



MULTIMASTER MM 500 Plus

Oscillating MultiTools - MM 500

Our high-performance MULTIMASTER 500 makes quick work of interior construction and renovation jobs. Includes a bimetal saw blade for working in wood, metal and plastic.

Product number: 7 229 67 69 09 0

Details

- + Anti-vibration system: Permanently safe, pleasant working conditions with minimum vibrations and outstanding noise damping.
- + StarlockPlus tool mounting: Work faster and with higher precision thanks to 100% no-loss power transmission.
- QuickIN: Tool change in under 3 seconds with a patented, tool-free, FEIN rapid-clamping system.
- → With the StarlockPlus tool mounting, you have access to around 100 FEIN accessories in the Starlock and StarlockPlus performance categories.
- + 350 W FEIN motor: Overload-proof, highperformance motor with high proportion of

- copper for higher cutting speed and rapid work progress.
- + Tacho generator: Constant speeds, even under load, and infinitely variable electronic speed control.
- → Metal drive head: High load capacity and maximum service life, since all drive head parts are made of metal.
- → Mechanical interface: For stationary use in the table or drill jig holders, or to attach depth stops.
- Industrial cable: Large operating radius thanks to the 5 m, fine-stranded rubber-clad cable in industrial quality.
- + Perfectly equipped for any application. Mobile work with the L-BOXX system.

Price includes

+ 1 universal E-Cut saw blade 1-3/4 in (44 mm) (type 152)

+ 1 tool case (L-BOXX 136)

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

Power consumption

350 W

Sound pressure level LpA

72 dB

Measurement uncertainty of the



Oscillations

10,000 - 19,500 opm

Tool mount

Tool change

Range

Cable with plug

Weight

StarlockPlus

QuickIN

2 x 1,7°

16.4 [5] ft[m]

3.09 [1.40] lbs[kg]

measured value KpA

Sound power level LWA Measurement uncertainty of the measured value KWA

Peak sound value LpCpeak

Measurement uncertainty of the measured value KpCpeak

3 dB

83 dB

3 dB

84 dB

3 dB

Application examples











