

PREMIUM MEASURING AND MARKING TOOLS

Now featuring the new SOLA
digital series and patented
SOLA FOCUS vial technology.



PREMIUM MEASURING TOOLS MADE IN AUSTRIA

Since 1949 the SOLA brand has meant high precision measuring and marking tools. As experts in measuring and marking, we manufacture a wide range of products for professional builders. Our "passion for precision" means we continuously develop and optimize our products to meet the needs of our most demanding users. Characterized by consistent simplicity, efficiency and precision, SOLA innovations set the standard on a worldwide scale in many applications from civil engineering to interior construction. SOLA is a family-owned Austrian company and known as the market leader in premium spirit levels.

Over 75% of all products are manufactured in Goetzis, Austria, where our headquarters and production facilities are located. This is where our 200 employees work every day to get the world's best box beam levels into the hands of users in more than 70 countries in the world. Our production has a very high level of vertical integration: All plastic components such as end caps, handles, vial holders, etc. are manufactured on one of our 50 injection molding machines.

To make sure the products meet your expectations as closely as possible, we set high quality standards which are subjected to constant control in our own laboratories and testing facilities. Since June 2018 we are ISO 9001:2015 certified by Quality Austria. This system provides quality assurance for all areas of the company. All levels are built under these high quality assurances, which require multiple human and machine tests. Every single level and its components are tested before leaving our company.

For more information visit www.sola.us





CONTENTS

4 NEW PRODUCTS

5 SPIRIT LEVELS

- 8 BOX BEAM LEVELS
- 11 PRECISION SPIRIT LEVELS
- 12 SHORT LEVELS
- 13 DIGITAL LEVELS
- 16 SPIRIT LEVEL ACCESSORIES

17 MARKING

- 20 PENCILS
- 22 DEEP HOLE MARKERS

24 DISPLAY OPTIONS

NEW. INNOVATIVE. STRONG.

▶ LATERAL MAGNET INSTALLATION

While in conventional magnetic spirit levels the magnets are inserted directly into the measuring surface, SOLA uses a newly developed lateral installation method. The advantages: a smooth measuring surface, outstanding adhesive force and maximum stability and precision.



▲ ▲ ▲ magnets ▲ ▲ ▲

▲ ▲ ▲ magnets ▲ ▲ ▲

▶ GO! SMART DIGITAL INCLINOMETER WITH BLUETOOTH

The digital GO! smart combines the functions of a spirit level, an inclinometer and a protractor in one single device. Equipped with a backlit display and a magnetic base with a V-groove, this compact device has versatile applications. The Bluetooth interface means that it can be used together with the free SOLA Measures app, giving you access to useful additional functions.



▶ TLM2 DEEP HOLE MARKER

The TLM2 deep hole marker marks drill points in holes quickly and easily up to a depth of 1.7 inches (45 mm). Made from ABS plastic, the screw-on attachment converts the deep hole marker into a mechanical pencil for convenient marking, writing and drawing on a wide range of materials and surfaces.



▶ BIG RED DIGITAL DIGITAL LEVELS WITH BLUETOOTH

The BIG RED digital levels are ideal to use anywhere where inclinations, slopes and angles need to be measured quickly and precisely. These digital levels are highly precise, with an integrated electronic inclinometer module and Bluetooth interface to use with the new SOLA Measures app.



▶ HPL/HPL3 HIGH PRECISION LEVELS

The super precise HPL has highly sensitive vials. This means the bubble reacts more quickly than in standard levels when lifting one end of the level. Even the smallest deviations are displayed, which ensures greatest measurement precision. It is ideal for adjusting door frames and windows.



SPIRIT LEVELS

WHY SOLA HAS THE WORLD'S BEST BOX BEAM LEVELS

The most accurate work demands a product of superior quality. At SOLA, we believe that professional builders know best what works for them. That's why we work closely with you, developing our levels to meet those needs. Our goal is to supply the world's best levels – levels that remain consistent, even in the most demanding conditions on construction sites.

Professional tradespeople have been putting their trust in SOLA levels for years. Each component of a SOLA level is designed to make measuring as easy as possible, to help you work more efficiently and to provide you with greater precision.



BEST FEATURES FOR BEST MEASURING EXPERIENCE



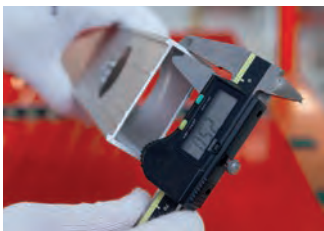
Highest accuracy

With deviations less than 0.0003 in./in. (0.3 mm/m, 0.017°) in standard position and less than 0.0005 in./in. (0.5 mm/m, 0.029°) in inverted position, our BIG RED is the most accurate box beam level in the world.



Milled edges

For best leveling results, our BIG RED levels come with only one milled bottom surface. By designing our levels around a single measuring surface, we are able to achieve our extraordinary accuracies.



Extraordinary robust

Our sturdiest level, BIG RED, has an extra strong aluminum profile (0.61 lbs./ft., 890 g/m) with reinforcing ribs. That profile is engineered to handle relentless use and accidental abuse without losing its shape.



Lateral magnet installation

We use a newly developed lateral installation method for all our magnetic spirit levels. The advantages – a smooth measuring surface, outstanding adhesive force and maximum stability and precision.



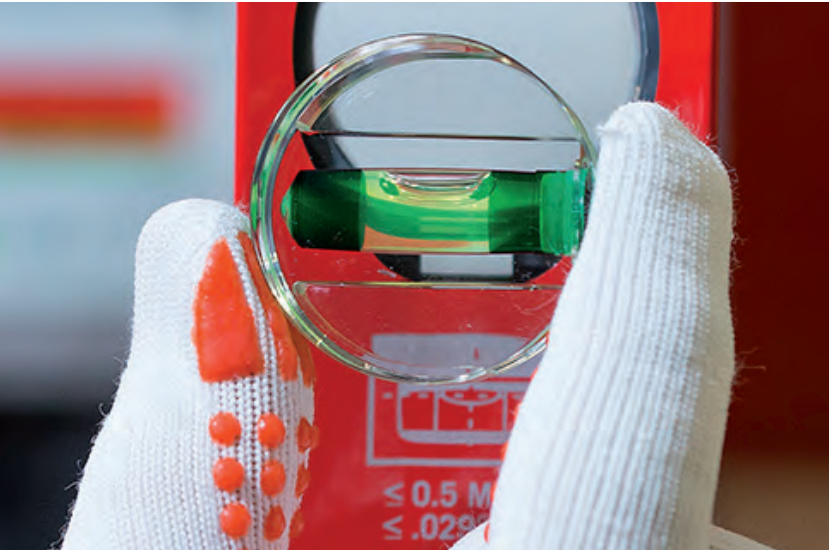
Shock-absorbing end caps

Two shock-absorbing end caps protect the level in case of a fall or shock. Equipped with an anti-slip surface, our BIG RED and digital levels allow for convenient positioning and a secure grip of the level on the measured surface.



Ergonomic handles

Depending on the length, our BIG RED levels come with two handles. These ergonomically designed handholds provide a comfortable grip and added convenience on our most precise tools.

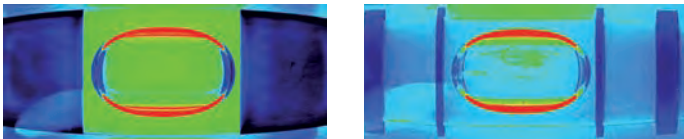


With our experience and know-how, we can make the limited lifetime warranty with confidence.

COMPARE THE DIFFERENCE

4x higher contrast over ring vials

Compared with ring vials (right), our FOCUS vials (left) enable users to more quickly, accurately and easily read a level. FOCUS vials are designed with a narrower field of vision and green end caps. Their color is reflected by the leveling bubble, creating unparalleled contrast between the bubbles edge and the FOCUS printing.



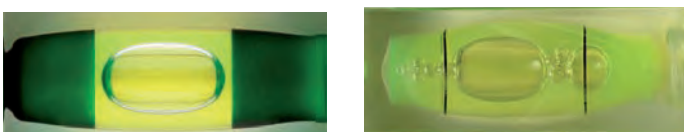
+60% magnification of bubble

Our patented FOCUS vial technology (left) enhances the bubble with a magnification of +60%. Your benefit: The bubble movement is more visible and reading errors are reduced to a minimum – even from a distance.



Special composition of vial liquid

The FOCUS fluid (left) is not affected by electricity and will not fade under sunlight. Furthermore, the strictly guarded composition of our fluid prevents bubbling in case of shock. Our formula performs without problems at a greater range of temperatures than any other level vial.



SOLA FOCUS: THE WORLD'S BEST VIAL

The most important spot on a level is the 1/2-inch span “between the rings” of the vial. It’s that space that determines if your job is done, or if you need to tweak things a little bit more. As a professional, you look at that space a lot – multiple times a day.

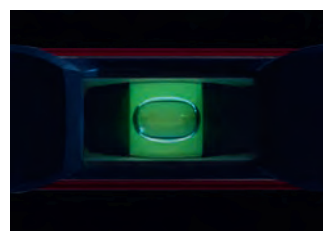
After talking to hundreds of professional builders, we challenged ourselves to come up with a solution to make your daily work easier. The result is the patented SOLA FOCUS vial.

In 2011 we invented this technology and stopped using ring vials in our premium levels. The reason was simple: Over 80% of professional level users we surveyed overwhelmingly preferred the SOLA FOCUS vial. SOLA FOCUS vials provide a 4x higher contrast than ring vials. This allows an easier, faster reading and more precise measuring.*

* Source: results of the analysis “Contrasts of vial bubbles”. V-Research, November 2010.



Break-resistant acrylic material
SOLA FOCUS vials are made of break-resistant acrylic material. Besides its resistance to deformation or breakage, the acrylic is highly UV resistant. Our patented ultrasonic welding of the vials ensures no leaks.



Luminous backing
Every horizontal SOLA FOCUS vial is equipped with a luminous backing beneath the vial. This fluorescent light plate enables easier reading in low light situations without any LEDs.

BOX BEAM LEVELS

BIG RED



Model	L [in.]	P	MOQ	SKU	UPC
BIG RED 16", no hand holds	16"	○	3	LSB16	885829001090
BIG RED 24", no hand holds	24"	○	3	LSB24	885829001106
BIG RED 24"	24"	○	3	LSB24A	885829001717
BIG RED 32"	32"	○	3	LSB32	885829001113
BIG RED 36"	36"	○	3	LSB36	885829001120
BIG RED 48"	48"	○	3	LSB48	885829001083
BIG RED 59"	59"	○	2	LSB59	885829001137
BIG RED 72"	72"	○	2	LSB72	885829001144
BIG RED 78"	78"	○	2	LSB78	885829001151
BIG RED 96"	96"	○	2	LSB96	885829001168

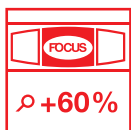
- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing
- ▶ Highest measuring accuracy in standard and inverted position
- ▶ Extra strong aluminum profile with reinforcing ribs for maximum stability
- ▶ Shock-absorbing end caps provide optimum protection against damage

BIG RED SETS

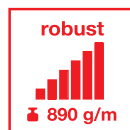


Model	L [in.]	P	MOQ	SKU	UPC
BIG RED 48"+16" Value Set	48"+16"	○	2	LSB4816	885829001854
BIG RED 78"+32" Jamb Set	78"+32"	○	2	LSB7832	885829001342

- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing
- ▶ Highest measuring accuracy in standard and inverted position
- ▶ Extra strong aluminum profile with reinforcing ribs for maximum stability
- ▶ Shock-absorbing end caps provide optimum protection against damage



Break-resistant acrylic SOLA FOCUS vials with 60% magnification and luminous backing



Extra strong aluminum profile for maximum stability



Shock-absorbing end caps with anti-slip surface

BIG REDM

Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	UPC
BIG REDM 24", no hand holds	24"	4	○	3	LSB24M	885829001229
BIG REDM 32", no hand holds	32"	6	○	3	LSB32M	885829001236
BIG REDM 36"	36"	6	○	3	LSB36M	885829001243
BIG REDM 48"	48"	8	○	3	LSB48M	885829001281
BIG REDM 59"	59"	8	○	2	LSB59M	885829001250
BIG REDM 72"	72"	10	○	2	LSB72M	885829001267
BIG REDM 78"	78"	10	○	2	LSB78M	885829001274



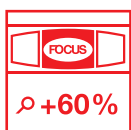
- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Lateral magnet installation for a seamless measuring surface and maximum protection of the magnet
- ▶ Strong neodymium magnet for a high adhesion force
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing
- ▶ Shock-absorbing end caps provide optimum protection against damage

BIG REDM SET

Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	UPC
BIG REDM 78"+ 32" Jamb Set	78"+32"	10+6	○	2	LSB7832M	885829001366



- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Lateral magnet installation for a seamless measuring surface and maximum protection of the magnet
- ▶ Strong neodymium magnet for a high adhesion force
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing
- ▶ Shock-absorbing end caps provide optimum protection against damage



Break-resistant acrylic SOLA FOCUS vials with 60% magnification and luminous backing



Extra strong aluminum profile for maximum stability



Shock-absorbing end caps with anti-slip surface



Strong neodymium magnets with lateral magnet installation for seamless measuring surface

BOX BEAM LEVELS

X PRO



Model	L [in.]	P	MOQ	SKU	UPC
X PRO 10"	10"	○	6	LSX10	885829001212
X PRO 16"	16"	○	3	LSX16	885829001175
X PRO 24"	24"	○	3	LSX24	885829001182
X PRO 32"	32"	○	3	LSX32	885829001816
X PRO 48"	48"	○	3	LSX48	885829001199
X PRO 59"	59"	○	2	LSX59	885829001830
X PRO 72"	72"	○	2	LSX72	885829001205

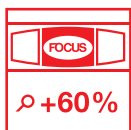
- ▶ Measuring tolerance standard position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°), inverted position ≤ 0.00075 in./in. (0.75 mm/m, 0.043°)
- ▶ Ergonomic, rigid aluminum profile for precise measurement results
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and a limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing
- ▶ Shock-absorbing end caps provide optimum protection against damage

X PRO SETS

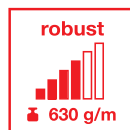


Model	L [in.]	P	MOQ	SKU	UPC
X PRO 48"+24"+10" Pro Set	48"+24"+10"	○	1	LSX482410	885829001298
X PRO 59"+32" Tub & Shower Set	59"+32"	○	1	LSX5932	885829001847

- ▶ Measuring tolerance standard position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°), inverted position ≤ 0.00075 in./in. (0.75 mm/m, 0.043°)
- ▶ Ergonomic, rigid aluminum profile for precise measurement results
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and a limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing
- ▶ Shock-absorbing end caps provide optimum protection against damage



Break-resistant acrylic SOLA FOCUS vials with 60% magnification and luminous backing



Extra strong aluminum profile for maximum stability



Shock-absorbing end caps with anti-slip surface

HPL

Model	L [in.]	P	MOQ	SKU	UPC
HPL 75	29.5"		1	HPL75	9002719030713

- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Thanks to highly sensitive precision vials, the smallest deviations are clearly shown
- ▶ Large, extra strong aluminum I-profile for maximum stability
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and a limited lifetime warranty
- ▶ Integrated handles for a comfortable grip



SOLA FOCUS

HPL 3

Model	L [in.]	P	MOQ	SKU	UPC
HPL 3 180	71"		1	HPL3180	9002719030720

- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Thanks to highly sensitive precision vials, the smallest deviations are clearly shown
- ▶ Large, extra strong aluminum I-profile for maximum stability
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and a limited lifetime warranty
- ▶ Integrated handles for a comfortable grip



SOLA FOCUS



Break-resistant acrylic SOLA FOCUS vials with 60% magnification and luminous backing



Extra strong aluminum profile for maximum stability



Highly sensitive vials for precise measurement

SHORT LEVELS

TPM



Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	UPC
TPM 10"	10"	1		6	LSTFM	885829001311

- ▶ Measuring tolerance standard position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°), inverted position ≤ 0.00075 in./in. (0.75 mm/m, 0.043°)
- ▶ Extremely sturdy aluminum die-cast spirit level with a milled measuring surface and V-groove for scaffolding and steel pipes
- ▶ Strong neodymium magnet for a high adhesion force
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vials
- ▶ Break-resistant acrylic block vials with magnifying lens (+60%) and a limited lifetime warranty
- ▶ Better readability in dim light through an optimized SOLA luminous backing

GO! MAGNETIC CLIP



Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	UPC
GO! magnetic CLIP	3"	1		5	LSGOM	885829001304

- ▶ Measuring tolerance standard position ≤ 0.00075 in./in. (0.75 mm/m, 0.043°)
- ▶ Break-resistant acrylic block vial with magnifying lens (+60%) and limited lifetime warranty
- ▶ Better, faster and more accurate reading through the patented SOLA FOCUS vial
- ▶ Measuring surface with practical V-groove
- ▶ Compact, lightweight, handy
- ▶ Robust steel belt clip for secure hold



Break-resistant acrylic SOLA FOCUS vials with 60% magnification and luminous backing



Strong neodymium magnet for a high adhesion force

SOLA MEASURES APP: MEASURING & MANAGING DATA

 Bluetooth®

Measure angles, bevels, inclinations or gradients, determine whether a surface is level or plumb, record your measurements and manage measured values. SOLA Measures is the multifunctional app for builders who want to connect their digital SOLA measuring tools, such as the BIG RED digital spirit level or the GO! smart inclinometer, to their smartphone or mobile device via Bluetooth.

The free SOLA Measures app supports you with every measurement and leveling. Switch on Bluetooth and your digital SOLA measuring tool will be connected to the app in a matter of seconds. Your advantage: access to smart additional functions, such as remote reading and remote control, take pictures with real-time data, save measured values as well as manage and share them.

USE TOGETHER WITH
SOLA MEASURES APP
FOR MORE FUNCTIONS



SOLA Measures

DOWNLOAD NOW!



BIG RED DIGITAL



Model	L [in.]	P	MOQ	SKU	UPC
BIG RED 10" digital	10"		1	LSB10D	885829001991
BIG RED 24" digital	24"		1	LSB24D	885829001946
BIG RED 48" digital	48"		1	LSB48D	885829001953
BIG RED 72" digital	72"		1	LSB72D	885829001984

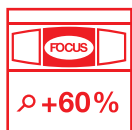
- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Measuring tolerance Solatronic module 0.05° at 0° and 90°, 0.1° between 1° and 89°
- ▶ Bluetooth interface for the SOLA Measures app
- ▶ Adjustable inclination display in °, %, mm/m and in/ft
- ▶ Comfortable reading through a reversible display for inverted measurements
- ▶ Protection class IP65

BIG REDM DIGITAL

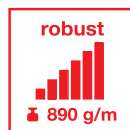


Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	UPC
BIG REDM 24" digital	24"	3		1	LSB24DM	885829001960
BIG REDM 48" digital	48"	7		1	LSB48DM	885829001977

- ▶ Measuring tolerance standard position ≤ 0.0003 in./in. (0.3 mm/m, 0.017°), inverted position ≤ 0.0005 in./in. (0.5 mm/m, 0.029°)
- ▶ Measuring tolerance Solatronic module 0.05° at 0° and 90°, 0.1° between 1° and 89°
- ▶ Bluetooth interface for the SOLA Measures app
- ▶ Adjustable inclination display in °, %, mm/m and in/ft
- ▶ Comfortable reading through a reversible display for inverted measurements
- ▶ Lateral magnet installation for a seamless measuring surface and maximum protection of the magnet
- ▶ Strong neodymium magnet for a high adhesion force
- ▶ Protection class IP65



Break-resistant acrylic SOLA FOCUS vials with 60% magnification and luminous backing



Extra strong aluminum profile for maximum stability



Shock-absorbing end caps with anti-slip surface



Strong neodymium magnets with lateral magnet installation

Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	EAN
GO! smart	3"	1		1	LSGOMD	9002719039549

- ▶ Measuring tolerance Solatronic module 0.05° at 0° and 90°, 0.2° between 1° and 89°
- ▶ Bluetooth interface for the SOLA Measures app
- ▶ Adjustable inclination display in °, %, mm/m and in/ft
- ▶ Comfortable reading through a reversible display for inverted measurements
- ▶ Practical V-groove with magnet for a secure hold on pipes and metal surfaces
- ▶ Compact, lightweight, handy
- ▶ Protection class IP52



GO! SMART

Model	L [in.]	Magnet [pcs]	P	MOQ	SKU	EAN
GO! smart Set	3"	1		1	LSGOMDS	9002719040880

- ▶ 5x GO! smart + counter display for free



GO! SMART SET



Strong neodymium magnet for a high adhesion force

CASE BIG RED



Model	L [in.]	P	MOQ	SKU	UPC
CASE 24" (holds 2 levels)	24"	☐	1	R316149	885829001793
CASE 48" (holds 2 levels)	48"	☐	1	R316151	885829001809
CASE 78" (holds 2 levels)	78"	☐	1	R316154	885829001786

- ▶ Protective case for spirit levels (holds 2 levels): BIG RED(M), BIG RED(M) DIGITAL, X PRO
- ▶ Synthetic fiber
- ▶ Black color

CASE TORPEDO



Model	L [in.]	P	MOQ	SKU	UPC
CASE 10" (torpedo holster)	10"	☐	1	R316157	885829001779

- ▶ Belt case (torpedo holster) for TPM
- ▶ Synthetic fiber
- ▶ Black color

FOCUS VIAL KEYCHAIN



Model	P	MOQ	SKU	UPC
SOLA FOCUS vial keychains	☐	80	MYMSOLAKC	885829001779

- ▶ Give-away or novelty item
- ▶ Sold in practical display jars of 80 pieces

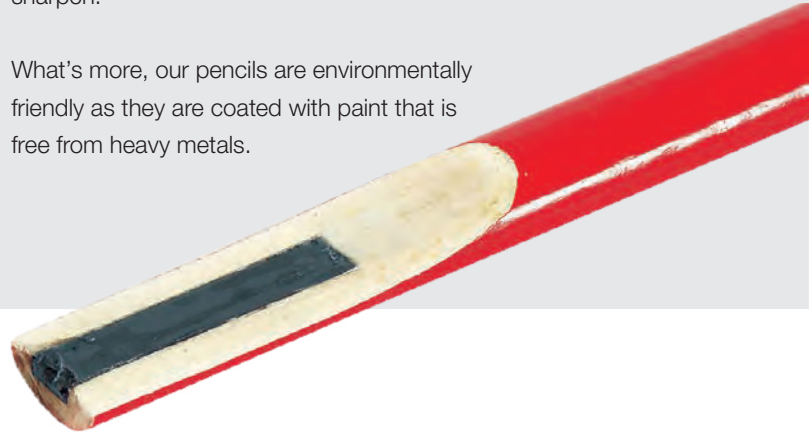


MARKING

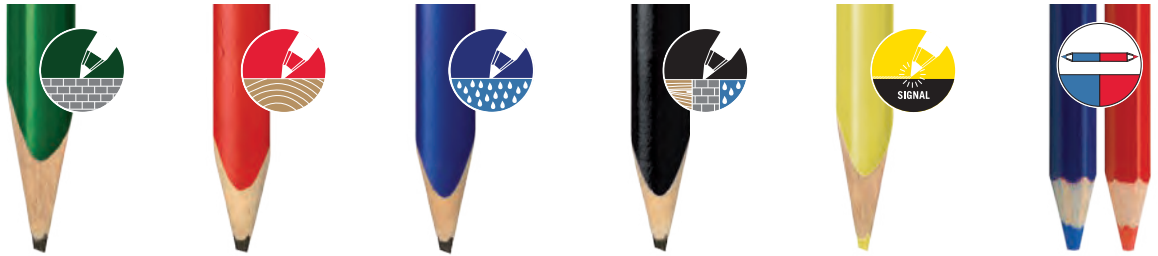
WHY SOLA PENCILS ARE IDEAL FOR MARKING

SOLA pencils are simply indispensable, regardless of your requirements. We produce them using high-quality basswood, making our pencils sturdy and easy to sharpen.

What's more, our pencils are environmentally friendly as they are coated with paint that is free from heavy metals.



PENCIL OPTIONS & APPLICATIONS



Model	STB	ZB	KB	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	colored 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
length	9.5 in. (24 cm)	9.5 in. (24 cm)	9.5 in. (24 cm)	9.5 in. (24 cm)	9.5 in. (24 cm)	6.7 in. (17 cm)
lead color	black	black	black	black	yellow	blue/red
wet wood		■	■■■	■	■	■
dry wood	■	■■■	■■	■■	■■	■■
stone	■■■	■■	■	■■	■	■■
metal	■	■	■■	■■	■■■	■■
tile/ceramic				■■■	■■■	
glass			■	■■	■■■	■
concrete	■■■	■■	■	■■	■	■■
brick	■■■	■	■	■■	■	■
rubber	■	■		■■	■■■	■
plastic		■	■	■■■	■■■	■
paper/cardboard	■	■■■	■	■	■	■■
dark surfaces					■■■	

■■■ excellent ■■ very good ■ good

MARKING FOR HARD-TO-REACH PLACES

Marking reference points for fixing and drilling is often frustrating, especially when those points are in hard-to-reach spots.

The SOLA TLM2 deep hole marker is equipped with a thin, stainless steel nib to easily mark drill holes, indentations or hard-to-reach places. Moreover, this marker can be used for writing and simple markings.



TLM2 for markings up 1.7 inches depth.



TLM2 used as mechanical pencil.



TLM2 with integrated sharpener.

TLM2 LEADS



Lead	GRAPHITE LEAD HB	UNIVERSAL LEAD RED	UNIVERSAL LEAD YELLOW	UNIVERSAL LEAD GRAY
wet wood	■■■	■■■		■■■
dry wood	■■■	■■■	■	■■
stone	■■■	■■	■	■■
metal	■	■■	■■	■■
tile/ceramic	■	■■■	■■	■■
glass		■	■	■
concrete	■■■	■■	■	■■
brick	■■■	■	■■	■■
rubber			■	■
plastic		■■	■■■	
mirror		■■	■■■	
paper/cardboard	■■■	■■	■■	■■
dark surfaces			■■■	

■■■ excellent ■■ very good ■ good

PENCILS

ZB



Model	L [in.]	P	MOQ	SKU	UPC
ZB 24	9.5"		100	66010520	885829001496

- › Carpenter's pencil
- › Especially suitable for dry wood, paper, cardboard
- › High breaking strength thanks to elastic basswood
- › Easy to sharpen
- › Strong lead (graphite, hardness HB)
- › All applications: stone, concrete, brick, dry wood, paper, cardboard

STB



Model	L [in.]	P	MOQ	SKU	UPC
STB 24	9.5"		100	66011020	885829001519

- › Builder's pencil
- › Especially suitable for brick, stone, concrete
- › High breaking strength thanks to elastic basswood
- › Easy to sharpen
- › Strong lead (graphite, hardness 10H)
- › All applications: stone, concrete, brick

KB



Model	L [in.]	P	MOQ	SKU	UPC
KB 24	9.5"		100	66012520	885829001557

- › Copying pencil
- › Particularly suitable for wet wood
- › Writes on wet, smooth surfaces
- › High breaking strength thanks to elastic basswood
- › Strong lead (2/3 graphite and 1/3 copying lead)
- › All applications: dry wood, paper, cardboard, wet wood, metal

UB

Model	L [in.]	P	MOQ	SKU	UPC
UB 24	9.5"		75	66023520	885829001618

- ▶ Universal pencil
- ▶ Especially suitable for tiles, ceramic, plastic
- ▶ High breaking strength thanks to elastic basswood
- ▶ Strong lead (graphite/wax composite)
- ▶ All applications: stone, concrete, brick, dry wood, metal, tile, ceramic, glass, rubber, plastic



SB

Model	L [in.]	P	MOQ	SKU	UPC
SB 24	9.5"		75	66022520	885829001571

- ▶ Signal pencil
- ▶ Especially suitable for dark and smooth surfaces, metal, rubber
- ▶ High breaking strength thanks to elastic basswood
- ▶ Strong lead (color/wax composite)
- ▶ All applications: dry wood, metal, tile, ceramic, glass, rubber, plastic, dark surfaces



RBB

Model	L [in.]	P	MOQ	SKU	UPC
RBB 17	6.7"		100	66024020	885829001656

- ▶ Red-blue pencil
- ▶ 1 blue + 1 red lead for corrections
- ▶ Ideally suited for labelling warm/cold
- ▶ High breaking strength thanks to elastic basswood
- ▶ Strong lead (color/wax composite)
- ▶ All applications: stone, concrete, dry wood, paper, cardboard, metal



DEEP HOLE MARKERS

TLM2



Model	L [in.]	P	MOQ	SKU	EAN
TLM2	5.9"		10	66041120	9002719041177

- ▶ Removable attachment transforms the TLM2 into a mechanical pencil in seconds
- ▶ Special design facilitates deep hole markings up to 1.7 inches (45 mm) in depth
- ▶ Lead with small diameter for precise markings (graphite, hardness HB)
- ▶ Integrated sharpener in the push button
- ▶ Rugged ABS belt clip for a secure grip
- ▶ All applications: stone, concrete, brick, dry wood, paper, cardboard, wet wood, metal, tile, ceramic

TLM2 SET



Model	L [in.]	P	MOQ	SKU	EAN
TLM2 Set	5.9"		1	66041142	9002719041184

- ▶ 20x TLM2 deep hole markers
- ▶ 10x refill for TLM2 graphite HB lead: 6x per sleeve (10x SG TLM2 HB)
- ▶ 10x refill for TLM2 color lead: 2x yellow, 2x red, 2x graphite per sleeve (10x SC TLM2)

SG TLM2 HB

Model	L [in.]	P	MOQ	SKU	EAN
SG TLM2 HB	4.75"		10	66045120	9002719041207



- ▶ Refill for TLM2, graphite HB
- ▶ Best used for dry wood, paper, cardboard
- ▶ Graphite, hardness HB: 6x graphite
- ▶ All applications: stone, concrete, brick, dry wood, paper, cardboard, wet wood, metal, tile, ceramic

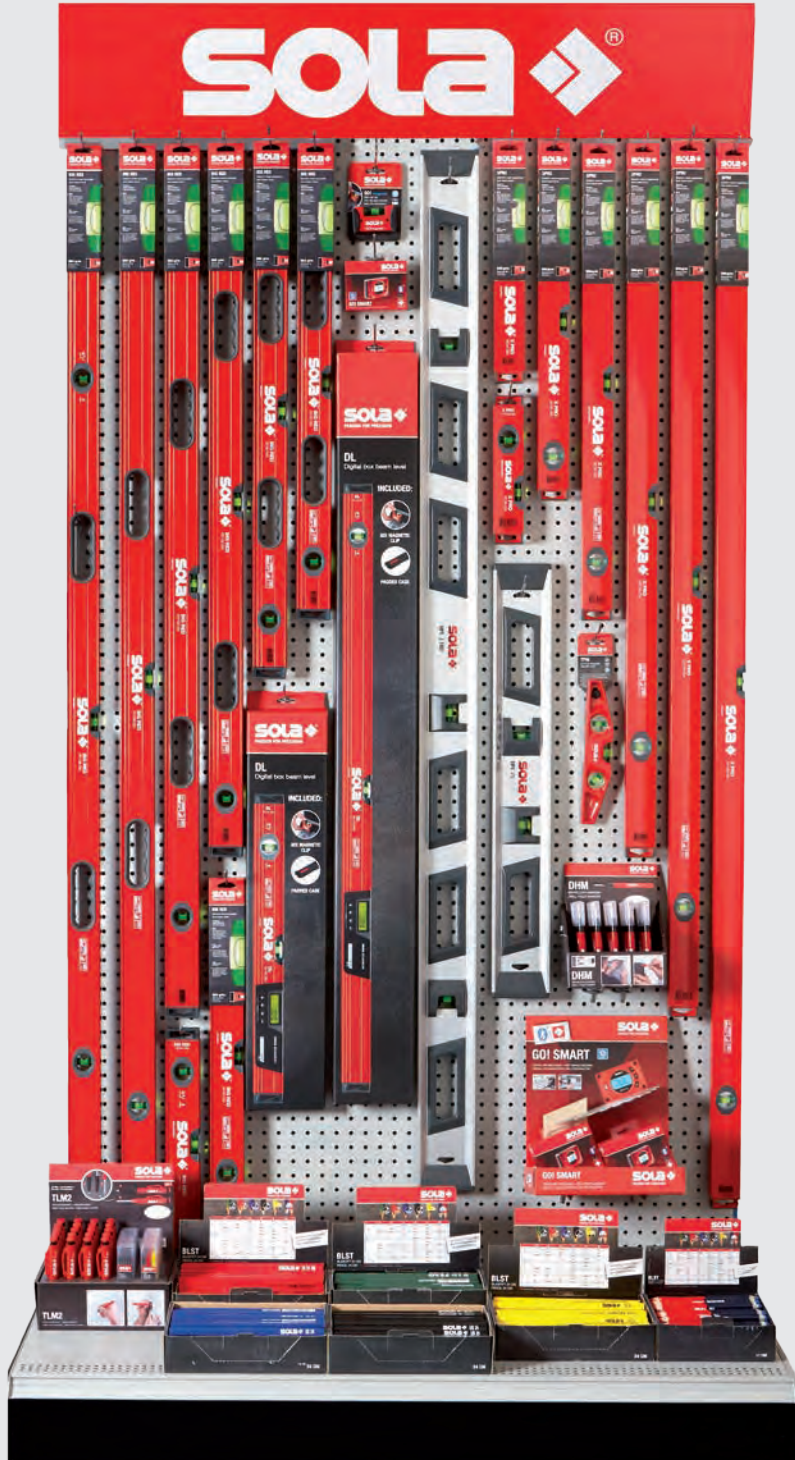
SC TLM2

Model	L [in.]	P	MOQ	SKU	EAN
SC TLM2	4.75"		10	66046120	9002719041221

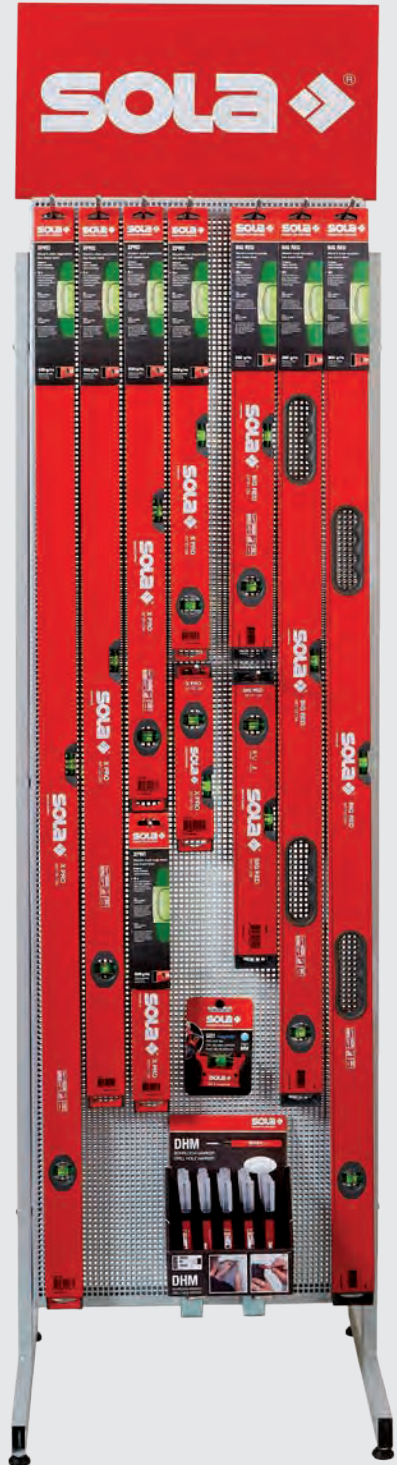


- ▶ Refill for TLM2, color
- ▶ Best used for tile, ceramic and plastic surfaces
- ▶ Color/wax composite: 2x red, 2x yellow, 2x graphite
- ▶ All applications: dry wood, paper, cardboard, wet wood, metal, tile, ceramic, plastic, dark surfaces

DISPLAY OPTIONS



▶ **MYMSOLAHEADER**
 48"W x 11"H
 Metal Section Header



▶ **MYMSOLASTAND**
 19"D x 19.5"W x 74"H
 Metric • While supplies last • Hooks included



▶ **MYMLVCBS16**
17"D x 16"W x 16"H
Displays 16 levels



▶ **MYMLVCART**
13"W x 17.5"H x 15"D
4 rows, 9 units each
36 unit capacity

A BRIEF STORY OF SUCCESS: SOLA + KESON = KESON LLC

Keson and SOLA are both family-owned, third generation companies. In 2018, the two families behind the Keson and the SOLA brands forged an alliance and formed a company, Keson LLC. Both companies are leaders in measuring and marking tools, offer complementary product lines and share very similar values. The goal of this alliance is to provide North America with the most innovative, accurate, durable and easy-to-use measuring and marking products possible.

With a combined 120 years of market experience, the Keson and SOLA alliance builds upon Keson's U.S. manufacturing, existing distribution network and strong relationships by adding SOLA's European manufacturing expertise, precision-engineering and industry-leading technology.

Our common commitment to integrating feedback and our uncompromising focus on service enable us to earn and to keep the trust of professional level users and tradespeople.



Trusted Measuring and Marking Products Since 1968





Now available at:

KESON LLC
810 N. Commerce St.
Aurora, Illinois 60504
800.345.3766
info@sola.us
www.sola.us

KESON [®]
MAKE YOUR MARK [®]