

Two complete MICROMOT kits: mains adapter, mill/grinder MICROMOT 50/E and 34 cutters.

6666666

Model building and engraving set

With MICROMOT dill/grinder 50/E as described on page 10. <u>Includes</u> <u>34 industrial quality cutters:</u> 1 diamond grinding bit, 1 fine miller, 0.5 and 1.0mm micro-drills, 1 brass brush, 4 carborundum grinding bits (cylinder, sphere, disc and cone shaped), 1 saw blade, 4 grinding wheels 22 x 3.0mm (2 carborundum, 2 silicon carbide), 20 cutting discs, 1 arbor. The 6 MICROMOT collets described on page 20 are also included. With mains adapter for 220 – 240V operation (12V, 1.0A).

No 28 515





Both sets are packed in an attractive plastic case, with 34 industrial quality cutters.

Complete set for detailed work

The complete set includes drill/mill tool MICROMOT 50/E, drill stand, triple ball bearing flexible shaft 100/P and a suitable mains adapter (220V supply, output 12V at 1.0A). 34 industrial quality bits: 1 diamond grinding bit, 1 fine milling bit, 0.5 and 1.0mm micro-drills, 1 brass brush, 4 carborundum grinding bits (cylinder, ball, wheel, cone), 1 saw blade, 4 grinding wheels (2 silicon carbide, 2 carborundum), 20 cutting discs and arbor. The 6 hardened steel collets fit both the MICROMOT 50/E and flexible shaft. Supplied in a gift case. **No 28 514**



MICROMOT angle adapter WS 90



Facilitates working in otherwise difficult areas. May also be used for parting metal profiles such as model railroad tracks. The rubber discs (28 982) convert your machine into an angle grinder. Standard with the 20mm MICROMOT collar and accepts all MICROMOT collets.

Technical Data:

Transmission ratio 1:1. Double bearings at input and output ends. Housing of fiberglass reinforced POLYAMIDE. No 28 405

NOTE:

Quality, triple slit hardened steel collets are ideal for optimum concentricity and tightening force. Furthermore, bits and cutters may be fitted close to the machine. This is especially important when sanding, routing and milling as side play is minimised.