



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 LASER RECEIVER LR 6

SKU: 3165140835565

Laser Receiver LR 6

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

Product Features: Range, from: 5 m
Range, up to: 50 m

Note: (Maximum working range for operation with laser receiver according to the operating instructions for the Bosch line laser or Bosch point and line laser that is used)

Range of: 5 - 50 m (Maximum working range for operation with laser receiver according to the operating instructions for the Bosch line laser or Bosch point and line laser that is used)

Power supply: 2 x 1.5 V LR03 (AAA)

Dust and splash protection: IP 54

Weight, approx.: 120 g

Tool dimensions (width): 69 mm

Tool dimensions (length): 123 mm

Tool dimensions (height): 28 mm

Measuring accuracy, fine: ± 1 mm

Measuring accuracy, rough: ± 3 mm

Measuring accuracy (fine/rough): ± 1 mm/ ± 3 mm

Suitable for: GCL 2-50 C, GLL 3-80, GLL 3-80 C

Type of receiver: Combi- and line lasers

Remote control: no

Receiver: no

Product category subdivision: Laser Receiver

Positioning: Easy-to-operate laser receiver with a compact design

User benefit incl. Reason to believe: Handy receiver for ranges of up to 50 m

User benefit incl. Reason to believe:

Alignment of the laser beam plane, visual and audible signals, for working in various lighting



conditions

Title: Laser Receiver LR 6 Professional

Novelty: no

Novelty until: 25.06.2017

Scope of supply: 2 x 1.5 V LR03 battery (AAA)

SOL Date: 25.03.2017

Scope of delivery:

1 ST Laser Receiver LR 6 |

PRODUCT DESCRIPTION

Laser Receiver LR 6, Easy-to-operate laser receiver with a compact design, Handy receiver for ranges of up to 50 m, Alignment of the laser beam plane, visual and audible signals, for working in various lighting conditions, 2 x 1.5 V LR03 battery (AAA)

Article ID: 0601069H00

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.