

SHIPBUILDING STEEL

W11F Asymmetrical Plate Rolling Machine For Shipyard

ISO9001 Supplier

Class Certificate

Export Supply

W11F Asymmetrical Plate Rolling Machine The structure of the machine is three and non-symmetrical, the main transmission roller, roller vertical movement, so that the clamping plate, and the roller gear and the upp...



Key Highlights

Category	Shipbuilding Steel
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Shipbuilding Steel	Model / SKU	W11F-Asymmetrical-Plate-Rolling-Machine-For-Shipyard
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ W11F Asymmetrical Plate Rolling Machine

■ W11F Asymmetrical Plate Rolling Machine Technical Specifications

W11F Asymmetrical Plate Rolling Machine

The structure of the machine is three and non-symmetrical, the main transmission roller, roller vertical movement, so that the clamping plate, and the roller gear and the upper roller gear, at the same time as the main transmission; side roller tilt lifting movement, with pre-bending and rolling double function. Compact structure, easy operation and maintenance.

W11F Asymmetrical Plate Rolling Machine Technical Specifications

Type	Max.	Max.	Yield	Rolling	Min.	Upper	Down	Side	Main power
	Thickness	Bending	limit	speed	Bending	roller	roller	roller	
	width	diameter	diameter	Diameter	Diameter				
	(mm)	(mm)	Mpa	(mm)	(mm)	(mm)	(mm)	(Kw)	
W11F-2X1000	2	1000	245	6	250	120	120	120	2.2
W11F-2X1200	2	1200	245	6.1	250	120	120	120	2.2
W11F-2X1500	2	1500	245	6	250	130	130	130	2.2
W11F-2X2000	2	2000	245	6.1	250	130	130	130	2.2
W11F-4X1000	4	1000	245	5.4	300	140	140	140	3
W11F-4X1200	4	1200	245	5.4	300	140	140	140	3
W11F-4X2000	4	2000	245	5.4	350	150	150	150	3
W11F-6X1000	6	1000	245	5.4	350	140	140	140	3
W11F-6X1500	6	1500	245	5.4	400	150	150	150	4
W11F-6X2000	6	2000	245	5.4	400	160	160	160	5.5