



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 CORDLESS DRILL/DRIVER GSR 18V-45

SKU: 4059952605623

Cordless Drill/Driver GSR 18V-45

Categories: [Battery-powered tools](#), [BOSCH professional](#)

Product Features: Tool dimensions (height):

203 mm

Packaging dimensions (width): 360 mm

Packaging dimensions (length): 444 mm

Packaging dimensions (height): 151 mm

Packaging dimensions (width x length x height): 360 x 444 x 151 mm

Max. drilling diameter in wood: 35 mm

Battery voltage: 18.0 V

Torque (soft): 21 Nm

Torque (hard): 45 Nm

Torque (soft/hard/max.): 21/45/- Nm

Battery type: Lithium-ion

No-load speed, 1st gear, from: 0 rpm

No-load speed, 1st gear, up to: 500 rpm

No-load speed, 2nd gear, from: 0 rpm

No-load speed, 2nd gear, up to: 1.900 rpm

No-load speed (1st gear / 2nd gear): 0 - 500 / 0 - 1,900 rpm

Chuck capacity, min.: 1,5 mm

Chuck capacity, max.: 13 mm

Chuck capacity, min./max.: 1.5 / 13 mm

Weight excl. battery: 0,9 kg

Torque settings (standard): 20

Torque settings (additional): 1

Torque settings: 20+1

Max. drilling diameter in steel: 10 mm

Max. screw diameter: 8 mm

Vibration emission value ah [Drilling in metal]: 2,5 m/s²

Uncertainty K [Drilling in metal]: 1,5 m/s²

Product category subdivision: Cordless Drill/Driver



Positioning: Solid power packed in the most compact Bosch Professional 18V drill driver
Long version part 1: The GSR 18V-45 Professional with its brushless motor, which means longer lifetime and more work per charge, delivers great performance with maximum torque of 45 Nm and allows a rotational speed of 1,900 rpm for a fast work progress. The drill driver has a robust 13-mm metal chuck and great torque transfer for all standard applications. It offers excellent handling due to its short 159-mm head length and a belt clip for comfortable carrying.

Long version part 2: The GSR 18V-45 Professional is ideal for small-to-medium screws with a maximum drilling diameter of 8 mm and a maximum drilling diameter in wood up to 35 mm or a maximum drilling diameter in steel up to 10 mm. The drill driver is compatible with all Bosch Professional 18V batteries and chargers (Professional 18V system).

User benefit incl. Reason to believe:

Brushless motor with maximum torque of 45 Nm and rotational speed of 1,900 rpm

User benefit incl. Reason to believe: Robust 13-mm metal chuck for great torque transfer

User benefit incl. Reason to believe:

Lightweight design with only 159-mm head length and a belt clip for easy carrying

Title: Cordless Drill/Driver GSR 18V-45 Professional

Novelty: no

Novelty until: 01.12.2022

Scope of supply: L-BOXX 136 (1 600 A01 2G0)

Scope of supply: L-BOXX inlay for tool

SOL Date: 01.09.2022

Scope of delivery:

1 ST Cordless Drill/Driver GSR 18V-45 |

PRODUCT DESCRIPTION

Cordless Drill/Driver GSR 18V-45, The GSR 18V-45 Professional with its brushless motor, which means longer lifetime and more work per charge, delivers great performance with maximum torque of 45 Nm



and allows a rotational speed of 1,900 rpm for a fast work progress. The drill driver has a robust 13-mm metal chuck and great torque transfer for all standard applications. It offers excellent handling due to its short 159-mm head length and a belt clip for comfortable carrying. The GSR 18V-45 Professional is ideal for small-to-medium screws with a maximum drilling diameter of 8 mm and a maximum drilling diameter in wood up to 35 mm or a maximum drilling diameter in steel up to 10 mm. The drill driver is compatible with all Bosch Professional 18V batteries and chargers (Professional 18V system), L-BOXX 136 (1 600 A01 2G0); L-BOXX inlay for tool

Article ID: 06019K3201

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.