

Shandong, China

# Horizontal Band Saw Automatic CNC Sawing Machine Metal Cutting 800mm



### **Product Specification**

**Basic Information** 

• Place of Origin:

• Price:

Condition:	New			
Machine Type:	Band Saw Machine, High Quality Cnc Sawing Machine With Hot Sales			
Video Outgoing-inspection:	Provided			
<ul> <li>Machinery Test Report:</li> </ul>	Provided			
<ul> <li>Marketing Type:</li> </ul>	New Product 2020			
Cutting Capacity (mm):	800			
Saw Blade Tension Method:Hydraulic				
Warranty Of Core     Components:	1 Year			
Core Components:	Gearbox, Pressure Vessel, Pump, Gear, Bearing, Engine, Motor, PLC			
Showroom Location:	None			
• Warranty:	1 Year			
• Weight (KG):	800			
Applicable Industries:	Manufacturing Plant			

# GT 4880

### More Images



# GZ4280 CNC Sawing Machine with and Automatic Grade Automatic from Manufacturing Plant

# GB4280 high quality cnc sawing machine with hot sales

**Product Description** 

- Why choose our machine?
- 1. **Product selection services**, you can give us your workpieces or drawings, then our Professional team will choose the most suitable model for you.
- 2.Flexible configuration, you tell us your request then we design and produce it.
- 3.Free training, we supply free training online or at our workshop.
- 4. Free technical support, including machine brochures, machine inspection certificate, precision inspection book, machine foundation diagram, standard machine tools.

5.7×24 hours service, listen in time and handle your feedback within 24 hours.





Specification of GZ4280 high quality cnc sawing machine with hot sales ;

Specifications	GB4260	GB4270	GB4280	GB42100
Max.cutting(m m)	600 600W×6 00H	700 700W×7 00H	800 800W×8 00H	1000 1000W ×1000H
Saw blade speed(m/min)	20- 80(frequency control)	20- 80(frequency control)	20- 80(frequency control)	20- 80(frequency control)
Saw blade size(mm)	6640×54×1.6	7150×54×1.6	8820×67×1.6	10020×67×1.6
Main motor(kw)	5.5	7.5	7.5	11
Working clamping mode	Hydraulic vise	Hydraulic vise	Hydraulic vise	Hydraulic vise
Main transmission structure	Worm gear transmission	Worm gear transmission	Worm gear transmission	Worm gear transmission
band saw blade tensioning method	Manual	Manual	Manual	Manual
Cleaning	wire brush & flood coolant			
Hydraulic motor(kw)	1.5	1.5	1.5	2.2
Cooling motor power(kw)	0.125	0.125	0.125	0.125
Dimensions(m m)	3130×1600×23 00	3700×1700×23 00	4130×2200×26 00	4900×3000×35 00



### **Product Feature**

The China high precision cnc sawing machine and the saw wheel drives the saw band to cut. There are two main types of band sawing machines: vertical and horizontal. The saw frame of the vertical band saw machine is set vertically, and the work piece moves during cutting to cut the curve contour of the sheet and the formed part. The saw band can also be replaced with a file chain or sanding belt for filing or sanding. The saw frame of the horizontal band saw machine is arranged horizontally or obliquely, and feeds in the vertical direction or the direction of swinging around a point. The saw band is generally twisted by 40° to keep the saw teeth perpendicular to the work piece. Horizontal type is divided into scissors type, double column, single column type band saw; according to the usage, it is divided into manual type (economical manual feeding and manual cutting of materials) and automatic type; according to the automation program using the controller, it can be divided into manual type ( Semi-automatic manual feeding) automatic type (automatic feeding and automatic cutting); according to the cutting angle requirements, it is divided into angle sawing machine (can saw the cutting angle of 90 degrees and 45 degrees) without angle, that is, 90 degrees vertical cutting.

Features of Double Column Horizontal Metal Band Sawing Machine Series Band Sawing Machine:

Double column structure, vertical lifting, high stability

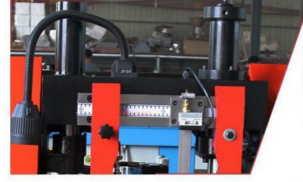
Hydraulic control of cutting speed, stepless speed regulation

Mork piece clamping hydraulic clamping, easy to operate

Customized three-way hydraulic tightening device

The product has the characteristics of compact structure, stable performance, simple operation, high production efficiency, strong safety, etc.
Saw blade break induction, automatic emergency shutdown

### Machine details



### DOUBLE COLUMN STRUCTURE

Double column structure, Stable cutting.

### HYDRAULIC CLAMPING

Standard with hydraulic clampingdevice for accurate cutting.





### AUTOMATIC FEEDER

Standard with 1 meter length automatic feeder; Controlled by PLC; High efficiency.

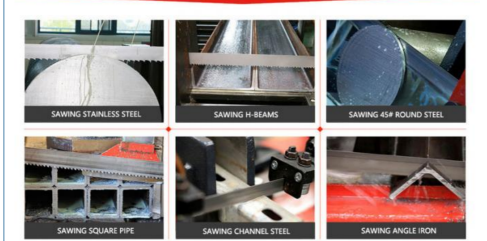


**Company Information** 

20 years' production experience



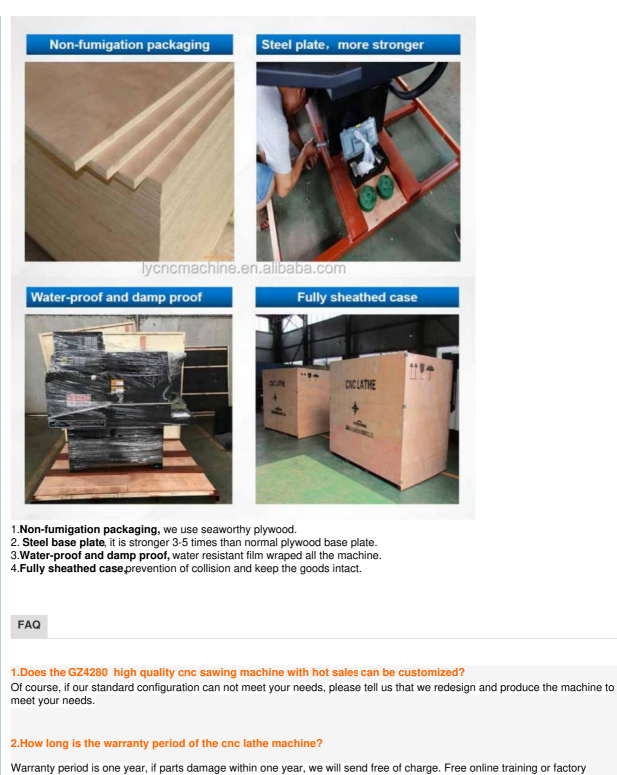
## CUSTOMER CUTTING CASE



**After-Sales Service** 



Strong packing will protect the goods from any possible damage during transit



training to ensure that you can use our products properly. We can offer overseas paid installation, commissioning service.

3.What time is your work time? We work online 24 hours a day, offer quotes and technical support at any time.

**4.Do you use the Trade Assurance on ?** Yes, all of the order use this.Can guarantee the quality of the product and your payment.

### 5.How to get a quote?

Please tell us the model you need or send us drawings of the workpiece, then we can recommend the most suitable products to you. We will give you the best offer within 24 hours.

