High definition Automatic Galvanized Steel Plate Roller Shutter Door Frame Cold Roll Forming Machine

Our progress depends within the advanced products, fantastic talents and repeatedly strengthened technology forces for High definition Automatic Galvanized Steel Plate Roller Shutter Door Frame Cold Roll Forming Machine, We feel that a passionate, groundbreaking and well-trained workforce can create fantastic and mutually useful business associations with you quickly. Be sure to really feel totally free to contact us for more particulars.

Our progress depends within the advanced products, fantastic talents and repeatedly strengthened technology forces for <u>Door Frame Cold Machine</u>, <u>Galvanized Steel Door Machine</u>, <u>Roller Shutter Door Machine</u>, Many kinds of different products and solutions are available in your case to choose, you can do one-stop shopping here. And customized orders are acceptable. Real business is to get a win-win situation, if possible, we would like to supply more support for customers. Welcome all nice buyers communicate details of merchandise with us!!

Machine parameters

	Roller shutter door roll forming machine		
2 Thickness 0.5mm to 1.0mm. 3 Main motor power 4.5kw. 4 Hydraulic station power 3kw. 5 Feeding width Depends on the model of profile. 6 Yield stress 235Mpa(33KSI) ~ 350Mpa 7 Roll forming speed 12-15 m/minute. 8 Cutting tolerance +/-2.5mm(length ≤ 5000mm); +/-3.0mm(5000mm) 9 Manual uncoiled Max. Capacity: 3000kgsManual decoiler 10 Coil inner diameter 508mm/610mm 11 Voltage 380v/50hz/3 phase 12 Numbers of stands 12 stands/stations/pairs for each roll forming system 13 Roller material High grade No.45 forged steel, coated with hard chrome. 14 Active shaft material High grade No.45 carbon wrought steel, which can improve the integrated mechanic feature of the shaft.	1	Materials specification	Aluminum, galvalume, galvanized and pre-painted
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15 Electric elements PLC control papel transducer imported from Mitsubish			improve the integrated mechanic feature of the shaft.
1.5 Liecule elements r Le control panel, transducer imported from Mitsubisi	15	Electric elements	PLC control panel, transducer imported from Mitsubishi
of Japan.Other elements are from famous suppliers of			of Japan.Other elements are from famous suppliers of
China.			China.
16Cutter bladesCr12 mold steel with quenched treatment.	16	Cutter blades	Cr12 mold steel with quenched treatment.

Machine picture display



Packaging Details :

- 1. Machine is covered by plastic film.
- 2. PLC control box, spare parts and other small parts are packed by wooden carton box.

Terms:

- 1. Delivery: within 60 days after receiving the deposit.
- 2. Package: export standard package for container.
- 3. Payment: TT (30% by TT in advance, 70% by TT after inspect the machine before delivery).

Sales service:

1. We provide the technical support for whole life of our machines.

2. If buyers need the technician to go abroad , we will arrange the technician, but the buyers should take all the cost , including visa, round trip ticket etc.

Product link : <u>https://www.toprollformingmachine.com/?p=135511</u>