

## MultiMaster AMM 500 Plus Top 0 version, Type: 71293863



### Order data

Order number	077817 71293863
GTIN	4014586895345
Item class	03F

## Description

#### Version:

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.

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. Supplied with:

1 pc. E-Cut long-life saw blade (10 mm), 2 pcs. E-Cut long-life saw blades (35 mm), 2 pcs. E-Cut long-life saw blades (65 mm), 1 pc. E-Cut Carbide Pro saw blade (32 mm), 1 pc. carbide saw blade (Ø 75 mm), 1 pc. carbide rasp (three-square), 1 pc. scraper, 1 pc. perforated abrasive plate, 5 pcs. each perforated abrasive sheets (grit 60, 80, 120, 180), 1 pc. dust extractor, 1 pc. plastic tool case (L-Boxx 136). Zero version (without battery).

#### Note:

Suitable spare batteries and chargers can be found from No. 073834 – 073845.

# **Technical description**

Manufacturer's designation	AMM 500 PLUS TOP
Weight	1.8 kg
Speed of oscillation	11000 - 18500 min <sup>-1</sup>
Battery voltage	18 V
Amplitude (oscillation movement)	2 × 1.7 degrees
Power supply	Battery-powered
Toolholder	Starlock, Starlock Plus
Number of rechargeable batteries contained	0
Packaging	Carrying case
suitable battery - supplier / battery type / voltage	Fein type E 18 V
Type of product	Oscillators

# **Accessories**

Segmented saw blade, carbide, 1.2 mm Saw blade $\varnothing$ 75 mm	077829 75
Segmented saw blade, diamond, 2.2 mm Saw blade $\varnothing$ 75 mm	077867 75
Segmented saw blade, diamond, 2.2 mm Saw blade Ø 90 mm	077867 90
Segmented saw blade, diamond, 1.2 mm Saw blade Ø 75 mm	077830 75
Segmented saw blade, carbide, 2.2 mm Saw blade Ø 75 mm	077865 75
Segmented saw blade, carbide, 1.2 mm Saw blade Ø 90 mm	077829 90
Saw blade, bi-metal HSS, 5 pieces Saw blade Ø 85 mm	077839 85
Segmented saw blade, diamond, 1.2 mm Saw blade Ø 90 mm	077830 90
	077865 90

Segmented saw blade, carbide, 2.2 mm Saw blade  $\varnothing$  90 mm

Segmented saw blade, diamond Saw blade Ø 90 mm	077868 90
Segmented saw blade, bi-metal HSS Saw blade $\varnothing$ 100 mm	077827 100
Saw blade, solid HSS, 5 pieces Saw blade Ø 85 mm	077835 85
E-Cut saw blade set, wood + metal6 pieces Version SET	077848 SET
Saw blade, bi-metal HSS, 5 pieces Saw blade $\varnothing$ 100 mm	077839 100
Segmented saw blade, solid HSS Saw blade Ø 85 mm	077836 85
Saw blade, solid HSS Saw blade Ø 85 mm	07783485
Segmented saw blade, carbide Saw blade Ø 90 mm	077828 90
Saw blade, bi-metal HSS Saw blade Ø 100 mm	077838 100
E-Cut saw blade set, MiniCut3 pieces Version SET	077859 SET
Saw blade, bi-metal HSS Saw blade Ø 85 mm	077838 85