

Heavy-Duty Rebar Bending Machine

This heavy-duty rebar bending machine features a maintenance-free spindle and an enclosed electric cabinet. Its design includes double-sided operation and a reinforced disc for accurate and durable bending.



Product Overview

Industrial Rebar Bending Solution

This heavy-duty rebar bending machine is engineered for high-precision metal forming in demanding industrial environments. It features a maintenance-free spindle, a reinforced disk assembly, and a robust enclosed electric cabinet for superior protection against moisture and dust. Designed for efficiency, the unit supports double-sided operation to streamline workflows and improve productivity on the job site.

Certifications

Industry Standards

TUV • BV • SGS

Key Features

Advantage Summary

- Maintenance-free spindle assembly
- High-quality alloy steel column and spool
- Thickened dashboard for structural integrity
- Enclosed electric cabinet for moisture and dust protection
- Double-sided operation capability
- Rotary oil-way for convenient maintenance

Performance Data

Bending Scope (mm)

Model	Plain Bar
JN/GW40	16-40
JN/GW45	13-45
JN/GW50	16-50
JN/GW55	16-55

Motor Power

3 kW

Power Output