



***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.

### **Technical data:**

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

**NO 28 644**



See us on YouTube!



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**

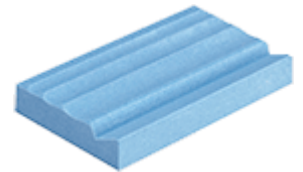
Super-quality bimetal (Made in Japan). Base steel (carrier material) is bonded with extremely hard tungsten steel. The tips are hand-ground piece by piece. One blade each in V-shape, rounded large and small as well as flat straight and rounded.



**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 tungsten 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.