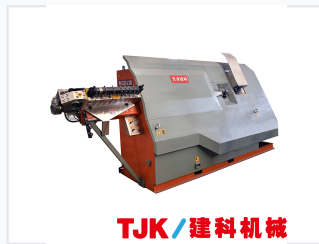


CNC Stirrup Bender

This CNC stirrup bender is designed for bending steel bars into stirrups used in reinforced concrete. It automates stirrup production with a programmable control system, enhancing efficiency and precision.



ADDITIONAL IMAGES



Overview

High-Efficiency CNC Stirrup Bender

The WG3D13B is a high-performance CNC machine engineered for the automated production of stirrups and various bent steel components used in reinforced concrete structures. It integrates advanced feeding, straightening, bending, and cutting mechanisms into a single, robust workflow to maximize productivity and precision. Designed for demanding industrial environments, this machine reduces labor costs while ensuring consistent, high-quality output for construction sites and prefabrication plants.

Operational Capabilities

Automation Features

- Automatic wire feeding
- Automated straightening
- Programmable bending control
- Integrated cutting mechanism

Bending Precision

Multi-roller straightening system for consistent and accurate stirrup formation

Safety & Compliance

Safety Features

Emergency stop buttons, Protective guards, Rotating equipment warning

Construction & Durability

Build Quality

Robust heavy-duty construction designed for long-term reliability in industrial environments