
Curved Cladding Sheets Machine

Curved Cladding Sheets Machine parameters

1	Mainframe	Welded from 350mm H-beam.	
2	Roller shaft diameter	70mm, solid shaft with retaining pad, shaft material is 45# steel	
3	Transfer method	1.0 inch chain	
4	Medium plate thickness	16mm	
5	Main motor	3kw, Siemens Bede Motor	
6	Hydraulic power station	4kw, gear pump: Shanghai Lichao	
7	Cutter material	Cr12, heat treatment HR50-60	
8	Cutting method	Hydraulic four-column cutting	
9	Length tolerance	±2mm	
10	PLC	High-precision computer control cabinet: Taiwan Delta; touch screen converter: Mitsubishi	

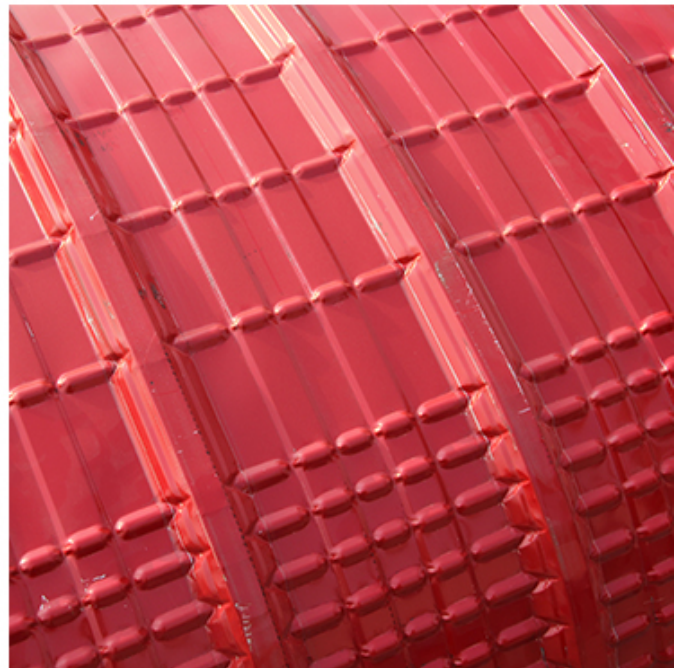
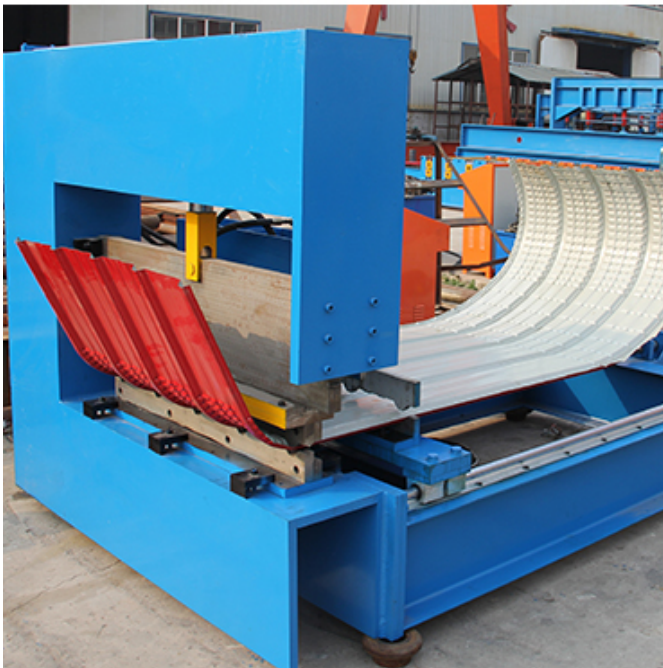
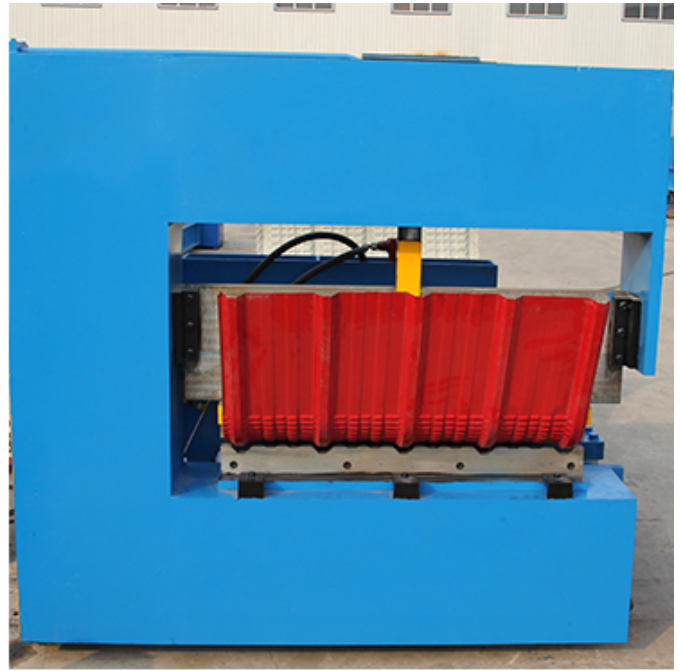
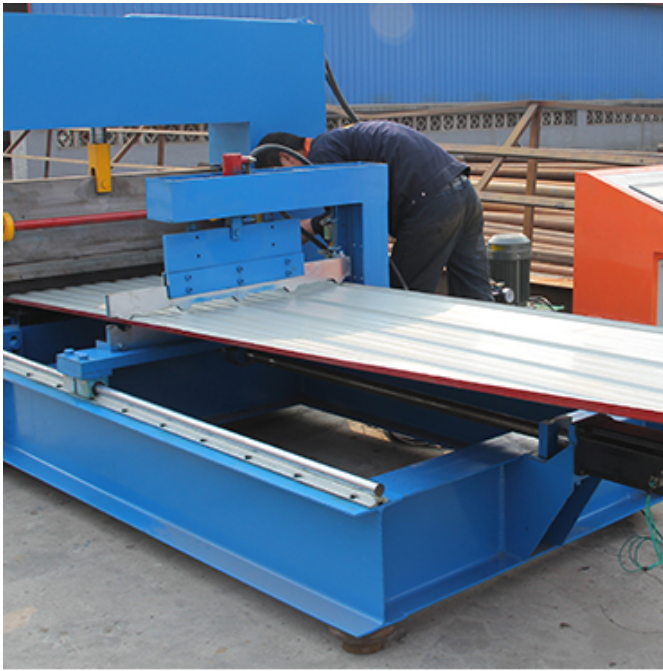
The random attachments of Curved Cladding Sheets Machine

1, Ordinary loading frame and 1 core.

2, Receiving table: 1

3, Easy-broken parts: counter wheel (1), bearing (4), hydraulic oil pipe (2 pieces), solenoid valve (1), limit switch (2), button (2 pieces)

Curved Cladding Sheets Machine photos



FAQ

1)Q: Do you have after-sales support?

A: Yes, we are happy to give advice and we also have skilled technicians available across the world. We need your machines running in order to keep your business running.

2) Q: How do your machines compare with other big companies in this market?

A: We are up to date with the latest technology and improve our machines accordingly.

3)Q: How does your factory do regarding quality control?

A: Quality is priority. we always attach great importance to quality control from the very beginning to the end of the production. Every product will be fully assembled and carefully tested before it's packed for shipment.

4) Q: Do you sell only standard machines?

A: No, most of our machines are built according to customers specifications, using top brand name components.

Product link : <https://www.toprollformingmachine.com/?p=354403>