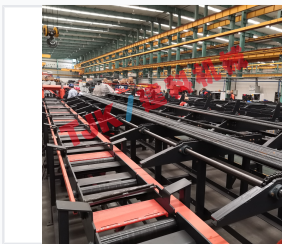


Rebar Band Saw Cutting and Threading Line

This rebar band saw cutting and threading line integrates cutting and threading operations. The automated system utilizes a band saw for cutting rebar to specified lengths and threading units for creating threads on the rebar ends.



ADDITIONAL IMAGES



Product Overview

Professional Rebar Processing Solution

The JQTS600 is a high-performance automated line designed for the efficient cutting and threading of reinforcing steel bars. By integrating precise band sawing with advanced threading technology, this system optimizes workflow and minimizes manual handling in industrial settings. It is engineered for high-volume production, ensuring consistent quality, dimensional accuracy, and significant labor cost savings for construction and manufacturing projects.

Technical Specifications

System Features

- Band saw cutting mechanism
- Integrated threading units
- Adjustable cutting parameters
- Advanced control systems
- Safety monitoring protocols

Model	JQTS600
Core Functions	Automated Cutting, Rebar Threading, High-Volume Processing, Automated Material Handling

Key Metrics

Operational Capabilities

600 mm

Maximum Processing Capacity