

Steel Bar Straightening Machine

This steel bar straightening machine utilizes alloy steel straight rollers and a double wire hydraulic pipe system. It is equipped with a 9 CrSi cutting blade and a thickened protective cover.



ADDITIONAL IMAGES



Product Overview

Fully Automatic Rebar Processing

This fully automatic rebar straightening and cutting machine is designed for high-efficiency batch operations. Users can program up to 99 working batches, allowing for precise control over cutting length and quantity for each batch. The system is engineered for low cutting tolerance and high productivity, making it an ideal solution for construction and industrial rebar processing.

Technical Specifications

Model Performance Data

Model	Working Speed	Straightening Accuracy	Cutting Length Tolerance
JN/GT4-12A	35-50m/min	2mm/m	±10mm
JN/GT4-12B	30-45m/min	2mm/m	±10mm
JN/GT4-14A	55-60m/min	2mm/m	±10mm
JN/GT4-14B	55-60m/min	2mm/m	±10mm

Key Features

Core Components

- Alloy Steel straight roller
- Double wire hydraulic pipe
- 9 CrSi cutting blade
- Thicken protective cover

Certifications

Compliance & Standards

TUV • SGS • CE • ISO