

Götzis, Austria, April 2019

## **ATLAS GREEN**

### **The green multi-line laser for horizontal and vertical levelling**

It's all going green again at SOLA. SOLA is expanding its range of lasers with the ATLAS GREEN. The green, self-levelling multi-line laser has one horizontal and three vertical lines and one plumb point. It has an impressive measuring tolerance of 0.20 mm/m.

#### **Broad line panorama**

Working in close collaboration with professional craftspeople, SOLA has developed a line panorama for the ATLAS GREEN that makes day-to-day tasks more precise, more efficient and more convenient. The multi-line laser has one horizontal line and three vertical lines for projection onto walls and ceilings. Where the three vertical laser lines, the horizontal line and the plumb point intersect, reference levels are produced which allow for an easy transmission from wall to wall or floor to ceiling. The fine adjustment ensures precise alignment of the vertical laser lines. The highly flexible ATLAS GREEN can also be rotated around the plumb point by 360°, ensuring quick and easy alignment of the line panorama.

#### **Sturdy tripod for stability**

The ATLAS GREEN guarantees a high degree of stability due to its sturdy tripod. Each of its three feet measures 52 mm in height. The tripod's ground clearance makes the laser easy to position for precision plumbing, such as over common drywall tracks or various construction components.

#### **One laser, many applications**

Thanks to the special design of the laser and the fine adjustment option, the ATLAS GREEN is suitable for a wide range of applications. It makes it easy to align drywalls, transfer reference markings or level electric sockets and pipe installations. The ATLAS GREEN works effectively in any application where plumbing, angular measurements and alignment are required.

#### **REAL GREEN technology: Real. Improved. Visible.**

The wavelength of the green light is more perceptible to the eye, making it much easier to work with. The ATLAS GREEN has REAL GREEN laser technology. This means that the green laser light is directly generated by real green diodes. Any damage or inaccuracy caused by the indirect method is eliminated. The REAL GREEN technology is highly energy efficient and temperature resistant.

The ATLAS GREEN is delivered in a sturdy case which contains laser visibility glasses for improved perception of the laser lines, batteries, and two stand adapters.

[www.sola.at](http://www.sola.at)

Number of characters: 2,357 (including spaces); number of words: 374

## Image Overview

The following images are available to download for publications in print resolution form:

<https://solatransfer.sharefile.com/d-sbc3a85585dd4668b>



**File:** sola\_atlas\_hq

**Caption:** ATLAS GREEN – the green multi-line laser for horizontal and vertical levelling.

**Copyright:** SOLA-Messwerkzeuge GmbH



**File:** sola\_atlas\_fine\_adjustment

**Caption:** The fine adjustment ensures precise alignment of the vertical laser lines.

**Copyright:** SOLA-Messwerkzeuge GmbH



**File:** sola\_atlas\_tripod

**Caption:** Thanks to the 52 mm feet, the ATLAS GREEN can be easily positioned over drywall tracks for precision plumbing.

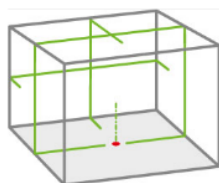
**Copyright:** SOLA-Messwerkzeuge GmbH



**File:** sola\_atlas\_laser\_lines

**Caption:** The ATLAS GREEN has three vertical lines and one horizontal line.

**Copyright:** SOLA-Messwerkzeuge GmbH



**File:** sola\_atlas\_graphic

**Caption:** Line panorama of the ATLAS GREEN

**Copyright:** SOLA-Messwerkzeuge GmbH



**File:** sola\_atlas\_scope\_of\_delivery

**Caption:** Included accessories: ATLAS GREEN, laser visibility glasses, two stand adapters, batteries and case.

**Copyright:** SOLA-Messwerkzeuge GmbH

**Images:** Publication free of charge. Voucher copy politely requested.

## Tables

ATLAS GREEN   Product Details	
<b>Included accessories</b>	Line laser ATLAS GREEN Tripod adapter 5/8" + 1/4" Laser visibility glasses 4 × Mignon (AA) batteries Quick Starter Case
<b>Measuring tolerance</b>	± 0.20 mm/m
<b>Self-levelling range</b>	± 3°
<b>Application range without handheld receiver (radius)</b>	25 m*
<b>Application range with handheld receiver (radius)</b>	80 m*
<b>Operating temperature</b>	-10 °C to +50 °C
<b>Tripod adapter</b>	5/8"
<b>Protection class</b>	IP54
<b>Power supply</b>	4 × 1.5 V (AA) batteries
<b>Operating time (at 20 °C)</b>	6.5 hrs (all diodes)
<b>Laser class</b>	2, DIN EN 60825-1 : 2014
<b>Output power</b>	< 5 mW
<b>Wavelength</b>	510 – 525 nm
<b>Dimension</b>	125 × 123 × 204 mm
<b>Applications</b>	Horizontal levelling Inclination manually Vertical levelling 90° alignment Plumbing Aligning

\*Depending on the ambient conditions in the workplace.

## Press Contact

PRESS CONTACT	READER CONTACT
SOLA-Messwerkzeuge GmbH Sarah Blass, MA Marketing Communications  T +43 5523 53380-21 <a href="mailto:sarah.blass@sola.at">sarah.blass@sola.at</a> <a href="http://www.sola.at">www.sola.at</a>	SOLA-Messwerkzeuge GmbH Unteres Tobel 25 6840 Götzis, Austria  T +43 5523 53380-0 <a href="mailto:sola@sola.at">sola@sola.at</a> <a href="http://www.sola.at">www.sola.at</a>

More press releases and digital press packs: <https://www.sola.at/en/about-sola/press>

### About SOLA-Messwerkzeuge GmbH:

Since 1949 the SOLA brand has meant high precision measuring and marking tools. As market leader in premium spirit levels, the Austrian company manufactures a wide range of products, including screeding levels, folding rules, long and short tapes, squares, marking products, laser distance meters and a customized laser program. SOLA's approach is to develop and continuously optimize its products to match its customers' requirements as closely as possible. SOLA Measuring Tools are sold in 70 countries around the world. 75% of all products are manufactured in Götzis, Austria, where the headquarters and production facility are located. This is where 200 employees develop, produce and distribute a product range of more than 1,500 products. The high quality standards that SOLA has set for itself are subjected to constant control in the company's own laboratories and testing facilities. Find out more at [www.sola.at](http://www.sola.at)



<https://www.instagram.com/solameasuringtools>



<https://www.facebook.com/SOLAMesswerkzeuge/>



<https://www.youtube.com/user/SOLAMesswerkzeuge>



<https://www.linkedin.com/company/sola-measuring-tools>