PLC Control Stud And Track Roll Forming Machine 30KW 235MPa Decoration

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE,ISO9001
- Model Number: Keel machine
- Minimum Order
 Quantity:
- Price: USD12000--USD45000
- Packaging Details: Nude Packing In a 40 Feet Container

30 Set per Mon

1 Set

Zhejiang, China

Hangzhou Maxwell

- Delivery Time: 60 workdays
- Payment Terms: T/T;L/C
- Supply Ability:



Product Specification

Highlight:	PLC Control Stud And Track Roll Forming Machine
Name:	Stud And Track Roll Forming Machine
Material Of Blade:	Cr12Mov With Quenching
Voltage:	380V/50Hz/3Phase
Main Motor Power:	30KW
Applicable Industries:	Decoration Ceiling
Controller:	PLC, Screen
Material Stress:	235MPa
Machine Speed:	20-75m/min Or As Your Request
• Size:	89*41mm

, Stud And Track Roll Forming Machine 30KW, Stud And Track Machine 235MPa



More Images



Product Description

PLC Controlled Track Forming Machine Speed 235MPa Decoration Ceiling Industry With Power

Product Description:

With a material stress of 235MPa, the Stud and Track Roll Forming Machine is capable of producing studs and tracks of varying thicknesses and sizes, making it a versatile and flexible option for businesses in the decoration ceiling industry. The machine is also equipped with a PLC controller and a screen, which allows for easy and convenient operation and monitoring of the machine's performance.

The Stud and Track Roll Forming Machine is compatible with a range of PLC brands, including Mitsubishi, Delixi, and Siemens, giving users the flexibility to choose the best option for their specific needs. Whether you are a small business looking to produce studs and tracks for your decoration ceiling projects or a larger industry player looking to streamline your production process, the Stud and Track Roll Forming Machine is an excellent choice.

In summary, the Stud and Track Roll Forming Machine is a top-quality metal stud roll forming machine that is ideal for businesses in the decoration ceiling industry. With a Siemens main motor, a material stress of 235MPa, and a range of PLC options to choose from, this machine is versatile, flexible, and easy to use, making it a top choice for businesses of all sizes.



Features:

Product Name: Stud And Track Roll Forming Machine Plc: Mitsubishi/delixi/siemens Main Motor Power: 30KW Rolling Thickness: 0.4-1.2mm Applicable Industries: Decoration Ceiling Voltage: 380V/50Hz/3Phase Keywords: Drywall Profile Roll Forming Machine. Track Roll Forming Line. Equipment



Technical Parameters:

Furring Channel Roll Forming Machine	
Stud and Track Roll Forming Machine	
Stud and Track Roll Forming Machine	
Voltage	380V/50Hz/3Phase
Plc	Mitsubishi/deluxe/siemens
Size	89*41mm
Applicable Industries	Decoration Ceiling
Material of Blade	Cr12Mov With Quenching
Material of Shaft	NO,45 Fine Steel With Heat Treatment;Diameter 75mm Shaft
Main Motor Power	30KW
Machine Speed	20-75m/min Or As Your Request
Material Stress	235MPa
Rolling Thickness	0.4-1.2mm



Applications:

Our Stud and Track Roll Forming Machine has a rolling thickness of 0.4-1.2mm and can work with various tile types such as PPGI, PPGI, and AL. The machine's main motor power is 30KW and is manufactured by Siemens, ensuring durability and longevity. The machine speed can be set between 20-75m/min, or it can be customized according to your requirements.

The Stud and Track Roll Forming Machine is widely used in various construction projects, including residential and commercial construction. The machine is suitable for forming various types of metal profiles, including studs, tracks, and furring channels. It is an ideal machine for contractors and builders looking for high-quality metal profiles for their construction projects. The Stud and Track Roll Forming Machine is highly efficient and can produce metal profiles in large quantities within a short time. It is suitable for large construction projects that require a vast amount of metal profiles. The machine is easy to operate, and the maintenance cost is minimal, making it the ideal investment for contractors and builders.

The Stud and Track Roll Forming Machine is versatile and can be used in various occasions and scenarios. It is ideal for constructing partition walls, ceilings, and roofing systems. The machine can be used in both residential and commercial construction projects, making it a versatile and valuable investment.

Overall, the Stud and Track Roll Forming Machine is an excellent investment for contractors and builders looking to produce high-quality metal profiles for their construction projects. With its high efficiency, durability, and versatility, the machine can be used in various occasions and scenarios, making it an essential tool for the construction industry.

Support and Services:

The Stud And Track Roll Forming Machine product comes with the following technical support and services: Installation and set-up assistance

Training and education on how to operate the machine

24/7 technical support for any issues or questions

Regular maintenance and check-ups to ensure optimal performance

Access to software updates and improvements

Our team of experts is dedicated to providing you with the best possible support and ensuring that your Stud And Track Roll Forming Machine operates smoothly and efficiently.

Packing and Shipping:

Product Packaging:

The Stud and Track Roll Forming Machine will be securely packaged in a wooden crate to protect it during transportation.

All necessary components and accessories will be included and packaged separately to prevent damage.

The crate will be labeled with the product name, dimensions, weight, and handling instructions.

Shipping:

The Stud and Track Roll Forming Machine will be shipped via sea or air freight, depending on the customer's preference and location. The shipping cost will be calculated based on the destination and shipping method chosen by the customer.

The customer will be provided with a tracking number to monitor the shipment's progress.

The estimated shipping time will be provided to the customer before the order is finalized.

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