

Chisel stripper MSK 900

Electric chisel with chassis



Peeling off shear-elastic bonded parquet and laminate



Removal of pressies

- Comfortable upright working posture
- Vibration-damped handlebars
- Adjustable height
- Various scraping and chisel tools available

Areas of application

- Peeling off shear-elastic bonded parquet and laminate
- Removal of tiles
- Removal of pressies
- Can also be used as a hand-operated chipping hammer



Hammer by



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Technical data

Voltage:	230 V
Power consumption:	1.6 kW
Hammer rate under load:	975 - 1950 1/min
Single blow energy:	7 - 27 j
Hammer weight:	11 kg
Total weight:	50 kg

Tools and accessories for the chisel stripper MSK 900

There are various tools available for the **chisel stripper MSK 900** so that it is capable of completing a range of very different tasks:



The standard equipment comprises a bolster chisel (1) for the removal of tiles etc. A scraper holder, usable on both sides, is available with a flat scraper blade (2), and there is also a second scraper holder with an angled scraper blade (3).

Scope of delivery:

Chipping hammer with transport case, 15 m cable, additional handle, bolt chisel 75 mm, mounted on a chassis.

A special systainer (not included in the scope of delivery) is available for the safe storage and transportation of all accessories.



The pivoted chisel holder with a flat scraper blade is used to remove elastic bonded parquet such as mosaic or industrial parquet as well as 2-layer pre-finished flooring especially with HDF boarding.

In this case the scraper blade lies flat to the surface to prevent it from canting.



The fixed scraper holder with an angled scraper blade peels off elastic bonded parquet – such as solid wood elements or 3-layer prefinished flooring.



The chisel's angle of application can be adjusted depending on the job and the tool used. The adjustment is made easily and quickly using the notched adjustment lock without the use of a tool. The guide handle is adjusted just as easily, in order to adapt it to the height of the operator for example, to go under obstacles or to save space when transporting the machine in a vehicle. If necessary the chipping hammer can be used without the chassis.



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