

Götzis, Austria, October 2019

VECTOR 50 Laser Distance Meter

Easy to use and with extended functions, for distances of up to 50 m

The new VECTOR 50 is incredibly easy to use and allows you to work quickly and at maximum efficiency. The enhanced measuring functions of the VECTOR 50 and its operating range of up to 50 meters make this laser distance meter a practical and affordable building aid.

Enhanced measuring functions and high degree of precision

The VECTOR 50 measures distances of up to 50 m with an accuracy of 1.5 mm/m. It has seven measuring functions, including the basic functions of length, area and volume measurement, together with continuous measurement. In addition, the VECTOR 50 can calculate inaccessible distances indirectly with a high degree of accuracy from two length measurements (by Pythagoras) and can measure minimum and maximum dimensions. Simple calculations are no problem for the VECTOR 50. Measurements can be added and subtracted quickly and simply on the device.

Vial for pinpoint measurements

Users will find the integrated vial on the VECTOR 50 particularly helpful. For horizontal measurements, it ensures that the device is correctly aligned. The benefit: more accurate measurements. With a length of just 10.5 cm and an ergonomic, soft-grip design, the VECTOR 50 is comfortable to hold. It has a 3-line backlit display that ensures the results are clearly and quickly legible, whatever the light conditions.

VECTOR 50 replaces VECTOR 40

The VECTOR 50 fits into the existing product range of SOLA laser distance meters and replaces the previous VECTOR 40. With its extended functions, greater range of use (up to 50 meters) and improved accuracy of measurement, the VECTOR 50 offers crucial added value in day-to-day work.

The VECTOR 50 is supplied with a handy belt pouch, a hand strap and two 1.5-V (AAA) batteries. Laser visibility glasses and a magnetic target are available as optional extras for detecting the laser point in poor light conditions.

www.sola.at

Number of characters: 1,943 (including spaces); number of words: 317

Image Overview

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

<https://solatransfer.sharefile.com/d-sab41d0c4d7841359>



File: sola_vector50_product

Caption: The VECTOR 50 distance meter has seven measuring functions.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_vector50_display

Caption: Measurements can be added or subtracted quickly and simply on the VECTOR 50.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_vector50_distances

Caption: The VECTOR 50 distance meter measures distances of up to 50 m with an accuracy of 1.5 mm/m.

Copyright: SOLA-Messwerkzeuge GmbH



File: sola_vector50_vial

Caption: The integrated vial on the VECTOR 50 ensures that the device is correctly aligned.

Copyright: SOLA-Messwerkzeuge GmbH

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

Press Contact

PRESS CONTACT	READER CONTACT
SOLA-Messwerkzeuge GmbH Sarah Blass, MA Marketing Communications T +43 5523 53380-21 sarah.blass@sola.at www.sola.at	SOLA-Messwerkzeuge GmbH Unteres Tobel 25 6840 Götzis, Austria T +43 5523 53380-0 sola@sola.at www.sola.at

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



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



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



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



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