



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-55

SKU: 4059952509402

Cordless Combi GSB 18V-55

Categories: [Battery-powered tools](#), [BOSCH professional](#), [Drills & percussion drills](#)

Product Features: Tool dimensions (height):

207 mm

Packaging dimensions (width): 360 mm

Packaging dimensions (length): 443 mm

Packaging dimensions (height): 155 mm

Packaging dimensions (width x length x height): 360 x 443 x 155 mm

Max. drilling diameter in wood: 35 mm

Battery voltage: 18.0 V

Torque (soft): 28 Nm

Torque (hard): 55 Nm

Torque (soft/hard/max.): 28/55/- Nm

Battery type: Lithium-ion

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

No-load speed, 1st gear, up to: 460 rpm

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

No-load speed, 2nd gear, up to: 1.800 rpm

No-load speed (1st gear / 2nd gear): 0 - 460 / 0 - 1,800 rpm

Chuck capacity, min.: 1,5 mm

Chuck capacity, max.: 13 mm

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

Weight excl. battery: 1 kg

Torque settings (standard): 20

Torque settings (additional): 2

Torque settings: 20+2

Max. drilling diameter in steel: 13 mm

Max. drilling diameter in masonry: 13 mm

Max. screw diameter: 10 mm

Vibration emission value ah [Drilling in metal]: 1,5 m/s²

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

Vibration emission value ah [Impact drilling in



masonry]: 11,0 m/s²

Uncertainty K [Impact drilling in masonry]:

1,5 m/s²

Product category subdivision: Cordless
Combi

Positioning: Bosch's powerful entry-level 18
V impact drill with brushless motor

Long version part 1: Tough and powerful -
the cordless GSB 18V-55 Professional drill
driver with brushless motor is the ideal
starter tool in Bosch's 18 V category. With a
high performance of 55 Nm and 1,750 RPM, it
easily maximises efficiency on the jobsite,
especially for work in wood, metal, and
masonry. Its robust 13-mm Roehm metal
chuck delivers an ideal power transfer for the
widest range of drilling, impact drilling, and
screwdriving applications. The drill driver's
brushless motor ensures an extensive tool
lifetime and longer battery runtimes. It is
suitable for drilling and impact drilling in
wood (up to 35 mm), steel (up to 13 mm), and
masonry (up to 10 mm) as well as for screw
diameters of up to 10 mm. It is compatible
with all Bosch Professional 18 V batteries,
including ProCORE18V batteries and chargers
(Professional 18V System).

Long version part 2: The GSB 18V-55
Professional also features 2-gear, Autolock,
Electronic Cell Protection, Electronic Motor
Protection, LED light, Li-ion, metal chuck,
metal gears, and right-left-rotation.

User benefit incl. Reason to believe: Tough
and powerful: performance of 55 Nm and
1,750 RPM for highest efficiency when
working in wood, metal, and masonry

User benefit incl. Reason to believe: Robust
13-mm Roehm metal chuck offers ideal
power transfer for drilling and screwdriving

User benefit incl. Reason to believe:

Brushless motor ensures extensive tool
lifetime and longer battery runtimes

Positioning (BE): Bosch's powerful entry-level
18 V impact drill with brushless motor

Long version part 1 (BE): Tough and powerful
- the cordless GSB 18V-55 Professional drill
driver with brushless motor is the ideal
starter tool in Bosch's 18 V category. With a



high performance of 55 Nm and 1,750 RPM, it easily maximises efficiency on the jobsite, especially for work in wood, metal, and masonry. Its robust 13-mm Roehm metal chuck delivers an ideal power transfer for the widest range of drilling, impact drilling, and screwdriving applications. The drill driver's brushless motor ensures an extensive tool lifetime and longer battery runtimes. It is suitable for drilling and impact drilling in wood (up to 35 mm), steel (up to 13 mm), and masonry (up to 10 mm) as well as for screw diameters of up to 10 mm. It is compatible with all Bosch Professional 18 V batteries, including ProCORE18V batteries and chargers (Professional 18V System).

Long version part 2 (BE): The GSB 18V-55 Professional also features 2-gear, Autolock, Electronic Cell Protection, Electronic Motor Protection, LED light, Li-ion, metal chuck, metal gears, and right-left-rotation.

User benefit incl. Reason to believe (BE):

Tough and powerful: performance of 55 Nm and 1,750 RPM for highest efficiency when working in wood, metal, and masonry

User benefit incl. Reason to believe (BE):

Robust 13-mm Roehm metal chuck offers ideal power transfer for drilling and screwdriving

User benefit incl. Reason to believe (BE):

Brushless motor ensures extensive tool lifetime and longer battery runtimes

Title: Cordless Combi GSB 18V-55

Professional

Novelty: no

Novelty until: 01.07.2020

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

Scope of supply: L-BOXX inlay for tool

SOL Date: 01.01.2020

Scope of delivery:

1 ST Cordless Combi GSB 18V-55 |

PRODUCT DESCRIPTION

Cordless Combi GSB 18V-55, Tough and powerful - the cordless GSB 18V-55 Professional drill driver with



brushless motor is the ideal starter tool in Bosch's 18 V category. With a high performance of 55 Nm and 1,750 RPM, it easily maximises efficiency on the jobsite, especially for work in wood, metal, and masonry. Its robust 13-mm Roehm metal chuck delivers an ideal power transfer for the widest range of drilling, impact drilling, and screwdriving applications. The drill driver's brushless motor ensures an extensive tool lifetime and longer battery runtimes. It is suitable for drilling and impact drilling in wood (up to 35 mm), steel (up to 13 mm), and masonry (up to 10 mm) as well as for screw diameters of up to 10 mm. It is compatible with all Bosch Professional 18 V batteries, including ProCORE18V batteries and chargers (Professional 18V System). The GSB 18V-55 Professional also features 2-gear, Autolock, Electronic Cell Protection, Electronic Motor Protection, LED light, Li-ion, metal chuck, metal gears, and right-left-rotation. L-BOXX 136 (1 600 A01 2G0); L-BOXX inlay for tool

Article ID: 06019H5303

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.