



For carpenters, model makers and artistic wood carvers. With die-cast aluminium gear head. Made in Europe.

# Motor-driven carving device MSG

For the carving of all types of wood. For the restoration of furniture. For the restoration of antiques. For linocuts and precision paint removal.



It is also possible to process plaster. Special, balanced, low noise DC motor with extreme high life expectancy. Gear head made of die-cast aluminium. Main housing of glass-fibre reinforced POLYAMIDE. Three high-grade Japanese knife inserts made from bimetal (U-form, V-form and flat blade) are included. In an attractive and extremely stable case made of high-grade polypropylene.

The heart of our MICROMOT precision tools for 230V: the direct current (DC) special motor.

# Technical data:

230V. 50W. Stroke speed 11,000rpm. Length 230mm. Weight 680g. Class 2 insulation.

## NO 28 644

1

See us on YouTube!







Three Japanese knife inserts of bimetal (hand-ground) are included.



Storage case of high-grade polypropylene. Attractive design, very sturdy and large enough to put the machine back in the case after completing work, without having to "fumble". A label on the side identifies the contents.

# Replacement carving blades for MSG

Super-quality bimetal (Made in Japan). Base steel (carrier material) is bonded with extremely hard tungsten steel. The tips are hand-ground piece by piece. One blade each in V-shape, rounded large and small as well as flat straight and rounded.

NO 28 572 5 pieces

## **Multiform grindstone**

For the Proxxon carving blades. Profiled for blade shapes. A pure oilstone for really sharp carving tools.

**NO 28 578** 100 x 63 x 15mm





## Note:

The wolfram carbide rasp plate is ideal for wood carvers and as supplement to the motorised carving machine MSG in connection with our long neck angle grinder LHW and LHW/A.