

MT 18 LTX (613021840) Cordless multi-tool 18V; metaBOX 145 L

Order no. 613021840
EAN 4007430287700



Product may differ from Image



- Oscillating cordless multi-tool with high performance comparable to that of a mains powered version
- Indispensable for interior development such as cutting, sanding and scraping of different materials
- Tool holder for maximum compatibility to OIS, Starlock and other accessories
- Metabo Quick tool change system for time-saving, convenient change of accessories
- Quick work progress thanks to large oscillation angle and VTC-Electronics to maintain constant speed even under load
- Slim design and non-slip soft-grip surface for optimised handling
- Extra bright LED lights for good visibility of the working area
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- 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 data

Characteristics

Battery voltage	18 V
Orbital frequency with no load	7000 - 18000 rpm
Oscillation angle left/right	1.6 °
Bit retainer	Compatible with OIS and Starlock
Base plate, dimensions from corner to corner	93 mm
Weight without battery pack	1.4 kg
Weight with battery pack	1.8 kg

Vibration

Surface grinding	7.5 m/s ²
Uncertainty of measurement K	1.5 m/s ²
Scraping	11.5 m/s ²
Uncertainty of measurement K	1.5 m/s ²
Sawing with plunge cut saw blade	13 m/s ²
Uncertainty of measurement K	1.5 m/s ²
Sawing with segmented sawing blade	11.6 m/s ²
Uncertainty of measurement K	3 m/s ²

Noise emission

Sound pressure level	77 dB(A)
Sound power level (LwA)	88 dB(A)
Uncertainty of measurement K	3 dB(A)

Scope of delivery

Plunge saw blade 32 mm HCS (wood)
 Triangular hook and loop sanding plate 93 mm
 5 Hook and loop sanding sheets 93 mm P 80
 5 Hook and loop sanding sheets 93 mm P 120
 Suction Adapter
 metaBOX 145 L
 without battery pack, without charger