

STAB 18 LTX 150 BL (601503840) Cordless jigsaw

Order No. 601503840 EAN 4061792234048



Representative picture











- The power pack for demanding applications: Cordless jigsaw with maximum cutting output thanks to powerful Brushless motor and constant strokes under load
- Powerful Brushless motor for quick work progress and highest efficiency
- Metabo " Quick " for changing saw blades without tools and with automatic ejection
- Low-lying saw blade guidance for precise cuts
- Top handle with non-slip soft-grip surface
- Efficient chip blowing function for clear view of the cutting line
- Integrated LED work light for illumination of the cutting line
- Restart protection: prevents unintentional start-up after battery pack change
- Long service life thanks to optimum gear and motor design and robust die-cast aluminium gear housing
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Splinter-free and gentle sawing due to guard plate and chip break guard
- With metaBOX, the intelligent solution for transport and storage
- Many brands, one battery pack system: This product can be combined with all 18V battery packs and chargers of the CAS brands: www.cordless-alliance-systems.com

Technical values

KEY FIGURES

Battery voltage	18 V
Cutting depth wood	150 mm / 5 29/32 "
Cutting depth NF metal	35 mm / 1 3/8 "

Cutting depth sheet steel	10 mm / 3/8 "
Swivel range from / to:	- 45 / + 45 °
Pendulum stroke levels	4
Strokes in idle	1000 - 3500 rpm
Saw blade stroke	26 mm / 1 1/32 "
Weight without battery pack	2 kg / 4.4 lbs kg
Weight with battery pack	2.6 kg / 5.7 lbs kg

VIBRATION

Sawing wood	8 m/s^2
Uncertainty of measurement K	1.5 m/s^2
Sawing metal	8.8 m/s^2
Uncertainty of measurement K	1.5 m/s^2

NOISE EMISSION

Sound pressure level	88 dB(A)
Sound power level (LwA)	99 dB(A)
Uncertainty of measurement K	5 dB(A)

Scope of delivery

- Extraction nozzle
- Protective glass
- Plastic guard plate
- Chip guard plate
- 3 Jigsaw blades
- Hexagonal wrench
- metaBOX 145 L
- without battery pack, without charger