

GWS angle grinder Cordless, Type: 18V15C



Order data

Order number	077120 18V15C
GTIN	
Item class	03C

Description

Version:

- Thanks to the new BITURBO technology, 50% faster cutting and metal removal. Equivalent to the performance of an angle grinder with cable.
- · Increased safety thanks to intelligent braking system, soft start, kick-back and drop control.
- · Setting of individual speed settings with user interface and Bluetooth connectivity.
- · Possibility to retrofit the connectivity module.

Supplied with:

Without batteries and without charger. Including L-BOXX, anti-twist safety guard, mounting flange, clamping nut, additional handle, 1/1 L-BOXX inlay for device and charger, two-pin wrench.

Note:

See No. 073854 and No. 073866 for suitable spare batteries and chargers. Suitable ProCORE 18 V battery No. 073857 size C18 and No. 073865 size C18.

Packaging: Modular case (L-Boxx)

suitable battery - supplier / battery type / voltage: Bosch 18 V

App link: OneKey

Manufacturer's designation: GWS 18V-15 C Number of rechargeable batteries contained: 0 Type of rechargeable battery: Lithium-ion

Battery capacity: 8 Ah Battery voltage: 18 V No load speed: 11000 rpm

Technical description



maximum cutting depth	34 mm
Power supply	Rechargeable battery-powered
suitable battery - supplier / battery type / voltage	Bosch 18 V
Battery voltage	18 V
No load speed	11000 rpm
maximum disc Ø	125 mm
Soft start	no
Manufacturer's designation	GWS 18V-15 C
Type of rechargeable battery	Lithium-ion
Overload protection	yes
Kick-back stop	yes
Packaging	Modular case (L-Boxx)
Weight including rechargeable battery	3.2 kg
maximum vibration to EN	4 m/s ²
Weight without battery	2.2 kg
Number of rechargeable batteries contained	0
Restart block	yes
Motor design	brushless motor
Dead man's circuit	no
Weight	2.2 kg
maximum speed	9800 rpm
Battery capacity	8 Ah
App link	OneKey
Type of product	Angle grinder

Accessories

Battery starter set ProCore Battery type, battery voltage C18 V

073865 C18

Li-ion battery ProCore Battery type, battery voltage C18 $\rm V$

073857 C18