



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 ROUTER GOF 1250 CE

**SKU:** 3165140690065

Router GOF 1250 CE

---

**Categories:** [BOSCH professional](#), [Milling machines](#)

**Product Features:** Collet diameter: 8 mm

Packaging dimensions (width): 360 mm

Packaging dimensions (length): 440 mm

Packaging dimensions (height): 257 mm

Packaging dimensions (width x length x height): 360 x 440 x 257 mm

Voltage, electrical: 230 V

Bit holder, from: 6 mm

Bit holder, up to: 8,0 mm

Bit holder: 6 - 8.0 mm

No-load speed, from: 10.000 rpm

No-load speed, up to: 24.000 rpm

No-load speed: 10,000 - 24,000 rpm

Maximum router cage stroke: 60 mm

Template guide diameter: 17,0 mm

Rated input power: 1.250 W

Weight: 3,6 kg

Tool dimensions (width): 370 mm

Tool dimensions (length): 170 mm

Tool dimensions (height): 270 mm

Vibration emission value ah [Sanding solid wood]: 5,5 m/s<sup>2</sup>

Uncertainty K [Sanding solid wood]: 2,5 m/s<sup>2</sup>

Product category subdivision: Router

Positioning: Convenient plunge router

User benefit incl. Reason to believe:

Ergonomic handle designed for various comfortable grip positions and excellent tool control

User benefit incl. Reason to believe: Patented 1/10-mm fine adjustment steps ensure ideal depth regulation

User benefit incl. Reason to believe: Unique



Spindle Lock system enables fast accessory changes

Positioning (BE): The handy precision router with high torque

User benefit incl. Reason to believe (BE): Ergonomic handle design for different grip positions to suit the job at hand

User benefit incl. Reason to believe (BE): Patented routing depth fine adjustment in 1/10-mm steps when plunge function is locked

User benefit incl. Reason to believe (BE): New patented spindle lock with parked position makes changing the router bit quick and easy, and flat housing cover makes the tool easy to put down

Areas of application: Routing in wood

Areas of application: Routing in synthetic material

Areas of application: Routing in solid surface material

Areas of application: Routing in stone

Title: Router GOF 1250 CE Professional

Novelty: no

Scope of supply: L-BOXX 238 (1 600 A01 2G2)

Scope of supply: Open-ended spanner 19 mm (spare part number 1 907 950 511)

Scope of supply: Parallel guide with fine adjustment (2 607 001 387)

Scope of supply: Template guide adapter (spare part number 2 610 991 370)

Scope of supply: Collet with nut 8 mm (2 608 570 102)

SOL Date: 03.03.2014

Scope of delivery:

1 ST Router GOF 1250 CE |

## PRODUCT DESCRIPTION

Router GOF 1250 CE, The GOF 1250 CE Professional corded plunge router enables convenient work with good performance. Its ergonomic handle grip is designed for comfortable handling regardless of grip position, thus providing excellent tool control. The router's patented 1/10-mm fine adjustment steps ensure an ideal regulation of depth. Additionally, its unique Spindle Lock system enables fast accessory changes. This tool is intended for routing in wood and plastic. It is compatible with various Bosch guide rails as well as the Bosch Click & Clean dust extraction system. The GOF 1250 CE Professional also



includes features such as Constant Speed and Speed Selection. L-BOXX 238 (1 600 A01 2G2); Open-ended spanner 19 mm (spare part number 1 907 950 511); Parallel guide with fine adjustment (2 607 001 387); Template guide adapter (spare part number 2 610 991 370); Collet with nut 8 mm (2 608 570 102)

Article ID: 0601626001

#### **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.