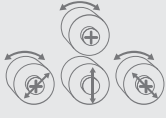


# 4R HSS



Ön Kıvrımsız  
Without Pre-Bending  
Без предподгиба

Ön kıvrımalı  
With Pre-Bending  
С предподгибом

Ön kıvrımsız çalışma esnasında çapa bağlı olarak düz uç kalabilir.  
Without Pre-Bending, flat plate ends may remain depending on diameter.  
Без предподгиба прямой участок на концах листа зависит от диаметра

	Kıvrıma uzunluğu Usefull length Рабочая длина	Min. çap= üst top Øx5 katı Min. Diameter=top roll Øx5 times Роликаx5	Min. çap= üst top Øx1.5 katı Min. Diameter=top roll Øx1.5 times Роликаx1.5	Min. çap= üst top Øx 5 katı Min. Diameter=top roll Øx 5 times Мин.Диаметр гибки=Ø верх. Роликаx5	Min. çap= üst top Øx1.5 katı Min. Diameter=top roll Øx1.5 times Мин.Диаметр гибки=Øверх. Роликаx1.5	Merkez top çapları Ø Central rolls Ø Центральные ролики Ø	Yan top çapları Ø Side Rolls Ø Боковые ролики Ø	Motor gücü Motor Power Мощность двигателя	Bükme hızı Working speed Рабочая скорость	Makina ölçüleri (UxGxY) Machine dimensions(LxWxH) Габаритные размеры (ДxШxВ)	Ağırlık Weight Вес
	mm	mm	mm	mm	mm	mm	mm	kW	m/min.(dk.)	mm	kg
4R HSS 20-280	2050	20	16	16	12	280	220	16,5	1,5-5	4350x1700x1850	8550
4R HSS 20-320	2050	25	20	20	16	320	240	20	1,5-5	4350x1800x1950	10500
4R HSS 20-350	2050	30	25	25	20	350	260	23,5	1,5-5	4350x1900x1950	11500
4R HSS 20-380	2050	40	30	30	25	380	300	31,5	1,5-5	4850x2250x2350	14650
4R HSS 20-400	2050	45	35	35	30	400	300	38,5	1,5-5	4850x2250x2350	16500
4R HSS 20-460	2050	50	40	40	35	460	380	38,5	1,5-5	4850x2300x2350	19800
4R HSS 20-500	2050	55	45	45	40	500	400	60	1-4	5550x2800x2900	33500
4R HSS 20-550	2050	60	50	50	45	550	450	66	1-4	5700x2900x2950	40000
4R HSS 25-280	2550	16	12	12	10	280	220	16,5	1,5-5	4850x1700x1850	9650
4R HSS 25-320	2550	20	16	16	12	320	240	20	1,5-5	4850x1800x1950	11600
4R HSS 25-350	2550	25	20	20	16	350	260	23,5	1,5-5	4850x1900x1950	12800
4R HSS 25-380	2550	30	25	25	20	380	300	31,5	1,5-5	5350x2250x2350	16720
4R HSS 25-400	2550	40	30	30	25	400	300	38,5	1,5-5	5350x2250x2350	17800
4R HSS 25-460	2550	45	35	35	30	460	380	38,5	1,5-5	5350x2300x2350	22400
4R HSS 25-500	2550	50	40	40	35	500	400	60	1-4	6050x2800x2900	36000
4R HSS 25-550	2550	55	45	45	40	550	450	66	1-4	6200x2900x2950	43500
4R HSS 30-280	3100	12	10	10	8	280	220	16,5	1,5-5	5350x1700x1850	10600
4R HSS 30-320	3100	16	12	12	10	320	240	20	1,5-5	5350x1800x1950	12750
4R HSS 30-350	3100	20	16	16	12	350	260	23,5	1,5-5	5350x1900x1950	14450
4R HSS 30-380	3100	25	20	20	16	380	300	31,5	1,5-5	5850x2250x2350	19200
4R HSS 30-400	3100	30	25	25	20	400	300	38,5	1,5-5	5850x2250x2350	20200
4R HSS 30-460	3100	40	30	30	25	460	380	38,5	1,5-5	5850x2300x2350	25100
4R HSS 30-500	3100	45	35	35	30	500	400	60	1-4	6600x2800x2900	38500
4R HSS 30-550	3100	50	40	40	35	550	450	66	1-4	6750x2900x2950	47000
4R HSS 30-580	3100	60	45	45	40	580	480	73	1-4	6750x2950x2950	50000
4R HSS 30-620	3100	70	60	60	50	620	520	123	1-4	7200x3250x3250	62000
4R HSS 30-680	3100	85	70	70	60	680	580	150	1-4	7700x3500x3600	82500
4R HSS 40-280	4100	8	6	6	4	280	220	16,5	1,5-5	6450x1700x1850	13000
4R HSS 40-320	4100	10	8	8	6	320	240	20	1,5-5	6450x1800x1950	14750
4R HSS 40-350	4100	12	10	10	8	350	260	23,5	1,5-5	6450x1900x1950	17150
4R HSS 40-380	4100	16	12	12	10	380	300	31,5	1,5-5	6950x2250x2350	22000
4R HSS 40-400	4100	20	16	16	12	400	300	38,5	1,5-5	6950x2250x2350	23500
4R HSS 40-460	4100	25	20	20	16	460	380	38,5	1,5-5	6950x2300x2350	29500
4R HSS 40-500	4100	35	25	25	20	500	400	60	1-4	7600x2800x2900	43500
4R HSS 40-550	4100	40	30	30	25	550	450	66	1-4	7750x2900x2950	54000
4R HSS 60-350	6100	8	6	6	4	350	260	23,5	1,5-5	8450x1900x1950	24000
4R HSS 60-380	6100	10	8	8	6	380	300	31,5	1,5-5	8950x2250x2350	28250
4R HSS 60-400	6100	13	10	10	8	400	300	38,5	1,5-5	8950x2250x2350	30000
4R HSS 60-460	6100	15	12	12	10	460	380	38,5	1,5-5	8950x2300x2350	40000
4R HSS 60-500	6100	20	16	16	12	500	400	60	1-4	9600x2550x2350	67500
4R HSS 60-550	6100	25	20	20	16	550	450	66	1-4	9750x2900x2900	70000
4R HSS 60-620	6100	30	25	25	20	620	520	123	1-4	10200x3250x3250	88500

•Tehnik bilgilerde önceden haber vermeden değişiklik yapılabilir.  
•All technical specifications are subject to change without notice.  
•Все технические характеристики могут быть изменены без уведомления.

•Sac kapasiteleri 260 N/mm<sup>2</sup> sac akma mukavemetine göre verilmiştir.  
•Plate bending capacities are given for 260 N/mm<sup>2</sup> plate yielding strength.  
•Гибочные характеристики приведены для стали с пределом пластической деформации 260 N/mm<sup>2</sup>.