FLEX

Cordless jigsaw 18.0 V

JSB 18.0-EC C

Order number 489.794



Cordless jigsaw 18.0 V

+ Electronic management system (EMS) protects the machine, extends the service life, and increases efficiency

+ New generation of brushless motors delivering high efficiency and performance

+ With automatic start-up, overload protection

+ Continuously variable cutting speed setting via potentiometer wheel with automatic start-up in position "A"

- + Electronic switch can be operated from both sides
- + Orbital stroke: 4 settings for higher cutting rate
- + Tool-free saw blade change with quick-clamping system and eject function
- + Double roller jigsaw blade guide for precise cuts with accurate angles
- + Removable chip screen, for tear-free cuts and for guiding the saw blade

+ Saw bench adjustment for bevel cuts of up to 45°, O-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
- + Vacuum flange Ø 27 mm, for a cleaner workplace and clear view of the cut
- + Free view of the marking thanks to integrated blow function
- + Perfect ergonomics thanks to ideally located SoftGrip surfaces
- + Integrated LED lamp for optimum illumination of the work area.
- + Low-vibration and comfortable sawing
- + LED battery capacity display

+ FLEX battery system: suitable for all FLEX 18,0 V battery packs. Delivery does not include battery and charger

| Technical attributes | |
|--|----------------------|
| Battery voltage | 18 V |
| Battery capacity | 2,5 / 5,0 Ah |
| Orbit rate, no load | 0-3500 opm |
| Orbit | 26 mm |
| Pendulum stroke levels | 4 |
| Speed settings | 1-5 + A |
| Pivoting range | 0-45 ° |
| Max. cutting depth in wood | 120 mm |
| Max. material thickness in steel sheet | 8 mm |
| Size (W x L x H) | 240 x 77 x 220 mm |
| Weight without battery | 2,1 kg |
| Standard equipment | |
| 1 guide block | 490.237 |

| 1 guide block | 490.237 |
|---|---------|
| 1 hexagon socket wrench, SW 4 | 102.229 |
| 1 protection against flying swarf, closed | 1 piece |
| 1 anti-splinter guard | 490.229 |
| 1 extraction adapter | 490.245 |

Accessories

Anti-splinter guard



Order number 490.229

| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 3 | |
| , | | |



For tear-free cuts and for guiding the saw blade, can be used for cordless jigsaw JS 18.0-EC.

Sliding shoe



Plastic sliding shoe to protect sensitive surfaces.

Adapter



Order number 490.237

| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 1 | |

Order number 490.245

| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 1 | |

27 mm diameter adapter to connect the JS 18.0-EC cordless jigsaw to the suction hose.

FLEX

Accessories

Jigsaw blades for wood

| 35 90 SW Pro | FINEWOOD | 490.172 | Setus Made | FLEX | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
|--------------|----------|---------|------------|------|---|
| | mmm | ллл | MM | w | mmm |

| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 90 | |
| QTY/PKG | 5 | |

Jigsaw blade with progressive teeth for very clean, straight cuts of up to 65 mm in soft wood and non-abrasive timber materials, e.g. chipboard, wood core plywood and fibreboard.

Jigsaw blades for wood

| JS 90 SW | FINE WOOD | 490.154 | Series: Made | FLEX | | |
|----------|-----------|---------|--------------|------|-------------|-----|
| | องขางขางท | /W/M | สาวทางคา | Nama | prosonorono | 200 |

| Technical attributes | |
|----------------------|----|
| Length in mm | 90 |
| QTY/PKG | 3 |

Jigsaw blade with precision-sharpened teeth for very clean, straight and low-tear cuts on the upper and lower edge in soft wood and nonabrasive timber materials.

Jigsaw blades for contour cuts in wood



Order number 490.156

Order number 490.148

Order number 490.172

Order number 490.164

| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 75 | |
| QTY/PKG | 5 | |

Jigsaw blade with set and sharpened teeth for rapid curved cuts of up to 50 mm in soft wood and non-abrasive timber materials.

Jigsaw blades for wood



| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 90 | |
| QTY/PKG | 3 | |

Jigsaw blade with precision-sharpened teeth for very clean, straight and angular cuts of up to 50 mm in soft wood and non-abrasive timber materials.

Accessories

Jigsaw blades for wood



| | Order number 490.121 |
|----------------------|----------------------|
| Technical attributes | |
| Length in mm | 90 |
| QTY/PKG | 3 |

Jigsaw blade with bimetal strip of teeth and teeth precision-ground four times for very clean, straight and angular cuts of up to 50 mm in soft wood, abrasive and coated timber materials.

Jigsaw blades for metal



| Technical attributes | |
|----------------------|----|
| Length in mm | 66 |
| QTY/PKG | 5 |

Long-life jigsaw blade with corrugated and milled bimetal strip of teeth for straight cuts in metal sheets with a thickness of 1-3 mm.

Jigsaw blades for metal

| JS 66 MEP | FINE METAL | 490.113 | Seles Made | FLEX | 2 |
|-----------|------------|----------|------------|-------|---|
| <u> </u> | | ******** | | ~~~~~ | a na sa |

Order number 490.113

Order number 490.091

| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 66 | |
| QTY/PKG | 5 | |

Long-life jigsaw blade with corrugated and milled bimetal strip of teeth for rapid, straight cuts in metal sheets and profiles with a thickness of 1-4 mm.

Jigsaw blades for aluminium



| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 75 | |
| QTY/PKG | 5 | |

Jigsaw blade with milled, set teeth for rapid straight cuts in aluminium sheets with a thickness of 3-15 mm, aluminium pipes and profiles with diameters of up to 30 mm.

Order number 490.105



Order number 490.083

Order number 490.075

Accessories

Jigsaw blades for INOX



| Technical attributes | |
|----------------------|----|
| Length in mm | 50 |
| QTY/PKG | 3 |

Jigsaw blade with sharpened carbide strip of teeth and very fine tooth pitch for straight cuts in stainless steel sheets with a thickness of 1.5-3 mm.

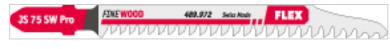
Jigsaw blades for disassembly



| Technical attributes | |
|----------------------|-----|
| Length in mm | 105 |
| QTY/PKG | 3 |

Jigsaw blade with bimetal strip of teeth, milled, set and progressively rising teeth for accurate angular cuts in hardwood, MDF, timber containing nails, fibre reinforced plastics/epoxy.

Jigsaw blades for wood



Order number 489.972

Order number 489.980

| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 75 | |
| QTY/PKG | 5 | |

Specially developed jigsaw blades for cordless jigsaws with low cutting resistance for longer battery runtime. Jigsaw blade with sharpened, progressive teeth for very clean, straight cuts of up to 65 mm in soft wood and non-abrasive timber materials, e.g. chipboard, wood core plywood and fibreboard.

Jigsaw blades for metal



| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 75 | |
| QTY/PKG | 5 | |

Specially developed jigsaw blades for cordless jigsaws with low cutting resistance for longer battery runtime. Jigsaw blade with set, progressive teeth for straight cuts in pipes, profiles, aluminium and sheet metals with a thickness of up to 6 mm.

FLEX

Accessories

Jigsaw blades for disassembly



| Technical attributes | | |
|----------------------|----|--|
| Length in mm | 75 | |
| QTY/PKG | 5 | |

Specially developed jigsaw blades for cordless jigsaws with low cutting resistance for longer battery runtime. Jigsaw blade with set, milled, progressively rising teeth for accurate angular cuts in hardwood, MDF, timber containing nails, fibre reinforced plastics/epoxy.

Range of jigsaw blades for wood, metal, disassembly



Order number 490.008

Order number 489.999

| Technical attributes | |
|----------------------|----|
| Length in mm | 75 |
| QTY/PKG | 3 |

Specially developed jigsaw blades for cordless jigsaws with low cutting resistance for longer battery runtime. Set consisting of: 1 jigsaw blade with ground, progressive teeth for very clean, straight cuts in soft wood of up to 65 mm and non-abrasive timber materials. 1 jigsaw blade with set, progressive teeth for straight cuts in pipes, profiles, aluminium and sheet metals with a thickness of up to 6 mm. 1 jigsaw blade with set, milled, progressively rising teeth for demolition.

Rapid charger



Order number 417.882

| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 1 | |

For charging 10.8 and 18.0 V battery packs. With large-format LCD display for battery diagnostics and charge levels. Charging time 10,8 V approx. 40 min. for 2.5 Ah / 4.0 Ah and approx. 55 min. for 6.0 Ah batteries. Charging time 18 V: approx 40 min for 2.5 Ah and approx 45 min for 5.0 Ah. A special procedure charges 80% of the capacity after about 30 min. With integrated battery pack cooler and overheating, discharge, and overload protection.

Accessories

Power 55 R



Order number 491.357

Order number 445.886



Set consisting of a 10.8/18.0 V rapid charger and two 5.0 Ah 18.0 V battery packs.

Power 22 Q



Set consisting of a 18.0 V charger and two 2.5 Ah 18.0 V battery packs.

Li-Ion rechargeable battery pack 18,0 V



Technical attributesQTY/PKG1

FLEX

Technical attributesQTY/PKG1

Technical attributesBattery capacity2,5 AhBattery voltage18,0 VWeight0,42 kgQTY/PKG1

Battery pack Li ion 18.0 V with integrated charge and discharge protection, battery charge indicator, dust and splash protection. Electronic



management system (EMS) protects the battery pack, extends the service life, and increases efficiency.

Li-Ion rechargeable battery pack 18,0 V



Order number 445.894

| Technical attributes | |
|----------------------|---------|
| Battery capacity | 5,0 Ah |
| Battery voltage | 18,0 V |
| Weight | 0,72 kg |
| QTY/PKG | 1 |

Battery pack Li ion 18.0 V with integrated charge and discharge protection, battery charge indicator, dust and splash protection. Electronic management system (EMS) protects the battery pack, extends the service life, and increases efficiency.

Carrying case L-BOXX®



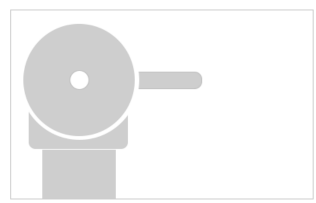
Order number 414.085

| Technical attributes | |
|-------------------------------|--------------------|
| External dimensions L x W x H | 442 x 357 x 151 mm |
| Internal dimensions L x W x H | 378 x 311 x 107 mm |
| Weight | 2,2 kg |
| QTY/PKG | 1 |

The robust storage and transport system L-BOXX[®] made of impact-resistant plastic conveys tools, accessories and consumables easily and comfortably to the place of use. Elaborate inserts provide order and clarity, ergonomically shaped handles and additional moulded recesses for flexible and comfortable handling. The unbeatably simple connection and disconnection of the different L-BOXXes optimises combined transportation. Fits the TÜV-tested in-vehicle equipment system from Sortimo perfectly and without adapters. Load capacity per L-BOXX[®] up to 25 kg, combined transportation up to 40 kg, the cover can be loaded up to 100 kg. Splash-proof. Without insert, with additional front handle.

Accessories

Case insert



Matching insert for JSB 18.0-EC for carry case L-BOXX[®] 136.

Suitable for the cordless jigsaw JS/JSB 18.0-EC.

Carrying bag



| В | БY |
|---|----|
| | |
| | |

Order number 502.316

| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 1 | |

Order number 500.852

| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 1 | |

Order number 502.561

| Technical attributes | | |
|----------------------|--------------------|--|
| Size (W x L x H) | 570 x 290 x 330 mm | |
| Weight in kg | 3,14 | |
| QTY/PKG | 1 | |

Practical carrying bag made from plastic-reinforced, tear-resistant textile material with a very wide opening. With large storage space for up to

Parallel stop



three tools as well as compartments for accessories such as batteries, charger etc. and five exterior pockets on the front. Fitted with rubber feet, lockable zip fastener, cushioned carrying strap and steel-reinforced handles.

CordlessConnect system

Order number 512.869



| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 1 | |

For connecting cordless units to professional corded safety vacuum cleaners. The radio remote control is fixed to the suction hose or battery unit by means of a grid tape, the radio socket is connected to the mains cable and the vacuum cleaner is set to manual operation. The vacuum is activated via the wireless remote control at the touch of a button or automatically via the built-in vibration sensor. Set consisting of radio socket, radio remote control, long and short grid tape (23.5 / 13 cm).

Rubber grid tape for CordlessConnect system

Order number 512.885



| Technical attributes | | |
|----------------------|---|--|
| QTY/PKG | 2 | |

Grid tape in 2 lengths (23.5 / 13 cm), for securing the radio remote control on the suction hose or cordless unit.