



DISC SANDER TSG 250/E

Sands long edges, end sections, radii, mitres and by turning work piece over - accurate flat surfaces at right angles. Used on soft and hard woods, non-ferrous metals, steel, plastics (Plexiglass and fibreglass), cork and rubber. A simple chart indicates the recommended speeds on different materials.

Sturdy construction:

Main body of ribbed die-cast aluminium (not a steel tube or sheet metal construction). Table of die-cast aluminium with machined surface. Tilts 15 inwards and 45 outwards (a scale facilitates accurate adjustment). Table mitre gauge supplied as standard. Machined backing disc - driven by a twin ball bearing spindle. Standard, commercially available sanding discs fix firmly and can be replaced quickly. A dust collection adapter for attaching a vacuum cleaner/dust extractor is included.

Technical Data:

220 - 240 Volt with drive via toothed belt (reduction ratio 7.3:1).

Electronic speed control approx. 250 - 750 rpm, disc diameter 250 mm.

Max. sanding height 135 mm

Table 275 x 105 mm (tilts 15 in, 45 out).

Overall size without table 330 x 280 x 230 mm.

Complete with mitre gauge and 2 each sanding discs of 100 grit and 240 grit.

1) Optional with coolant system for wet sanding of glass, stone, tiles and steel.

2) Table size: 275 x 105 mm with slot for mitre gauge and tilts up to 45.

3) 250 mm disc, surface machined and with double ball bearing spindle.

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