

## STA 18 LTX 140 (601405890) Cordless jigsaw 18V; Cardboard box

Order no. 601405890 EAN 4007430236944



Product may differ from Image



- Extremely powerful jigsaw with VTC-Electronics for fast cuts into softwood of up to 140 mm
- High sawing performance: in excess of 40 metres in chipboard (19 mm) with only one battery pack charge
- Extremely handy due to small handle size and soft-grip surface
- Precise and material-matched sawing due to the variable stroke rate, pendulum stroke and low-lying saw blade guidance with spring support
- Metabo "Quick" for changing saw blades without tools and with automatic ejection
- Convenient automatic start-up with automatic stroke rate acceleration
- Simple bevel cuts thanks to footplate with rest points that can be adjusted without tools
- Selectable shaving blower function ensures free view of cutting line
- Integrated LED work light for illumination of the cutting line
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised stroke rates, which remain constant under load
- 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
- 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 data

## Characteristics

Type of battery pack	LiHD
Battery voltage	18 V
Cutting depth wood	140 mm / 5 1/2 "
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 - 3000 rpm
Saw blade stroke	26 mm / 1 1/32 "
Weight without battery pack	2.3 kg / 5.1 lbs
Weight with battery pack	2.7 kg / 6 lbs
Vibration	
Sawing wood	12 m/s <sup>2</sup>
Uncertainty of measurement K	1.8 m/s <sup>2</sup>
Sawing metal	12 m/s <sup>2</sup>
Uncertainty of measurement K	2.3 m/s <sup>2</sup>
Noise emission	
Sound pressure level	90 dB(A)
Sound power level (LwA)	101 dB(A)
Uncertainty of measurement K	3 dB(A)

## Scope of delivery

Plastic guard plate Chip guard plate without battery pack, without charger