



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 ROTATION LASER GRL 300 HV

**SKU:** 3165140578714

Rotation Laser GRL 300 HV

## **Categories:** <u>BOSCH professional</u>, <u>Measuring</u> <u>equipment</u>

**Product Features:** Laser diode: 635 nm, < 5 mW

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: 3R Working range with receiver, sign: up to Working range with receiver, value: 300 m Working range with receiver, appendage: (Diameter) Working range with receiver: up to 300 m (Diameter) Working range without receiver, sign: up to Working range without receiver, value: 60 m Working range without receiver, appendage: (Diameter) Working range without receiver: up to 60 m (Diameter) Accuracy: ± 3.0 mm at 30 m\* (\*plus usedependent deviation) Self-levelling range: ± 5° (8%) Levelling time: 15 s Dust and splash protection: IP 54 Rotation speed: 150, 300, 600 rpm Power supply: 2 x 1.5 V LR20 (D) Tripod thread: 5/8" Weight, approx.: 1,8 kg Colour of laser line: red Product category subdivision: Rotation Laser Positioning: Easy handling with horizontal





and vertical self-levelling User benefit incl. Reason to believe: Easy to operate thanks to one button per function, and self-explanatory display User benefit incl. Reason to believe: Easy to set up in both the horizontal and vertical modes due to automatic self-levelling of 8% (± 5°) User benefit incl. Reason to believe: The shock warning function, which can be switched on and off, prevents levelling errors in the event of shocks and vibrations Title: Rotation Laser GRL 300 HV Professional Novelty: no Scope of supply: Battery compartment (spare part number 1 608 M00 05D) Scope of supply: Carrying case Scope of supply: Holder also available separately as an accessory (spare part number 1 608 M00 70F) Scope of supply: Laser Receiver LR 1 Professional (0 601 015 400) Scope of supply: Laser target (red) (spare part number 1 608 M00 05C) Scope of supply: Laser viewing glasses (red) (spare part number 1 608 M00 05B) Scope of supply: Remote control RC1 Professional (0 601 069 900) Scope of supply: Universal mount WM 4 Professional (0 601 092 400) Scope of supply: 1 x 9 V block battery (6LR61) Scope of supply: 2 x 1.5 V LR20 battery (D) Scope of supply: 1 x 1.5 V LR6 battery (AA) SOL Date: 01.10.2010

Scope of delivery: 1 ST Rotation Laser GRL 300 HV |

## **PRODUCT DESCRIPTION**

Rotation Laser GRL 300 HV, Easy handling with horizontal and vertical self-levelling, Easy to operate thanks to one button per function, and self-explanatory display, Easy to set up in both the horizontal and vertical modes due to automatic self-levelling of 8% (± 5°), The shock warning function, which can be switched on and off, prevents levelling errors in the event of shocks and vibrations, Battery compartment (spare part number 1 608 M00 05D); Carrying case; Holder also available separately as an accessory (spare part number 1 608 M00 70F); Laser Receiver LR 1 Professional (0 601 015 400); Laser target (red)





# (spare part number 1 608 M00 05C); Laser viewing glasses (red) (spare part number 1 608 M00 05B); Remote control RC1 Professional (0 601 069 900); Universal mount WM 4 Professional (0 601 092 400); 1 x 9 V block battery (6LR61); 2 x 1.5 V LR20 battery (D); 1 x 1.5 V LR6 battery (AA)

### Article ID: 0601061501

#### 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.