



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 COMBI GSB 18V-110 C

SKU: 4059952525471

Cordless Combi GSB 18V-110 C

Categories: <u>Battery-powered tools</u>, <u>BOSCH</u> professional, <u>Networked products and</u> <u>services</u>

Product Features: Packaging dimensions (width): 360 mm Packaging dimensions (length): 440 mm Packaging dimensions (height): 155 mm Packaging dimensions (width x length x height): 360 x 440 x 155 mm Max. drilling diameter in wood: 82 mm Battery voltage: 18.0 V Torque (soft): 47 Nm Torque (hard): 85 Nm Torque (max): 110 Nm Torque (soft/hard/max.): 47/85/110 Nm Battery type: Lithium-ion No-load speed, 1st gear, from: 0 rpm No-load speed, 1st gear, up to: 480 rpm No-load speed, 2nd gear, from: 0 rpm No-load speed, 2nd gear, up to: 2.100 rpm No-load speed (1st gear / 2nd gear): 0 - 480 / 0 - 2,100 rpm Max. impact rate: 31.500 bpm Chuck capacity, min.: 1,5 mm Chuck capacity, max.: 13 mm Chuck capacity, min./max.: 1.5 / 13 mm Weight excl. battery: 1,9 kg Torque settings (standard): 25 Torque settings (additional): 2 Torque settings: 25+2 Max. drilling diameter in steel: 13 mm Max. drilling diameter in masonry: 16 mm Max. screw diameter: 12 mm Vibration emission value ah [Drilling in metal]: 2,5 m/s²





Uncertainty K [Drilling in metal]: 1,5 m/s² Vibration emission value ah [Impact drilling in masonry]: 15,5 m/s²

Uncertainty K [Impact drilling in masonry]: 1,5 m/s²

Product category subdivision: Cordless Combi

Positioning: Extremely powerful and robust 18 V impact drill driver - with brushless motor and impact drilling function

Long version part 1: The GSB 18V-110 C Professional is an extremely powerful and robust cordless impact drill driver with brushless motor. 110 Nm of maximum torque and a brushless motor offer an extremely strong performance. Its full-metal chuck makes the impact drill driver highly durable and capable of handling even the toughest applications on the jobsite. Furthermore, it is equipped with a Bluetooth Connectivity option to connect directly to a smartphone for additional tool control. Long version part 2: The GSB 18V-110 C is intended for drilling in wood with a maximum diameter of 82 mm, screwing up to 12 mm as well as drilling in steel up to 13 mm and impact drilling in masonry up to 16

mm. It is compatible with all Bosch Professional 18 V batteries and chargers (Professional 18V System). Long version part 3: The GSB 18V-110 C

Professional also features 2-gear, Autolock, KickBack Control, Electronic Motor Protection, handle, Li-ion, and precision clutch.

User benefit incl. Reason to believe: 110 Nm maximum torque and brushless motor make the tool extremely strong

User benefit incl. Reason to believe: Fullmetal chuck for high durability make the impact drill driver capable of handling even the toughest applications on the jobsite User benefit incl. Reason to believe: Bluetooth Connectivity option to connect directly to a smartphone for additional tool control

Positioning (BE): Connect with your cordless combi





User benefit incl. Reason to believe (BE): Powerful: 110 Nm max torque and brushless motor for a fast work rate User benefit incl. Reason to believe (BE): Robust: All-metal chuck for the toughest applications on the jobsite User benefit incl. Reason to believe (BE): KickBack Control and auxiliary handle which reduces the risk of sudden rotational torque reaction in a bind-up scenario Areas of application: Drilling in concrete Areas of application: Drilling in ferrous metals Areas of application: Drilling in wood Areas of application: Drilling in synthetic material Areas of application: Drilling in non-ferrous metal Areas of application: Drilling in stone Areas of application: Wet drilling in concrete Areas of application: Wet drilling in stone Areas of application: Dry drilling in stone Areas of application: Screwdriving Areas of application: Brushing coating material Areas of application: Brushing ferrous metals Areas of application: Brushing wood Areas of application: Brushing non-ferrous metal Title: Cordless Combi GSB 18V-110 C Professional Novelty: no Novelty until: 01.07.2020 Scope of supply: Auxiliary handle (1 602 025 07X) Scope of supply: 2 x battery ProCORE18V 4.0Ah (1 600 A01 6GB) Scope of supply: 1 x Bluetooth Low Energy module GCY 42 Professional (1 600 A01 6NH) Scope of supply: Quick charger GAL 18V-40 Professional (1 600 A01 9RJ) Scope of supply: L-BOXX 136 (1 600 A01 2G0) SOL Date: 31.12.2019

Scope of delivery: 1 ST Cordless Combi GSB 18V-110 C |





PRODUCT DESCRIPTION

Cordless Combi GSB 18V-110 C, The GSB 18V-110 C Professional is an extremely powerful and robust cordless impact drill driver with brushless motor. 110 Nm of maximum torque and a brushless motor offer an extremely strong performance. Its full-metal chuck makes the impact drill driver highly durable and capable of handling even the toughest applications on the jobsite. Furthermore, it is equipped with a Bluetooth Connectivity option to connect directly to a smartphone for additional tool control. The GSB 18V-110 C is intended for drilling in wood with a maximum diameter of 82 mm, screwing up to 12 mm as well as drilling in steel up to 13 mm and impact drilling in masonry up to 16 mm. It is compatible with all Bosch Professional 18 V batteries and chargers (Professional 18V System). The GSB 18V-110 C Professional also features 2-gear, Autolock, KickBack Control, Electronic Motor Protection, handle, Li-ion, and precision clutch. Auxiliary handle (1 602 025 07X); 2 x battery ProCORE18V 4.0Ah (1 600 A01 6GB); 1 x Bluetooth Low Energy module GCY 42 Professional (1 600 A01 6NH); Quick charger GAL 18V-40 Professional (1 600 A01 9RJ); L-BOXX 136 (1 600 A01 2G0)

Article ID: 06019G030C

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.