

Steel Bar Straightening Machine

The steel bar straightening machine is designed for straightening and processing steel bars. It features a robust construction and adjustable settings for optimal performance.



ADDITIONAL IMAGES



Overview



Fully automatic CNC system for efficient rebar processing.

Industrial Steel Bar Straightening Solution

This fully automatic CNC steel bar straightening and cutting machine is designed to deliver precision and efficiency for construction and metalworking operations. Featuring robust, industrial-grade construction, it handles various bar diameters with high-volume capacity. Integrated with a programmable control system, it ensures consistent straightening and cutting results while enhancing overall workplace productivity.

Technical Specifications



Precision rollers and control system for accurate steel bar processing.



Durable and robust design for high-volume industrial applications.

Model	GTQ 4-14
Working Capacity	4-14 mm
Motor Power	26 kW (380V, 3-Phase)
Net Weight	1250 kg
Dimensions	2500 x 800 x 1000 mm

Features & Benefits

Key Features	Fully Automatic CNC, Adjustable Feed Rollers, Hydraulic Cutting System, Mobile Base with Wheels, Safety Guards, Emergency Stop
---------------------	--

Ordering Information

Payment Terms	<ul style="list-style-type: none">• T/T (Telegraphic Transfer)• Western Union• 30% Deposit required• 70% Balance due before delivery
Minimum Order Quantity	1