

Steel Round Bar Cutting Machine

This steel round bar cutting machine is designed for cutting carbon steel rebar, hot rolled bar, screw bar, square bar and flat bar. It is built with a durable body and a 9CrSi blade for efficient cutting.



ADDITIONAL IMAGES



Overview



Compact design allows for easy mobility and placement within a workshop or construction site.

Professional Steel Bar Cutting Solution

The GQ50 steel bar cutting machine is a robust tool designed for high-performance cutting of carbon steel reinforced bars, hot-rolled bars, screw bars, square bars, and flat bars. Built with a durable, quenched and tempered shell and a solid shell head, it is engineered to withstand heavy-duty use in construction and metal fabrication environments. With a reliable copper motor and high-quality 9CrSi blades, this machine delivers consistent, accurate cuts while maintaining operational longevity.

Key Features



Heavy-duty construction ensures stability and longevity in demanding industrial environments.



User-friendly interface with clearly labeled controls for enhanced operational ease.

Construction & Components

- 1.40CrMoC gear (10-year durability)
- Quenched and tempered shell
- Solid shell head design
- Copper motor
- 9CrSi blade material

Technical Specifications



Engineered for high-speed operation and consistent performance in metalworking applications.

Cutting Capacity by Model

Model	Plain Bar ()	II Class Rebar ()	Flat Steel Size
GQ40	6-40	6-32	<70*15
GQ45	6-45	6-32	<70*15
GQ50	6-50	6-40	<70*15
GQ55	6-50	6-40	<70*15

Certifications

Certifications

CE • SGS