

Gcr15 Bearing Steel 30KW Stud And Track Roll Forming Machine For Decoration Ceiling

Basic Information

Place of Origin: Zhejiang,China
Brand Name: Hangzhou Maxwell
Certification: CE,ISO9001
Model Number: Keel machine

 Minimum Order Quantity: 1 Set

• Price: USD15000-USD35000

• Packaging Details: Nude Packing In a 40 Feet Container

Delivery Time: 60 workdaysPayment Terms: T/T;L/C

• Supply Ability: 30 Set per Mon



Product Specification

Main Motor: SiemensMaterial Stress: 235MPa

Materia Of Shaft: NO.45 Fine Steel With Heat Treatment

;Diameter 75mm Shaft

Controller: PLC, Screen

Material Of Rollers: Gcr15 Bearing Steel With Quenching

• Main Motor Power: 30KW

Applicable Industries: Decoration Ceiling

Plc: Mitsubishi/delixi/siemens

Highlight: 30KW Stud And Track Roll Forming Machine,

Gcr15 Bearing Steel Stud Roll Forming Machine



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Product Description

Gcr15 Bearing Steel 30KW PLC Stud And Track Roll Forming Machine For Decoration Ceiling

Product Description:

The Main Motor of the steel channel roll forming machine is manufactured by Siemens, a global leader in the production of electric motors. This ensures that the machine is reliable, efficient, and durable, and can be used for extended periods without any issues. The Stud and Track Roll Forming Machine is suitable for use in the Decoration Ceiling industry, where it is used to create Stud and Track components for use in the construction of suspended ceilings. This machine is also ideal for use in other industries that require the production of Stud and Track components, such as the automotive industry.

The material stress of the machine is 235MPa, which ensures that it is capable of producing high-quality Stud and Track components that meet industry standards. This level of stress also ensures that the machine is durable and can withstand the rigors of continuous use in an industrial environment.

The Stud and Track Roll Forming Machine is capable of producing Stud and Track components in a variety of tile types, including PPGI, PPGI, and AL. This versatility makes it an excellent investment for any industrial operation that requires the production of Stud and Track components in various materials.

The machine is designed to operate at a voltage of 380V/50Hz/3Phase, ensuring that it is compatible with most industrial power systems. This makes it easy to integrate into any production line, without the need for additional electrical infrastructure.

In conclusion, the Stud and Track Roll Forming Machine is an excellent investment for any industrial operation that requires the production of high-quality Stud and Track components. Its reliability, efficiency, and durability make it an ideal addition to any production line, and its versatility ensures that it can be used to produce Stud and Track components in a variety of tile types. If you are looking for a reliable, efficient, and versatile machine that can produce Stud and Track components for use in the Decoration Ceiling industry, then the Stud and Track Roll Forming Machine is the perfect choice for you.



Features:

Product Name: Stud And Track Roll Forming Machine

Main Motor: Siemens

Material of Blade: Cr12Mov With Quenching

Controller: PLC, Screen

Machine Speed: 20-75m/min Or As Your Request

Material of Shaft: NO,45 Fine Steel With Heat Treatment; Diameter 75mm Shaft

Product Type: Metal Stud Roll Forming Machine, Steel Channel Roll Forming Machine, Furring Channel Roll Forming Machine

Technical Parameters:

Product Name	Stud and Track Roll Forming Machine
Voltage	380V/50Hz/3Phase
Main Motor	Siemens
Material of Shaft	NO,45 Fine Steel With Heat Treatment ; Diameter 75mm Shaft
Size	89*41mm
Controller	PLC, Screen
Main Motor Power	30KW
Tile Type	PPGI,PPGI,AL
Material of Blade	Cr12Mov With Quenching
Rolling Thickness	0.4-1.2mm
Machine Speed	20-75m/min Or As Your Request



Applications:

These roll forming machines are ideal for use in a variety of construction projects, including the construction of walls, ceilings, and other structures. They are perfect for creating metal studs and tracks for both residential and commercial buildings. The stud and track roll forming machine is designed to produce stud and track profiles with a material stress of 235MPa, ensuring durability and strength. Certified by CE and ISO9001, these machines meet the highest standards of quality and safety. They are easy to operate and require minimal maintenance, making them a cost-effective solution for any construction project.

The minimum order quantity for these machines is one set, and they are packaged in a 40 feet container in nude packing. Delivery time is 60 workdays, and payment terms include T/T and L/C. Hangzhou Maxwell has a supply ability of 30 sets per month, ensuring that your needs are met in a timely manner.

The shaft is made of NO.45 fine steel with heat treatment and has a diameter of 75mm, ensuring stability and precision during operation. The PLC can be selected from Mitsubishi, Delixi, or Siemens, depending on your specific requirements. The machine speed can range from 20-75m/min or as per your request, making it suitable for a wide range of applications.

The blade material used in these machines is Cr12Mov with quenching, ensuring that the finished products have a smooth surface and precise dimensions. Whether you are a contractor, builder, or supplier, the stud and track roll forming machine and the furring channel roll forming machine from Hangzhou Maxwell are the perfect solutions for your metal stud and track production needs.

Support and Services:

The Stud And Track Roll Forming Machine is backed by our comprehensive technical support and services, which include: Installation and commissioning support

Operator training

Maintenance and repair services

Remote technical assistance

Spare parts supply

Our experienced technicians and engineers are available to provide prompt and efficient support to ensure the optimal performance of your machine. Contact us for more information or to schedule a service.

Packing and Shipping:

Product Packaging:

The Stud and Track Roll Forming Machine will be packaged in a sturdy wooden crate to ensure that it arrives at your location in perfect condition. The machine will also be wrapped in protective material to prevent any scratches or damages during transportation.

We offer both sea and air shipping options for the Stud and Track Roll Forming Machine, depending on your preference and urgency. Our team will work with you to determine the most efficient and cost-effective shipping method for your location. Please note that shipping fees may vary depending on the destination and shipping method.

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