
China Wholesale Csabm No Structure Standing Seam Metal Roof Machine For Hanger Gym

While in the past few years, our organization absorbed and digested sophisticated technologies both equally at home and abroad. Meanwhile, our corporation staffs a group of experts devoted to your advancement of China Wholesale Csabm No Structure Standing Seam Metal Roof Machine For Hanger Gym, We are able to give you quite possibly the most competitive rates and good quality, because we're much additional Skilled! So make sure you will not wait to contact us.

While in the past few years, our organization absorbed and digested sophisticated technologies both equally at home and abroad. Meanwhile, our corporation staffs a group of experts devoted to your advancement of [Csabm, No Structure, Standing Seam Metal Roof Machine](#), We supply OEM services and replacement parts to meet the varying needs of our customers. We supply competitive price for quality goods and we are going to make certain your shipment is handled quickly by our logistics department. We sincerely hope to have the opportunity to meet with you and see how we can help you further your own business.

Standing seam metal roof machine is the special equipment for continuous rolling and cold forming on steel sheet.

standing seam metal roof machine parameters		
1	Thickness	0.3-0.8mm
2	Coli material	GI
3	The bearing capacity of manual decoiler	6.5 tons
4	shaft material	45#steel
5	Out diameter	Customized
6	numbers of forming steps	Customized
7	transmission	chain transmission
8	Forming speed	8-12m/min
9	main motor power	3kw
10	voltage	380V50HZ Three-phase or as required
11	dimension	7*1.3*1.3
12	cutting	hydraulic cutting
13	blade material	Cr12 steel with quenched treated 60°C-62°C
14	control system	PLC(Delta)
15	length tolerance	±1mm

Machine photos:



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 : <https://www.toprollformingmachine.com/?p=136192>