

PPGI / GI Storage Rack Upright Roll Forming Machine For Shelf Panel

Basic Information

- Place of Origin: Zhejiang, China
- Brand Name: Hangzhou Maxwell
- Certification: CE, ISO9001
- Model Number: Upright rack
- Minimum Order Quantity: 1 SET
- Price: USD30000-USD55000
- Packaging Details: Nude Packaging in a 40 feet container
- Delivery Time: 60 work days
- Payment Terms: T/T, , L/C
- Supply Ability: 30 sets per month



Product Specification

- Condition: New
- Machine Name: Pallet Rack Upright Roll Forming Machine
- Product Type: Storage Racking Shelves Roll Forming Machine
- Final Product: Shelf Standing Rack, Beam, Shelf Panel
- Function: Shelf Panel, Upright, Beam
- Materials: PPGI/GI
- Coil Type: Galvanized Steel
- Cutting Blade Material: CrMov12, HRC58-62
- Highlight: **PPGI Storage Rack Upright Roll Forming Machine**
, GI Storage Rack Upright Roll Forming Machine



Product Description

New PPGI/GI Storage Rack Upright Roll Forming Machine For Shelf Panel

Product Description:

One of the key features of this heavy-duty storage rack roll forming mill is its cutting blade material. Made from CrMov12 and with a hardness of HRC58-62, this machine can produce precise and accurate cuts every time.

Whether you are looking to produce storage racks for a warehouse, office, or retail store, this storage rack roll forming machine is an excellent choice. It is designed to be used with a variety of materials, including steel, aluminum, and other metals.

This storage rack roll forming machine is also in new condition, meaning that you can be confident in its reliability and durability. It has been designed to withstand the rigors of heavy-duty use and is built to last.

Overall, if you require a reliable and high-quality storage rack roll forming machine, then the Storage Racking Shelves Roll Forming Machine is an excellent choice. Its gearbox-driven type, export market availability, cutting blade material, and new condition make it a top choice for businesses around the world.



Features:

Product Name: Storage Rack Roll Forming Machine

Export Market: Global

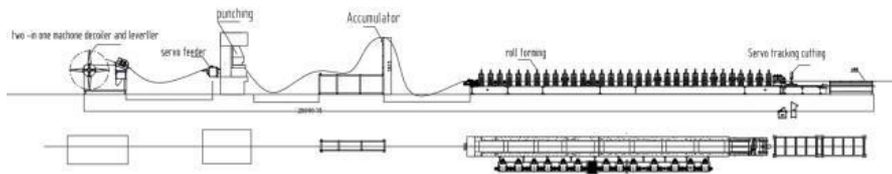
Punching: 1 Set, 110T

Condition: New

Final Product: Shelf Standing Rack, Beam, Shelf Panel

Cutting Blade Material: CrMov12, HRC58-62

This steel storage rack roll forming machine is perfect for those who want to set up a storage rack production line. With its punching capability of 1 set at 110T, it can easily produce shelf standing racks, beams, and shelf panels. The cutting blade material is made of CrMov12 with a hardness of HRC58-62. This machine is suitable for global export and is brand new.



Technical Parameters:

| | |
|------------------------|--|
| Final Product | Shelf Standing Rack,Beam,Shelf Panel |
| Cutting Blade Material | CrMov12,HRC58-62 |
| Operating Thickness | 2.0-3.0mm |
| Driven Type | Gearbox |
| Coil Type | Galvanized Steel |
| Product Type | Storage Racking Shelves Roll Forming Machine |
| Export Market | Global |
| Machine Name | Pallet Rack Upright Roll Forming Machine |
| Condition | New |
| Punching | 1 Set, 110T |



Applications:

The storage rack roll forming machines produced by Hangzhou Maxwell are specifically designed to produce high-quality shelf panels, uprights, and beams that are used in the construction of storage rack shelves. This product type is essential for businesses that require efficient, organized storage solutions for their products or supplies.

The final products that are produced by the storage rack roll forming machine include shelf-standing racks, beams, and shelf panels. These products are durable, and reliable, and provide an efficient storage solution for a wide range of industries.

The gearbox-driven type of the storage rack roll forming machine ensures that the machine is efficient, reliable, and able to produce high-quality products consistently. The machine is designed to be easy to operate, allowing for quick and easy production of storage rack components.

The storage rack production line is ideal for businesses that require a steady supply of storage racking shelves. The production line is efficient, allowing for quick production of high-quality products that meet the needs of a wide range of industries.

Overall, the storage rack roll forming machine is an essential investment for businesses that require efficient, organized storage solutions for their products or supplies. With the ability to produce high-quality shelf panels, uprights, and beams, this product type is ideal for a wide range of industries and is designed to meet the needs of businesses all around the world.

Support and Services:

Our Storage Rack Roll Forming Machine is designed to provide our customers with a reliable and efficient solution for producing high-quality storage racks. We offer comprehensive technical support and services to ensure that our customers get the most out of their investments.

Our technical support team is available to assist with machine installation, operation, and maintenance. We also offer training programs to ensure that our customers have the knowledge and skills to operate the machine safely and effectively.

In addition to technical support, we offer a range of services to help our customers optimize their production processes. These services include custom design and engineering, material sourcing, and production consulting.

At our company, we are committed to providing our customers with exceptional support and services to help them achieve their production goals. Contact us today to learn more about our Storage Rack Roll Forming Machine and how we can support your business.

Packing and Shipping:

Product Packaging:

The storage rack roll forming machine will be packaged securely in a wooden crate to ensure its safe transport and delivery. The crate will be labeled with the product name and specifications for easy identification.

Shipping:

We offer worldwide shipping for the storage rack roll forming machine. The shipping cost will be calculated based on the destination and weight of the product. Once the product is ready for shipment, we will provide the tracking details to the customer for easy tracking and monitoring of the shipment.

