



*Power and precision also when wet grinding. Includes keyless chuck (capacity 0.3 - 3.2mm). Made in Europe* 



- **1** 20mm MICROMOT standard collar.
- 8 Efficient forced ventilation cooling for extended periods of use without power loss.
- 69 Balanced DC special motor. Powerful, with high life expectancy.
- Ospeed control with feedback effect for speeds of 3,000 15,000rpm.

## Precision drill grinder FBS 12/EF



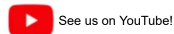
For precision drilling, milling, sanding, polishing, brushing, derusting, engraving, chiselling and cutting.

Includes keyless chuck (capacity 0.3 - 3.2mm). A precision ball bearing minimises spindle side play. Spindle lock button for bit changing obviates the need for spanners. Recessed spindle head for inserting MICROMOT steel collets. Special, balanced, low noise DC motor with high life expectancy. Variable speed control with feedback effect (high engine power in the lower revolutions area). Housing of glass fibre-reinforced POLYAMIDE. For operation we recommend the use of MICROMOT mains adapters with a power rating of at least 2A.

## Technical data:

Direct voltage 12 - 18V. 100W. Stroke 3,000 - 15,000rpm. Length 185mm. Weight 450g.

## NO 28 462



Note:

The speed control of our 12 volt devices only works when operated via nonstabilised power supply units (e.g. all MICROMOT mains adapters). Connection to stabilised power supply units is possible. However, the devices will then operate with maximum rotational speeds (also applies to operation with batteries).

Suitable accessories:

Tool sets for industry and dentistry

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proxxon manufacturer:

Other Similar products are found below :

20150	22010	22012	22016	22026	22050	22056	22060	22070	22072	22074	22076	22204	22206	22208	22210	22212	22214	22216
22230	22234	22236	22238	22240	22242	22244	22262	22264	22330	22332	22334	22342	22344	22390	22392	22402	22406	22442
22448	22630	23020	23045	23046	23047	23048	23050	23052	23053	23054	23055							