

Cordless circular saw, Type: M18FMCS66



Order data

Order number	078207 M18FMCS66
GTIN	4058546325077
Item class	03L

Description

Version:

Cordless circular saw for metal 66 mm.

- · Large metal swarf collector catches the residue created during cutting and provides the necessary clear view.
- $\cdot\,$ Dry cutting technology permits quick, clean and burr-free metal cutting.

Supplied with:

Supplied with M12-18FC charger, carrying case.

Note:

See from No. 073814 and No. 073839 for suitable spare batteries and starter kits. For a suitable circular saw blade see from No. 584075.

Technical description

Power supply	Rechargeable battery-powered
maximum vibration to EN	< 2.5 m/s ²
Battery capacity	12 Ah
maximum speed	4000 min ⁻¹



Number of rechargeable batteries contained	1
Manufacturer's designation	M18FMCS66-121C
maximum cutting depth 90°	66 mm
Version	Hand-held circular saw
Weight	7.5 kg
Type of rechargeable battery	Lithium-ion
Battery voltage	18 V
Saw blade bore Ø	16 mm
Saw blade Ø	203 mm
suitable battery - supplier / battery type / voltage	Milwaukee type HB 18 V
Type of product	Saw

Accessories

Circular saw blade, wood, alternating teethuniversal Blade Ø D 190 mm	584075 190
Circular saw blade, wood, alternating teethuniversal Blade Ø D 350 mm	584075 350
Battery charger Type M1218FC	073840 M1218FC
Battery charger Type M1218C	073840 M1218C
Circular saw blade, wood, alternating teethuniversal Blade Ø D 210 mm	584075 210
Circular saw blade, wood, alternating teethuniversal Blade Ø D 160 mm	584075 160
Circular saw blade, wood, alternating teethuniversal Blade Ø D 230 mm	584075 230
Circular saw blade, wood, alternating teethuniversal Blade Ø D 300 mm	584075 300
Battery charger Type M18DFC	073840 M18DFC
Battery charger Type M1418C6	073840 M1418C6
Li-ion batteryHigh Output™ Battery type MHB12	073811 MHB12



Circular saw blade, wood, alternating teethuniversal Blade \varnothing D 250 mm	584075 250
Battery starter setHigh Output™ Type M18HNRG12	073833 M18HNRG12
Battery charger Type M1218SC	073840 M1218SC