



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 DRILL GBM 10 RE

SKU: 3165140485968

Drill GBM 10 RE

Categories: BOSCH professional, Drills &

percussion drills

Product Features: Packaging dimensions

(width): 240 mm

Packaging dimensions (length): 280 mm Packaging dimensions (height): 70 mm Packaging dimensions (width x length x

height): 240 x 280 x 70 mm Voltage, electrical, up to: 230 V

Voltage, electrical: 230 V

Bit holder: 1/2"

Rated input power: 600 W

No-load speed, 1st gear, from: 0 rpm No-load speed, 1st gear, up to: 2.600 rpm No-load speed, 1st gear: 0 - 2,600 rpm

Power output: 360 W

Weight: 1,7 kg

Tool dimensions (width): 68 mm
Tool dimensions (length): 267 mm
Tool dimensions (height): 194 mm
Drilling dia. in wood, up to: 25 mm
Drilling diameter in wood: 25 mm
Drilling dia. in steel, up to: 10 mm
Drilling diameter in steel: 10 mm
Rated speed, 1st gear: 1.676 rpm

Rated speed: 1,676 rpm

Rated torque, 1st gear: 20,0 Nm

Rated torque: 20.0 Nm

Drill spindle connecting thread: 1/2"

Chuck capacity, min.: 1 mm Chuck capacity, max.: 10 mm

Chuck capacity, min./max.: 1 - 10 mm Drilling dia. in aluminium, up to: 10 mm Drilling diameter in aluminium: 10 mm Vibration emission value ah [Drilling in





metal]: 4,8 m/s²

Uncertainty K [Drilling in metal]: 1,5 m/s² Vibration emission value ah [Screwdriving]: 2,8 m/s²

Uncertainty K [Screwdriving]: 1,5 m/s² Product category subdivision: Drill Positioning: Compact 1-geared rotary drill User benefit incl. Reason to believe: Reliable 600 W motor easily drills holes of up to 10 mm in metal

User benefit incl. Reason to believe: Lightweight and compact body for convenience with perfect handling and manoeuvrability in medium duty applications User benefit incl. Reason to believe: Drill spindle is fixed in bearings, providing stability in operation, enabling high-precision drilling Positioning (BE): The powerful and compact tool

User benefit incl. Reason to believe (BE):
Powerful motor, ideal for drilling holes up to
10 mm in diameter in metal
User benefit incl. Reason to believe (BE): Drill
spindle fixed in bearing for high precision
User benefit incl. Reason to believe (BE):
Compact design and low weight for optimum
handling in medium-duty drilling applications
Areas of application: Drilling in concrete
Areas of application: Drilling in ferrous metals
Areas of application: Drilling in synthetic

Areas of application: Drilling in non-ferrous metal

Areas of application: Drilling in stone
Areas of application: Dry drilling in stone
Areas of application: Screwdriving
Areas of application: Brushing coating

material

material

Areas of application: Brushing ferrous metals

Areas of application: Brushing wood

Areas of application: Brushing non-ferrous

metal

Title: Drill GBM 10 RE Professional

Novelty: no

Scope of supply: Keyless chuck 1 - 10 mm

(spare part number 2 609 110 750)

SOL Date: 01.07.2009





Scope of delivery: 1 ST Drill GBM 10 RE |

PRODUCT DESCRIPTION

Drill GBM 10 RE, The GBM 10 RE Professional is a compact corded 1-geared rotary drill. Its reliable 600 W motor enables easy drilling of holes of up to 10 mm in metal. This rotary drills lightweight and compact tool body design provides convenience with perfect handling and manoeuvrability in medium-duty applications. Additionally, the drill spindle is fixed within the bearings, ensuring stability in operation and thus enabling high-precision drilling. This tool is intended for drilling in metal and wood. The GBM 10 RE Professional includes features such as right-left rotation and variable speed. Keyless chuck 1 - 10 mm (spare part number 2 609 110 750)

Article ID: 0601473600

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.