

CNC Woodworking Tenon Machine

This CNC tenon machine is designed for creating precise tenons in woodworking. It features dual work stations with pneumatic clamps and adjustable settings.



Product Overview

High-Efficiency CNC Tenon Machine

The WSK2513 CNC Woodworking Tenon Machine is a robust solution engineered for precision mortising and tenoning in high-volume production environments. It features a powerful 2.2kW main motor and advanced pneumatic control, ensuring consistent accuracy for demanding woodwork applications. Designed for versatility, the machine offers adjustable worktable angles and comprehensive digital monitoring to streamline industrial woodworking workflows.

Performance Metrics

Key Performance Metrics

9500 rpm

Spindle Speed

2.2 kw

Main Motor Power

0.6 Mpa

Working Pressure

Technical Specifications

Mortise Dimensions

Parameter	Value	Unit
Max Width	100	mm
Max Thickness	25	mm
Max Depth	70	mm
Max Diameter	25	mm

Machine Geometry

- Spindle Diameter: 30mm
- Feeding Motor Power: 0.75kw
- Worktable Tilt Range: $\pm 20^\circ$

Physical Attributes

Dimensions and Weight

- Overall Dimensions: 1600 x 1700 x 1350 mm
- Net Weight: 900 kg