

Rebar Cutting Machine GQ50

The rebar cutting machine GQ50 is designed for cutting carbon steel rebar, hot rolled bar, screw bar, square bar and flat bar. It features a 40CrMuC gear and a quenched and tempered shell.



ADDITIONAL IMAGES



Product Overview

High-Performance Rebar Cutting

The GQ50 rebar cutting machine is a robust and efficient industrial tool designed for precision cutting of reinforced steel bars. Engineered for demanding environments, it features a durable, quenched and tempered shell with a solid head design to ensure long-lasting reliability. This machine is suitable for processing carbon steel, hot-rolled bars, screw bars, and flat bars, making it an essential asset for construction sites and metal fabrication workshops.

Key Features

Construction Quality	1.40crmuC Gear, Quenched and Tempered Shell, Solid Shell Head, Copper Motor, 9crsi Blade
-----------------------------	--

Technical Specifications

Cutting Capacity

Material Type	Cutting Range
Plain Bar	16-150
II Class Reinforced Rebar	16-140
Flat Steel	<70*15

Certifications

Standards Compliance

CE • SGS