

Interchangeable CZ Purlin Roll Forming Machine Fully Automatic

Basic Information

Place of Origin: Zhejiang, China
 Brand Name: Hangzhou Maxwell
 Certification: CE, ISO9001

Model Number: CZ Minimum Order Quantity: 1 SET

• Price: USD40,000--USD70,000

Packaging Details: Nude Packaging in a 40 feet container

Delivery Time: 60 work daysPayment Terms: T/T, , L/C

Supply Ability: 20 sets per month



Product Specification

Name: C&Z Purlin Forming Machine

• Applicable Industries: Hotels, Garment Shops, Building Material

Shops, Construction Works, Advertising Company, Manufacturing Plant, Food & Beverage Factory, Retail, Others

• Core Components: PLC, Engine, Bearing, Motor, Pressure

Vessel, Gear, Pump

After-sales Service: Provided Lifetime Technical Service

Raw Material: PPGI,PPGL G550 Matieral

Production Capacity: 0-37m/min
Diameter Of Shafts: 80mm Solid
Voltage: 380V/60HZ/3PH

• Highlight: CZ Purlin Roll Forming Machine,

C And Z Purlin Roll Forming Machine, C&Z Purlin Forming Machine



More Images



Product Description

Fully Automatic Interchangeable CZ Purlin Steel Framing Machine Roll Forming Machine

Fully Automatic Interchangeable CZ Purlin Roll Forming Machine

The automatic C/Z purlin roll forming machine can produce different C and Z purlin specifications using the same equipment with seamless, automatic adjustments, avoiding the need to change forming rollers. The production process is entirely automated, allowing for precise punching, cutting, and forming based on input parameters such as purlin length, longitudinal hole spacing, and quantity.

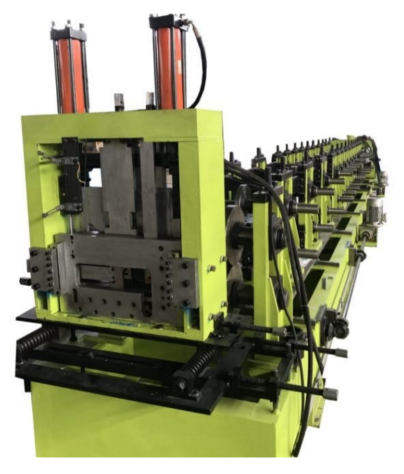


Fully automatic size adjustment from 100mm to 400mm within 1 minute, controlled by PLC. Easy manual conversion from C purlin to Z purlin in just half an hour.

Equipped with a servo motor driving system.

Features both hydraulic pre-cutter and hydraulic post-cutter.

Supports rolling thickness from 1.5mm to 4.0mm with a working speed of 0-37m/min.



Technical Parameter of CZ Purlin Roll Forming Machine

Item		Specification
Material	Туре	Stainless steel coils
	Thickness	1.5 mm - 4.0mm
	Yield strength	235Mpa or 34Ksi
Roller material		GCr15 bearing steel, HRC58-62, with quench treatment
Forming speed		0-37m/min
Speed adjusting mode		AC Frequency
Roller drive		Decelerating motor + gear boxes drive
Cutting mode		Hydraulic cutting
Cutter material		Cr12 with quenched treatment.
Control mode		Siemens
Quality control		ISO9001,CE
Main motor power		5.5*4 KW
Hydraulic station motor power		11 KW



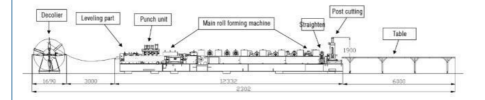
Levelling Device

The leveling machine comprises a plate feeding device, a driving roller, an adjustable guide device on both sides and a leveling roller. It is driven by a single motor slightly slower than the main drive motor.



Chart Flow

Uncoiling --- Feeding And Leveling --- Punching/Pre-Shearing --- Roll Forming --- Auto Cutting --- Products Receiving Table



Packaging and Shipping

- 1. Anti-corrosion oil is sprayed during transportation to prevent oxidation of the machine
- 2. Packaging isolation film to prevent machine oxidation during transportation
- 3. Fixed on the container with wire to prevent damage to the machine during transportation



After-sales Service

- 1. Technical Support: Our experienced technical team is available to provide assistance and guidance on product installation, operation, and maintenance.
- 2. Spare Parts Supply: We maintain a stock of genuine spare parts to quickly solve any equipment issues and minimize downtime.
- 3. Training Programs: We offer training programs for your staff to ensure they are proficient in using and maintaining our equipment effectively.
- 4. Warranty Coverage: The warranty is one year after the client receives the machine. All our products come with a warranty period, during which we provide prompt repair or replacement services for any defects covered under the warranty
- 5. Regular Maintenance: We recommend and offer scheduled maintenance services to keep your equipment in optimal condition and maximize its lifespan.
- 6. Customer Feedback: We value your feedback and continuously strive to improve our products and services based on your input.

