



Cordless sabre saw without battery, Type: GSA1832-0



Order data

Order number	078214 GSA1832-0
GTIN	3165140951784
Item class	03B

Description

Version:

Two-speed setting for different materials.

Electronic Motor Protection (EMP) protects the motor against overloading and ensures a long working life. Device with ergonomic Softgrip handle.

Supplied with:

Cordless sabre saw, without batteries, without charger.

Note:

Suitable spare batteries and chargers can be found under No. 073851 – 073859.

Sabre saw blades can be found from No. 588600.

Technical description

suitable battery - supplier / battery type / voltage	Bosch 18 V
Battery voltage	18 V
Manufacturer's designation	GSA 18 V-32
Rate of strokes	0 - 2500 min ⁻¹
Special features	SDS
Stroke length	32 mm
Packaging	Carrying case
Weight	3.5 kg
maximum vibration to EN	10 m/s ²

Type of rechargeable battery	Lithium-ion
Number of rechargeable batteries contained	0
Power supply	Rechargeable battery-powered
Type of product	Saw

Accessories

Li-ion battery ProCore Battery type, battery voltage C18 V	073856 C18
Sabre saw blades set Designation 922EF	588600 922EF
Sabre saw blades set Designation 922EHM	588600 922EHM
Li-ion battery Battery type, battery voltage B18 V	073851 B18
Sabre saw blades set Designation 1122EF	588600 1122EF
Sabre saw blades set Designation 1122BF	588600 1122BF
Li-ion battery Battery type, battery voltage B18 V	073853 B18
Battery charger Type GAL18160C	073866 GAL18160C
Battery starter set ProCore Battery type, battery voltage C18 V	073863 C18
Sabre saw blades set Designation 922BF	588600 922BF
Li-ion battery Battery type, battery voltage B18 V	073854 B18
Battery charger Type 1880CV	073866 1880CV
Sabre saw blades set Designation 1155CHM	588600 1155CHM
Li-ion battery ProCore Battery type, battery voltage C18 V	073857 C18
Battery starter set ProCore Battery type, battery voltage C18 V	073865 C18
Li-ion battery ProCore Battery type, battery voltage C18 V	073858 C18
Battery starter set ProCore Battery type, battery voltage C18 V	073867 C18