



***Precise curved cutting in wood, printed circuit cards and non-ferrous 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**



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



**Note:**

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



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Proxxon](#) manufacturer:*

Other Similar products are found below :

[20150](#) [22010](#) [22012](#) [22016](#) [22026](#) [22050](#) [22056](#) [22060](#) [22070](#) [22072](#) [22074](#) [22076](#) [22204](#) [22206](#) [22208](#) [22210](#) [22212](#) [22214](#) [22216](#)  
[22230](#) [22234](#) [22236](#) [22238](#) [22240](#) [22242](#) [22244](#) [22262](#) [22264](#) [22330](#) [22332](#) [22334](#) [22342](#) [22344](#) [22390](#) [22392](#) [22402](#) [22406](#) [22442](#)  
[22448](#) [22630](#) [23020](#) [23045](#) [23046](#) [23047](#) [23048](#) [23050](#) [23052](#) [23053](#) [23054](#) [23055](#)