Maxwell

37m/Min C&Z Purlin Roll Forming Machine With 16 Stand 7 Levelling

Basic Information

• Place of Origin: Zhejiang, China • Brand Name: Hangzhou Maxwell CE,ISO9001 · Certification: • Model Number: CZ Purlin • Minimum Order

Quantity:

1 Set

USD25000-USD55000 • Price:

· Packaging Details: Nude Packing In a 40 Feet Container

• Delivery Time: 60 workdays • Payment Terms: T/T;L/C

· Supply Ability: 30 Set per Mon



Product Specification

• Forming Profile: C Z Purlin 100-300mm

• Roller Stations: 16stands And 7 Levelling Rolls Materia Of Rollers: GCr15 Bearing Steel With Quench

Treatment, HRC58-62

 Applicable Industries: Building Material Shops, Machinery Repair

Shops, Manufacturing Plant, Construction

Works

 Cutting Tool Material: Cr12Mov • Forming Speed: 37m/min

 Cutter Material: Cr12Mov With Quenched

Inverter: Yaskawa/Panasonic

• Highlight: 37m/Min C&Z Purlin Roll Forming Machine,

CZ Purlin Machine 16 Stand



More Images



Product Description

Product Description:

The rollers of the Purlin Roll Forming Machine are made of GCr15 Bearing Steel with Quench Treatment, providing them with a high level of durability and strength. With a hardness rating of HRC58-62, the rollers are able to withstand heavy usage and maintain their shape and quality over a long period of time.

One of the key selling points of the Purlin Roll Forming Machine is its simplicity and ease of use. The machine is designed with user-friendly features that make it easy for operators to control and adjust the settings according to their needs. This means that even those with limited experience can operate the machine with ease and confidence.

The Purlin Roll Forming Machine is also equipped with an inverter from either Yaskawa or Panasonic, which helps to regulate the speed of the machine and maintain stability during the production process. This ensures that the machine can operate at a consistent speed and produce high-quality steel channels with minimal errors or defects.

Overall, the Purlin Roll Forming Machine is an excellent choice for those looking for a reliable and efficient steel channel forming machine. With its durable rollers, user-friendly features, and advanced inverter technology, it is able to produce high-quality steel channels that meet the needs of various industries and applications.



Features:

Product Name: Purlin Roll Forming Machine

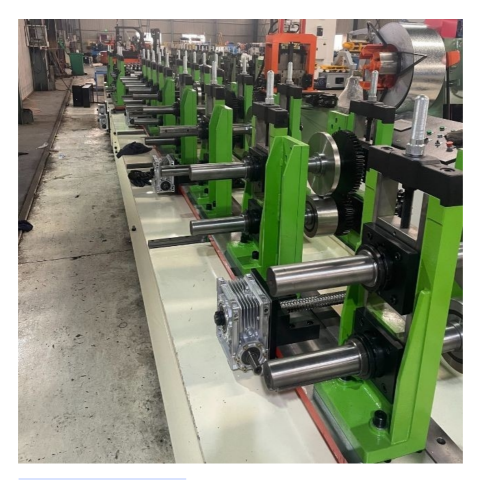
Applicable Industries: Building Material Shops, Machinery Repair Shops, Manufacturing Plant, Construction Works

Roller Driven Type:Double-chain Transmission

Material of Rollers: GCr15 Bearing Steel With Quench Treatment, HRC58-62

<u>Cutter Material: Cr12Mov With Quenched</u> <u>Key Selling Points: Easy To Operate</u>

Keywords: Z Purlin Production Line, C Z Purlin Machine



Technical Parameters:

Cutting Tool Material	Cr12Mov
Power	15kw
Power Supply	3-Phase 380V Or Any
Roller Driven Type	Double-chain Transmission
Forming Profile	C Z Purlin 100-300mm
Roller Stations	16stands And 7 Levelling Rolls
Cutting Tolerance	±2mm
Material of Rollers	GCr15 Bearing Steel With Quench Treatment,HRC58-62
Cutter Material	Cr12Mov With Quenched
Key Selling Points	Easy To Operate



Applications:

The Purlin Roll Forming Machine is designed to be used for various occasions and scenarios, such as: <u>Construction and building sites</u>

Manufacturing plants

Steel processing factories

Roofing and cladding companies

The machine is capable of producing high-quality C purlins with ease. It has a minimum order quantity of 1 set and is packaged in a 40 feet container for easy transportation. The delivery time is 60 workdays, and the payment terms are T/T and L/C. The supply ability of the machine is 30 sets per month.

The Purlin Roll Forming Machine features a servo following cutting method and is made of GCr15 bearing steel with quench treatment, HRC58-62. It has 16 roller stations and 7 levelling rolls, ensuring that the forming process is smooth and efficient. The cutter material is Cr12Mov with quenched, which ensures that the cutting process is precise and accurate.

The forming speed of the machine is 37m/min, which makes it perfect for mass production. Whether you are producing purlins for a small project or a large construction site, the Purlin Roll Forming Machine from Hangzhou Maxwell is the perfect solution. Order your machine today and experience the quality and reliability that Hangzhou Maxwell is known for.

Support and Services:

The Purlin Roll Forming Machine is a high-quality and reliable machine designed to produce purlins with precision and efficiency. Our technical support team is available to assist with any questions or issues that may arise during the installation, operation, or maintenance of the machine.

We offer a range of services to ensure that you get the most out of your Purlin Roll Forming Machine, including:

Installation and commissioning

Training for operators and maintenance personnel

Regular maintenance and inspection

Repair and replacement of parts

Technical support via phone or email

Our team of experienced technicians and engineers are dedicated to providing top-notch support and services to ensure that your Purlin Roll Forming Machine operates at its full potential and meets your production needs.

Packing and Shipping:

Product Packaging:

The Purlin Roll Forming Machine will be packed in a wooden crate for safe transport.

The crate will be securely fastened to prevent any movement during shipping.

The machine will be covered with protective material to prevent scratches and damage during transportation. Shipping:

The Purlin Roll Forming Machine will be shipped via sea or air, depending on the customer's preference.

The shipping cost will be calculated based on the destination and weight of the machine.

A tracking number will be provided to the customer once the machine has been shipped.

Maxwell Hangzhou Maxwell Machinery Equipment Manufacturing Co., Ltd

0086-19560190257

info@hzmaxwellmachine.com

c roll-formermachines.com

Building 2, No.6, Zhuluo East Road, Linpu Town, Xiaoshan District, Hangzhou City, Zhejiang Province