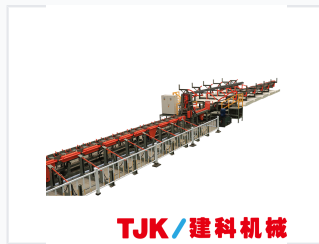
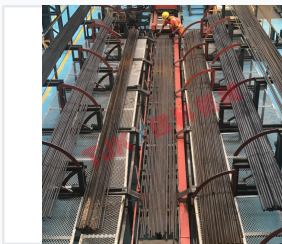


Material Shearing Line

The Material Shearing Line is designed for efficiently shearing materials. It features a robust construction with a linear frame and multiple cutting mechanisms.



ADDITIONAL IMAGES



Product Overview

Industrial Precision Shearing

The GJW1240 Material Shearing Line is an automated system engineered for high-efficiency cutting and processing of metal bars. Designed for heavy-duty industrial environments, it features a robust steel frame construction and an integrated conveyor system to streamline material feeding and output. This machine delivers high precision and consistency, making it an essential tool for metalworking facilities requiring repetitive, accurate cutting tasks.

Technical Features

Performance Highlights

1240 mm

Model Capacity Designation

Operational Capabilities

- Automated metal bar processing
- Linear cutting mechanism
- Continuous conveyor material feed
- Precision length control

Safety and Design

Safety Integration

- Integrated side railings
- Protective housing for control unit
- Operator-focused safety design

Design Specifications

Robust Steel Frame, Industrial Grade, Automated System, Integrated Control Unit