



**MICROMOT mains adapters: safe and efficient power sources for MICROMOT low-voltage tools.**



## MICROMOT mains adapter NG 5/E

**With superior capacity of 5A. In compact NORYL casing (heat resistant - recommended for transformers).**

Variable speed control with feedback effect for optimum tool speed and high torque at low speeds. Three polarised sockets for MICROMOT machines. A pair of sockets for standard banana plugs (4mm diameter) is also supplied. Master switch for turning off the transformer without needing to unplug. Red LED indicates 'ready'. PTC (Positive temperature coefficient) protection against overload (plugged in machine will not restart automatically. After cooling down, the mains plug should briefly be unplugged to reset the adapter). With storage holes for tools with 2.35mm and 3mm shafts. Foldable tool rest for the MICROMOT tool.

### Technical data:

230V. Supplies 5A at 16 Volt open circuit and 12 Volt under load. Weight 2,000g. Class 2 insulation.

**NO 28 704** for 230V

**NO 38 704** for 110 - 120V



See us on YouTube!

### Note:

Power consumption of hand-held power tools is measured according to the internationally accepted ICE-745-1 specification. The current drawn is measured, not the power consumption with a hot motor just before stalling. In practice, this condition seldom appears, if ever. All PROXXON mains adapters are suitably dimensioned for the recommended purposes. The adapter does not include the illustrated mill/drill unit.