



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 COMBI LASER GCL 2-50 C

SKU: 3165140865593

Combi Laser GCL 2-50 C

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

Product Features: Battery voltage: 12
Laser diode: 635 - 650 nm
Operating temperature, from: -10 °C
Operating temperature, up to: 50 °C
Operating temperature: -10 - 50 °C
Storage temperature, from: -20 °C
Storage temperature, up to: 70 °C
Storage temperature: -20 - 70 °C
Laser class: 2
Working range, value: 20 m
Working range: 20 m
Working range with receiver, value: 50 m
Working range with receiver: 50 m
Accuracy: ± 0.3 mm/m* (*plus use-dependent deviation)
Working range of laser points, max.: 10 m (top)
Working range of laser points, max.: 10 m (bottom)
Self-levelling range: $\pm 4^\circ$
Dust and splash protection: IP 54 ***
(***except for the lithium-ion battery and AA1 battery adapter)
Power supply: 12 V Li-ion or 4 x 1.5 V LR6 (AA)
Operating time (max.): 18 h (Li-Ion) and 10 h (4 x AA) in cross-line and point operation
Operating time (max.): 25 h (Li-Ion) and 16 h (4 x AA) in cross-line operation
Operating time (max.): 35 h (Li-Ion) and 28 h (4 x AA) in line operation
Operating time (max.): 60 h (Li-Ion) and 32 h (4 x AA) in point operation



Tripod thread: 1/4"
Weight, approx.: 0,6 kg
Colour of laser line: red
Color of plumb points: red
Projection: 2 lines / 2 points
Plumb point accuracy: ± 0.7 mm/m* (*plus use-dependent deviation)
Compatible laser receivers: LR 6 + 7
Product category subdivision: Combi Laser
Positioning: Smart functions for maximum productivity
User benefit incl. Reason to believe: Bluetooth®-connection paired with Levelling Remote App offers remote-control adjustment of the tool via a smartphone
User benefit incl. Reason to believe: Dual Power Source allows for a 12 V-Li-ion battery or standard alkaline batteries for increased flexibility
User benefit incl. Reason to believe: Precise alignment of laser lines around centred plumb points with the manual RM 2 or motorised RM 3
Title: Combi Laser GCL 2-50 C Professional
Novelty: no
Novelty until: 25.06.2017
Scope of supply: AA1 alkaline battery adapter (1 608 M00 C1B)
Scope of supply: Building tripod BT 150 Professional (0 601 096 B00)
Scope of supply: Laser target plate
Scope of supply: Protective Bag
Scope of supply: Rotating mount RM 2 Professional (0 601 092 700)
Scope of supply: 4 x 1.5 V LR6 battery (AA)
SOL Date: 25.03.2017

Scope of delivery:
1 ST Combi Laser GCL 2-50 C |

PRODUCT DESCRIPTION

Combi Laser GCL 2-50 C, The combi laser GCL 2-50 C Professional offers many smart functions for maximum efficiency. A Bluetooth®-connection provides remote-control adjustments via a smartphone app, while Dual Power Source allows 12 V Li-ion or standard alkaline batteries for added flexibility. For precise positioning around the centred plumb points, the optional RM 3 Professional offers motorised



control, and RM 2 Professional allows for manual adjustments. It is designed for horizontal and vertical alignments with a long overshoot of nearly 360° and is suitable for projects such as dry wall installation and interior finishing. The GCL 2-50 C Professional's horizontal and vertical laser lines and two centred plumb points offer optimal visibility of up to 20 m without a receiver and 50 m with a receiver. AA1 alkaline battery adapter (1 608 M00 C1B); Building tripod BT 150 Professional (0 601 096 B00); Laser target plate; Protective Bag; Rotating mount RM 2 Professional (0 601 092 700); 4 x 1.5 V LR6 battery (AA)

Article ID: 0601066G02

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.