



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 LINE LASER GLL 3-50

SKU: 3165140662499

Line Laser GLL 3-50

Categories: [BOSCH professional](#), [Measuring equipment](#)

Product Features: Laser diode: 630 - 650 nm, < 1mW

Operating temperature, from: -10 °C

Operating temperature, up to: 40 °C

Operating temperature: -10 - 40 °C

Storage temperature, from: -20 °C

Storage temperature, up to: 70 °C

Storage temperature: -20 - 70 °C

Laser class: 2

Working range, sign: up to

Working range, value: 10 m

Working range: up to 10 m

Working range with receiver, sign: up to

Working range with receiver, value: 50 m

Working range with receiver: up to 50 m

Working range without receiver, value: 10 m

Working range without receiver: 10 m

Accuracy: ± 0.3 mm/m* (*plus use-dependent deviation)

Working range of laser points, max.: 5 m (bottom)

Self-levelling range: $\pm 4^\circ$

Levelling time: 4 s

Dust and splash protection: IP 54

Power supply: 4 x 1.5 V LR6 (AA)

Operating time (max.): 6 h

Tripod thread: 1/4", 5/8"

Weight, approx.: 0,94 kg

Colour of laser line: red

Color of plumb points: red

Projection: 3 lines + 1 plumb point

Plumb point accuracy: ± 0.6 mm/m* (*plus use-dependent deviation)



Product category subdivision: Line Laser
Positioning: The convenient solution for all standard levelling and transfer applications
User benefit incl. Reason to believe: Two vertical laser lines, one horizontal laser line, one plumb dot: ideal for a wide range of jobs such as squaring
User benefit incl. Reason to believe: Compact design makes handling simple
User benefit incl. Reason to believe: Rotating mini-tripod with height-adjustable feet and fine adjustment of the vertical line offer great flexibility
Title: Line Laser GLL 3-50 Professional
Novelty: no
Scope of supply: Laser target plate
Scope of supply: L-BOXX inlay for tool
Scope of supply: L-BOXX 136 (1 600 A01 2G0)
Scope of supply: Laser receiver LR 2 Professional (0 601 069 100)
Scope of supply: Universal Holder BM 1 Professional (0 601 015 A00)
Scope of supply: 1 x 9 V block battery (6LR61)
Scope of supply: 4 x 1.5 V LR6 battery (AA)
SOL Date: 01.10.2013

Scope of delivery:
1 ST Line Laser GLL 3-50 |

PRODUCT DESCRIPTION

Line Laser GLL 3-50, Complex levelling made simple - the easy-to-use cross line laser GLL 3-50 Professional is designed for versatility across all standard levelling and transfer applications. The two vertical laser lines, a single horizontal laser line, and the plumb dot make it easy to tackle an impressive range of jobs. Compactly designed, the GLL 3-50 Professional offers comfortable handling and control. For convenient laser line positioning, it comes with a rotating mini-tripod with height-adjustable feet and fine adjustment of the vertical line. It is suitable for various interior applications such as mounting shelves or windows, as well as installing drainage pipes or wall tiles. A second vertical laser line also makes it ideal for quick squaring. The GLL 3-50 Professional offers laser lines with up to 10 m working range that can be extended up to 50 m by using the optional LR 2 Professional laser receiver. The plumb dot range is up to 5 m. This cross line laser self-levels in less than 4 seconds. It is robust with IP54 dust and splash water protection. Laser target plate; L-BOXX inlay for tool; L-BOXX 136 (1 600 A01 2G0); Laser receiver LR 2 Professional (0 601 069 100); Universal Holder BM 1 Professional (0 601 015 A00); 1 x 9 V block battery (6LR61); 4 x 1.5 V LR6 battery (AA)

Article ID: 0601063803



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.