



Precision equipment for cutting! With die-cast aluminium head.



Super jig saw STS/E

This unit offers fantastic and precise cutting capacity.

Stable head of die-cast zinc for precise fitting. The housing head is made of glass-fibre reinforced POLYAMIDE. Special balanced, low noise DC motor with high life expectancy. The stroke speed is variable by means of full wave electronic speed control. Footplate adjustable up to 45° for mitre cuts. Ideal for tight curves in wood (up to 12mm), PC cards to 5mm and non-ferrous metals to 3mm. Complete with 4 Super-Cut sawing blades of various pitches for wood, plastic and metal. Safely stored in an attractive and extremely stable case made from high-grade polypropylene.

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

Technical data:

230V. 80W. Stroke speed of 2,000 - 4,500/min. Length 230mm. Weight 700g. Insulated to class 2.

NO 28 530



See us on YouTube!

Jig saw blades made of special steel

Pitch of 1.5mm, teeth ground and set. Usable on hard and soft woods, plywood, fibreglass reinforced sheets as well as soft plastics.

Fits STS/E and STS 12/E.

NO 28 054 Pack of 2



Jig saw blades made of HSS

Tooth pitch of 1.06mm, with teeth set and ground. Usable on metals, non-ferrous metals, aluminium and softer alloys, fibreglass, Plexiglass and insulating materials.

Fits STS/E and STS 12/E.

NO 28 056 Pack of 2



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.