

SHIPBUILDING STEEL

W11S Series Upper-roller Universal Plate Rolling Machine For Shipyard

W11S Series Upper-roller Universal Plate Rolling Machine It is a hydraulic 3-roller rolling machine. It is used at room temperature and with this machine you can finish all the processes including pre-bending(end-b...

- ISO9001 Supplier
- Class Certificate
- Export Supply



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	W11S-Series-Upper-roller-Universal-Plate-Rolling-Machine-For-Shipyard
Standard	DIN	Surface	It is used at room temperature and with this machine you can finish all the processes including pre-bending(end-bending), rolling a plate and setting it round at one time without turning back after feeding the plate.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	<ul style="list-style-type: none"> ■ W11S Series Upper-roller Universal Plate Rolling Machine ■ W11S Series Upper-roller Universal Plate Rolling Machine Technical Specifications
-----------------	---

W11S Series Upper-roller Universal Plate Rolling Machine

It is a hydraulic 3-roller rolling machine. It is used at room temperature and with this machine you can finish all the processes including pre-bending(end-bending), rolling a plate and setting it round at one time without turning back after feeding the plate.

W11S Series Upper-roller Universal Plate Rolling Machine Technical Specifications

Model	Pressure	Max bending thickness		Max rolling	Upper roller	Down roller	Rollers	Motor kw		
	(mm)	length	diameter	diameter	distance					
	Pre-bending	Max bending	Driving	Hydraulic	Moving					
	(Ton)	mm	mm	mm	mm	mm	mm			
W11S-6x1500	25	4.8	6	1500	175	125	160	3	2.2	0.75
W11S-6x2000	25	4.8	6	2000	195	125	160	3	2.2	0.75
W11S-6x2500	25	4.8	6	2500	205	135	180	3	2.2	0.75
W11S-6x3000	37	4.8	6	3000	215	135	180	4	2.2	0.75
W11S-8x1500	25	6.4	8	1500	175	125	160	3	2.2	0.75
W11S-8x2000	25	6.4	8	2000	195	125	160	3	2.2	0.75
W11S-8x2500	37	6.4	8	2500	205	135	180	4	2.2	0.75
W11S-8x3000	45	6.4	8	3000	215	135	180	4	2.2	0.75
W11S-10x1500	37	8	10	1500	205	135	180	4	2.2	0.75
W11S-10x2000	45	8	10	2000	215	135	180	4	2.2	0.75
W11S-10x2500	45	8	10	2500	235	135	180	4	2.2	0.75
W11S-10x3000	65	8	10	3000	245	135	180	5.5	4	0.75
W11S-10x4000	75	8	10	4000	255	150	245	7.5	4	1.1
W11S-12x2000	65	9.6	12	2000	250	145	200	5.5	4	0.75
W11S-12x2500	65	9.6	12	2500	255	150	245	5.5	4	0.75
W11S-12x3000	75	9.6	12	3000	270	150	245	7.5	4	1.1
W11S-12x6000	100	9.6	12	6000	290	150	245	15	5.5	1.5
W11S-16x2000	75	12.8	16	2000	255	150	245	7.5	4	1.1
W11S-16x2500	100	12.8	16	2500	270	150	245	15	5.5	1.5
W11S-16x3200	100	12.8	16	3200	290	150	245	15	5.5	1.5
W11S-16x6000	190	12.8	16	6000	300	165	270	22	7.5	4
W11S-20x2000	100	16	20	2000	325	165	270	15	5.5	1.5
W11S-20x2500	130	16	20	2500	330	180	300	15	5.5	1.5

W11S-20x3000	160	16	20	3000	350	180	300	18.5	7.5	2.2
W11S-25x2500	190	20	25	2500	350	180	300	18.5	7.5	2.2
W11S-30x2500	230	25	30	2500	410	235	380	30	11	4
W11S-30x3000	380	25	30	3000	459	250	400	30	11	4
W11S-40x2500	380	35	40	2500	500	275	460	45	22	5.5
W11S-40x3200	430	35	40	3200	540	290	500	55	22	5.5
W11S-50x2500	540	45	50	2500	590	340	610	45	22	11