

Steel Rebar Cutting Machine

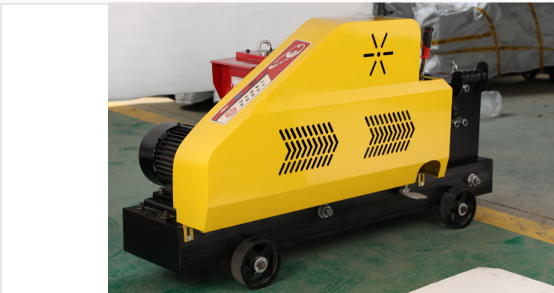
The Steel Rebar Cutting Machine is engineered for efficiently cutting steel reinforcement bars to desired lengths. It features a robust design and powerful motor to ensure precise and clean cuts.



ADDITIONAL IMAGES



Product Overview



Portable design featuring integrated wheels for efficient site maneuverability.



Robust construction built for demanding construction environments.

Professional Steel Bar Cutting Solution

This heavy-duty steel bar cutting machine is engineered for high-precision and efficient rebar processing in demanding construction and industrial environments. Featuring a robust electric motor and hardened steel blades, it ensures clean, accurate cuts with minimal material deformation. Designed with portability in mind, the unit includes integrated wheels for easy maneuverability on job sites, while built-in safety features like protective guards and an emergency stop button prioritize operator safety.

Technical Specifications



Precision-engineered blade mechanism ensures flat and clean cuts on reinforced bars.

Model Number	GQ 50A
Motor Power	4 kW
Operating Voltage	380V (customizable based on requirements)
Cutting Frequency	32 times/min

Physical Dimensions

Net Weight	550 kg
Dimensions (L x W x H)	1560 x 580 x 880 mm

Safety and Logistics

Industrial-grade equipment ready for deployment on construction sites.

Safe Transport Guarantee

The machine is secured using reinforced wooden boxing and iron shelf supports to ensure the equipment remains free from damage during international transit and handling.

Key Safety Features	Protective Guards, Emergency Stop Button, Robust Steel Frame
---------------------	--