Lithium-ion Cordless Two-Speed Drill/Driver

**PSR 18 LI-2**
The most handy and convenient tool in its class

**Go to product**

### Key product features

- The most handy in its class thanks to lithium-ion technology
- Innovative, electronic “Bosch PowerControl” torque preselection with integrated gear change – optimum power for every application
- Syneon Chip – Intelligently controlled energy for every project
- High-performance battery and quick chargers for all DIY and garden tools in the Power for ALL 18 volt system
- 2-speed high-performance planetary gears: Superior lifetime, best power transfer, high running smoothness
- No memory effect, no self-discharge: always ready for use thanks to lithium-ion technology
- Bosch Electronic speed control: “Accelerate” from 0 - max. using the trigger switch
- Particularly long life of the replaceable lithium-ion battery packs due to Bosch Electronic Cell Protection (ECP)
- Keyless chuck with Bosch Auto-Lock for the fastest and easiest tool changes
- PowerLight – thanks to the built-in LED, your workpiece is always well lit and clearly visible
- Intelligent 3-stage charge level indicator
- One battery fits all – suitable for all DIY and garden tools in the Power for ALL lithium-ion cordless systems

### Other product advantages

**Comes complete with**

- Double screwdriver bit
- Plastic case
- Charger AL 2215 CV
- 2 battery packs PBA 18V 2.0Ah V-A

**Part number:** 060397330A

**EAN code:** 3165140740098
Lithium-ion Cordless Two-Speed Drill/Driver

PSR 18 LI-2

Technical data

Battery voltage: 18 V
Battery capacity: 2 Ah
No-load speed (1st gear / 2nd gear): 0 – 400 / 1,340 rpm
Max. torque: 46 Nm
Max. torque for soft/hard screw. applications: 25 / 46 Nm
Torque settings: 10
Drill chuck: 10-mm keyless chuck
Machine weight with battery: 1,3 kg

Screw diameter
Screw diameter up to: 10 mm

Drilling diameter
Drilling diameter in steel: 10 mm
Drilling diameter in wood: 35 mm

Noise / vibration information

Measured values determined according to EN 60745.
Total vibration values (vector sum of three directions).

Drilling in metal
Vibration emission value ah: 2.5 m/s²
Uncertainty K: 1.5 m/s²

Screwdriving
Vibration emission value ah: 2.5 m/s²
Uncertainty K: 1.5 m/s²

The A-rated noise level of the power tool is typically as follows: Sound pressure level 76 dB(A); Sound power level 87 dB(A). Uncertainty K= 3 dB.

Functions

Battery voltage
18 volts

**Compact design**
Compact design, low weight

**2-speed gearbox**
Superior lifetime, best power transfer

**Battery runtime**
Screwdriving performance with one battery charge

**Electronic Cell Protection**
Particularly long battery lifetime

**Area of application**
Screwdriving / drilling

**Functions**

18 Volt
Lithium-ion technology
Bosch Electronic Cell Protection (ECP)
Bosch Auto-Lock
2-speed gearbox
Application: screwdriving / drilling
Softgrip
Integrated work light
Bosch Electronic
Right-hand/left-hand rotation
Charge level indicator
Forward/reverse indicator