



## MULTIMASTER MM 500 Plus Top

### Oscillating multi-tool - MM 500

The powerful MultiTool for rapid work progress (in interior work and renovation) with more than 30 accessories for sawing in wood and metal, sanding, removing tiles and much more.

Product number: 7 229 67 61 00 0

#### **Details**

- > Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- > StarlockPlus tool mounting: more work progress and greater precision thanks to 100% power transmission without losses.
- > QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- > With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.
- > 350 W FEIN motor. Powerful motor with a high copper content, which is suited to overload for a higher cutting speed and faster work progress.

- > Tacho generator: constant speeds even under load and infinitely variable electronic speed control
- > Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- > Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.



#### Price includes

- 1 E-Cut long-life saw blade (10 mm)
- 2 E-Cut long-life saw blades (65 mm)
- 1 carbide saw blade (diameter 75 mm)
- 1 Stopper knife
- with 5 sanding sheets, with holes for each of grit sizes 60, 80, 120, 180
- 1 plastic carrying case

- 2 E-Cut long-life saw blades (35 mm)
- 1 E-Cut carbide Pro saw blade (32 mm)
- 1 HM rasp (triangular)
- 1 Sanding plate with holes
- 1 dust extraction device

#### Product feature

Mechanical interface

#### Technical data

#### TECHNICAL DATA

# VIBRATION AND SOUND EMISSION VALUES

350 W
10,000 - 19,500 rpm
StarlockPlus
QuickIN
2 x 1,7°
5 m
1.40 kg

Sound pressure level LpA Uncertainty of measured value KpA	72 dB 3 dB
Sound power level LWA Uncertainty of measured value KWA	83 dB 3 dB
Sound peak value LpCpeak Uncertainty of measured value KpCpeak	84 dB 3 dB



## Application examples











