



Precise curved cutting in wood, printed circuit cards and nonferrous metals. With powerful special DC motor.



Jig saw STS 12/E



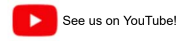
Ideal for curved sawing of wood (up to 10mm), printed circuit boards (up to 3mm), and non-ferrous metal (up to 2.5mm).

With powerful special DC motor. Variable speed control with feedback effect. Housing of glass-fibre reinforced POLYAMIDE. With additional ball adapter for working on convex and concave surfaces. Is exchanged for the normal saw table by unscrewing a screw. Including 2 saw blades (coarse and fine). For operation we recommend the use of MICROMOT mains adapters with a power rating of at least 2A.

Technical data:

Direct voltage 12 - 18V. Maximum power consumption 100W. Stroke 6mm (adjustable from 2,000 - 5,000rpm). Length 180mm. Weight 480g.

NO 28 534



1

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.

A STANCE OF THE PROPERTY OF THE PARTY OF THE

NO 28 056 Pack of 2



Note:

With additional ball adapter for working convex and concave surfaces. To be exchanged against the normal footplate by simply releasing a screw.

