



GWS small angle grinder Cordless, Type: 12-76



Order data

Order number	077100 12-76
GTIN	3165140913393
Item class	03C

Description

Version:

Extremely handy 12 V / 3.0 Ah **cordless small angle grinder** for cutting using **small cutting discs Ø 76 mm** (hole diameter 10 mm) in restricted places. With powerful EC motor, spindle locking.

Supplied with:

Supplied with L-BOXX, L-BOXX inlay 1/2 for battery and charger, GAL 12V-40 Professional quick charger, 2 × synthetic resin-bonded cutting discs, 1 × carbide cutting disc, Expert for Inox, 76×10×1 mm, safety guard.

Note:

See from No. 563050 for suitable small cutting discs and clamping mandrels.

Packaging: Modular case (L-Boxx)

suitable battery - supplier / battery type / voltage: Bosch 12 V

Manufacturer's designation: GWS 12V-76

Number of rechargeable batteries contained: 2

Type of rechargeable battery: Lithium-ion

Battery capacity: 3 Ah

Battery voltage: 12 V

maximum speed: 19500 rpm

Technical description

maximum speed	19500 rpm
maximum vibration to EN	13.5 m/s ²
Battery capacity	3 Ah
Weight	0.9 kg
maximum cutting depth	16 mm
Motor design	brushless EC motor
maximum disc Ø	76 mm
Battery voltage	12 V
Manufacturer's designation	GWS 12V-76
suitable battery - supplier / battery type / voltage	Bosch 12 V
Type of rechargeable battery	Lithium-ion
Number of rechargeable batteries contained	2
Saw blade bore Ø	10 mm
Packaging	Modular case (L-Boxx)
Power supply	Rechargeable battery-powered
Type of product	Angle grinder

Accessories

Small cutting disc PREMIUM*** EXTRA THIN Disc Ø 75 mm	563050 75
Battery charger Type AL1130CV	073866 AL1130CV
Clamping mandrel for small cutting disc suitable for bore Ø 10 mm	563070 10
Carbide cutting disc Disc Ø 76 mm	563418 76
Small cutting disc PREMIUM*** EXTRA THIN Disc Ø 50 mm	563050 50
Diamond cutting disc Disc Ø 76 mm	563417 76
Small cutting disc PREMIUM*** EXTRA THIN Disc Ø 63 mm	563050 63
Li-ion battery Battery type, battery voltage B12 V	073855 B12
	563070 6

Clamping mandrel for small cutting disc suitable for bore
Ø 6 mm
