

CNC Wood Lathe for Table Legs

This CNC wood lathe is designed for shaping table legs and other intricate wooden components. It offers high efficiency and precision compared to manual methods, making it suitable for creating stair balusters, chair legs, and more.



ADDITIONAL IMAGES



Overview

Professional CNC Wood Lathe

The TJ1516 CNC Wood Lathe offers high-efficiency performance for the precision manufacturing of cylindrical and conoid wooden workpieces. Designed to outperform manual labor, it serves as a cost-effective alternative to large-scale 3D wood engraving machines while maintaining excellent detail. This machine is ideal for small-scale production and custom woodworking projects, providing a robust and user-friendly solution for complex designs.

Technical Specifications

Model	TJ1516
Turning Length Range	1500 mm
Turning Diameter Range	400 mm
Spindle Motor Power	4 kW

Performance Metrics

Maximum Feed Rate

200 cm/min
Feed Rate

Axis Configuration	Single axis, single blade
--------------------	---------------------------

Applications

Common Applications

- Stairway balusters and newel posts
- Dining, end, and sofa table legs
- Chair legs and arm posts
- Bed rails
- Lamp posts
- Baseball bats

Certifications

Compliance

CE