Invented for life



Bosch UK

Power Tools

Professional Power Tools

Professional Power Tools

Cordless Tools

14.4-V System (Compact Power)

18-V System (Allround Power)

24-V System (Max Power)

Cordless Rotary Hammers Cordless Drill/Drivers (Heavy

Duty)

GSR 36 V-LI

GSR 24 VE-2

GSR 18 VE-2

GSR 14.4 VE-2

GSR 12 VE-2

Cordless Drill/Drivers (Standard Duty)

Cordless Planers

Cordless Circular Saws

Cordless Torches

Cordless Li-Ion Screwdrivers

Cordless Sabre Saws

Cordless Combis

Cordless Impact Driver

Cordless Jigsaws

Cordless Angle Grinders

Radio Chargers

14.4 V Power Sets

18 V Power Sets

24 V Power Sets

Drills & Impact Drills

Screwdrivers & Impact Wrenches

Rotary Hammers & Demolition Hammers

Diamond Technology

Angle Grinders & Metalworking

Sanders & Planers

Routers

Saws

Bench-mounted tools

Digital Measuring Tools

Dust Extraction Systems, Heat Guns & Glue Guns

- Quick charger AL 1450 DV (2 607 224 704)
- 2 x 2.6 Ah NiMH battery pack (2 607 335 684)
- Carrying case (2 605 438 535)
- Keyless chuck (2 608 572 182)

Part No.: 0 601 912 K70

▶ Compare with similar products

GSR 12 VE-2 Professional





Heavy Duty Cordless Drill/Driver GSR 12 VE-2 Professional Sturdy and powerful

- High torques of up to 65 Nm thanks to the Bosch highperformance motor
- Long lifetime and ideal power transfer thanks to 2-speed planetary gears with solid metal planet wheels
- Fully functional after a 2-m drop onto concrete thanks to the "Dura-Shield" housing

Other advantages

- 15 torque settings and a drill setting
- · Carbon brushes that can be changed externally
- Single-sleeve quick-change chuck with Auto-Lock and click acoustics
- · Ergonomic centre grip and switch with softgrip
- Forward/reverse rotation
- · Lock-on switch
- · Run-out brake

Comes with:

Service



Appropriate accessories

Product comparison



Operating instructions

Quick search

▶ Start search

- ▶ Advanced search
- ▶ Tips for searching

Technical details

GSR 12 VE-2 Professional

Technical data

Torque, max. (hard screwdriving applications): 65 Nm

No-load speed, 1st gear: 0 – 400

rpm

No-load speed, 2nd gear: 0 –

1.400 rpm

Torque setting range, min./max.:

2 / 10 Nm

Torque, max. (soft screwdriving

applications): 26 Nm

Chuck jaw width, min./max.: 1,5 /

13 mm

Drill spindle thread: 1/2" Battery voltage: 12 V Battery capacity: 2,6 Ah

Weight including battery, approx.:

2,30 kg

Quick change chucks: 13 mm Charging time, approx.: 30 min

Torque settings: 15+1 Length: 256,0 mm Height: 260,0 mm

Drilling diameter

Max. drilling diameter in wood:

32 mm

Max. drilling diameter in steel:

Screw diameter

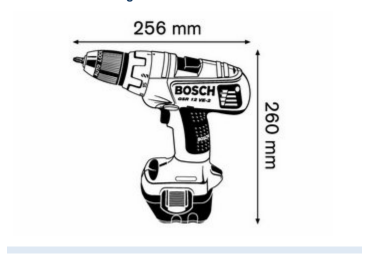
Max. screw diameter: 8 mm

▶ Recommend product





Dimensional drawing



▲ To top of page