

For 50mm discs and brushes. With electronic speed control from 8 to 24m/sec.

Grinding and polishing machine SP/E





The slim housing facilitates the grinding of long workpieces and includes an adapter to connect a vacuum cleaner to the unit.

The tool rests and eye guards are both adjustable. A spindle lock eases the changing of wheels and discs. Supplied with a 50 x 13mm corundum (grade N) and silicon carbide (soft compound) wheel



for general grinding/sharpening and hard materials respectively. The right hand spindle accepts the polishing arbor, which is supplied as standard equipment.

Technical data:

230V. 3,000 - 9,000rpm. Wheels 50 x 13 x 12.7mm. Grinding speed 8 -

24m/sec. Weight approx. 1,200g. Size approx. $250 \times 130 \times 100$ mm. NO 28 030

Polishing set

Steel wire brush for de-rusting and cleaning steel and non-ferrous metals. Brass wire brush to polish non-ferrous metals and precious metals. Felt wheel is used on painted surfaces and the chamois and cotton wheels provide a high gloss finish on non-ferrous metals and precious metals.



NO 28 312 Complete set

Spare discs for the SP/E and BSG 220 (50 x 13mm)

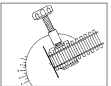
Corundum (grade N) with 12.7mm bore **NO 28 308**

Silicon carbide with 12.7mm bore. Soft compound for very hard materials. **NO 28 310**

Cut off saw KG 50

Accurately cuts small items of metal, wood and plastic.

Table moveable through 45°, allowing mitre cuts. Workpiece is fastened tightly and accurately by means of the integrated clamping device. Clamp jaws 27mm wide and maximum workpiece diameter 20mm. Depth of cut to 13mm. A special slot is provided to clamp HO model tracks.



The fence accepts lengths up to 140mm. Five ceramic cutting discs $50 \times 1 \times 10$ mm are also included suitable for cutting steel, non-ferrous metals as well as wooden or plastic rods.

Technical Data: 230V. 85W. 50/60Hz. Peripheral speed 20m/sec. Weight approx. 1.5kg.

NO 27 150

Replacement cutting discs

Made of ceramic compound: 50% aluminium oxide and 50% silicon carbide. Suitable for cutting steel, non-ferrous metal as well as small wood and ceramic bars.





You will find the larger version of the KG 50, our Cut off/mitre saw KGS 80, on page 47!