



GO! SMART DIGITAL INCLINOMETER AND PROTRACTOR WITH BLUETOOTH

SOLA 
 PASSION FOR PRECISION

**WE DEVELOP TOGETHER
 WITH PROFESSIONALS.
 FOR PROFESSIONALS.**

HIGHLIGHTS

- ▶ Measurement tolerance
 0.05° at 0° and 90°, 0.2° between 1° and 89°
- ▶ Digital measured value display for levelling and angle measurement
- ▶ Switchable display of the measured values in °, %, mm/m and in/ft
- ▶ Display accuracy that can be adjusted to one or two decimal places
- ▶ Backlit display and optimum readability from any angle
- ▶ Digital display rotates automatically for inverted measurements
- ▶ Practical V-groove with magnet for a secure hold on pipes and metal surfaces
- ▶ Switchable acoustic signal guide
- ▶ Bluetooth interface for the SOLA Measures app
- ▶ Compact, light, handy



Digital all-rounder

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



Easy to read in any position

Thanks to its powerful magnets and the integrated V-groove on its base, the GO! smart guarantees a secure hold without slippage even on pipes. When taking inverted measurements, the digital display automatically rotates on the backlit display. The optimised display means that the measurement results can be clearly read from any angle.



Digital measurement of gradients and angles

The GO! smart measures gradients and angles with maximum precision. The measured values can be displayed in °, %, mm/m and in/ft. The 'Hold' function enables you to 'freeze' the current measured values in the display, while the 'Inc' function enables angles to be transferred easily.



Concentrated power in a compact device

At just eight centimetres in length, the compact GO! smart will fit into any toolbox. The belt pouch included with delivery provides you with a safe place to store your GO! smart and enables you to attach it to your belt, putting it within reach at all times.

SOLA MEASURES APP

Work more efficiently and save time – the free SOLA Measures app makes this possible. The GO! smart's Bluetooth interface means that it can be used together with the free SOLA Measures app, giving you access to useful functions. The user-friendly menu navigation makes the app intuitive and easy to use. Suitable for iOS and Android.



Download the app for useful additional functions

- › Real-time transfer of the measured values from the measuring device to your mobile device
- › Remote control of functions on the measuring device via the app
- › Automatic recording and storage of the measurement results with the date and time
- › Addition of notes, photos and videos to stored measured values
- › Foto-Overlay: The measured values, date and time are displayed and stored directly on the photo
- › Display of all stored measured values in the clearly arranged measured value memory
- › Sharing function allows fast sending of measurement results
- › Once paired, measuring devices are automatically found by the app and connected



Taking measurements without directly viewing the display

GO! smart is ideal for taking measurements where it is difficult or even impossible to view the display directly. If the GO! smart is connected to the SOLA Measures app via Bluetooth, the measured value is displayed live on the connected mobile device.



Photos with real-time data

One useful tool contained in the app is the Foto-Overlay export. With this tool, when you photograph your work or measurement situation with your mobile device, the real-time data such as the measured value, date and time are also displayed and stored directly on the photo.

ORDERING INFORMATION

Pack contents

- › GO! smart
- › 1 x 1.5 V (AA) battery
- › Belt pouch



GO! smart

Art. no 01483001

Technical data

Measurement tolerance	0.05° at 0° and 90° 0.2° between 1° and 89°
Display accuracy	rough: 1 decimal place fine: 2 decimal places
Unit of measurement	°, %, mm/m, ft/in
Material	Glass fibre reinforced polyamide
Colour	Red
Special feature	Solatronic module
Measuring surface	Plastic, V-groove
Magnet	Neodymium
Dimensions	80 × 55 × 27 mm
Weight (not including battery)	90 g
Protection rating	IP54