



Compact design, high torque robust and extremely versatile. With gear head of die-cast aluminium. Made in Europe.

## Belt sander BS/E

For shape finishing, mortising, fine polishing (flat surfaces). Also for de-burring metal, paint removal and fine finishing.



Head of die-cast aluminium for high stability and precise ball bearing fitting. Main housing made of glass-fibre reinforced POLYAMIDE. Variable (full wave) electronic speed control. Complete with 2 off 80 and 2 off 180 grit belts. Safely stored in an attractive and extremely stable case made from high-grade polypropylene.







The head rotates through 60°.

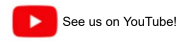
The heart of our MICROMOT precision tools for 230V: the direct current (DC) special motor.

For any job on the workbench we recommend the use of our mains-connected tools. They are light-weight, easy to handle (shorter) and not limited as to time of operation.

## Technical data:

230V. 80W. Belt size 10 x 330mm (usable sanding area 10 x 110mm). Belt speed 225 - 450m/min. Length 350mm. Weight 650g. Insulated to class 2.

NO 28 536



1

## Replacement belts for BS/E

Corundum on tear-resistant, woven backing. Sands metal, nonferrous metals, wood and plastics efficiently. 10 x 330mm.



 NO 28 583
 80 grit
 5 pieces

 NO 28 582
 120 grit
 5 pieces

 NO 28 581
 180 grit
 5 pieces

**Identical with the foregoing item**, but with burrs made from silicon carbide for grinding and de-burring of glass and ceramics. Also suitable for grinding brass, steel and cast iron.

**NO 28 579** 180 grit 5 pieces







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.

2