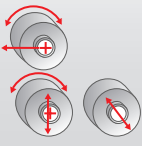


MRM - H

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

MODEL



MODEL	Kıvrma uzunluğu Usefull length Рабочая длина	Ön kıvrma kapasitesi Pre-Bending Capacity Предподгибная способность	Kıvrma kapasitesi Bending Capacity Гибочная способность	Üst ve alt top çapları Top and bottom roll dia. Диаметр верхнего и нижнего вала	Arka top çapları Back rolls diameter Диаметры бокового ролика	Minimum çap Min. roll dia. Мин. Диаметр гибки	Motor gücü Motor Power Мощность двигателя	Bikme hızı Working speed Рабочая скорость	Makina ölçüleri (UXGX) Machine dimensions(LXMXH) Габаритные размеры (ДХШХВ)	Ağırlık Weight Вес
	mm	mm	mm	mm	mm	mm(x1,5/x5)	kW	m/min.(dk.)	mm	kg
MRM-H 650x80	650	2,5/3	3/3,5	80	80	120/400	1,1+0,75	5	1950x750x960	800
MRM-H 1050x80	1050	1,5/2	2/2,5	80	80	120/400	1,1+0,75	5	2350x750x960	920
MRM-H 1050x100	1050	2/2,5	2,5/3	100	90	150/500	1,1+0,75	5	2350x750x960	1120
MRM-H 1050x130	1050	2,5/3	3/5	130	130	195/650	2,2+1,1	5	2350x950x1110	1720
MRM-H 1270x80	1270	1/1,5	1,5/2	80	80	120/400	1,1+0,75	5	2570x750x960	950
MRM-H 1270x100	1270	1,5/2	2/3	100	90	150/450	1,1+0,75	6,5	2570x750x960	1150
MRM-H 1270x130	1270	3/4	4/5	130	130	195/650	2,2+1,1	5	3020x950x1110	1750
MRM-H 1270x150	1270	4/5	5/7	150	130	225/750	2,2+1,1	6	3020x950x1110	1875
MRM-H 1270x180	1270	5,5/7,5	7,5/10	180	150	270/900	4,0+1,1	5	3070x1100x1290	2100
MRM-H 1270x200	1270	8/10	10/12	200	180	300/1000	4,0+1,5	6	3070x1100x1290	2200
MRM-H 1550x80	1550	0,5/1	1/1,5	80	80	120/400	1,1+0,75	5	2850x750x960	1100
MRM-H 1550x100	1550	1/1,5	1,5/2	100	90	150/450	1,1+0,75	6,5	2850x750x960	1200
MRM-H 1550x130	1550	2,5/3,5	3,5/4,5	130	130	195/650	2,2+1,1	5	3300x950x1110	1850
MRM-H 1550x150	1550	3,5/4,5	4,5/6,5	150	130	225/750	2,2+1,1	6	3300x950x1110	2000
MRM-H 1550x180	1550	5/7	7/9	180	150	270/900	4,0+1,1	5	3350x1100x1290	2310
MRM-H 1550x200	1550	7/9	9/11	200	180	300/1000	4,0+1,5	6	3350x1100x1290	2450
MRM-H 1550x220	1550	8/10	10/12	220	180	320/1100	5,5+1,5	5	3500x1200x1370	3250
MRM-H 1550x250	1550	10/12	12/15	250	200	375/1250	7,5+1,5	5	3500x1200x1370	3600
MRM-H 2050x130	2050	2/3	3/4	130	130	195/650	2,2+1,1	5	3800x950x1110	2050
MRM-H 2050x150	2050	3/4	4/6	150	130	225/750	2,2+1,1	6	3800x950x1110	2250
MRM-H 2050x180	2050	4/6	6/8	180	150	270/900	4,0+1,1	5	3850x1100x1290	2690
MRM-H 2050x200	2050	6/8	8/10	200	180	300/1000	4,0+1,5	6	3850x1100x1290	2950
MRM-H 2050x220	2050	7/9	9/11	220	180	330/1100	5,5+1,5	5	4000x1200x1370	3750
MRM-H 2050x250	2050	8/10	10/12	250	200	375/1250	7,5+1,5	5	4000x1200x1370	4200
MRM-H 2550x150	2550	2/3	3/4	150	130	225/750	2,2+1,1	6	4300x950x1110	2500
MRM-H 2550x180	2550	3/4	4/6	180	150	270/900	4,0+1,1	5	4350x1100x1290	3070
MRM-H 2550x200	2550	4/6	6/8	200	180	300/1000	4,0+1,5	6	4350x1100x1290	3450
MRM-H 2550x220	2550	5/7	7/9	220	180	300/1100	5,5+1,5	5	4500x1200x1370	4250
MRM-H 2550x250	2550	6/8	8/10	250	200	375/1250	7,5+1,5	5	4500x1200x1370	4800
MRM-H 3100x180	3100	2/3	3/4	180	150	270/900	4,0+1,1	5	4850x1100x1290	3450
MRM-H 3100x200	3100	3/4	4/6	200	180	300/1000	4,0+1,5	6	4850x1100x1290	3950
MRM-H 3100x220	3100	4/6	6/8	220	180	330/1100	5,5+1,5	5	5000x1200x1370	4750
MRM-H 3100x250	3100	5/7	7/9	250	200	375/1250	7,5+1,5	5	5000x1200x1370	5400
MRM-H 4050x250	4050	3/4	4/6	250	200	375/1250	7,5+1,5	5	6000x1200x1370	6600

3R MRM-H

3R-MRM-H 1270x130	1270	3/4	4/5	130	130	195/650	2,2+1,1	5	3020x950x1110	1750
3R-MRM-H 1270x150	1270	4/5	5/7	130	130	225/750	2,2+1,1	6	3020x950x1110	1875
3R-MRM-H 1550x150	1550	3,5/4,5	4,5/6,5	130	130	225/750	2,2+1,1	6	3300x950x1110	2000
3R-MRM-H 1550x180	1550	5/7	7/9	150	150	270/900	4,0+1,1	5	3350x1100x1290	2310
3R-MRM-H 1550x200	1550	7/9	9/11	180	180	300/1000	4,0+1,5	6	3350x1100x1290	2450
3R-MRM-H 2050x150	2050	3/4	4/6	130	130	225/750	2,2+1,1	6	3800x950x1110	2250
3R-MRM-H 2050x180	2050	4/6	6/8	150	150	270/900	4,0+1,1	5	3850x1100x1290	2690
3R-MRM-H 2050x200	2050	6/8	8/10	180	180	300/1000	4,0+1,5	6	3850x1100x1290	2950
3R-MRM-H 2550x150	2550	2/3	3/4	130	130	225/750	2,2+1,1	6	4300x950x1110	2500
3R-MRM-H 2550x180	2550	3/4	4/6	150	150	270/900	4,0+1,1	5	4350x1100x1290	3070
3R-MRM-H 3100x180	3100	2/3	3/4	150	150	270/900	4,0+1,1	5	4850x1100x1290	3450

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

- Minimum çap üst top \varnothing x 1.5 kati / * Sac kıvrma kapasiteleri 260 N/mm² sac akma mukavemetine göre verilmiştir.
- Minimum diameter top roll \varnothing x 1.5 times / * Plate bending capacities are given for 260 N/mm² plate yielding strength.
- Минимальный диаметр верхнего вала \varnothing x1.5 / Гибочные характеристики приведены для стали с пределом пластической деформации 260 N/mm².