside in all weather conditions and additionally on very dusty sites.









PROTON S				Measuring tole-	
PROTON H	ROTATION LASER			rance standard position	
LINE AND POINT LASER HORIZON GREEN PROFESSIONAL HORIZON GREEN BASIC 10X5 PROFESSIONAL 10X5 PROFESSIONAL	PROTON S	•		-	Page 58
HORIZON GREEN PROFESSIONAL HORIZON GREEN BASIC 10X5 PROFESSIONAL 10X5 PROFESSIONAL 10X5 BASIC 10	PROTON H	•		-	Page 59
PROFESSIONAL - Page 60 HORIZON GREEN BASIC - - Page 61 IOX5 PROFESSIONAL - - Page 63 QUBO PROFESSIONAL - - Page 64 QUBO BASIC - - Page 65 CROSSLINE GREEN - - Page 66 CROSSLINE - - Page 67 SMART - - Page 68 9X MULTICROSS - - Page 70 HANDHELD RECEIVERS, REMOTE CONTROLSS - - Page 71 REC RRDO - - Page 71 REC RROO - - Page 72 IOX5-REC - - Page 72 PN RC - - Page 73 BATTERY ACCESSORIES - - Page 74 - - - Page 73 BATTERY ACCESSORIES - - - - SOLA-LI-ION AKKU- - - - -	LINE AND POINT LASE	R			
IOX5 PROFESSIONAL		•	GREEN +	-	Page 60
IOX5 BASIC	HORIZON GREEN BASIC	•	OREEN +	-	Page 61
QUBO PROFESSIONAL - - Page 64 QUBO BASIC - - Page 65 CROSSLINE GREEN - - Page 66 CROSSLINE - - Page 67 SMART - - Page 68 9X MULTICROSS - - Page 69 FCL FLOORCROSS - - Page 70 HANDHELD RECEIVERS, REMOTE CONTROLSS - - Page 71 REC RROO 1 - - Page 71 REC RROO 1 - - Page 72 IOX5-REC 1 - - Page 73 BATTERY ACCESSORIES - - Page 73	IOX5 PROFESSIONAL	6		-	Page 62
QUBO BASIC - Page 65 CROSSLINE GREEN - Page 67 SMART - Page 67 SMART - Page 68 9X MULTICROSS - Page 69 FCL FLOORCROSS - Page 70 HANDHELD RECEIVERS, REMOTE CONTROLSS - Page 71 REC RROO - Page 71 REC RROO - Page 72 IOX5-REC - Page 72 PN RC - Page 73 BATTERY ACCESSORIES - Page 73 SOLA-LI-ION AKKU- - Page 74	IOX5 BASIC	6		-	Page 63
CROSSLINE	QUBO PROFESSIONAL	•		-	Page 64
CROSSLINE	QUBO BASIC			-	Page 65
SMART - Page 68 9X MULTICROSS - Page 69 FCL FLOORCROSS - Page 70 HANDHELD RECEIVERS, REMOTE CONTROLSS - Page 71 REC RRDO - Page 71 REC RROO - Page 71 REC LGDO - Page 72 IOX5-REC - Page 72 PN RC - Page 73 BATTERY ACCESSORIES - Page 74	CROSSLINE GREEN	@	ÖŘEEN +	-	Page 66
Page 69 Page 70 Page 70 Page 70 Page 70 Page 70 Page 70 Page 71 Page 71 Page 71 Page 71 Page 71 Page 72 Page 72 Page 72 Page 72 Page 72 Page 73 Page 74 Page 75 Pag	CROSSLINE	₽		-	Page 67
FCL FLOORCROSS	SMART	€		-	Page 68
HANDHELD RECEIVERS, REMOTE CONTROLSS REC RRD0	9X MULTICROSS			-	Page 69
REC RRD0 - Page 71 REC RR00 - Page 71 REC LGD0 - Page 72 IOX5-REC - Page 72 PN RC - Page 73 BATTERY ACCESSORIES SOLA-LI-ION AKKU- - Page 74	FCL FLOORCROSS			-	Page 70
REC RR00 - Page 71 REC LGD0 - - Page 72 IOX5-REC - - Page 72 PN RC - - Page 73 BATTERY ACCESSORIES - - Page 74	HANDHELD RECEIVERS	S, REMOTE CONTROLSS			
Page 72 IOX5-REC	REC RRDO	9		-	Page 71
IOX5-REC - Page 72 PN RC - Page 73 BATTERY ACCESSORIES SOLA-LI-ION AKKU- ■ ■	REC RR00			-	Page 71
PN RC - Page 73 BATTERY ACCESSORIES SOLA-LI-ION AKKU- Page 74	REC LGDO			-	Page 72
BATTERY ACCESSORIES SOLA-LI-ION AKKU-	IOX5-REC	I .		-	Page 72
SOLA-LI-ION AKKU-	PN RC	U		-	Page 73
	BATTERY ACCESSORIE	s			
OLI J.Z	SOLA-LI-ION AKKU- SET 5.2	10		-	Page 74
SOLA-LI-ION AKKU 5.2 - Page 74	SOLA-LI-ION AKKU 5.2	•		-	Page 74
LG	LG	19)		-	Page 74
LST - Page 75	LST	1		-	Page 75
BA - Page 75	ВА	4		-	Page 75
Dog 75	CC	i i		-	Page 75
- rage / 5	TRIPODS				
	TST	Λ		-	Page 76
TRIPODS	KST	Å		-	Page 76



BST	\wedge	_	Page 76
FST	A	-	Page 77
KLST	•	-	Page 77
FWH	*	-	Page 77
UH *****	4	-	Page 78
WH *****	a)	-	Page 78
MH *****	J.	-	Page 78
NK1	E ,	_	Page 79
GA-SET	Committee (a)	_	Page 79
OTHER LASER ACCES	SORIES		
FL	Marana de Marana	-	Page 80
ML 5	ш.ш.ш.ш.ш.ш. <u>ш.</u>	_	Page 80
LB GREEN		_	Page 80
LB RED		_	Page 81
ZLM GREEN		_	Page 81
ZS RED		-	Page 81
zs		-	Page 82
LASER SPIRIT LEVELS			
LASERTRONIC ELWX 60	SOLRE - TO THE STATE OF THE STA	0.50	Page 83
LASERTRONIC ELWXM 80	3000 0 411500 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.25	Page 84
PROFILINE LWX 60	Sola+ - 1) m	0.25	Page 85
LASER SPIRIT LEVEL	ACCESSORIES		
ST		-	Page 86
WP		-	Page 86
NB	•	-	Page 86



					-								
		Ī	3	72				9					
ROTATION LASER		REC RRDO	REC RROO	REC LGD0	IOX5-REC	PN RC	LI-ION AKKU/ AKKU-SET	LG	LST	ВА	CC	TST	кѕт
PROTON S													
PROTON H													
LINE AND POINT LASE	R												
HORIZON GREEN PROFESSIONAL	(•			
HORIZON GREEN BASIC	ê									•			
iOX5 PROFESSIONAL	6												
iOX5 BASIC	1												
QUBO PROFESSIONAL	•									•			
QUBO BASIC	•												
CROSSLINE GREEN													
CROSSLINE	L									•			
SMART	•												
9X MULTICROSS	Q												
FCL FLOORCROSS	•												

		ı		9
LASER SPIRIT LEVELS		ST	WP	NB
LASERTRONIC ELWX 60	Social Company (1) In			
LASERTRONIC ELWXM 80	(I) SOLBY EXTERNI			
PROFILINE LWX 60	sola+ · · · · · · · · · · · · · · · · · · ·			



\bigwedge	A	Ī	1 -	*	\$		Œ,	******		104444		A			
BST	FST	KLST	FWH	UH	WH	МН	NK1	GA-SET	FL	ML 5	LB GREEN	LB RED	ZLM Green	ZS RED	zs



PROTON S









Model	VP	VE	Art. Nr.	EAN
PROTON S		1	71017501	9002719028413

- Automatic levelling in the 1-axis inclined operation up to an angle of 30° (with inclincation adapter NK1)
- Receiver with a high range and digital measurement display
- > SOLA Li-ion battery: full performance and a good visibility of the laser line till the
- > Inclination functions are only accessible via the remote control
- > Without a remote control: a safe operation is even possible for less experienced
- > Automatic height monitoring, stops the laser in case of strong vibration



Included accessories

- > Receiver REC RRD0 with fastening bracket
- > Remote control PN RC
- > SOLA Li-ion battery 5.2
- > Battery charger
- > Battery charging station
- > Country-specific plug EU/UK LS-EU/LS-UK
- > Device pouch, large

Optional accessories

Technical details:	PROTON S	
Item description	Horizontal rotation laser	
Dimension	200 x 196 x 230 mm	
Levelling	automatic	
Measuring tolerance	±0.10 mm/m	
Self-levelling range	±5°	
Application range without handheld receiver (radius)	20 m*	
Application range with handheld receiver (radius)	500 m*	
Operating temperature	-5 °C to +50 °C	
Rotation speed	600 1/min	
Tripod adapter	5/8"	
Protection class	IP66	
Power supply	SOLA Li-lon battery (5200 mAh)	
Operating time (at 20 °C)	30 hrs	
Laser class	2, DIN EN 60825-1 : 2007-10	
Output power	< 3.4 mW	
Wavelength	630 – 680 nm	









PROTON H

Model	VP	VE	Art. Nr.	EAN
PROTON H		1	71017401	9002719028376

- > Particularly easy and safe operation even for less experienced users
- High accuracy
- Automatic height monitoring, stops the laser in case of strong vibration
- > Robust: IP66 protection and a drop resistance rating from one meter height onto
- > SOLA Li-ion battery: full performance and a good visibility of the laser line till the very end







Included accessories

- > Receiver REC RR00 with fastening bracket
- SOLA Li-ion battery 5.2
- > Battery charger
- > Battery charging station
- > Country-specific plug EU/UK LS-EU/LS-UK
- > Device pouch, large

Optional accessories

Technical details:	PROTON H
Item description	Horizontal rotation laser
Dimension	200 x 196 x 230 mm
Levelling	automatic
Measuring tolerance	±0.10 mm/m
Self-levelling range	±5°
Application range without handheld receiver (radius)	20 m*
Application range with handheld receiver (radius)	350 m*
Operating temperature	-5 °C to +50 °C
Rotation speed	600 1/min
Tripod adapter	5/8"
Protection class	IP66
Power supply	SOLA Li-lon battery (5200 mAh)
Operating time (at 20 °C)	30 hrs
Laser class	2, DIN EN 60825-1 : 2007-10
Output power	< 3.4 mW
Wavelength	630 – 680 nm













HORIZON GREEN PROFESSIONAL







Model	VP	VE	Art. Nr.	EAN
HORIZON GREEN	رھ	1	71012801	9002719033806
PROFESSIONAL		1	71012601	90027 19033606

- > High accuracy
- > Compact, lightweight, handy
- > Bright, very visible laser lines
- > Particularly easy and safe operation even for less experienced users
- > Switchable inclination function



Included accessories

- > SOLA Li-ion battery set 5.2
- > Battery adapter
- > Compact tripod
- > Wall mount
- > 3 x 1.5 V (AA) batteries
- > Case

Optional accessories

Technical details:	HORIZON GREEN PROFESSIONAL	
Item description	Line laser	
Dimension	110 x 100 x 130 mm	
Levelling	self-levelling	
Measuring tolerance	±0.20 mm/m	
Self-levelling range	±4°	
Application range without handheld receiver (radius)	25 m*	
Application range with handheld receiver (radius)	80 m*	
Operating temperature	-10 °C to +50 °C	
Rotation speed	-	
Tripod adapter	1/4" + 5/8"	
Protection class	IP54	
Power supply	3 x 1.5 V (AA) batteries	
	SOLA Li-lon battery (5200 mAh)	
Operating time (at 20 °C)	4 h 3 x 1.5 V (AA) batteries	
	14 h SOLA Li-lon battery (5200 mAh)	
Laser class	2M, DIN EN 60825-1: 2014	
Output power	< 1.0 mW	
Wavelength	512 - 520 nm	













HORIZON GREEN BASIC

Model	VP	VE	Art. Nr.	EAN
HORIZON GREEN BASIC		1	71012701	9002719033790

- > High accuracy
- > Compact, lightweight, handy
- > Bright, very visible laser lines
- > Particularly easy and safe operation even for less experienced users
- > Switchable inclination function









Included accessories

- > Battery adapter
- > Wall mount
- > 3 x 1.5 V (AA) batteries
- > Case

Optional accessories

Technical details:	HORIZON GREEN BASIC			
Item description	Line laser			
Dimension	110 x 100 x 130 mm			
Levelling	self-levelling			
Measuring tolerance	±0.20 mm/m			
Self-levelling range	±4°			
Application range without handheld receiver (radius)	25 m*			
Application range with handheld receiver (radius)	80 m*			
Operating temperature	-10 °C to +50 °C			
Rotation speed	-			
Tripod adapter	1/4" + 5/8"			
Protection class	IP54			
Power supply	3 x 1.5 V (AA) batteries			
	SOLA Li-lon battery (5200 mAh)			
Operating time (at 20 °C)	4 h 3 x 1.5 V (AA) batteries			
	14 h SOLA Li-Ion battery (5200 mAh)			
Laser class	2M, DIN EN 60825-1 : 2014			
Output power	< 1.0 mW			
Wavelength	512 - 520 nm			















IOX5 PROFESSIONAL





Model	VP	VE	Art. Nr.	EAN
iOX5 PROFESSIONAL		1	71016601	9002719020134

- > Easy to use: only one switch and all laser lines are visible immediately
- > Line panorama for dry-wall construction: continuous laser lines over head all the way to the rear wall
- > Stable magnetic fixing on the drywall ground-rails
- > Rotatable through flexible 360° plumbing point for a quick and easy alignment. Plumbing point is always on the rail edge.
- > SOLA Li-ion battery: full performance and a good visibility of the laser line till the verv end
- > Switchable pulse function for the use of the optional receiver iOX5-REC in difficult visibility conditions



Included accessories

- > SOLA Li-ion battery 5.2
- > Battery charger
- > Battery charging station
- Battery adapter
- > Compact tripod
- > Universal holder
- > Laser visibility glasses
- > Target plate
- > Thread adapter for FST
- > Dry-wall construction TBA
- Country-specific plug EU/UK LS-EU/LS-UK
- > Device pouch, large
- > 3 x 1.5 V (AA) batteries
- > Device pouch small

Optional accessories

Technical details:	iOX5 PROFESSIONAL			
Item description	Line and point laser			
Dimension	125 x 65 x 115 mm			
Levelling	self-levelling			
Measuring tolerance	±0.20 mm/m / ±0.30 mm/m (ceiling cross)			
Self-levelling range	±4°			
Application range without handheld receiver (radius)	20 m*			
Application range with handheld receiver (radius)	80 m*			
Operating temperature	-10 °C to +50 °C			
Rotation speed	-			
Tripod adapter	1/4" + 5/8"			
Protection class	IP54			
Power supply	3 x 1.5 V (AA) batteries			
	SOLA Li-lon battery (5200 mAh)			
Operating time (at 20 °C)	11 h 3 x 1.5 V (AA) batteries			
	23 h SOLA Li-lon battery (5200 mAh)			
Laser class	2, DIN EN 60825-1 : 2007-10			
Output power	< 1.0 mW			
Wavelength	4 x 635 nm/3 x 650 nm			







IOX5 BASIC

Model	VP	VE	Art. Nr.	EAN
iOX5 BASIC		1	71016701	9002719020073

- > Easy to use: only one switch and all laser lines are visible immediately
- Line panorama for dry-wall construction: continuous laser lines over head all the way to the rear wall
- > Stable magnetic fixing on the drywall ground-rails
- Rotatable through flexible 360° plumbing point for a quick and easy alignment. Plumbing point is always on the rail edge.
- > Switchable pulse function for the use of the optional receiver iOX5-REC in difficult visibility conditions







Included accessories

- > Battery adapter
- > Dry-wall construction TBA
- > 3 x 1.5 V (AA) batteries
- > Device pouch small

Optional accessories

Technical details:	iOX5 BASIC		
Item description	Line and point laser		
Dimension	125 x 65 x 115 mm		
Levelling	self-levelling		
Measuring tolerance	±0.20 mm/m / ±0.30 mm/m (ceiling cross)		
Self-levelling range	±4°		
Application range without handheld receiver (radius)	20 m*		
Application range with handheld receiver (radius)	80 m*		
Operating temperature	-10 °C to +50 °C		
Rotation speed	-		
Tripod adapter	1/4" + 5/8"		
Protection class	IP54		
Power supply	3 x 1.5 V (AA) batteries		
Operating time (at 20 °C)	11 h 3 x 1.5 V (AA) batteries		
Laser class	2, DIN EN 60825-1 : 2007-10		
Output power	< 1.0 mW		
Wavelength	4 x 635 nm/3 x 650 nm		













64



OUBO PROFESSIONAL





Model	VP	VE	Art. Nr.	EAN
QUBO PROFESSIONAL		1	71014501	9002719029984

- > Easy to use: only one switch and all laser lines are visible immediately
- > Quick and precise checking of right angles and the straightness of floors and
- > Stable magnetic fixing on the drywall ground-rails
- Rotatable through flexible 360° plumbing point for a quick and easy alignment. Plumbing point is always on the rail edge.
- > SOLA Li-ion battery: full performance and a good visibility of the laser line till the verv end
- > Switchable pulse function for the use of the optional receiver iOX5-REC in difficult visibility conditions



Included accessories

- > SOLA Li-ion battery 5.2
- > Battery charger
- > Battery charging station
- Battery adapter
- Laser visibility glasses
- > Target plate
- > Drv-wall construction TBA
- > Country-specific plug EU/UK LS-EU/LS-UK
- > Device pouch, large
- > 3 x 1.5 V (AA) batteries

Optional accessories

Technical details:	QUBO PROFESSIONAL
Item description	Line and point laser
Dimension	115 x 103 x 135 mm
Levelling	self-levelling
Measuring tolerance	±0.20 mm/m / ±0.30 mm/m (plumbing point)
Self-levelling range	±4°
Application range without handheld receiver (radius)	20 m*
Application range with handheld receiver (radius)	80 m*
Operating temperature	-10 °C to +50 °C
Rotation speed	-
Tripod adapter	1/4" + 5/8"
Protection class	IP54
Power supply	3 x 1.5 V (AA) batteries
	SOLA Li-lon battery (5200 mAh)
Operating time (at 20 °C)	12 h 3 x 1.5 V (AA) batteries
	28 h SOLA Li-lon battery (5200 mAh)
Laser class	2, DIN EN 60825-1 : 2008
Output power	< 1.0 mW
Wavelength	3 x 635 nm/1 x 650 nm





OUBO BASIC

Model	VP	VE	Art. Nr.	EAN
QUBO BASIC		1	71014401	9002719029991

- > Easy to use: only one switch and all laser lines are visible immediately
- > Quick and precise checking of right angles and the straightness of floors and
- > Stable magnetic fixing on the drywall ground-rails
- Rotatable through flexible 360° plumbing point for a quick and easy alignment. Plumbing point is always on the rail edge.
- > Switchable pulse function for the use of the optional receiver iOX5-REC in difficult visibility conditions







Included accessories

- > Battery adapter
- > Dry-wall construction TBA
- > 3 x 1.5 V (AA) batteries
- > Device pouch small

Optional accessories

Technical details:	QUBO BASIC	
Item description	Line and point laser	
Dimension	115 x 103 x 135 mm	
Levelling	self-levelling	
Measuring tolerance	±0.20 mm/m / ±0.30 mm/m (plumbing point)	
Self-levelling range	±4°	
Application range without handheld receiver (radius)	20 m*	
Application range with handheld receiver (radius)	80 m*	
Operating temperature	-10 °C to +50 °C	
Rotation speed	-	
Tripod adapter	1/4" + 5/8"	
Protection class	IP54	
Power supply	3 x 1.5 V (AA) batteries	
Operating time (at 20 °C)	12 h 3 x 1.5 V (AA) batteries	
Laser class	2, DIN EN 60825-1 : 2008	
Output power	< 1.0 mW	
Wavelength	3 x 635 nm/1 x 650 nm	















CROSSLINE GREEN







Model	VP	VE	Art. Nr.	EAN
CROSSLINE GREEN		1	71013701	9002719033448

- > High accuracy
- > Compact, lightweight, handy
- > Bright, very visible laser lines
- > Rotatable base for easy and rapid alignment of the line position
- Switchable pulse function for the use of the optional receiver REC LGD0 in difficult visibility conditions



Included accessories

- > Battery adapter
- > Magnetic bracket
- > 3 x 1.5 V (AA) batteries
- Case

Optional accessories

Technical details:	CROSSLINE GREEN	
Item description	Line laser	
Dimension	120 x 65 x 105 mm	
Levelling	self-levelling	
Measuring tolerance	±0.20 mm/m	
Self-levelling range	±4°	
Application range without handheld receiver (radius)	25 m*	
Application range with handheld receiver (radius)	80 m*	
Operating temperature	-10 °C to +50 °C	
Rotation speed	-	
Tripod adapter	1/4"	
Protection class	IP54	
Power supply	3 x 1.5 V (AA) batteries	
	SOLA Li-lon battery (5200 mAh)	
Operating time (at 20 °C)	7 h 3 x 1.5 V (AA) batteries	
	17 h SOLA Li-Ion battery (5200 mAh)	
Laser class	2, DIN EN 60825-1 : 2014	
Output power	< 5.0 mW	
Wavelength	520 nm	









CROSSLINE

Model	VP	VE	Art. Nr.	EAN
CROSSLINE		1	71013501	9002719030911

- > High accuracy
- > Compact, lightweight, handy
- > Bright, very visible laser lines
- > Rotatable base for easy and rapid alignment of the line position
- Switchable pulse function for the use of the optional receiver iOX5-REC in difficult visibility conditions







Included accessories

- > Battery adapter
- > Magnetic bracket
- > 3 x 1.5 V (AA) batteries
- Case

Optional accessories

Technical details:	CROSSLINE	
Item description	Line laser	
Dimension	120 x 65 x 105 mm	
Levelling	self-levelling	
Measuring tolerance	±0.20 mm/m	
Self-levelling range	±4°	
Application range without handheld receiver (radius)	20 m*	
Application range with handheld receiver (radius)	80 m*	
Operating temperature	-10 °C to +50 °C	
Rotation speed	-	
Tripod adapter	1/4"	
Protection class	IP54	
Power supply	3 x 1.5 V (AA) batteries	
	SOLA Li-lon battery (5200 mAh)	
Operating time (at 20 °C)	10 h 3 x 1.5 V (AA) batteries	
	48 h SOLA-Li-lon Akku (5200 mAh)	
Laser class	2M, DIN EN 60825-1 : 2014	
Output power	< 5.0 mW	
Wavelength	635 nm	













SMART





Model	VP	VE	Art. Nr.	EAN
SMART		1	71013401	9002719030904

- > Particularly easy and safe operation even for less experienced users
- > Compact, lightweight, handy
- > Bright, very visible laser lines
- > Broad line spread gives a large working area



Included accessories

- > 2 x 1.5 V (AA) batteries
- > Case

Technical details:	SMART
Item description	Line laser
Dimension	97 x 71 x 85 mm
Levelling	self-levelling
Measuring tolerance	±0.50 mm/m
Self-levelling range	±3°
Application range without handheld receiver (radius)	10 m*
Application range with handheld receiver (radius)	-
Operating temperature	-10 °C to +50 °C
Rotation speed	-
Tripod adapter	1/4"
Protection class	IP42
Power supply	2 x 1.5 V (AA) batteries
Operating time (at 20 °C)	20 h (all diodes)
Laser class	2, DIN EN 60825-1 : 2014
Output power	< 1.0 mW
Wavelength	635 nm







9X MULTICROSS

Model	VP	VE	Art. Nr.	EAN
9X MULTICROSS		1	71015501	9002719016212

- > 5 laser crosses and plumbing point: 360° horizontal and vertical measurement
- > Very visible laser lines, individually switchable
- > Rotatable through flexible plumbing point for a quick and easy alignment
- Alternative mounting option for tripods through detachable feet
- Switchable pulse function for the use of the optional receiver iOX5-REC in difficult visibility conditions







Included accessories

- > Laser visibility glasses
- > Target plate
- > 4 x 1.5 V (C) batteries
- > Hanging bag small

Optional accessories

Technical details:	9X MULTICROSS
Item description	Line and point laser
Dimension	215 x 140 x 140 mm
Levelling	self-levelling
Measuring tolerance	±0.20 mm/m
Self-levelling range	±3°
Application range without handheld receiver (radius)	15 m*
Application range with handheld receiver (radius)	30 m*
Operating temperature	-10 °C to +50 °C
Rotation speed	-
Tripod adapter	5/8"
Protection class	IP52
Power supply	4 x 1.5 V (C) batteries
Operating time (at 20 °C)	15 h (all diodes)
Laser class	2, DIN EN 60825-1 : 2007-10
Output power	< 5.0 mW
Wavelength	8 x 635 nm/1 x 650 nm





FCL FLOORCROSS





Model	VP	VE	Art. Nr.	EAN
FCL FLOORCROSS		1	71015601	9002719016229

- > Particularly easy and safe operation even for less experienced users
- Laser cross in front and continuous 90° laser lines allow an uninterrupted working without re-positioning of the laser
- > Very visible laser lines, individually switchable
- > 5 mm ground clearance allows attaching the tiles under the device
- > Adjustable feet to compensate for uneven ground



Included accessories

- > Laser visibility glasses
- > Hanging bag small
- > 4 x 1.5 V (AA) batteries

Technical details:	FCL FLOORCROSS	
Item description	Floor-line laser	
Dimension	55 x 235 x 115 mm	
Levelling	Adjusting screws, bull's-eye vial	
Measuring tolerance	±0.30 mm/m	
Self-levelling range	-	
Application range without handheld receiver (radius)	10 m*	
Application range with handheld receiver (radius)	-	
Operating temperature	-10 °C to +50 °C	
Rotation speed	-	
Tripod adapter	-	
Protection class	IP52	
Power supply	4 x 1.5 V (AA) batteries	
Operating time (at 20 °C)	16 h (all diodes)	
Laser class	2, DIN EN 60825-1 : 2007-10	
Output power	< 1.0 mW	
Wavelength	635 nm	











REC RRDO

Model	VP	VE	Art. Nr.	EAN
REC RRD0		1	71111701	9002719028437

- New laser reception technology: precision mm display of the height difference even at large distances
- > Anti strobe-light sensor prevents false measurements
- Large 100mm laser reception window for rapid localization of the laser beam
- > Extra large LED display on the front and back for a comfortable working
- > Optical and acoustic signal routing for a fast positioning of the receiver
- > Automatic switch-off

Included accessories

- > 2 x 1.5 V (AA) batteries
- > Fastening bracket

Optional accessories

> see accessories table



REC RR00

Model	VP	VE	Art. Nr.	EAN
REC RR00		1	71111601	9002719028420

- > Particularly easy and safe operation even for less experienced users
- > LED display on the front and back for a comfortable working
- > Vertical vial for exact alignment
- > Handy size
- > Automatic switch-off

Included accessories

- > 2 x 1.5 V (AA) batteries
- > Fastening bracket

Optional accessories



Technical details:	REC RRD0	REC RR00
Item description	Handheld receiver for PROTON	Handheld receiver for PROTON
Dimension	168 x 76 x 36 mm (without bracket)	136 x 50 x 28 mm (without bracket)
Measuring tolerance	fine: ±1.00 mm/rough: ±5.00 mm	±3.00 mm
Operating temperature	-20 °C to +60 °C	-20 °C to +50 °C
Protection class	IP67	IP67
Power supply	2 x 1.5 V (AA) batteries	2 x 1.5 V (AA) batteries
Operating time (at 20 °C)	70 hrs	75 hrs
Application range (Radius)	500 m	350 m
Weight	305 g (without batteries)	165 g (without batteries)



REC LGDO



Model	VP	VE	Art. Nr.	EAN
REC LGD0		1	71111901	9002719033813

- > Particularly easy and safe operation even for less experienced users
- > Vertical and horizontal vial for exact alignment
- Automatic switch-off
- > LCD display on the front and back for a comfortable working
- Adjustable accuracy
- Magnet on the top side for attachment to steel profiles

Included accessories

- > Fastening bracket
- ↑ 1 x 9 V E-Block battery

Optional accessories

> see accessories table

IOX5-REC



Model	VP	VE	Art. Nr.	EAN
iOX5-REC	A	1	71110801	9002719020127

- > Particularly easy and safe operation even for less experienced users
- > Vertical vial for exact alignment
- > Automatic switch-off
- > LCD display on the front and back for a comfortable working
- > Adjustable accuracy
- > Magnet on the top side for attachment to steel profiles

Included accessories

- > Fastening bracket
- > 1 x 9 V E-Block battery

Optional accessories

> see accessories table

Technical details:	REC LGD0	iOX5-REC
Item description	Handheld receiver for green line lasers	Hand-held receiver for red line lasers
Dimension	195 x 70 x 30 mm (without bracket)	195 x 70 x 30 mm (without bracket)
Measuring tolerance	fine: ±0.50 mm/rough: ±2.00 mm	fine: ±1.00 mm/rough: ±3.00 mm
Operating temperature	-15 °C to +60 °C	-10 °C to +50 °C
Protection class	IP54	IP52
Power supply	1 x 9 V E-Block battery	1 x 9 V E-Block battery
Operating time (at 20 °C)	40 hrs	40 hrs
Application range (Radius)	80 m	80 m
Weight	210 g (without batteries)	175 g (without battery)













PN RC

Model	VP	VE	Art. Nr.	EAN
PN RC		1	71112301	9002719028512

Included accessories

→ 1 x 9 V E-Block battery



Technical details:	PN RC
Item description	Remote control for PROTON
Dimension	120 x 65 x 23 mm
Measuring tolerance	-
Operating temperature	-15 °C to +60 °C
Protection class	IP54
Power supply	1 x 9 V E-Block battery
Operating time (at 20 °C)	-
Application range (Radius)	7 - 10 m
Weight	72 g (without battery)

VE Packaging unit VP packaging O Foll/bag/unwrapped Self-service packaging Sales box Carrying case Case



SOLA-LI-ION AKKU-SET 5.2



Model	VP	VE	Art. Nr.	EAN
SOLA-LI-ION AKKU-SET 5.2		1	71113901	9002719020103

- > Short charging time
- > SOLA charging management for a long service life
- SOLA Li-ion battery: full performance and a good visibility of the laser line till the very end
- > Very little self-discharge, device is always ready for use
- No memory effect, random charging or discharging

Included accessories

- > SOLA Li-ion battery 5.2
- > Battery charger
- > Battery charging station
- > Country-specific plug EU/UK LS-EU/LS-UK

SOLA-LI-ION AKKU 5.2



Model	VP	VE	Art. Nr.	EAN
SOLA-LI-ION AKKU 5.2		1	71114001	9002719020110

- > Short charging time
- > SOLA charging management for a long service life
- SOLA Li-ion battery: full performance and a good visibility of the laser line till the very end
- > Very little self-discharge, device is always ready for use
- > No memory effect, random charging or discharging

LG



Model	VP	VE	Art. Nr.	EAN
LG Li-lon		1	71115001	9002719022909

Technical details:	SOLA-LI-ION AKKU-SET 5.2	SOLA-LI-ION AKKU 5.2	LG
Item description	SOLA Li-ion battery set 5.2	SOLA Li-ion battery 5.2	Battery charger
Dimension	-	71 x 39 x 22 mm	-
Operating temperature	-10 °C to +50 °C	-10 °C to +50 °C	-10 °C to +50 °C
Battery type	SOLA Li-ion with protective electronics	SOLA Li-ion with protective electronics	SOLA Li-ion with protective electronics
Voltage	3.6 VDC	3.6 VDC	3.6 VDC
Capacity	5200 mAh	5200 mAh	-
Performance	-	-	18 W
Input voltage	-	-	100 - 240 VAC
Output voltage	-	-	3.6 VDC
Frequency	-	-	50 - 60 Hz
Storage temperature	-20 °C to +60 °C	-20 °C to +60 °C	-20 °C to +60 °C
Charging time	3 – 5 h hrs	3 – 5 h hrs	3 – 5 h hrs









LST

Model	VP	VE	Art. Nr.	EAN
LST Li-lon		1	71116001	9002719022916



BA

Model	VP	VE	Art. Nr.	EAN
BA		1	71116201	9002719030034



CC

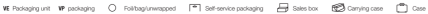
Model	VP	VE	Art. Nr.	EAN
CC		1	71110901	9002719022930



Battery charging station 85 x 46 x 34 mm -10 °C to +50 °C	Battery adapter 71 x 39 x 22 mm -10 °C to +50 °C	Car adapter
-10 °C to +50 °C	10 °C to 150 °C	
	-10 0 10 +30 0	-15 °C to +50 °C
SOLA Li-ion with protective electronics	3 x 1.5 V (AA) batteries	-
3.6 VDC	4.5 VDC	-
-	-	-
-	-	75 W
3.6 VDC	-	12 VDC
3.6 VDC	-	220 - 240 VAC ±10%
-	-	50 Hz ± 3 Hz
-20 °C to +60 °C	-20 °C to +60 °C	-20 °C to +65 °C
3 – 5 h hrs	-	-
3		















TST



Model	VP	VE	Art. Nr.	EAN
TST		1	71121501	9002719016267

KST



Model	VP	VE	Art. Nr.	EAN
KST		1	71121101	9002719013006

BST



Model	VP	VE	Art. Nr.	EAN
BST		1	71120101	9002719009030

Technical details:	TST	KST	BST	
Item description	Telescopic tripod	Crank tripod	Tripod BST	
Material	Aluminium	Aluminium	Aluminium	
Surface	anodized	anodized	anodized	
Colour	silver	silver	silver	
Weight	7500 g	6100 g	4800 g	
Application area	120 – 305 cm	73 – 170 cm	98 – 167 cm	
Tripod thread	5/8"	5/8"	5/8"	
Transport length	139 cm	94 cm	112 cm	
Maximum load	15 kg	15 kg	5 kg	



FST

Model	VP	VE	Art. Nr.	EAN
FST		1	71121701	9002719020141

Included accessories

> 5/8" thread adapter





Model	VP	VE	Art. Nr.	EAN
KLST		1	71122001	9002719020097



FWH

Model	VP	VE	Art. Nr.	EAN
FWH		1	71123801	9002719020158



Technical details:	FST	KLST	FWH
Item description	Compact tripod	Clamping rod	Flexible wall mount
Material	Aluminium	Steel	ABS, fibre-glass reinforced
Surface	anodized	epoxy coated	-
Colour	silver	grey	black
Weight	1280 g	3700 g	1300 g
Application area	42 – 120 cm	155 – 420 cm	87 mm fine height adjustment
Tripod thread	1/4"	-	5/8"
Transport length	46 cm	160 cm	319 mm
Maximum load	5 kg	150 kg	5 kg





UH



Model	VP	VE	Art. Nr.	EAN
UH		1	71123701	9002719020080

WH



Model	VP	VE	Art. Nr.	EAN
WH	\blacksquare	1	71123901	9002719033493

MH



Model	VP	VE	Art. Nr.	EAN
MH	8	1	71124001	9002719033509

Technical details:	UH	WH	МН
Item description	Universal holder	Wall mount	Magnetic bracket
Material	ABS, fibre-glass reinforced	ABS plastic	ABS plastic
Surface	-	-	-
Colour	black	black/red	red
Weight	500 g	300 g	70 g
Application area	80 mm fine height adjustment	80 mm fine height adjustment	-
Tripod thread	1/4" and 5/8"	1/4" and 5/8"	-
Transport length	160 mm	130 mm	110 mm
Maximum load	1 kg	1 kg	1 kg





NK1

Model	VP	VE	Art. Nr.	EAN
NK1	A	1	71128501	9002719018933



GA-SET

Model	VP	VE	Art. Nr.	EAN
GA-SET	0	1	71115941	9002719023913





Technical details:	NK1	GA-SET
Item description	Inclination apter	Threaded adapter-set for tripods
Material	Aluminum die-cast	Aluminium
Surface	epoxy coated	anodized
Colour	black	silver/black
Weight	950 g	-
Application area	-10° to +100°	-
Tripod thread	5/8"	1/4" to 5/8" and 5/8" to 1/4"
Transport length	70 mm	-
Maximum load	-	-



FL



Model	VP	VE	Art. Nr.	EAN
FL		1	71132101	9002719009092

ML 5



Model	VP	VE	Art. Nr.	EAN
ML 5		1	71130501	9002719013013

LB GREEN



Model	VP	VE	Art. Nr.	EAN
LB GREEN		1	71124601	9002719019220

Technical details:	FL	ML 5	LB GREEN	
Item description	Flexi-rod	Measuring rod	Laser visibility glasses	
Material	Aluminium	Aluminium	Plastic	
Surface	anodized	anodized	-	
Colour	silver/red	silver	green	
Special characteristic	Bull's-eye vial for positioning	5 links	-	
Dimension	-	-	150 x 60 x 50 mm	
Graduations	cm/inch, printed	cm/dm, printed	-	
Weight	890 g	2200 g	-	
Transport length	132 cm	122 cm	-	





LB RED

Model	VP	VE	Art. Nr.	EAN
LB RED	6	1	71124501	9002719009122



ZLM GREEN

Model	VP	VE	Art. Nr.	EAN
ZLM GREEN	0	1	71126301	9002719019237





ZS RED

Model	VP	VE	Art. Nr.	EAN
ZS RED	6	1	71126401	9002719022893





Technical details:	LB RED	ZLM GREEN	ZS RED
Item description	Laser visibility glasses	Target plate	Target plate
Material	Plastic	Plastic	Plastic
Surface	-	-	-
Colour	red	green, reflective	red, reflective
Special characteristic	-	magnetic	magnetic, with support and nail hole
Dimension	150 x 60 x 50 mm	100 x 70 x 19 mm	115 x 75 x 12 mm
Graduations	-	cm/inch, printed	cm/inch, printed
Weight	-	-	-
Application area	-	-	-
Transport length	-	-	-



ZS



Model	VP	VE	Art. Nr.	EAN
ZS	0	1	71126201	9002719013136

Technical details:	zs
Item description	Target plate
Material	Plastic
Surface	-
Colour	red
Special characteristic	-
Dimension	80 x 60 x 2 mm
Graduations	cm, printed
Weight	-
Application area	-
Transport length	-









LASERTRONIC ELWX 60

Model	L [cm]	VP	VE	Art. Nr.	EAN
LASERTRONIC	60		4	71050801	0000710000500
ELWX 60	00		,	7 1000001	9002719032502

> Measuring tolerance Solatronic module: 0.05° at 0° and 90°

0.1° between 1° and 89°

- Adjustable inclination display in °, %, mm/m and in/ft
- > "Hold" function for storing measured values and for transferring angles
- > Switchable audible signal guidance in difficult visible conditions
- > Comfortable reading through a reversible display for inverted measurements
- > Protection class IP65



Included accessories

- > 2 x 1.5 V (AAA) batteries
- > 3 x 1.5 V (AAA) batteries

Technical details:	LASERTRONIC ELWX 60	
Item description	Laser spirit level with electronic inclinometer	
Material	Aluminium	
Surface	anodized	
Colour	silver	
Profile weight	890 g/m	
Measuring tolerance standard position	0.25 mm/m (0.014°)	
Number of horizontal vials	1	
Number of vertical vials	1	
Special characteristic	Solatronic module	
Measuring surface	anodized	
Magnet	-	
Handholds	-	
End caps	1-c + 2-c	
Dimension	59 x 27	
Power supply	2 x 1.5 V (AAA) batteries	
Operating time (at 20 °C)	16 hrs	
Laser class	2, DIN EN 60825-1 : 2007-10	
Output power	< 1.0 mW	
Wavelength	650 nm	
Measuring tolerance laser	±0.15 mm/m (0.008°)	













LASERTRONIC ELWXM 80





Model	L [cm]	VP	VE	Art. Nr.	EAN
LASERTRONIC	80		-1	71051101	9002719014560
ELWXM 80	00	صعا	'	71031101	90027 19014300

- > Measuring tolerance Solatronic module: 0.05° at 0° and 90°
 - 0.1° between 1° and 89°
- Adjustable inclination display in °, %, mm/m and in/ft
- > "Hold" function for storing measured values and for transferring angles
- > Switchable audible signal guidance in difficult visible conditions
- > Comfortable reading through a reversible display for inverted measurements
- > Protection class IP65

Included accessories

> 2 x 1.5 V (AAA) batteries

Technical details:	LASERTRONIC ELWXM 80	
Item description	Laser spirit level with electronic inclinometer	
Material	Aluminium	
Surface	anodized	
Colour	silver	
Profile weight	890 g/m	
Measuring tolerance standard position	0.25 mm/m (0.014°)	
Number of horizontal vials	1	
Number of vertical vials	1	
Special characteristic	Solatronic module	
Measuring surface	anodized	
Magnet	Ferrite pole shoe	
Handholds	-	
End caps	1-c + 2-c	
Dimension	59 x 27	
Power supply	2 x 1.5 V (AAA) batteries	
Operating time (at 20 °C)	16 hrs	
Laser class	2, DIN EN 60825-1 : 2007-10	
Output power	< 1.0 mW	
Wavelength	650 nm	
Measuring tolerance laser	±0.15 mm/m (0.008°)	









PROFILINE LWX 60

Model	L [cm]	VP	VE	Art. Nr.	EAN
PROFILINE	60		4	71050901	9002719010739
LWX 60	00		'	7 1050901	9002719010739

- > Highest degree of measuring precision
- > Extra strong aluminium profile with reinforcing ribs for maximum stability
- > Break-resistant acrylic block vials with a magnifying lens (+20%), and a tightness guarantee of 30 years
- > Better readability in dim light through an optimised SOLA luminous backing
- > Shock-absorbing end caps provide optimum protection against damages



Included accessories

> 2 x 1.5 V (AAA) batteries

Technical details:	PROFILINE LWX 60
Item description	Laser spirit level
Material	Aluminium

item description	Laser spirit level
Material	Aluminium
Surface	anodized
Colour	silver
Profile weight	890 g/m
Measuring tolerance standard position	0.25 mm/m (0.014°)
Number of horizontal vials	1
Number of vertical vials	1
Special characteristic	-
Measuring surface	anodized
Magnet	-
Handholds	-
End caps	1-c + 2-c
Dimension	59 x 27
Power supply	2 x 1.5 V (AAA) batteries
Operating time (at 20 °C)	16 hrs
Laser class	2, DIN EN 60825-1 : 2007-10
Output power	< 1.0 mW
Wavelength	650 nm
Measuring tolerance laser	0.25 mm/m (0.014°)











ST



Model	VP	VE	Art. Nr.	EAN
ST	٥	1	71116101	9002719009085

WP



Model	VP	VE	Art. Nr.	EAN
WP	•	1	71114101	9002719009078

NB



Model	VP	VE	Art. Nr.	EAN
NB		1	71118701	9002719012986

ST	WP	NB	
Beam splitter	Angle Prism	Levelling base	
magnetic	magnetic	-	
42 x 26 mm	42 x 26 mm	150 x 81 x 150 mm	
90° and horizontal plumb beam	90° angle	2 thumbscrews	
-	-	5/8"	
360°, rotatable	360°, rotatable	360°, rotatable	
	Beam splitter magnetic 42 x 26 mm 90° and horizontal plumb beam	Beam splitter Angle Prism magnetic magnetic 42 x 26 mm 42 x 26 mm 90° and horizontal plumb beam 90° angle	Beam splitter Angle Prism Levelling base magnetic - 42 x 26 mm 42 x 26 mm 150 x 81 x 150 mm 90° and horizontal plumb beam 90° angle 2 thumbscrews - 5/8"

86









LASER DISTANCE METER





DISTANCE METERS

Digital distance measurement offers many advantages compared with conventional measurement using a folding rule or measuring tape. Distances can be measured very easily and conveniently in just a few seconds. In addition, the devices are able to calculate surface area and volumes at the touch of a button.

The laser focuses on a target for measurement. The distance meter then emits a laser pulse, which begins the measuring process. The pulse is reflected from the target and received by the photocell in the device. This enables the exact distance to be calculated using the time span between the emission and reflection of the laser. In practice, Sola uses a process in which the phase change between external pulsing and internal reference pulsing is determined.

Only a small surface area is necessary for location when using laser measurement. For ultrasound, it must be much larger in order to enable it to reflect relevant sound waves. Laser distance meters are easier to use and more accurate than ultrasound distance meters, and far more convenient than measuring using a folding rule and measuring tape.

	VECTOR 40	VECTOR 80
Length measurement		•
Surface measurement		
Volume measurement		
Min. / max. measurement		
Continuous measurement		
Indirect 3-point measurement		
Indirect 2-point measurement		
Addition / subtraction		
Measurement value memory		

Length measurement



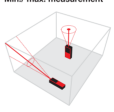
Surface measurement



Volume measurement



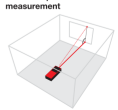
Min./ max. measurement



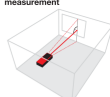
Continuous measurement



Indirect 2-point



Indirect 3-point measurement







EASY TO OPERATE

Your most frequently used measuring functions are ready to use at the touch of a button. The display offers fast and intuitive navigation through the other function levels and settings.



Min-/Max measurement

You can find out both minimum and maximum distances by measuring the shortest distance between 2 points or the longest distance, such as a diagonal.



4-row display + backlight



Easy grip thanks to the combination of plastic and soft-touch components



Measuring right into the corners (VECTOR 80)





ж.	
3	
2	~
- 70	П
~~	
	ш
∞-	3
111	т
S	
-	

LASER DISTANCE METER		
VECTOR 80		Page 92
VECTOR 40		Page 93



VECTOR 80



Model	VP	VE	Art. Nr.	EAN
VECTOR 80	<i>=</i>	1	71021101	9002719030768

- > Easy to use
- 4-line backlit display
- Soft grip and ergonomic design
- Automatically stores 20 readings
- Suitable for indoor and outdoor use
- > Multifunctional end-piece



Included accessories

- > 2 x 1.5 V (AAA) batteries
- Belt bag

Technical details:	VECTOR 80
Item description	Laser distance meter
Dimension	115 x 52 x 32 mm
Measuring tolerance	±1.50 mm
Operating temperature	0 °C to +40 °C
Protection class	IP54
Power supply	2 x 1.5 V (AAA) batteries
Operating time (at 20 °C)	5000 measurements
Laser class	2, DIN EN 60825-1 : 2007-10
Output power	< 1.0 mW
Wavelength	635 nm
Storage temperature	-10 °C to +60 °C
Usage area	0.2 m to 80 m







92



VECTOR 40

Model	VP	VE	Art. Nr.	EAN
VECTOR 40		1	71020101	9002719030751

- > Easy to use
- 4-line backlit display
- > Soft grip and ergonomic design
- > Compact, lightweight, handy
- Automatic switch-off





Included accessories

- > 2 x 1.5 V (AAA) batteries
- > Belt clip

VECTOR 40 Technical details: Item description Laser distance meter Dimension 120 X 48 X 27 mm Measuring tolerance ±1.50 mm Operating temperature 0 °C to +40 °C Protection class Power supply 2 x 1.5 V (AAA) batteries Operating time (at 20 °C) 5000 measurements Laser class 2, DIN EN 60825-1: 2007-10 < 1.0 mW Output power Wavelength 650 nm Storage temperature -10 °C to +60 °C Usage area 0.2 m to 40 m













FOLDING RULES







All SOLA measuring rules correspond to accuracy Class III according to EC standards. This accuracy level must be indicated on the measuring rule in the form specified by these standards.

Deviation ± mm over total length						
Length	Class I	Class II	Class III			
1 m	0.20	0.50	1.00			
2 m	0.30	0.70	1.40			



WOODEN RULES

SOLA wooden rules are made from Nordic Downy Birch or Beech. Birch: Due to the harsh northern climate, the tree grows very slowly, giving its wood a high degree of elasticity. Beech: Beech has a high degree of hardness and is thus strongly abrasion-resistant.

PLASTIC RULES

SOLA folding rules made from polyamide are 25% glass fibre reinforced. This results in a rule that is considerably less brittle at low temperatures. Note: The elasticity of this material mix ensures tremendous longevity.

CONFORMITY MARKING

Since 30th October 2006 the Directive 2004/22/EC of the European Parliament is applied by all member states of the Euopean Union and the EEA. This directive contains the procedures, under which manufacturers of measuring tools have to declare the conformity to the specification.

Note the following markings:

- 1. Nominal length of the measuring device
- 2. CE-marking
- 3. Year of manufacture
- 4. Mark from Office of Weights and Measures
- 5. Accuracy class
- 6. Manufacturers name or registered indentification mark











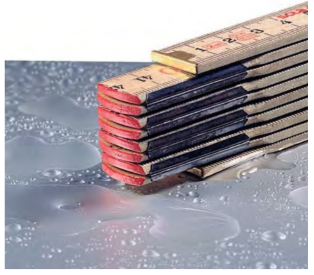






INSPECTION/CHECKING

The wood and the rule sections are continuously checked and sorted. Only 4% of a tree trunk reaches the required standard for a SOLA wooden folding rule.

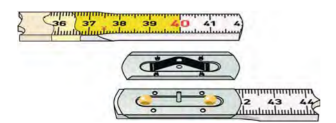


VARNISH/WOOD PROTECTION

All of the edges and ends of the wooden folding rule have been dipped in varnish twice. The protective varnish is hardened by UV radiation, and is therefore very durable.

JOINTS/HINGES

The hinges of SOLA folding rules are made of high-grade epoxycoated Swedish steel, and thus can withstand the harshest weather conditions.





WOODEN FOLDIN	IG RULES	
H 2/10	TENERS KIND TO AND	Page 100
HC 2/10		Page 100
H 1/6		Page 100
HW 2/10	SEATTLE CHILDREN CONTRACTOR	Page 101
HG 2/10	eggs (men) eriford out on our of chair (dec. and	Page 101
HF 2/10	STATE OF THE PARTY	Page 101
HB 2/10	XX 100 Part of the second second	Page 102
PLASTIC FOLDIN	G RULES	
HK 2/10 W	TERRITORIAN SANS	Page 103
HK 2/10 G	CONTRACTOR OF THE PARTY OF THE	Page 103
HKM 1/10 W	33 (01a) (************************************	Page 103



H 2/10



Model	L [m]	VP	VE	Art. Nr.	EAN
H 2/10	2		50	53010101	9002719018117
H 2/10	2	6	10	53010201	9002719018124

- > Nordic Glass Birch ensures high degree of elasticity and resistance to breakage
- > Concealed joints for better readability
- Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- > Robust joints made of high-quality spring steel, epoxy coated for an optimal corrosion protection

HC 2/10



Model	L [m]	VP	VE	Art. Nr.	EAN
HC 2/10	2	•	10	53010501	9002719018148

- > Nordic Glass Birch ensures high degree of elasticity and resistance to breakage
- > Concealed joints for better readability
- > Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- Robust joints made of high-quality spring steel, epoxy coated for an optimal corrosion protection
- > Internal metric scale on both sides for measuring directly on surfaces

H 1/6



Model	L [m]	VP	VE	Art. Nr.	EAN
H 1/6	1	•	10	53011101	9002719018155

- > Nordic Glass Birch ensures high degree of elasticity and resistance to breakage
- Concealed joints for better readability
- > Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- > Robust joints made of high-quality spring steel, epoxy coated for an optimal corrosion protection

Technical details:	H 2/10	HC 2/10	H 1/6
Item description	Folding rule	Folding rule	Folding rule
Material	Nordic Birch	Nordic Birch	Nordic Birch
Surface	lacquered natural	lacquered natural	lacquered natural
Graduations	mm/cm, 2-piece, printed on both sides	mm/cm, 2-piece, printed on both sides	mm/cm, 2-piece, printed on both sides
Number of sections	10	10	6
Section thickness	2.4 mm	2.4 mm	2.4 mm
EC accuracy class	III	III	III
Joints	Steel, epoxy-coated	Steel, epoxy-coated	Steel, epoxy-coated





HW 2/10

Model	L [m]	VP	VE	Art. Nr.	EAN
HW 2/10	2		50	53020501	9002719018193
HW 2/10	2	6	10	53020601	9002719018209

- > Selected beech wood for high degree of hardness and strength
- > Concealed joints for better readability
- Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- > Robust joints made of high-quality spring steel, epoxy coated for an optimal corrosion protection



HG 2/10

Model	L [m]	VP	VE	Art. Nr.	EAN
HG 2/10	2		50	53020101	9002719018162
HG 2/10	2	6	10	53020201	9002719018179

- > Selected beech wood for high degree of hardness and strength
- > Concealed joints for better readability
- > Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- > Robust joints made of high-quality spring steel, epoxy coated for an optimal corrosion protection



HF 2/10

Model	L [m]	VP	VE	Art. Nr.	EAN
HF 2/10	2		50	53021101	9002719018223
HF 2/10	2	•	10	53021201	9002719018230

- > Selected beech wood for high degree of hardness and strength
- > Concealed joints for better readability
- > Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- > Robust joints made of high-quality spring steel, epoxy coated for an optimal corrosion protection



Technical details:	HW 2/10	HG 2/10	HF 2/10
Item description	Mitre squares	Mitre squares	Mitre squares
Material	Beech	Beech	Beech
Surface	lacquered, white	lacquered yellow	lacquered white/yellow
Graduations	mm/cm, 2-piece, printed on both sides	mm/cm, 2-piece, printed on both sides	mm/cm, 2-piece, printed on both sides
Number of sections	10	10	10
Section thickness	3.2 mm	3.2 mm	3.2 mm
EC accuracy class	III	III	III
Joints	Steel, epoxy-coated	Steel, epoxy-coated	Steel, epoxy-coated











HB 2/10



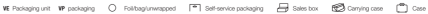
Model	L [m]	VP	VE	Art. Nr.	EAN
HB 2/10	2	0	10	53060601	9002719016915

- > Selected beech wood for high degree of hardness and strength
- > Inboard joints for continuous graduations
- Highly abrasion-resistant, dirt-repellent and moisture-resistant protective coating
- > Hardened, wear-free spring steel joints for a long service life

Technical details:	HB 2/10
Item description	Mitre squares
Material	Beech
Surface	lacquered, white
Graduations	mm/cm, 2-piece, printed on both sides
Number of sections	10
Section thickness	3.2 mm
EC accuracy class	II
Joints	Spring steel, inside















HK 2/10 W

Model	L [m]	VP	VE	Art. Nr.	EAN
HK 2/10 W	2	8	10	53030201	9002719018278

- > Fiber-glass reinforced plastic with a high elasticity ensures a long service life
- > Inboard joints for continuous graduations
- Cold and humidity resistant
- > Electrically non-conductive



HK 2/10 G

Model	L [m]	VP	VE	Art. Nr.	EAN
HK 2/10 G	2	0	10	53030101	9002719018261

- > Fiber-glass reinforced plastic with a high elasticity ensures a long service life
- > Inboard joints for continuous graduations
- > Cold and humidity resistant
- > Electrically non-conductive



HKM 1/10 W

Model	L [m]	VP	VE	Art. Nr.	EAN
HKM 1/10 W	1	•	10	53031301	9002719018292

- > Fiber-glass reinforced plastic with a high elasticity ensures a long service life
- > Inboard joints for continuous graduations
- > Cold and humidity resistant
- > Electrically non-conductive



Technical details:	HK 2/10 W	HK 2/10 G	HKM 1/10 W
Item description	Mitre squares	Mitre squares	Mitre squares
Material	Polyamide, fiber-glass reinforced	Polyamide, fiber-glass reinforced	Polyamide, fiber-glass reinforced
Surface	white	yellow	white
Graduations	mm/cm, 2-piece, printed on both sides	mm/cm, 2-piece, printed on both sides	mm/cm, 2-piece, printed on both sides
Number of sections	10	10	10
Section thickness	3.2 mm	3.2 mm	3.2 mm
EC accuracy class	III	III	III
Joints	Plastic, inside	Plastic, inside	Plastic, inside











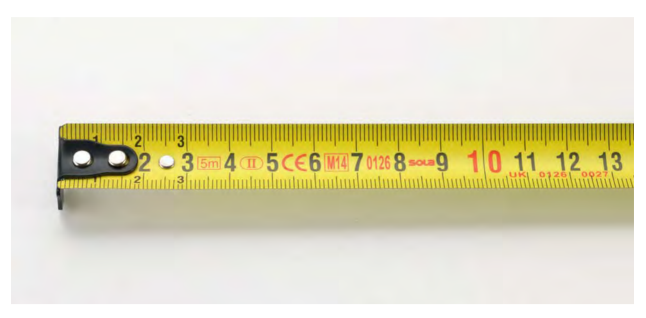






SHORT TAPES





MEASURING TOLERANCE

All SOLA short tapes correspond to either Class I or Class II according to EC standards. Thus we can guarantee the utmost precision in measuring.

Deviation ± mm over total length				
Length	Class I	Class II	Class III	
2 m	0.30	0.70	1.40	
3 m	0.40	0.90	1.80	
5 m	0.60	1.30	2.60	
8 m	0.90	1.90	3.80	
10 m	1.10	2.30	4.60	

CONFORMITY MARKING

Since 30th October 2006 the Directive 2004/22/EC of the European Parliament is applied by all member states of the Euopean Union and the EEA. This directive contains the procedures, under which manufacturers of measuring tools have to declare the conformity to the specification.

Note the following markings:

- 1. Nominal length of the measuring device
- 2. CE-marking
- 3. Year of manufacture
- 4. Mark from Office of Weights and Measures
- 5 Accuracy class
- 6. Manufacturers name or registered indentification mark













BUMP STOP/WINDING ACTION

The momentum of the blade and the resulting impact of the end hook on the housing is gently absorbed by the buffer system. This greatly increases the longevity of the tape. The SOLA rewind system also results in a very smooth running of the tape. The tape is optimally wound in a space-saving manner; the housing is smaller and more ergonomic.









The sliding end hook contributes to the high accuracy of the tape. For butt-up measurement (1) the end hook must slide to the zero point; for tension measurement (2), however, it must release the zero point. The sliding distance corresponds to the thickness of the end hook. The end hook is very susceptible to breakage and has therefore been reinforced severalfold for the high-quality SOLA tape measures:

- > Reinforcement plate
- Riveting of the end hook: 2 rivets 2/3 m
 - 3 rivets 5 m
 - 4 rivets 8/10 m



BRAKE

The Big T, Tri-Matic and Popular models from SOLA are equipped with a two-part brake mechanism. This ensures that a blade can be locked with millimetre accuracy. Tapes without this two-part brake have the disadvantage that on pressing the brake button, up to 10 mm of the tape is pulled back into the housing.



BAND STRUCTURE

SOLA short tapes are made of high quality steel with a high content of Carbon. All models are matt-coated and do not reflect or shine. This makes them easy to handle.

STAND-OUT

In order to obtain the highest possible inflexion point, the concavity of the tape must be optimally adjusted. Very high concavity results in high extension stability, but decreases running smoothness. SOLA tape measures are optimally adjusted to satisfy both requirements.



SHORT TAPES	\$		
BIG T	I	<u> </u>	Page 110
BIG T ME	I mm/inch	<u> </u>	Page 110
PRO-TM	I	<u></u>	Page 110
PRO-TM ME	I mm/inch		Page 111
TRI-MATIC	I		Page 111
POPULAR	II		Page 111
PROTECT	II		Page 112
PROTECT ME	II)		Page 112
UNI-MATIC	II		Page 112
PRO-FLEX	II		Page 113
COMPACT	II		Page 113
COMPACT ME	II)		Page 113
COMPACT M	II 🕚	◎	Page 114
VIDEO-FLEX	II		Page 114
TALMETER	II	_ 	Page 114



BIG T



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
BIG T 5	5	19	[=]	5	50021301	9002719014676
BIG T 8	8	25	6	5	50021401	9002719014683

- > Optimized 2-c plastic housing with an increased durability
- Secure handling thanks to a non-slip surface and ergonomic design
- > Exact 2-piece tape brake for precise inner measuring
- > Gentle tape stop through 2-c plastic housing
- > Easier reading of the graduations through a transparent end hook
- > Improved handling through a patented, removable belt clip

BIG T ME



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
BIG T 5 ME	5	19	6	5	50021331	9002719030379
Big T 8 ME	8	25	6	5	50021431	9002719030386

- > Optimized 2-c plastic housing with an increased durability
- > Secure handling thanks to a non-slip surface and ergonomic design
- > Exact 2-piece tape brake for precise inner measuring
- > Gentle tape stop through 2-c plastic housing
- > Easier reading of the graduations through a transparent end hook
- Improved handling through a patented, removable belt clip

PRO-TM



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PRO-TM 3	3	19	6	5	50022001	9002719023180
PRO-TM 5	5	19	•	5	50022101	9002719023197
PRO-TM 8	8	25	•	5	50022201	9002719023203

- > Break-resistant 2-c plastic housing
- > Exact 2-piece tape brake for precise inner measuring
- > Shock absorber system for a gentle tape stop
- > Long-lasting protection against damages through a reinforced initial tape section
- > Metal support for safe working at heights
- > End hook provided with a slot enables the positioning on nails or screws

Technical details:	nical details: BIG T BIG T ME		PRO-TM
Item description	Short tape	Short tape	Short tape
Graduations	mm	mm/inch	mm
EC accuracy class	I	I	I
Material tape	Steel	Steel	Steel
Tape surface	matt lacquered, yellow	matt lacquered, yellow	matt lacquered, yellow
End hook	Plastic, 2-c, sliding	Plastic, 2-c, sliding	stainless steel, sliding
Tape stop	Brake, 2-piece	Brake, 2-piece	Brake, 2-piece
Rivets for end hooks	2	2	2
Retraction damping end hook	Shock absorber	Shock absorber	Shock absorber
Reinforcement plate	stainless steel	stainless steel	stainless steel
Material housing	ABS/TPE	ABS/TPE	ABS/TPE
Colour housing	red/black	red/black	red/black
Belt clip	Plastic, 2-part	Plastic, 2-part	stainless steel
Replacement tape	upon request	upon request	-







PRO-TM ME

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PRO-TM 3 ME	3	19		5	50022031	9002719030393
PRO-TM 5 ME	5	19	6	5	50022131	9002719030409
PRO-TM 8 ME	8	25	•	5	50022231	9002719030416

- > Break-resistant 2-c plastic housing
- > Exact 2-piece tape brake for precise inner measuring
- Shock absorber system for a gentle tape stop
- > Long-lasting protection against damages through a reinforced initial tape section
- > Metal support for safe working at heights
- > End hook provided with a slot enables the positioning on nails or screws



TRI-MATIC

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
TM 3	3	13	6	6	50023201	9002719002741
TM 5	5	19	6	6	50023301	9002719003151
TM 8	8	25	[-]	6	50023401	9002719003168
TM 10	10	25		6	50023501	9002719008934
TM 3	3	13	8	1	50023701	9002719010241
TM 5	5	19	8	1	50023801	9002719010289

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- > Exact 2-piece tape brake for precise inner measuring
- > Shock absorber system for a gentle tape stop
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip



POPULAR

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PP 3	3	13	[0]	10	50024201	9002719011958
PP 5	5	19	6	6	50024301	9002719012146
PP 8	8	25	[0]	6	50024401	9002719016144
PP 3	3	13	8	45	50024701	9002719002789
PP 5	5	19	8	30	50024801	9002719002918

- > Break-resistant 2-c plastic housing
- > Secure handling thanks to a non-slip surface and ergonomic design
- > Exact 2-piece tape brake for precise inner measuring
- > Shock absorber system for a gentle tape stop
- > Long-lasting protection against damages through a reinforced initial tape section
- > Rugged ABS belt clip for a secure grip



Technical details:	PRO-TM ME	TRI-MATIC	POPULAR
Item description	Short tape	Short tape	Short tape
Graduations	mm/inch	mm	mm
EC accuracy class	1	I	II
Material tape	Steel	Steel	Steel
Tape surface	matt lacquered, yellow	matt lacquered, yellow	matt lacquered, yellow
End hook	stainless steel, sliding	stainless steel, sliding	Steel coated, sliding
Tape stop	Brake, 2-piece	Brake, 2-piece	Brake, 2-piece
Rivets for end hooks	2	2	2
Retraction damping end hook	Shock absorber	Shock absorber	Shock absorber
Reinforcement plate	stainless steel	stainless steel	stainless steel
Material housing	ABS/TPE	ABS	ABS/TPE
Colour housing	red/black	chrome-plated	red/black
Belt clip	stainless steel	stainless steel	Plastic, removable
Replacement tape	-	upon request	-











PROTECT



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PE 3	3	16	[=]	6	50550201	9002719026730
PE 5	5	19	6	6	50550501	9002719026754
PE 525	5	25	•	6	50550601	9002719028338
PE 8	8	25	•	6	50550801	9002719026778

- > Break-resistant 2-c plastic housing
- > Secure handling thanks to a non-slip surface and ergonomic design
- Accurate tape brake for accurate internal measurements
- > Handy, compact case design
- Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip

PROTECT ME



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PE 3 ME	3	16	6	6	50550231	9002719030317
PE 525 ME	5	25	6	6	50550631	9002719030331
PE 8 ME	8	25	6	6	50550831	9002719030355

- > Break-resistant 2-c plastic housing
- > Secure handling thanks to a non-slip surface and ergonomic design
- > Accurate tape brake for accurate internal measurements
- > Handy, compact case design
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip

UNI-MATIC



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
UM 2	2	16	6	6	50012401	9002719002758
UM 3	3	16	٥	6	50012501	9002719002765
UM 5	5	16	•	6	50012601	9002719002772

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- > Lateral tape brake for accurate internal measurements
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip

Technical details:	PROTECT	PROTECT ME	UNI-MATIC
Item description	Short tape	Short tape	Short tape
Graduations	mm	mm/inch	mm
EC accuracy class	II	II	II
Material tape	Steel	Steel	Steel
Tape surface	matt lacquered, yellow	matt lacquered, yellow	matt lacquered, yellow
End hook	Steel coated, sliding	Steel coated, sliding	stainless steel, sliding
Tape stop	Brake, 1-piece	Brake, 1-piece	Brake, 1-piece
Rivets for end hooks	2	2	2
Retraction damping end hook	-	-	-
Reinforcement plate	stainless steel	stainless steel	stainless steel
Material housing	ABS/TPE	ABS/TPE	ABS
Colour housing	red/black	red/black	grey
Belt clip	stainless steel	stainless steel	stainless steel
Replacement tape	-	=	upon request







PRO-FLEX

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PF 3	3	13	•	6	50014234	9002719019183
PF 5	5	19	6	6	50014434	9002719019190
PF 3	3	13	8	50	50027701	9002719017196
PF 5	5	19		30	50027801	9002719017202

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- Accurate tape brake for accurate internal measurements
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip



COMPACT

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
CO 3	3	16	[-	6	50500201	9002719026877
CO 5	5	19	6	6	50500501	9002719026907
CO 8	8	25	-	6	50500801	9002719026938
CO 3	3	16		48	50510201	9002719026952
CO 5	5	19	8	30	50510501	9002719026976
CO 8	8	25	8	12	50510801	9002719027003

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- > Accurate tape brake for accurate internal measurements
- Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip



COMPACT ME

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
CO 3 ME	3	16	6	6	50500231	9002719030256
CO 5 ME	5	19	6	6	50500531	9002719030270
CO 8 ME	8	25	•	6	50500831	9002719030294

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- > Accurate tape brake for accurate internal measurements
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip



Technical details:	PRO-FLEX	COMPACT	COMPACT ME
Item description	Short tape	Short tape	Short tape
Graduations	mm	mm	mm/inch
EC accuracy class	II	II	II
Material tape	Steel	Steel	Steel
Tape surface	matt lacquered, yellow	matt lacquered, yellow	matt lacquered, yellow
End hook	stainless steel, sliding	Steel coated, sliding	Steel coated, sliding
Tape stop	Brake, 1-piece	Brake, 1-piece	Brake, 1-piece
Rivets for end hooks	2	2	2
Retraction damping end hook	-	Shock absorber	Shock absorber
Reinforcement plate	-	stainless steel	stainless steel
Material housing	ABS	ABS	ABS
Colour housing	red	red	red
Belt clip	stainless steel	stainless steel	stainless steel
Replacement tape	-	-	=













COMPACT M



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
COM 5	5	19	6	6	50520501	9002719030829
COM 8	8	25	0	6	50520801	9002719030843

- > Magnetic end hook
- > Handy, compact case design
- Accurate tape brake for accurate internal measurements
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip

VIDEO-FLEX



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
VF 3	3	13	6	6	50012901	9002719003984

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- > Permanent tape brake with release button
- > Convenient display of inner measurements through a viewing window
- > Long-lasting protection against damages through a reinforced initial tape section
- > Robust steel belt clip for a secure grip

TALMETER



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
TAL 2	2	16	6	6	51011201	9002719020035
TAL 3	3	16	٥	6	51011601	9002719020042

- > Impact resistant ABS plastic housing
- > Handy, compact case design
- > Permanent tape brake with release button
- > Outer and inner measurement with marking function
- > Diameter scale on the tape reverse side
- > Circle function to select circular shapes

Technical details:	COMPACT M	VIDEO-FLEX	TALMETER
Item description	Short tape	Short tape	Short tape
Graduations	mm	mm	mm
EC accuracy class	II	II	II
Material tape	Steel	Steel	Steel
Tape surface	matt lacquered, yellow	matt lacquered, yellow	matt lacquered, white
End hook	Steel coated, sliding	stainless steel, sliding	stainless steel, rigid
Tape stop	Brake, 1-piece	Backstop	Backstop
Rivets for end hooks	2	2	1
Retraction damping end hook	Shock absorber	-	-
Reinforcement plate	stainless steel	-	-
Material housing	ABS	ABS	ABS
Colour housing	chrome-plated	grey	black
Belt clip	stainless steel	stainless steel	-
Replacement tape	-	upon request	-









LONG TAPES







All SOLA long tapes correspond to either Class I or Class II according to EC standards. This allows SOLA to guarantee the utmost precision in measuring.

Deviation ± mm over total length								
Length	Class I	Class II	Class III					
10 m	1.10	2.30	4.60					
20 m	2.10	4.30	8.60					
30 m	3.10	6.30	12.60					
50 m	5.10	10.30	20.60					
100 m	10.10	20.30	40.60					



CONFORMITY MARKING

Since 30th October 2006 the Directive 2004/22/EC of the European Parliament is applied by all member states of the Euopean Union and the EEA. This directive contains the procedures, under which manufacturers of measuring tools have to declare the conformity to the specification.

Note the following markings:

- 1. Nominal length of the measuring device
- 2. CE-marking
- 3. Year of manufacture
- 4. Mark from Office of Weights and Measures
- 5 Accuracy class
- 6. Manufacturers name or registered indentification mark













STEEL TAPE

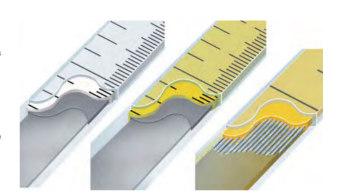
SOLA steel tapes are made of high-quality steel with a high carbon content and are thoroughly coated, first with a colour coating and then a clear coating. This provides optimal protection against corrosion.

TUFCOTE

A special additional polyamide blade coating combines the stiffness of steel with the high break resistance of a glass fibre blade.

GLASS FIBRE BLADE

The secret lies in the right balance between quantity and quality in the glass fibres. Low-quality glass fibres stretch easily since they contain too few individual fibres. SOLA uses only the best quality.









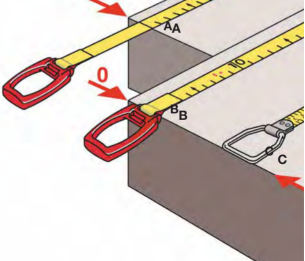
- The tape is built into an open frame. There are three main types of frames:

 Y-frames: High-quality, stabile aluminium frame. Designed for longevity and toughness.
- > V-frames: Durable plastic frame. Light and easy to use.
- > Simple frames: High-quality aluminium frame. Light and easy to use.

CASE TAPE MEASURE

The tape has been enclosed in a case.

This provides maximum protection against dirt and damage. The housing of the SOLA models Futura and Satellite was developed according to the most up-to-date ergonomic principles. The unique and handy design of the Futura handle has been patented worldwide.



TAPE MARKINGS/TAPE WIDTH

SOLA offers tapes with different marking divisions:

- Marking in mm: On one side, marking in mm throughout in black (numbers and graduations)
- Marking in cm: On one side, marking in cm throughout in black (numbers and graduations) and red (m)

BLADE ENDING TYPES

- > Blade ending A: The zero point is 10 cm behind the ring/hook.
- > Blade ending B: The zero point is at the end of the hook fixture.
- ▶ Blade ending C: The zero point is at the outside of the ring.

MULTI-FUNCTIONAL END HOOKS

All long steel tapes from SOLA have a multi-functional end hook. It is very versatile and its universal steel claw allows it to be used for tension measurement.





STEEL LONG TAP	ES		
SURVEYOR C	I	COL	Page 120
PROSPECTOR C	II		Page 120
SPRINTER	I		Page 121
SPRINTER ME	I mm/inch		Page 121
EXPLORER	I		Page 122
SATELLITE	II		Page 122
PROSPECTOR R	II		Page 123
PROSPECTOR R ME	I mm/inch	PE 3	Page 123
PACER R	II	O-F	Page 124
TRACKER R	II		Page 124
TRACKER R ME	I mm/inch		Page 125
TRACKER RR ME	II) mm/inch		Page 125
GLASS-FIBRE LO	NG TAPE	s	
PROSPECTOR F	II		Page 126
RANGER	<u>II</u>		Page 126
FUTURA	II		Page 127
SPECIAL MEASU	REMENT	DEVICES	
TEL		SOUR YEL	Page 128
MRD		`	Page 128



SURVEYOR C



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
SC 30	30	13	•	1	50047901	9002719020189
SC 50	50	13	â	1	50048901	9002719020196

- > Tough, buckling- and break-resistant through TUFCOTE® coating
- ➤ Glare-free work and easy reading of measurements through a reflection-free coating
- ➤ Moisture-resistant
- > Very high chemical resistance
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Ergonomically designed housing with many additional features for a fatigue-free work
- > Long-lasting protection against damages through a reinforced initial tape section

PROSPECTOR C



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
YC 30	30	13	•	1	50053801	9002719006596
YC 50	50	13	•	1	50053901	9002719006602

- > Tough, buckling- and break-resistant through TUFCOTE® coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- Moisture-resistant
- > Very high chemical resistance
- > Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Robust aluminium Y-frame
- > Long-lasting protection against damages through a reinforced initial tape section

SURVEYOR C	PROSPECTOR C
Measuring tape	Measuring tape
mm	mm
I	II
Steel	Steel
TUFCOTE®, yellow	TUFCOTE®, yellow
Multi-function	Multi-function
2	2
Synthetic material	Synthetic material
ABS/TPE	Aluminium
red/grey	silver
upon request	upon request
Y-frame	Y-frame
В	В
1:1	1:1
	Measuring tape mm I Steel TUFCOTE®, yellow Multi-function 2 Synthetic material ABS/TPE red/grey upon request Y-frame B



SPRINTER

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
SR 30	30	10	6	2	50081501	9002719024088

- Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- > 3x faster tape retraction through a crank gear drive
- > Retractable handle prevents injuries
- > Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Break-resistant 2-c plastic housing
- > Maximum protection against dirt and damage



SPRINTER ME

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
Sprinter SR 30 ME/B	30	10	9	2	50081531	9002719030423

- > Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- 3x faster tape retraction through a crank gear drive
- > Retractable handle prevents injuries
- > Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Break-resistant 2-c plastic housing
- > Maximum protection against dirt and damage



Technical details:	SPRINTER	SPRINTER ME	
Item description	Measuring tape	Measuring tape	
Graduations	mm	mm/inch	
EC accuracy class	I	I	
Material tape	Steel	Steel	
Tape surface	matt lacquered, white	matt lacquered, white	
End hook	Multi-function	Multi-function	
Rivets for end hooks	2	2	
Reinforcement plate	Synthetic material	Synthetic material	
Material housing	ABS/TPE	ABS/TPE	
Colour housing	red/black	red/black	
Replacement tape	upon request	upon request	
Housing form	Capsule	Capsule	
Initial tape section	B, A on request	B, A on request	
Crank gear ratio	3:1	3:1	



EXPLORER



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
EP 20	20	13	6	2	50080301	9002719024101
EP 30	30	13	6	2	50080501	9002719024552
EP 50	50	13	6	2	50080601	9002719024125

- Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- > Retractable handle prevents injuries
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Break-resistant 2-c plastic housing
- Maximum protection against dirt and damage

SATELLITE



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
ST 10	10	10	6	5	50055701	9002719002642
ST 20	20	10	•	5	50055901	9002719012115
ST 30	30	10	•	5	50056101	9002719012153

- > Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- > Retractable handle prevents injuries
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Impact resistant ABS plastic housing
- > Maximum protection against dirt and damage

Technical details:	EXPLORER	SATELLITE
Item description	Measuring tape	Measuring tape
Graduations	mm	mm
EC accuracy class	1	II
Material tape	Steel	Steel
Tape surface	matt lacquered, white	matt lacquered, white
End hook	Multi-function	Multi-function
Rivets for end hooks	2	2
Reinforcement plate	Synthetic material	Synthetic material
Material housing	ABS/TPE	ABS
Colour housing	red/black	grey
Replacement tape	upon request	upon request
Housing form	Capsule	Capsule
Initial tape section	B, A on request	В
Crank gear ratio	1:1	1:1





PROSPECTOR R

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
YR 30	30	13	[0]	1	50051701	9002719006558
YR 50	50	13	6	1	50051801	9002719006565

- > Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Robust aluminium Y-frame
- > Long-lasting protection against damages through a reinforced initial tape section



PROSPECTOR R ME

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
Prospector YR 30 ME/B	30	13	6	1	50051731	9002719030447
Prospector YR 50 ME/B	50	13	•	1	50051831	9002719030454

- > Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Robust aluminium Y-frame
- > Long-lasting protection against damages through a reinforced initial tape section



Technical details:	PROSPECTOR R	PROSPECTOR R ME	
Item description	Measuring tape	Measuring tape	
Graduations	mm	mm/inch	
EC accuracy class	II	1	
Material tape	Steel	Steel	
Tape surface	matt lacquered, white	matt lacquered, white	
End hook	Multi-function	Multi-function	
Rivets for end hooks	2	2	
Reinforcement plate	Synthetic material	Synthetic material	
Material housing	Aluminium	Aluminium	
Colour housing	silver	silver	
Replacement tape	upon request	upon request	
Housing form	Y-frame	Y-frame	
Initial tape section	В	В	
Crank gear ratio	1:1	1:1	



PACER R



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
PR 100	100	13	6	1	50052901	9002719013631

- Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Shock-resistant ABS plastic frame
- > Ergonomically shaped handle

TRACKER R



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
TR 20	20	13	-	1	50050901	9002719006497
TR 30	30	13	•	1	50051101	9002719006510
TR 50	50	13	•	1	50051201	9002719006527

- > Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- > Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Light and stable aluminium frame
- > Ergonomically shaped handle

Technical details:	PACER R	TRACKER R	
Item description	Measuring tape	Measuring tape	
Graduations	mm	mm	
EC accuracy class	II	II	
Material tape	Steel	Steel	
Tape surface	matt lacquered, white	matt lacquered, white	
End hook	Multi-function	Multi-function	
Rivets for end hooks	2	2	
Reinforcement plate	Synthetic material	Synthetic material	
Material housing	ABS	Aluminium	
Colour housing	grey	silver	
Replacement tape	upon request	upon request	
Housing form	V-frame	Simple frame	
Initial tape section	В	В	
Crank gear ratio	1:1	1:1	





TRACKER R ME

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
Tracker TR 20 ME/B	20	13	6	1	50050931	9002719030461
Tracker TR 30 ME/B	30	13	6	1	50051131	9002719030478
Tracker TR 50 ME/B	50	13	6	1	50051231	9002719030485

- Durable steel tape with a rust-protective phosphate coating
- > Glare-free work and easy reading of measurements through a reflection-free coating
- Multifunction end-hook for the secure attachment to pipes, nails or screws
- > Light and stable aluminium frame
- Ergonomically shaped handle



TRACKER RR ME

Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
Tracker TRR 20 ME/B	20	13	6	1	50054131	9002719030492
Tracker TRR 30 ME/B	30	13	•	1	50054331	9002719030508
Tracker TRR 50 ME/B	50	13	•	1	50054431	9002719030515

- Moisture-resistant
- > Very high chemical resistance
- > Maximum protection against dirt and damage
- Light and stable aluminium frame
- > Ergonomically shaped handle



Technical details:	TRACKER R ME	TRACKER RR ME
Item description	Measuring tape	Measuring tape
Graduations	mm/inch	mm/inch
EC accuracy class	I	II
Material tape	Steel	Stainless steel
Tape surface	matt lacquered, white	-
End hook	Multi-function	stainless steel, rigid
Rivets for end hooks	2	2
Reinforcement plate	Synthetic material	stainless steel
Material housing	Aluminium	Aluminium
Colour housing	silver	silver
Replacement tape	upon request	upon request
Housing form	Simple frame	Simple frame
Initial tape section	В	В
Crank gear ratio	1:1	1:1



PROSPECTOR F



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
YF 30	30	13	•	1	50059301	9002719010784
YF 50	50	13	â	1	50059401	9002719013167

- > Tough, buckling- and break-resistant glass-fibre tape
- > Cold and humidity resistant
- > High chemical resistance
- > Electrically non-conductive
- > Low weight
- > Robust aluminium Y-frame
- > Ergonomically shaped handle

RANGER



Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
RN 30	30	13	6	1	50058801	9002719006725
RN 50	50	13	•	1	50058901	9002719006732

- > Tough, buckling- and break-resistant glass-fibre tape
- > Cold and humidity resistant
- > High chemical resistance
- > Electrically non-conductive
- > Low weight
- ➤ Shock-resistant ABS plastic frame
- > Ergonomically shaped handle

Technical details:	PROSPECTOR F	RANGER
Item description	Measuring tape	Measuring tape
Graduations	cm	cm
EC accuracy class	II	II
Material tape	Glass-fibre yellow	Glass-fibre yellow
Tape surface	-	-
End hook	Plastic ring	Plastic ring
Rivets for end hooks	-	-
Reinforcement plate	-	-
Material housing	Aluminium	ABS
Colour housing	silver	grey
Replacement tape	upon request	upon request
Housing form	Y-frame	V-frame
Initial tape section	B, A/C on request	B, A/C on request
Crank gear ratio	1:1	1:1



FUTURA

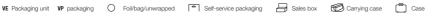
Model	L [m]	B [mm]	VP	VE	Art. Nr.	EAN
FT 10	10	13	6	1	50057501	9002719012108
FT 20	20	13	â	1	50057701	9002719012405
FT 30	30	13	ø	1	50057901	9002719012160

- > Tough, buckling- and break-resistant glass-fibre tape
- > Cold and humidity resistant
- > High chemical resistance
- > Electrically non-conductive
- > Low weight
- > Impact resistant ABS plastic housing
- > Maximum protection against dirt and damage



Technical details:	FUTURA	
Item description	Measuring tape	
Graduations	cm	
EC accuracy class	II	
Material tape	Glass-fibre yellow	
Tape surface	-	
End hook	Plastic ring	
Rivets for end hooks	-	
Reinforcement plate	-	
Material housing	ABS	
Colour housing	grey	
Replacement tape	upon request	
Housing form	Capsule	
Initial tape section	B, A/C on request	
Crank gear ratio	1:1	













TEL



Model	L	VP	VE	Art. Nr.	EAN
TEL 500	1.07 - 5.00 m		1	57070501	9002719003786
TEL 300	0.70 - 3.00 m		1	57070701	9002719016786
TEL 400	0.86 - 4.00 m		1	57070801	9002719016793
TEL 800 S	1.53 - 8.00 m		1	57071201	9002719009726

- > Dust and abrasion-resistant plastic guide
- > Tape measure with a specially dimensioned winding device
- Big plate as a stop face and extension help
- > For TEL 800 S measurement display at eye level

MRD



Model	L	VP	VE	Art. Nr.	EAN
MRD	0 - 9999.98 m	0	1	57073701	9002719007661
MRD Koffer	- m		1	57078301	9002719007678

- > Robust, retractable aluminium guide rod
- > Central counter arrangement for a better readability
- > Geared belt drive
- > Fixing brake
- > Shock-resistant counter for forward and reverse-counting

Technical details:	TEL	MRD
Item description	Telescope scale	Measuring wheel
Number of horizontal vials	1	-
Special characteristic	Analogue display	Wheel circumference 1000 mm
Graduations	mm	cm
Measuring tolerance	3 m, 4 m: 1.00 mm/m	0.35 mm/m
	5 m: 1.50 mm/m	
	8 m: 2.00 mm/m	







SQUARES/RULERS





MATERIAL/FINISH

Only the highest quality materials are used for SOLA-squares. Our high quality standards are the minimum requirement for both the stocks and the measuring blade.

- > The blades are made of hardened, flame-blued, plain, stainless or galvanized
- The stocks are made of wood, die-cast aluminium, plastic or anodized aluminium (giving surface protection).

All measurement graduations are etched or printed on to the stocks or blades. The measuring surfaces are either milled, polished or sanded. All squares edges are finely finished for accuracy.

MATERIAL BLADES



stainless steel



flame-blued and hardened spring steel



flame-blued spring steel



spring steel, powder coated

MATERIAL STOCKS



ABS plastic



Beech wood



coated die-cast aluminium



bronze anodized aluminium



SQUARES/RULERS



QUALITY CONTROL

At SOLA the quality control starts with the selection of materials. During production, each individual manufacturing process is carefully monitored to ensure the highest degree of quality.

Where high accuracy is required, reliable Measuring tools are an indispensable factor. With SOLA Squares you can be sure you are using a carefully tested tool. We guarantee an accurate product and thanks to the robust design, also a long service life.





JOINER'S SQUARES		
SRB		Page 134
SRG		Page 134
SRH		Page 134
SRC		Page 135
SRK		Page 135
MITRE SQUARES		
GWB		Page 136
GWG		Page 136
GWH	7	Page 136
ADJUSTABLE SQUARI	es es	
VSTG		Page 137
VSTH	-/	Page 137
GR	2	Page 138
VK	\Leftrightarrow	Page 138
QUATTRO	<i>L</i>	Page 139
LOCKSMITH'S SQUAR	E	
SW		Page 140
SWA		Page 140
FW	L	Page 140
CARPENTER'S SQUAF	E	
ZWZ		Page 141
ZWZA	L	Page 141
ZWZB		Page 141
ZWCA		Page 142
AW		Page 142
CONSTRUCTION SQUA	ARE	
BWS		Page 143
BWW		Page 143
RULERS		
LSB		Page 144





LSS		Page 144
LAB	800.4	Page 144
LAG		Page 145
PROTRACTOR		
WIM		Page 146
WITRON		Page 146



SRB



Model	L	VP	VE	Art. Nr.	EAN
SRB 200	200 x 145 mm	6	6	56012001	9002719021001
SRB 250	250 x 145 mm	6	6	56012101	9002719021018
SRB 300	300 x 145 mm	•	6	56012201	9002719021025
SRB 350	350 x 170 mm	0	6	56012301	9002719021032
SRB 400	400 x 170 mm	•	6	56012401	9002719021049
SRB 500	500 x 170 mm	0	6	56012501	9002719021056

- > Rugged aluminium handle with a wide stopper
- > Particularly resistant, stainless spring steel blade
- > Wear-resistant, easy to read scale
- Integrated mitre stopper 45°/135°

SRG



Model	L	VP	VE	Art. Nr.	EAN
SRG 200	200 x 145 mm	6	6	56013001	9002719021063
SRG 250	250 x 145 mm	٥	6	56013101	9002719018469
SRG 300	300 x 145 mm	9	6	56013201	9002719018476
SRG 350	350 x 170 mm	0	6	56013301	9002719018483
SRG 400	400 x 170 mm	٥	6	56013401	9002719018490
SRG 500	500 x 170 mm	0	6	56013501	9002719018506

- > Rugged aluminium handle with a wide stopper
- > Blued spring-steel blade for a glare-free work and easy reading of measurements
- > Wear-resistant, easy to read scale
- > Integrated mitre stopper 45°/135°

SRH



Model	L	VP	VE	Art. Nr.	EAN
SRH 200	200 x 125 mm	6	6	56015001	9002719019732
SRH 250	250 x 145 mm	6	6	56015101	9002719019756
SRH 300	300 x 165 mm	6	6	56015201	9002719019770
SRH 350	350 x 195 mm	6	6	56015301	9002719019794
SRH 400	400 x 195 mm	6	6	56015401	9002719019817
SRH 500	500 x 200 mm	6	6	56015501	9002719019831

- > Handle made of varnished beech wood with built-in brass fittings for a lasting accuracy
- > Blued spring-steel blade for a glare-free work and easy reading of measurements
- > Very good readability of the measurement results through an increased contrast
- ➤ Integrated mitre stopper 45°/135°

Technical details:	SRB	SRG	SRH
Item description	Joiner's square	Joiner's square	Joiner's square
Graduations	mm/cm, 2-piece, etched	mm/cm, 2-piece, etched	mm/cm, 2-piece, printed
Blade material	Stainless spring steel	Spring steel	Spring steel
Blade surface	polished	polished	polished
Blade colour	blank	blued	blued
Handle material	Aluminium	Aluminium	Wood/brass
Handle surface	anodized	anodized	painted
Handle colour	bronze	bronze	nature
Scale-grid	1 mm	1 mm	1 mm
Angular dimension	45°, 90°, 135°	45°, 90°, 135°	45°, 90°, 135°







SRC

Model	L	VP	VE	Art. Nr.	EAN
SRC 200	200 x 145 mm	6	6	56014001	9002719021070
SRC 250	250 x 145 mm	6	6	56014101	9002719021087
SRC 300	300 x 145 mm	9	6	56014201	9002719021094
SRC 350	350 x 170 mm	0	6	56014301	9002719021100
SRC 400	400 x 170 mm	9	6	56014401	9002719021117
SRC 500	500 x 170 mm	0	6	56014501	9002719021124



- > Lightweight, rugged aluminium handle
- > Highly abrasion-resistant, dirt-repellent coating
- Very good readability of the measurement results through an increased contrast
- Integrated mitre stopper 45°/135°

SRK

Model	L	VP	VE	Art. Nr.	EAN
SRK 250	250 x 145 mm	•	6	56016001	9002719018384
SRK 300	300 x 145 mm	0	6	56016101	9002719018391

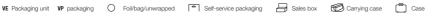
- > Light grip made of impact resistant ABS plastic prevents damage to delicate surfaces
- > Particularly resistant, stainless spring steel blade
- > Wear-resistant, easy to read scale
- > Integrated mitre stopper 45°/135°



Technical details:	SRC	SRK
Item description	Joiner's square	Joiner's square
Graduations	mm/cm, 2-piece, printed	mm/cm, 2-piece, etched
Blade material	Spring steel	Stainless spring steel
Blade surface	coated	polished
Blade colour	red	blank
Handle material	Aluminium die-cast	ABS, fibre-glass reinforced
Handle surface	coated	-
Handle colour	black	black
Scale-grid	1 mm	1 mm
Angular dimension	45°, 90°, 135°	45°, 90°, 135°















GWB



Model	L	VP	VE	Art. Nr.	EAN
GWB 250	250 x 110 mm	0	6	56031001	9002719021216
GWB 300	300 x 110 mm	0	6	56031101	9002719021223

- > Rugged aluminium handle with a wide stopper
- Particularly resistant, stainless spring steel blade
- ➤ Precise 45° and 135° mitre squares

GWG



Model	L	VP	VE	Art. Nr.	EAN
GWG 250	250 x 110 mm	0	6	56032001	9002719018513
GWG 300	300 x 110 mm	0	6	56032101	9002719018520

- > Rugged aluminium handle with a wide stopper
- > Blued spring-steel blade for a glare-free working
- > Precise 45° and 135° mitre squares

GWH



Model	L	VP	VE	Art. Nr.	EAN
GWH 250	250 x 110 mm	0	6	56033001	9002719019855
GWH 300	300 x 110 mm	0	6	56033101	9002719019879

- > Handle made of varnished beech wood with built-in brass fittings for a lasting accuracy
- > Blued spring-steel blade for a glare-free working
- > Precise 45° and 135° mitre squares

Technical details:	GWB	GWG	GWH	
Item description	Mitre squares	Mitre squares	Mitre squares	
Graduations	-	-	-	
Blade material	Stainless spring steel	Spring steel	Spring steel	
Blade surface	polished	polished	polished	
Blade colour	blank	blued	blued	
Handle material	Aluminium	Aluminium	Wood/brass	
Handle surface	anodized	anodized	painted	
Handle colour	bronze	bronze	nature	
Scale-grid	-	-	-	
Angular dimension	45°, 135°	45°, 135°	45°, 135°	





VSTG

Model L	VP	VE	Art. Nr.	EAN
VSTG 200 200 mm	0	6	56052001	9002719021131
VSTG 250 250 mm	0	6	56052101	9002719021148
VSTG 300 300 mm	0	6	56052201	9002719021155

- > Rugged aluminium handle with a wide stopper
- > Particularly resistant, spring-steel blade
- > Variably adjustable, fixable angular dimensions
- > Scale for the readout and transfer of the set angles



VSTH

Model L	VP	VE	Art. Nr.	EAN
VSTH 200 200 mm	0	6	56053001	9002719022701
VSTH 250 250 mm	0	6	56053101	9002719019916
VSTH 300 300 mm	0	6	56053201	9002719019930

- > Handle made of varnished beech wood with built-in brass fittings for a lasting accuracy
- > Highly abrasion-resistant, dirt-repellent coating
- > Variably adjustable, fixable angular dimensions



Technical details:	VSTG	VSTH
Item description	Folding square	Folding square
Graduations	Degree, 2-piece, engraved	-
Blade material	Stainless spring steel	Spring steel
Blade surface	polished	coated
Blade colour	-	blue
Handle material	Aluminium	Wood/brass
Handle surface	anodized	painted
Handle colour	bronze	nature
Scale-grid	-	-
Angular dimension	variable, 45°, 60°, 90°, 120°	variable







GR



Model	L	VP	VE	Art. Nr.	EAN
GR 120	120 x 80 mm	0	1	57012001	9002719003557
GR 150	150 x 120 mm	0	1	57012101	9002719003564
GR 200	200 x 150 mm	0	1	57012201	9002719003571
GR 300	300 x 200 mm	0	1	57012301	9002719021209

- > Robust construction for a long service life
- > High corrosion resistance through a chrome-plated surface
- Variably adjustable, fixable angular dimensions
- > Grade scale for precise reading and transfer of set angles

VK



Model	L	VP	VE	Art. Nr.	EAN
VK 380	170 x 380 mm	0	1	56900101	9002719018407

- > Lightweight, rugged aluminium combination square
- > Display of angle and complementary angle
- > Variably adjustable, fixable angular dimensions
- > Grade scale for precise reading and transfer of set angles

Technical details:	GR	VK
Item description	Graduator	Combination square
Graduations	0 – 180°, etched	0 – 180°, 2-part, printed
Blade material	Steel	Aluminium
Blade surface	chrome-plated	anodized
Blade colour	chrome	silver
Handle material	Steel	-
Handle surface	chrome-plated	-
Handle colour	chrome	-
Scale-grid	1°	1°
Angular dimension	variable	variable







Sola

Model	L	VP	VE	Art. Nr.	EAN
QUATTRO	250 x 170 mm	6	1	56017001	9002719020349

- > Lightweight, rugged aluminium handle
- > Particularly resistant, stainless spring steel blade
- Three locking angle positions: 45°, 90°, 135°



Technical details:	QUATTRO
Item description	Adjustable square
Graduations	mm/cm, 2-piece, etched
Blade material	Stainless spring steel
Blade surface	polished
Blade colour	-
Handle material	Aluminium
Handle surface	anodized
Handle colour	silver
Scale-grid	1 mm
Angular dimension	45°, 90°, 135°











SW



Model L	VP	VE	Art. Nr.	EAN
SW 100 100 x 70 mm	0	1	56110201	9002719020943
SW 150 150 x 100 mm	0	1	56110301	9002719008163
SW 200 200 x 130 mm	0	1	56110401	9002719008170
SW 250 250 x 160 mm	0	1	56110501	9002719008187
SW 300 300 x 180 mm	0	1	56110601	9002719008194
SW 400 400 x 230 mm	0	1	56110701	9002719008200
SW 500 500 x 280 mm	0	1	56110801	9002719008217
SW 600 600 x 330 mm	0	1	56110901	9002719008224
SW 750 750 x 375 mm	0	1	56111001	9002719020950
SW 1000 1000 x 500 mm	0	1	56111101	9002719020967

- > Extremely rugged steel brackets
- ➤ High corrosion resistance through a zinc-plated surface
- > Precision-crafted measuring surfaces

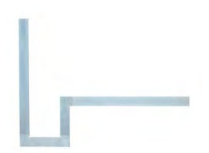
SWA



Model	L	VP	VE	Art. Nr.	EAN
SWA 100	100 x 70 mm	0	1	56112201	9002719020974
SWA 150	150 x 100 mm	0	1	56112301	9002719008231
SWA 200	200 x 130 mm	0	1	56112401	9002719008248
SWA 250	250 x 160 mm	0	1	56112501	9002719008255
SWA 300	300 x 180 mm	0	1	56112601	9002719008262
SWA 400	400 x 230 mm	0	1	56112701	9002719008279
SWA 500	500 x 280 mm	0	1	56112801	9002719008286
SWA 600	600 x 330 mm	0	1	56112901	9002719008293
SWA 750	750 x 375 mm	0	1	56113001	9002719020981
SWA 1000	1000 x 500 mm	0	1	56113101	9002719020998

- > Extremely rugged steel bracket with a wide stopper
- > High corrosion resistance through a zinc-plated surface
- Precision-crafted measuring surfaces

FW



Model	L	VP	VE	Art. Nr.	EAN
FW 300	300 x 435 mm	0	1	56150601	9002719024323
FW 400	400 x 560 mm	0	1	56150701	9002719024347
FW 500	500 x 660 mm	0	1	56150801	9002719024361
FW 600	600 x 760 mm	0	1	56150901	9002719024385

- > Extremely rugged steel brackets
- > High corrosion resistance through a zinc-plated surface
- > Precision-crafted measuring surfaces

Technical details:	sw	SWA	FW	
Item description	Locksmith's square	Locksmith's square	Flange square	
Material	Steel	Steel	Steel	
Surface	polished	polished	polished	
Colour	galvanized	galvanized	galvanized	
Special characteristic	-	Stopper	-	
Graduations	-	-	-	
Scale-grid	-	-	-	
Angular dimension	90°	90°	90°	
Width	20 mm, 25 mm, 30 mm	20 mm, 25 mm, 30 mm	30 mm	
Thickness	5 mm	5 mm	5 mm	







ZWZ

Model	L	VP	VE	Art. Nr.	EAN
ZWZ 500	500 x 290 mm	0	1	56130201	9002719020905
ZWZ 600	600 x 290 mm	0	1	56130301	9002719008309
ZWZ 700	700 x 300 mm	0	1	56130401	9002719008316
ZWZ 800	800 x 320 mm	0	1	56130501	9002719008323
ZWZ 1000 1	1000 x 360 mm	0	1	56130601	9002719020912



- > Highly elastic and shatter-proof
- > High corrosion resistance through a zinc-plated surface

ZWZA

Model	L	VP	VE	Art. Nr.	EAN
ZWZA 500	500 x 290 mm	0	1	56131201	9002719020929
ZWZA 600	600 x 290 mm	0	1	56131301	9002719008330
ZWZA 700	700 x 300 mm	0	1	56131401	9002719008347
ZWZA 800	800 x 320 mm	0	1	56131501	9002719008354
ZWZA 1000	1000 x 360 mm	0	1	56131601	9002719020936



> High corrosion resistance through a zinc-plated surface > Marking holes for a convenient measurement projection



ZWZB

Model	L	VP	VE	Art. Nr.	EAN
ZWZB 600	600 x 300 mm	0	1	56135301	9002719008408
ZWZB 700	700 x 300 mm	0	1	56135401	9002719008415

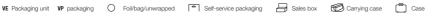
- > Highly elastic and shatter-proof
- > High corrosion resistance through a zinc-plated surface
- Marking holes for a convenient measurement projection
- > Extra wide legs for a high stability



Technical details:	ZWZ	ZWZA	ZWZB
Item description	Carpenter's square	Carpenter's square	Carpenter's square
Material	Steel	Steel	Steel
Surface	polished	polished	polished
Colour	galvanized	galvanized	galvanized
Graduations	-	Marking holes	Marking holes
Scale-grid	-	0,5 cm	0,5 cm
Angular dimension	90°	90°	90°
Width	35 mm	35 mm	40 mm, 50 mm
Thickness	1.5 mm	1.5 mm	1.7 mm
Marking holes	-	0.5 cm, 2 – 20.5 cm	0.5 cm, 2 – 20.5 cm















ZWCA



Model	L	VP	VE	Art. Nr.	EAN
ZWCA 600	600 x 280 mm	0	1	56132001	9002719019688
ZWCA 700	700 x 300 mm	0	1	56132101	9002719019695
ZWCA 800	800 x 320 mm	0	1	56132201	9002719019701
ZWCA 1000	1000 x 380 mm	0	1	56132401	9002719019718

- > Highly elastic and shatter-proof
- > Highly abrasion-resistant, dirt-repellent coating
- Marking holes for a convenient measurement projection
- > Very good readability of the measurement results through an increased contrast

AW



Model	L	VP	VE	Art. Nr.	EAN
AW 800	800 x 400 mm	0	1	56905001	9002719024408

- > Highly elastic and shatter-proof
- > Stainless-steel, particularly resistant
- > Marking holes for a convenient measurement projection
- > Very good readability of the measurement results through an increased contrast
- > Flexible angle adjustment with a precise fixation

Technical details:	ZWCA	AW
Item description	Carpenter's square	Alpha square
Material	Steel	Stainless steel
Surface	epoxy coated	polished
Colour	red	-
Graduations	mm/cm, 2-piece, printed	mm/cm, 2-piece, printed on both sides
Scale-grid	1 mm	1 mm
Angular dimension	90°	90°, variable 0° – 90°
Width	35 mm	35 mm
Thickness	1.7 mm	1.5 mm
Marking holes	0.5 cm, 2 – 20.5 cm	0.5 cm, 2 - 20.5 cm





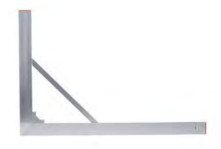




BWS

Model	L	VP	VE	Art. Nr.	EAN
BWS	100 x 150 cm	0	1	03493101	9002719009962

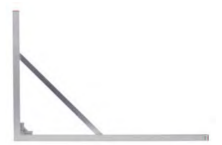
- > Extremely rugged profile made of high-strength aluminium alloy to enable a long service-life
- > Shock-absorbing end caps



BWW

Model	L	VP	VE	Art. Nr.	EAN
BWW	100 x 150 cm	0	1	03492201	9002719009948

- > High-strength aluminum profile for the professional craftsmen
- > Shock-absorbing end caps



Technical details:	BWS	BWW
Item description	Construction square	Construction square
Material	Aluminium	Aluminium
Surface	anodized	anodized
Colour	silver	silver
Special characteristic	Reinforcement brace	Reinforcement brace
Graduations	-	-
Scale-grid	-	-
Width	100 mm	50 mm
Thickness	18 mm	23 mm











LSB



Model	L [mm]	VP	VE	Art. Nr.	EAN
LSB 300	300	0	1	56104201	9002719021230
LSB 500	500	0	1	56104401	9002719021247
LSB 1000	1000	0	1	56104701	9002719021254

- > Robust ruler for high operational demands
- > Wear-resistant, very easy to read scale
- > Particularly resistant, corrosion resistant spring-steel
- > High resolution scale for particularly precise measurements

LSS



Model	L [mm]	VP	VE	Art. Nr.	EAN
LSS 150	150	0	1	56103001	9002719021261
LSS 200	200	0	1	56103101	9002719021278
LSS 300	300	0	1	56103201	9002719021285
LSS 500	500	0	1	56103401	9002719021292
LSS 1000	1000	$\overline{}$	1	56103701	9002719021308

- > Particularly flexible ruler, suitable for measurements on rounded shapes
- > Wear-resistant, very easy to read scale
- > Particularly resistant, corrosion resistant spring-steel
- > High resolution scale for particularly precise measurements

LAB



Model	L [mm]	VP	VE	Art. Nr.	EAN
LAB 300	300	0	1	56100101	9002719021315
LAB 500	500	0	1	56100401	9002719021322
LAB 1000	1000	0	1	56100701	9002719021339

- > Lightweight, rugged work scale with an ergonomic handle groove
- > Very good readability of the measurement results through an increased contrast
- > Robust aluminium profile

Technical details:	LSB	LSS	LAB
Item description	Steel ruler	Steel ruler	Working rule
Material	Spring steel	Spring steel	Aluminium
Surface	polished	polished	anodized
Colour	-	-	silver
Special characteristic	-	-	Recessed handle
Graduations	mm/cm, 2 piece, etched on both sides	mm/cm, 2 piece, etched on both sides	mm/cm, 1-piece, printed
Scale-grid	0.5 mm	0.5 mm	1 mm
Width	30 mm	13 mm	50 mm
Thickness	1 mm	0.5 mm	5 mm





LAG

Model	L [mm]	VP	VE	Art. Nr.	EAN
LAG 300	300	0	1	56101001	9002719021346
LAG 600	600	0	1	56101401	9002719021353
LAG 1000	1000	0	1	56101701	9002719021360

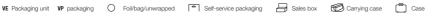


- > Lightweight, rugged work scale with an ergonomic handle groove
- > Very good readability of the measurement results through an increased contrast
- > Robust aluminium profile
- Back side with non-slip rubber coating

Technical details:	LAG
Item description	Working rule
Material	Aluminium
Surface	anodized
Colour	silver
Special characteristic	Grip groove, foam rubber
Graduations	mm/cm, 1-piece, printed
Scale-grid	1 mm
Width	35 mm
Thickness	1 mm















WIM



Model	L [mm]	VP	VE	Art. Nr.	EAN
WIM	60		1	57073401	9002719003830

- > Reading window for analogue measured values
- > Fast and accurate determination of degrees even in difficult places
- > Clamping screw for a fixing of the angle adjustment
- > Compass point replaceable by pencil

WITRON



Model	L [mm]	VP	VE	Art. Nr.	EAN
WITRON 60	60		1	57075301	9002719006145

- > Reading window for digital measured values
- > Fast and accurate determination of degrees even in difficult places
- > "Hold" function for storing measured values and for transferring angles
- Maintenance-free, no readjustment
- > Automatic switch-off

Technical details:	WIM	WITRON
Item description	Protractor	Electronic protractor
Material	Aluminium box profile	Aluminium box profile
Surface	plastic coated	plastic coated
Colour	red	red
Number of horizontal vials	1	1
Number of vertical vials	1	1
Graduations	1 scale mark = 1°	digital
Measuring tolerance	0.25°	0.10°
Measuring range	180°	355°
Reading option	0.50°	0.10°









MARKING PRODUCTS





MARKING CHALK

SOLA chalk powder contains many colour pigments and a small proportion of chalk. This ensures good visibility. Since the chalk powder is very finely ground, it adheres very firmly to the cord, producing a clear and exact line.



CHALK LINE REEL

The convenient line extract allows you to quickly take off the line. The end hook enables the cord to be fixed to either a nail, a pin or a panel.

CORD

The double-twisted cord, made from a mixture of polyester and cotton, guarantees long life span and high stability. The cotton ensures that the chalk can adhere well to the cord and the polyester provides the necessary strength (tensile strength of cord: 23 kg).









VARNISH

Every SOLA pencil is finished three times with a high-quality varnish. In order to protect the environment, we only use varnish which does not contain toxic heavy metals.

PENCIL

SOLA pencils are made of high-quality pine wood which makes them easy to sharpen.













Class	STB	ZB	КВ	UB	SB	RBB
description	Builder's pencil	Carpenter's pencil	Copying pencil	Universal pencil	Signal pencil	Red/blue pencil
lead	Graphite hardness 10H	Graphite hardness HB	2/3 graphite lead 1/3 copying lead	Graphite lead with wax addition	Coloured lead with wax addition	Graphite lead with wax addition
usage	stone, concrete, brick	dry wood, paper, cardboard	wet wood	tile, ceramic, plastic	metal, dark and smooth surfaces	for labeling of warm and cold
Lenght	24/30 cm	18/24/30 cm	24 cm	24 cm	24 cm	17 cm
wet wood						
dry wood						
stone						
metal						
tile/ceramic						
glass						
concrete						
brick						
gum						
plastic						
paper/cardboard						
dark surfaces						





CHALK LINE REELS		Vol [g]	
CLP	(3) 01	-	Page 152
CLM	◆ n	_	Page 152
CLK	●	-	Page 152
CHALK LINE REELS S	ETS		
CLP SET	व्यक्त व्यक्त	_	Page 153
CLM SET		_	Page 153
CLK SET	at at	_	Page 153
CHALK POWDER			
КРВ	â â	250 / 500	Page 154
KPR	â á	250 / 500	Page 154
PENCILS			
STB	SOLB Q: - 318 30	_	Page 155
ZB	SOLE → 28.24	-	Page 155
КВ	\$\$ ○UB ♦ KB 24	_	Page 155
UB	SOLa♦ UB24	_	Page 156
SB	sota÷ sn	_	Page 156
RBB	SODRY BS	-	Page 156
BSP		-	Page 157



CLP



Model	L [m]	VP	VE	Art. Nr.	EAN
CLP 30	30	۵	6	66110601	9002719023036

- Very lightweight and break-resistant Magnesium housing
- > Convenient line extension: freewheel function by pressing the crank axle
- > 5x faster line retraction through a crank gear drive
- > High colour powder capacity
- Hardened end hook
- > Integrated storage location for hooks

CLM



Model	L [m]	VP	VE	Art. Nr.	EAN
CLM 30	30	9	6	66110501	9002719022992

- > Very lightweight and break-resistant Magnesium housing
- > Convenient line extension: freewheel function by pressing the crank axle
- > High colour powder capacity
- > Hardened end hook
- > Integrated storage location for hooks

CLK



Model	L [m]	VP	VE	Art. Nr.	EAN
CLK 30	30	0	6	66110401	9002719023692

- > Lightweight and rugged plastic case
- > High colour powder capacity
- > Hardened end hook

Technical details:	hnical details: CLP CLM		CLK
Item description	Chalk line reel Chalk line reel		Chalk line reel
Material	Magnesium die-cast	Magnesium die-cast	High-quality plastic
Surface	epoxy coated	epoxy coated	-
Colour housing	red/black	red	red
Belt clip	stainless steel	stainless steel	-
Crank gear ratio	5:1	1:1	1:1
Material cord	Polyester multifilament	Polyester multifilament	Polyester multifilament
Cord length	30 m	30 m	30 m
Max. Tensile strength (ISO 2062)	234 N (±3 %)	234 N (±3 %)	234 N (±3 %)





CLP SET

Model	L [m]	VP	VE	Art. Nr.	EAN
CLP 30 SET R	30	6	1	66110642	9002719023050
CLP 30 SET B	30	6	1	66110643	9002719023067

- > Very lightweight and break-resistant Magnesium housing
- > Convenient line extension: freewheel function by pressing the crank axle
- > 5x faster line retraction through a crank gear drive
- > High colour powder capacity
- > Hardened end hook
- > Integrated storage location for hooks





CLM SET

Model	L [m]	VP	VE	Art. Nr.	EAN
CLM 30 SET R	30	6	1	66110542	9002719023012
CLM 30 SET B	30	6	1	66110543	9002719023029

- > Very lightweight and break-resistant Magnesium housing
- > Convenient line extension: freewheel function by pressing the crank axle
- > High colour powder capacity
- Hardened end hook
- > Integrated storage location for hooks





CLK SET

Model	L [m]	VP	VE	Art. Nr.	EAN
CLK 30 SET R	30	9	1	66110442	9002719023715
CLK 30 SET B	30	•	1	66110443	9002719023722

- > Lightweight and rugged plastic case
- High colour powder capacity
- > Hardened end hook





Technical details:	CLP SET	CLM SET	CLK SET
Item description	Marking set	Marking set	Marking set
Material	Magnesium die-cast	Magnesium die-cast	High-quality plastic
Surface	epoxy coated	epoxy coated	-
Colour housing	red/black	red	red
Belt clip	stainless steel	stainless steel	-
Crank gear ratio	5:1	1:1	1:1
Material cord	Polyester multifilament	Polyester multifilament	Polyester multifilament
Cord length	30 m	30 m	30 m
Max. Tensile strength (ISO 2062)	234 N (±3 %)	234 N (±3 %)	234 N (±3 %)
Contents	CLP + KPB, CLP + KPR	CLM + KPB, CLM + KPR	CLK + KPB, CLK + KPR













KPB



Model	Vol [g]	VP	VE	Art. Nr.	EAN
KPB 250	250	0	6	66150801	9002719023111
KPB 500	500	0	6	66150901	9002719023135

- Good adhesion characteristics
- > Fine grinding for a high colour application
- > Resistant to rain and wind

KPR



Model Vol [g]	VP	VE	Art. Nr.	EAN
KPR 250 250	0	6	66150601	9002719023074
KPR 500 500	0	6	66150701	9002719023098

- > Good adhesion characteristics
- > Fine grinding for a high colour application
- > Resistant to rain and wind

Technical details:	КРВ	KPR
Item description	Chalk powder	Chalk powder
Material	Chalk powder with colour pigments	Chalk powder with colour pigments
Colour	blue	red

154







STB

Model	L [cm]	VP	VE	Art. Nr.	EAN
STB 24	24		100	66011020	9002719016021
STB 30	30		100	66011120	9002719015086
STB 24 SB (10 x STB24)	24	•	1	66011220	9002719033165

- > Especially suitable for brick, stone, concrete
- > Easy to sharpen
- > Strong lead
- > High breaking strength



ZB

Model	L [cm]	VP	VE	Art. Nr.	EAN
ZB 18	18		100	66010120	9002719011194
ZB 24	24		100	66010520	9002719015079
ZB 24 SB (10 x ZB24)	24	6	1	66010620	9002719033189
ZB 30	30	8	100	66010720	9002719015376

- > Especially suitable for dry wood, paper, cardboard
- > Easy to sharpen
- > Strong lead
- > High breaking strength



KB

Model	L [cm]	VP	VE	Art. Nr.	EAN
KB 24	24		100	66012520	9002719016038
KB 24 SB (10 v KB24)	24	6	-1	66012620	0002710033202

- > Particularly suitable for wet wood
- > Writes on wet, smooth surfaces
- > Strong lead
- > High breaking strength



Technical details:	STB	ZB	КВ
Item description	Stone carver's pencil	Carpenter Pencil	Copier's pencil
Material	Lime wood	Lime wood	Lime wood
Contents	-	-	-
Lead	Graphite, hardness 10 H	Graphite, hardness HB	2/3 graphite and 1/3 copying lead











UB



Model	L [cm]	VP	VE	Art. Nr.	EAN
UB 24	24		75	66023520	9002719019374
UB 24 SB (6 x UB24)	24	٥	1	66023620	9002719033226

- > Especially suitable for tiles, ceramic, plastic
- > Writes on any surface
- > Strong lead
- > High breaking strength

SB



Model	L [cm]	VP	VE	Art. Nr.	EAN
SB 24	24		75	66022520	9002719023920
SB 24 SB (6 x SB24)	24	0	1	66022620	9002719033240

- > Especially suitable for dark and smooth surfaces, metal, rubber
- > Easy to sharpen
- > Strong lead
- > High breaking strength

RBB



Model	L [cm]	VP	VE	Art. Nr.	EAN
RBB 17	17		100	66024020	9002719020011
RBB 17 SB (6 x RBB17)	17	á	1	66024120	9002719033264

- > 1 blue + 1 red lead for corrections
- > Labelling warm/cold
- > Strong lead
- > High breaking strength

Technical details:	UB	SB	RBB
Item description	Universal pencil	Signal pencil	Red-blue pencil
Material	Lime wood	Lime wood	Lime wood
Contents	-	-	-
Lead	Graphite lead with wax parts	Coloured lead with wax part	Coloured lead with wax part



BSP

Model	L [cm]	VP	VE	Art. Nr.	EAN
BSP	5		25	66009120	9002719031987

- > Pencil sharpener and knife combined
- > Suitable for all pencil models
- > Hardened blade for long life
- > Secure handling thanks to a non-slip surface and ergonomic design



Technical details:	BSP
Item description	Pencil sharpener
Material	ABS plastic
Contents	-
Lead	-

157

































> SCREEDING LEVELS 1M

> LASER 1M





FOCUS



> POS 50 DISPLAY LINEAR MEASURING



> POS 50 DISPLAY SPECIAL



> POS 50 DISPLAY MEASURING INSTRUMENTS



> POS 50 DISPLAY ANGLE



> POS 50 DISPLAY SPECIAL (PACKED)









SOLA T-SHIRT RED	Item no.
men	
S	W012126S
M	W012126M
L	W012126L
XL	W012126XL
XXL	W012126XXL

woman	
XS = = =	W012127XS
S	W012127S
М	W012127M
L	W012127L
XL	W012127XL
XXL	W012127XXL

SOLA POLO-SHIRT BLACK	Item no.
men	
S	W012124S
M	W012124M
L	W012124L
XL	W012124XL
XXL	W012124XXL

woman	
XS	W012125XS
S	W012125S
М	W012125M
L	W012125L
XL	W012125XL
XXL	W012125XXL

SOLA CAPS	Item no.
	W012112
	W012111









SOLA UMBRELLA	Item no.
	W010126

SOLA COUNTER DISPLAY	Item no.
DIN A4	R212567
DIN LANG	69998101











AUSTRIA

SOLA-Messwerkzeuge GmbH Unteres Tobel 25 6840 Götzis

Tel: +43(0)5523 53380-0 Fax: +43(0)5523 53385 sola@sola.at www.sola.at

GERMANY

Ing. Guido Scheyer SOLA-Meßwerkzeuge GmbH & Co. Wannental 50 88131 Lindau

Tel: +49(0)8382 28585 Fax: +49(0)8382 977002 sola@sola.de www.sola.de

SWITZERLAND

Sola Suisse AG Grenzstrasse 24 9430 St. Margrethen

Tel: +41(0)71 740 1616 Fax: +41(0)71 740 1818 info@solasuisse.ch www.solasuisse.ch

HUNGARY

Sola-Metál Kft. Nagy-berki út 6 7634 Pécs

Tel: +36 72 252 823 Fax: +36 72 252 823 ertekesites@sola-metal.hu www.sola-metal.hu

USA

SOLA Levels USA P.O. Box 13007 Milwaukee, WI 5321

Tel: +1(0)414 471 3383 Fax: +1(0)414 471 3384 sola@sola.us www.sola.us



SOLA-Messwerkzeuge GmbH Unteres Tobel 25 A-6840 Götzis

Tel: +43 (0)5523 53380-0 Fax: +43 (0)5523 53385 sola@sola.at www.sola.at Ing. Guido Scheyer SOLA-Meßwerkzeuge GmbH & Co. Wannental 50 D-88131 Lindau

Tel: +49 (0)8382 28585 Fax: +49 (0)8382 977002 sola@sola.de SOLA Suisse AG Grenzstrasse 24 CH-9430 St. Margrethen

Tel: +41 (0)71740 1717 Fax: +41 (0)71740 1818 info@solasuisse.ch www.solasuisse.ch

