



info@prochinaservice.com

19A, Tower 1, Phoenix Complex, Shennan Road
Futian District, Shenzhen, Guangdong, China PO Box 518035

Main Technical Specification: BH-914-610

Size:	11650x2230x2300MM	Total Weight:	12,000 kgs
MainMotorPower:	18.9 KW		
Bendingpower:	3.0KW_1.1KWx2	Cutting power:	4.0KW
Sewing power:	1.1KW+1.1KW	Forming power:	7.5KW
Working Speed:			
Feeding Width:	914MM	Effective Width:	610MM
Step of rollers:	13+1	Controlling system:	PLC
Material of cutting blade:	12CrMoV	Sheet operating factor:	66.70%
Thickness of the Material:	0.6-1.5 MM	Material of roller shaft:	45# steel, galvanized
Material of rollers:	45# steel, plated with chromium	Type of cutting:	Mechanical
Electric Standard:	380V / 220V	The depth of the groove:	203 MM
Max spacing	42M	Ship Container:	40' HQ
Characteristics			
1 there is brake system on our uncoiler, if the machine stop suddenly, the uncoiler will be stopped accordingly.			
2 14steps to form, including the first step--Rubber Roller, it fixes the panel tightly at the beginning.			
3 Bohai K span machine includes 20 more wider rollers than other supplier, which can make the appearance of finished sheet mo beautiful			
4 Bohai K span machine's rollers and axles are connected with a pin inside and screw outside, and with reinforcing design on both side of rollers, which can fix the rollers and axles more tighten and work for a long time without deformation.			
5 gear, Sprocket driving from superior workmanship.			
6 10mm thickness, smooth arch plate, produced by CNC machining center			
7 Cutting material Cr12moV-best and sharpest cutting material			
8 the thick ness of side plate is 20mm			
9 deck of foundation: China An Steel (An steel produce steel for boats)			
10 controlling system including automatic controlling (with PLC) and manually operation. Both of them can work separately without any			
Product-use testing(Pictures)			

