Hot-selling Double Layer Roofing Sheet Forming Machine

We depend on sturdy technical force and continually create sophisticated technologies to meet the demand of Hot-selling Double Layer Roofing Sheet Forming Machine, Influenced from the swift building marketplace of the quick food and beverage consumables all over the planet , We're wanting forward to operating with partners/clients for making good results together. We depend on sturdy technical force and continually create sophisticated technologies to meet the demand of <u>Corrugated Roof Sheet Making Machine</u>, <u>Roofing Sheet Bending Machine</u>, <u>Roofing Sheet Forming Machine</u>, Our company mission is that providing high quality and beautiful solutions with reasonable price and strive to gain 100% good reputation from our clients. We believe Profession achieves excellence! We welcome you to cooperate with us and grow up together. Parameters of corrugated automatic roof tile machine

1	Main motor power	4kW, 3-phase or as your requests
2	Hydraulic motor power	3kW
3	Hydraulic pressure	10-12MPa
4	Voltage	380V/3-phase/50Hz (or as your requirements)
5	Control system	PLC delta inverter
6	Mainframe	300/350mm H-beam or 350mm
7	Backboard thickness	16mm
8	Chain size	1 Inch
9	Feeding material	color steel coils
10	Feeding thickness	0.3-0.8mm
11	Feeding width	1000mm
12	Effective width	850mm
13	Productivity	0-15/min
14	Roll station	13 roll steps (according to different design)
15	Roller diameter	70mm (depends on different design)
16	Roller material	45# steel
17	Cutter material	Cr12
18	Cr-plating size	0.05mm
19	Overall size	6800*1400*1150mm
20	Total weight	4.8 tons

The above are some of the parameters, more detailed parameters can be obtained by contacting us, some of which can be customized according to customer needs.

Detail of machine:



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.

Product link : <u>https://www.toprollformingmachine.com/?p=78913</u>