

# 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

<b>Construction Quality</b>	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