this is proformance



CS 62 18.0-EC

Cordless circular saw with pendulum hood 18,0

Order no. 417939 GTIN 4030293180437

V

- Ideal for traditional applications in dry construction and refurbishing, e.g. for making saw cuts through plasterboard, concrete fibre boards, wood materials, such as formwork panels and chipboard or OSB boards
- Brushless motor with greater efficiency and a longer service life
- 18 V EC motor with overload protection and temperature monitoring
- Electronic management system (EMS) protects the machine, extends the service life, and increases efficiency
- Angle scale from 0 ° to 50 °. With preset angles of 22.5°/ 45°, and 50°. Easy to read, precision adjustment via non-slip clamping elements
- Dual clamped swivel element prevents the saw blade from jamming when making mitre cuts and therefore the risk of recoil
- Swivel range from 0° to 50° for undercuts as well as scoring function for perfect visible edges
- Intuitive clamp lever for cutting depth adjustment, cutting depth is easy to read off
- Connector for external dust extraction Ø 27 mm or step adapter
- O Woodshaving collection bag for low-dust operation, simple to empty, toolfree attachment by means of bayonet connection
- In accordance with the latest regulations without splitting wedge for plunge cuts and without time-consuming removal of splitting wedge
- Spindle lock: for quick replacement of blades
- LED battery capacity display
- FLEX battery system: suitable for all FLEX 18 V battery packs. Delivery does not include battery and charger





Technical data

Battery voltage	18 V
Battery capacity	2,5 / 5,0 / 8,0 Ah
Max. no-load speed	5000 rpm
Cutting depth	0-62 mm
Cutting depth, mitre cut (45°)	0-38 mm
Saw blade diameter	165 mm
Saw blade hole	20 mm
Pivoting range	0-50°
Angle preset	0 / 22,5 / 45 / 50°
Dimensions WxLxH	380 x 150 x 200 mm
Weight without battery pack	3,1 kg

Standard equipment

1 Standard circular saw blade with alternating teeth (456012)

1 Carrying case L-BOXX® (414107)

1 Case insert (459380) 1 Dust bag