

CNC Wood Turning and Carving Lathe for Baseball Bats and Wood Sticks

This CNC wood turning and carving lathe is designed for crafting baseball bats and intricate twist wood sticks. The machine offers automated wood processing with advanced control systems for accurate and repeatable results.



ADDITIONAL IMAGES



Overview

High-Precision CNC Wood Lathe

This CNC wood turning and carving lathe is engineered for precision crafting, specifically tailored for the production of baseball bats and intricate twist wood sticks. Featuring a robust cast iron body and advanced control systems, it ensures stability and high-quality, repeatable results. It is an ideal solution for woodworking professionals looking to automate production while maintaining detailed, consistent craftsmanship.

Technical Specifications

Working Capacity

300 mm
Max Diameter

1500 mm
Max Length

Core Components

Component	Specification
Inverter	3.7kw (FULING)
Driver	YAKO 2811
Motor	Stepper 450B
Transmission	HIWIN guide and Flange slider

Build Quality

Cast iron, very strong

Software & Accessories

Included Accessories

- 2 lathe cutters

Compatible Software

JD paint

Logistics

Packing Size	3100 x 1280 x 1750 mm
Machine Weight	1500kg / 1600kg

Certifications

Compliance

CE