



# MULTIMASTER MM 700 Max

### Oscillating MultiTools - MM 700

Top in its performance class, our MULTIMASTER 700 makes quick work of professional interior construction and renovation jobs.. Includes a bimetal saw blade for working in wood, metal and plastic.

Product number: 7 229 68 63 09 0

#### **Details**

- + Anti-vibration system: Permanently safe, pleasant working conditions with minimum vibrations and outstanding noise damping.
- + StarlockMax 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 StarlockMax tool mounting, you have access to around 180 FEIN accessories in the Starlock, StarlockPlus and StarlockMax performance categories.
- + 450 W FEIN high-performance motor: Durable, overload-proof, high-performance motor with high proportion of copper for higher cutting speed and ultra-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.
- + Electronic safety cut-off protection for users if the saw blade blocks, for example.
- + Perfectly equipped for any job with our 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)

#### Product feature

+ Mechanical interconnection

#### Technical data

TECHNICAL DATA



# VIBRATION AND SOUND EMISSION VALUES

Power consumption

450 W

85 dB 3 dB

Power output

250 W

3 dB

Oscillations

10,000 - 19,500 opm

96 dB 3 dB

Tool mount

StarlockMax

97 dB

3 dB

Tool change

QuickIN

LpCpeak

2 x 2,0°

Measurement uncertainty of the measured value KpCpeak

Sound pressure level LpA

Measurement uncertainty of the

Sound power level LWA

Measurement uncertainty of the

measured value KpA

measured value KWA

Peak sound value

Cable with plug

16.4 [5] ft[m]

Weight

Range

3.53 [1.60] lbs[kg]

## Application examples















