this is proformance



JS 18.0-EC

Cordless jigsaw 18.0 V Order no. 493775 GTIN 4030293223738

- New generation of brushless motors delivering high efficiency and performance
- Continuously variable cutting speed setting via potentiometer wheel with automatic start-up in position A
- Electronic switch can be operated from both sides
- Tool-free saw blade change with quick-clamping system and eject function
- Orbital stroke: 4 settings for higher cutting rate
- Oouble roller jigsaw blade guide for precise cuts with accurate angles
- Free view of the marking thanks to integrated blow function
- Perfect ergonomics thanks to ideally located SoftGrip surfaces
- Low-vibration and comfortable sawing
- Saw bench adjustment for bevel cuts of up to 45°, 0-lock. Can be set off backwards for sawing close to edges
- Stable base plate with removable plastic guide block for the protection of delicate surfaces
- Electronic management system (EMS) protects the machine, extends the service life, and increases efficiency
- With automatic start-up, overload protection
- O Vacuum flange Ø 27 mm, for a cleaner workplace and clear view of the cut
- Removable chip screen, for tear-free cuts and for guiding the saw blade
- 1 Integrated LED lamp for optimum illumination of the work area.
- LED battery capacity display
- FLEX battery system: suitable for all FLEX 18 V battery packs. Delivery does not include battery and charger



















Technical data

1001111001000	
Battery voltage	18.0 V
Battery capacity	2.5 / 5.0 / 8.0 Ah
Orbit rate, no load	0 - 3500 rpm
Stroke	26 mm
Pendulum stroke stages	4 Steps
Speed settings	1-5 +A Steps
Pivoting range	0-45°
Max. material thickness, wood	120 mm
Max. material thickness, metal	8 mm
Dimensions WxLxH	275 x 82 x 197 mm
Weight without battery pack	2.1 kg

Standard equipment

- 1 Sliding shoe (490237)
- 1 Hexagon socket wrench (102229)
- 1 Anti-splinter guard (490229)
- 1 Adapter (490245)
- 1 Carrying case L-BOXX® (414085)
- 1 Case insert (490210)
- 1 Protection against flying swarf, closed