



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 12V-15
FC

SKU: 3165140847704

Cordless Drill/Driver GSR 12V-15 FC

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

Product Features: Battery voltage: 12.0 V
Max. screw diameter: 7 mm
Tool dimensions (height): 178 mm
Packaging dimensions (width): 358 mm
Packaging dimensions (length): 444 mm
Packaging dimensions (height): 122 mm
Packaging dimensions (width x length x height): 358 x 444 x 122 mm
Drill chuck, version: 10-mm keyless chuck
Max. drilling diameter in wood: 19 mm
Torque (soft): 15 Nm
Torque (hard): 30 Nm
Torque (soft/hard/max.): 15/30/- Nm
Battery type: Lithium-ion
No-load speed, 1st gear, from: 0 rpm
No-load speed, 1st gear, up to: 400 rpm
No-load speed, 2nd gear, from: 0 rpm
No-load speed, 2nd gear, up to: 1.300 rpm
No-load speed (1st gear / 2nd gear): 0 - 400 / 0 - 1,300 rpm
Chuck capacity, min.: 1 mm
Chuck capacity, max.: 10 mm
Chuck capacity, min./max.: 1 / 10 mm
Weight excl. battery: 0,6 kg
Torque settings (standard): 20
Torque settings (additional): 1
Torque settings: 20+1
Max. drilling diameter in steel: 10 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 [Screwdriving]:



2,5 m/s²

Uncertainty K [Screwdriving]: 1,5 m/s²

Product category subdivision: Cordless
Drill/Driver

Positioning: Redefine your limits - the
flexibility of five solutions in one compact
tool

User benefit incl. Reason to believe: Versatile:
Choice of five options - drill driver with a
magnetic bit holder, lockable bit holder, drill
chuck, angle adapter and offset angle
adapter

User benefit incl. Reason to believe:
Compact: Perfect for hard-to-reach places -
due to extremely compact design

User benefit incl. Reason to believe:
Performing: Convincing power - thanks to 30
Nm of torque

Positioning (BE): Compact and flexible for any
job in the 12 Volt class

User benefit incl. Reason to believe (BE):
Extremely short body design of 132 mm for
drilling, fixing and screw driving in tight
spaces

User benefit incl. Reason to believe (BE):
Bosch FlexiClick interface with integrated
magnetic bit holder enables attachment of a
bit holder, a chuck adapter, an angle adapter
and an offset angle adapter

User benefit incl. Reason to believe (BE):
Angle and offset angle adapters can be
adjusted and locked in 16 different positions
with 360-degree mobility while on the drill

User benefit incl. Reason to believe (BE): One-
Click interface ensures a tight fix to the
machine at a glance

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

Title: Cordless Drill/Driver GSR 12V-15 FC

Professional

Novelty: no

Novelty until: 01.04.2017



Scope of supply: L-BOXX 102 (1 600 A01 2FZ)
Scope of supply: Drill chuck adapter GFA 12-B (1 600 A00 F5H)

Scope of supply: 1/2 L-BOXX inlay for tool and charger (1 600 A00 2UV)

Scope of supply: 1/2 L-BOXX inlay 12 V adapters (1 600 A01 1UW)

SOL Date: 01.01.2017

Scope of delivery:
1 ST Cordless Drill/Driver GSR 12V-15 FC |

PRODUCT DESCRIPTION

Cordless Drill/Driver GSR 12V-15 FC, Redefine your limits - the flexibility of five solutions in one compact tool, Versatile: Choice of five options - drill driver with a magnetic bit holder, lockable bit holder, drill chuck, angle adapter and offset angle adapter, Compact: Perfect for hard-to-reach places - due to extremely compact design, Performing: Convincing power - thanks to 30 Nm of torque, L-BOXX 102 (1 600 A01 2FZ); Drill chuck adapter GFA 12-B (1 600 A00 F5H); 1/2 L-BOXX inlay for tool and charger (1 600 A00 2UV); 1/2 L-BOXX inlay 12 V adapters (1 600 A01 1UW)

Article ID: 06019F6002

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.