

# Panel Saw for Woodworking

The panel saw is a sawing machine designed for cutting panels. It features a robust construction with a sliding table for precise material feeding.



## Overview



Easy-to-use control interface with digital angle display and separate controls for main and scoring saws.

### Precision Woodworking Solution

This professional-grade panel saw is engineered for high-precision cutting, capable of handling complex woodworking tasks with ease. Featuring a robust construction for stability, it ensures accurate 45-degree angle cuts and clean results for furniture manufacturing and cabinet making. The system includes integrated safety features, such as an emergency stop and dust collection ports, to maintain a safe and efficient workshop environment.

## Technical Specifications



Robust frame construction designed for stability and durability in professional workshop environments.

### Cutting Capabilities

**45°**

Max Tilt Angle

**3200 mm**

Max Workpiece Length

### Motor Power

**5.5 kW**

Main Saw Motor

**0.75 kW**

Scoring Saw Motor

**6.25 kW**

Total Power

### Blade Specifications

Component	Dimensions	Speed
Main Saw	!300*30mm	4000/5000 r/min
Scoring Saw	!120*20mm	8000 r/min

### Model Variations

- HA16TY (1600mm)
- HA32TY (3200mm)
- HA38TY (3800mm)

## Features



Precision sliding table assembly for accurate material feeding and smooth operation.

### Key Features

Digital Angle Display, Sliding Table, Dust Extraction Port, Emergency Stop, Lifting Motor, 45° Tilting Motor