

MULTIMASTER MM 700 1.7 Q Autoglas

Oscillating multi-tool – MM 700

Our best oscillating MultiMaster for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body.

Product number: 7 229 70 62 24 0



Details

- > Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- > QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- > Hexagonal tool holder for optimum torque transfer.
- > 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid 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.
- > Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.

Price includes

- ✓ 3 L-shaped cutter blades, toothed (form 207)
- ✓ 2 L-shaped cutter blades, toothed (form 208)
- ✓ 1 L-shaped cutter blade, toothed (form 209)
- ✓ 1 each U-shaped cutter blade, reinforced design (forms 157 and 111)
- ✓ 2 U-shaped cutter blades, reinforced design, toothed (form 212)
- ✓ 1 Straight cutter blade, Z-bend, with adjustable roller stop (form 143)
- ✓ 1 Straight cutter blade, Z-bend, toothed (form 081)
- ✓ 1 protective cover for tool changes
- ✓ 1 sharpening stone (6 37 19 010 01 4)
- ✓ 1 plastic carrying case

Technical data

TECHNICAL DATA

Input	450 W
Output	250 W
Oscillations	10,000 - 19,500 rpm
Tool Holder	Hexagon
Tool change	QuickIN
Amplitude	2 x 1,7°
Cable with plug	5 m
Weight according to EPTA	1.65 kg

VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Uncertainty of measured value KpA	85 dB 3 dB
Sound power level LWA Uncertainty of measured value KWA	96 dB 3 dB
Sound peak value LpCpeak Uncertainty of measured value KpCpeak	97 dB 3 dB

Application examples

