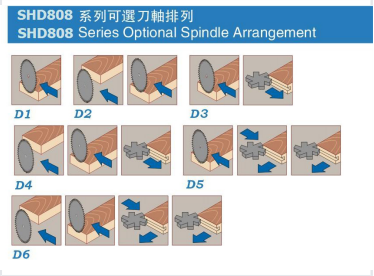


Double End Tenoner

The double end tenoner is engineered for efficient and accurate processing of wood components. This machine ensures consistent quality and dimensional accuracy through planing, milling, and moulding operations.



ADDITIONAL IMAGES



Overview

High-Precision Double End Tenoner

This double-end tenoner is engineered for high-volume woodworking environments, offering exceptional precision for planing, milling, and moulding operations. Designed for efficiency, the machine features an automated feeding system and robust construction to ensure stability and dimensional accuracy. It is an ideal solution for creating consistent tenons and profiles on both ends of wooden workpieces simultaneously, significantly enhancing productivity while minimizing material waste.

Technical Capabilities

Key Features

- Adjustable cutting heads
- Automated feeding system
- Robust industrial construction
- Advanced control systems
- Integrated safety mechanisms

Primary Operations

Planing, Milling, Moulding, Tenon Creation

Spindle Configurations

Optional Spindle Arrangements

Configuration	Application
D1	Standard Saw/Cutter
D2	Dual Profile
D3	Custom Joint
D4	Heavy Milling
D5	Precision Shaping
D6	Advanced Profiling