

MultiMaster MM 500 Plus Top, Type: 72296761



Order data Order number 077814 72296761 GTIN Item class 03F

Description

Version:

Market-leading oscillating tools in three different performance classes (SuperCut, MultiMaster, MultiTalent) in a new version with **Starlock tool arbor** (improved torque transmission of up to 35 % greater rate of progression of the work).

- Virtually unlimited application possibilities (sawing, grinding, scraping, cutting, rasping)
 due to the oscillating mode of movement (low generation of dust).
- · Stepless electronic speed control for optimum working.
- · Very high quality and stability thanks to the metal gearbox and use of ball bearings and needle bearings throughout.
- · Optimum handling due to ergonomic design with soft-grip inlays and low weight.

Powerful MultiTool for rapid work progress (for interior work and renovation) with more than 30 accessories for sawing wood and metal, cutting tiles, and more.

Standard:

MultiMaster – powerful, universal orbital machines.

- Very smooth cutting action.
- · Anti-vibration system with robust motor (housing decoupling).
- · Virtually unlimited application possibilities (sawing, grinding, scraping, cutting, rasping) due to the oscillating mode of movement (low generation of dust).
- · QuickIN quick-release clamping system (quicker tool change times, no wrench required)
- Stepless electronic speed control for optimum working.
- · Very high quality and stability thanks to the metal gearbox and use of ball bearings and needle bearings throughout.
- · Optimum handling due to ergonomic design with soft-grip inlays and low weight.



Supplied with:

30-piece accessories set, $1 \times$ dust extractor, $1 \times$ plastic tool case.

30-piece accessories set consisting of: $1 \times$ E-Cut long-life saw blade (10 mm), $2 \times$ E-Cut long-life saw blades (35 mm), $2 \times$ E-Cut long-life saw blades (65 mm), $1 \times$ E-Cut Carbide Pro saw blades (32 mm), $1 \times$ carbide saw blade (\varnothing 75), $1 \times$ carbide rasp (three-square), $1 \times$ scraper, $1 \times$ perforated abrasive plate, $1 \times$ each perforated abrasive plate (K60, K80, K120, K180).

Packaging: Carrying case

Manufacturer's designation: MM 500 PLUS TOP

Power consumption: 350 W Toolholder: Starlock, Starlock Plus Speed of oscillation: 10000 rpm

Amplitude (oscillation movement): 2×1.7 degrees

Weight: 1.4 kg

Technical description

Manufacturer's designation	MM 500 PLUS TOP
Toolholder	Starlock, Starlock Plus
Power consumption	350 W
Weight	1.4 kg
Amplitude (oscillation movement)	2 × 1.7 degrees
Speed of oscillation	10000 rpm
Packaging	Carrying case
Type of product	Oscillator