



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ROBERT BOSCH POWER TOOLS GMBH THERMO DETECTOR GIS 1000 C

SKU: 3165140798587

Thermo Detector GIS 1000 C

Categories: [Battery-powered tools](#), [BOSCH professional](#), [Measuring equipment](#), [Networked products and services](#)

PRODUCT DESCRIPTION

Thermo Detector GIS 1000 C, The thermo detector GIS 1000 C Professional is the swift solution for precise reading and documentation of temperatures and relative humidity. While recording measurements, the devices integrated camera conveniently captures images for instant display with the relevant values. Detailed data is quickly documented and can be shared to remote devices thanks to the Bosch Thermal App via Bluetooth® connection. The thermo detector delivers a temperature recording, offering professionals five different modes for complex surface and contact temperatures (with integrated K-type functionality), dew point and thermal bridge calculations, and a user mode for custom values. Professionals can use the thermo detector in a range of applications, from determining mould risk to checking thermal bridges, as well as for accurate contact measurement of reflective surfaces, liquids, and direct air temperature. Along with measuring surface and contact temperatures, the GIS 1000 C Professional's ambient sensor also quickly monitors surrounding conditions for precise measurement of room temperature and relative humidity, enabling an even wider range of applications. A straightforward user interface allows intuitive operation and delivers high-accuracy results on a wide measurement range. The GIS 1000 C Professional is not suitable for medical purposes. AA1 alkaline battery adapter (1 608 M00 C1B); Quick-start card; 4 x 1.5 V LR6 battery (AA); Micro USB cable (2 609 120 670); L-BOXX inlay for tool

Article ID: 0601083300

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.