











MS 36-18 LTX BL 40

- Powerful cordless motor saw for fast, uniform cuts when felling, delimbing trees, cutting and building with wood
- Maintenance-free, powerful Brushless motor with direct drive for maximum battery pack runtimes and a high chain speed up to 22 m/s
- · Flexible working thanks to stepless speed control
- Low kickback chain for easy, safe cuts and low vibrations
- Maximum user safety thanks to chain quick stop during kickback and releasing of the switch
- · Safety switch for protection against accidental start up
- High working comfort thanks to rubberised handle, compact design and low weight compared to petrol-powered chain saws
- Automatic chain lubrication for highest cutting output with minimum service requirements
- Easy re-tensioning and replacement of the saw chain
- Semi-transparent oil tank with quick closure for comfortable controlling and refilling of the chain oil
- Robust pronged stop made from metal for optimal guidance and low-fatigue sawing
- Felling hinge strip for targeted location of the felling direction
- Environmentally-friendly and quiet thanks to battery operation, therefore usable also in areas sensitive to noise
- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- 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

Order no.	601613850
EAN code	4061792204126
Type of battery pack	Li-Power / LiHD
Battery voltage	18 V
Track length	40 cm / 16 "
Cutting length	36 cm / 14 "
Max chain speed	22 m/s
Saw chain tooth shape	semi-chisel / low profile
Saw chain tooth division	3/8" LP
Drive link thickness	1.1 mm / 0.043 "
Number of drive links	56
Oil container volume	200 ml
Weight without battery pack	3.2 kg / 7.1 lbs
Weight with battery pack	4.6 kg / 10.1 lbs

Scope of delivery

Oregon sawing rail 40 cm, Oregon saw chain 40 cm (3/8" LP / 1.1 mm), Sawing chain protection, Combo-spanner, without battery pack, without charger