Precision Gcr15 Bearing Steel Ceiling Keel Roll Forming Machine For Studs / Tracks

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE,ISO9001
- Model Number: Keel machine
- Minimum Order 1 Set
 Quantity:
- Price: USD5000-USD25000
- Packaging Details: Nude Packing In a 40 Feet Container

Zhejiang, China

Hangzhou Maxwell

- Delivery Time: 60 workdays
- Payment Terms: T/T;L/C
- Supply Ability: 30 Set per Mon



Product Specification

Material Of Blade:	Cr12Mov With Quenching
Materia Of Shaft:	NO,45 Fine Steel With Heat Treatment ;Diameter 75mm Shaft
Material Of Rollers:	Gcr15 Bearing Steel With Quenching
• Size:	89*41mm
Machine Speed:	20-75m/min Or As Your Request
Rolling Thickness:	0.4-1.2mm
• Plc:	Mitsubishi/delixi/siemens
Material Stress:	235MPa
Highlight:	Steel Ceiling Keel Roll Forming Machine, Gcr15 Bearing Keel Roll Forming Machine



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Product Description

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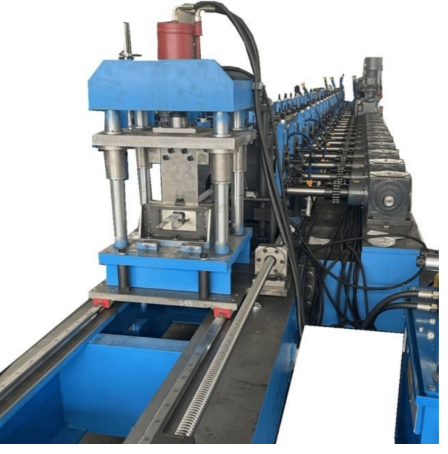
Product Description:

The machine is designed for use in the decoration ceiling industry, making it the perfect solution for companies looking to produce metal studs and tracks for their projects. It is capable of producing high-quality products with precision and consistency, ensuring that each stud and track meets the required specifications.

The Stud and Track Roll Forming Machine is constructed using high-quality materials, including NO.45 fine steel with heat treatment, ensuring the durability and longevity of the machine. The machine's shaft has a diameter of 75mm, making it strong enough to handle the production of metal studs and tracks of various sizes and thicknesses.

One of the key features of the Stud and Track Roll Forming Machine is its powerful main motor, which has a power output of 30KW. This motor provides the necessary energy to drive the machine's components, ensuring that the production process is fast and efficient. The machine is designed to work with a variety of tile types, including PPGI, PPGI, and AL. This makes it a versatile piece of equipment that can be used in various applications within the decoration ceiling industry.

Overall, the Stud and Track Roll Forming Machine is a reliable and efficient Track Roll Forming Line and Equipment that can help companies increase their production capacity and improve the quality of their products. Its durable construction, powerful motor, and versatile design make it an excellent investment for companies looking to expand their operations.



Features:

Product Name: Stud And Track Roll Forming Machine Size: 89*41mm

Rolling Thickness: 0.4-1.2mm

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

Applicable Industries: Decoration Ceiling

PLC: Mitsubishi/Delixi/Siemens

This product can also be referred to as a Drywall Profile Roll Forming Machine, Furring Channel Roll Forming Machine, or Furring Channel Roll Forming Machine.

Technical Parameters:

Drywall Profile Roll Forming Machine	Track Roll Forming Line and Equipment
Material Stress	235MPa

Material of Shaft	NO,45 Fine Steel With Heat Treatment ;Diameter 75mm Shaft
Material of Blade	Cr12Mov With Quenching
Material Of Rollers	Gcr15 Bearing Steel With Quenching
Rolling Thickness	0.4-1.2mm
Applicable Industries	Decoration Ceiling
PLC	Mitsubishi/delixi/siemens
Controller	PLC, Screen
Main Motor Power	30KW
Main Motor	Siemens





Applications:

This machine is suitable for various application occasions and scenarios. It is perfect for producing steel channels, metal studs, and furring channels. The Rolling Thickness of the materials can range from 0.4-1.2mm. The blade material is made of Cr12Mov with quenching, which makes the machine durable and long-lasting. The shaft material is made of NO.45 fine steel with heat treatment, and the shaft diameter is 75mm. The controller of the machine is PLC with a screen.

The Stud And Track Roll Forming Machine can be used in different industries such as construction, building, and engineering. It is ideal for making metal frames, suspended ceilings, and partition walls. The machine is simple to operate and has high efficiency. It can produce high-quality products in a short amount of time, which saves a lot of labor costs.

The minimum order quantity for the product is one set, and it is packaged in nude packing in a 40 feet container. The delivery time for the machine is 60 workdays, and the payment terms can be T/T or L/C. The supply ability of the machine is 30 sets per month. The Stud And Track Roll Forming Machine is compatible with different tile types such as PPGI, PPGI, and AL. The machine is versatile, and it can be used in various scenarios. It is the perfect choice for customers who are looking for a reliable and efficient roll forming machine.

Packing and Shipping:

Product Packaging:

The Stud and Track Roll Forming Machine will be packed in a wooden crate to ensure safe transportation.

The crate will be reinforced with metal bands and corner protectors to prevent damage during shipping. Shipping:

The Stud and Track Roll Forming Machine will be shipped via sea or air, depending on the customer's preference. Shipping costs will be calculated based on the destination and mode of transportation chosen.

Delivery time will vary depending on the shipping method and distance to the destination.

