# **Rebar Tools**

# **Rebar Cutting Machine**

#### **Product Description**

• GQ- series rebar cutting machine can be applied to cut the normal carbon steel rod, hot rolled steel, deformed bar, flat steel, square steel and angle steel in machine processing and construction projects.

#### **Main Features**

- Adopt high quality copper wire motor, enhanced machine rack, compact structure, solid and reliable
- Good lubricating property, it could continuous work two months after adding 8kg gear oil
- Less functional loss compared with same type cutting machine, load power can be largely reduced.



### **Specifications**

Model No.	GQ-40	GQ-50	GQ-60
Voltage /Frequency	3-380V-50Hz	3-380V-50Hz	3-380V-50Hz
Motor Power	3.0KW	4.0KW	7.5KW
Motor Speed	2880RPM	2880RPM	2880RPM
Punching Frequency	32times/min	32times/min	29times/min
Cutting Nominal Stroke	34mm	34mm	44mm
Cutting Range	(Common Carbon Steel) below D40mm	(Common Carbon Steel) below D50mm	(Common Carbon Steel) below D60mm
	(Grade III Deformed Bar) below D32mm	(Grade III Deformed Bar) below D40mm	(Grade III Deformed Bar) below D50mm
	Flat Steel:70×15mm	Flat Steel:85×16mm	Flat Steel:100×15mm
	Square Steel:32×32mm	Square Steel:40×40mm	Square Steel:40×40mm
	Angle Steel:50×50mm	Angle Steel:63×63mm	Angle Steel:75×75mm
N.W/G.W(kg)	445	575	915
Dimension (without package)	128×47×73Cm	144×50×75cm	158×51×80cm



## **Rebar Tools**

# **Cutting Machine for Rebar Splicing**

### **Product Description**

• HL-series cutting machine for rebar splicing, in addition to all features of common rebar cutting machine, it is an ideal cutting equipment for processing qualified rebar parallel threads.

#### **Main Features**

- Incision is rounded, straight, non-angular, flat without angle
- Good lubricating property, adopts high quality copper wire motor, guarantee a more stable performance
- Enhanced machine body, small volume, compact structure, solid and reliable.



### **Specifications**

Model No.	HL-40	HL-50	
Voltage/Frequency	3-380V-50Hz	3-380V-50Hz	
Motor Power	3.0KW	4.0KW	
Motor Speed	2880RPM	2880RPM	
Punching Frequency	32times/min	32times/min	
Cutting Nominal Stroke	34mm	34mm	
Cutting Range	(Common Carbon Steel) below D32mm	(Common Carbon Steel) below D40mm	
	(Grade III Deformed Bar) below D28mm	(Grade III Deformed Bar) below D32mm	
	Flat Steel:70×15mm	Flat Steel:85×16mm	
	Square Steel:32×32mm	Square Steel:40×40mm	
	Angle Steel:50×50mm	Angle Steel:63×63mm	
N.W/G.W(kg)	435/440	535/540	
Dimension (without package)	1280×460×720mm	1440×500×740mm	

