



Multiversatile equipment for delicate projects. Precise and quiet. With quick change chuck. Made in Europe.





0 Stable housing of glass-fibre reinforced POLYAMIDE with soft components in the finger grip area.

Precision drill/grinder FBS 240/E Strength comes from quality!

For drilling, milling, grinding, polishing, cleaning, carving and engraving.

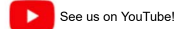
The maximum speed of 22,000rpm is continuously variable down to 5,000rpm. The full wave electronic speed control results in virtually constant torque, even at lower speeds, in turn facilitating micro drilling, cleaning and polishing. The spindle runs in a precision ball bearing and is lifted with a lock button. The 20mm collar fits MICROMOT drill stands and vices. The machine is fitted with a special, balanced, low noise DC motor with high life expectancy. Stable housing of glass-fibre reinforced POLYAMIDE with soft components in the finger grip area. Complete with 43 quality inserts in a sturdy plastic case.

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

Technical data:

230V. 5,000 - 22,000rpm. 100W. Length 200mm. Weight 450g. Insulated to class 2. With keyless chuck for shanks from 0.3 - 3.2mm.

NO 28 472







Note:

The FBS 240/E may also be fitted with the optional MICROMOT steel collets.





Suitable accessories: Tool sets for industry and dentistry