

IR / R

MODEL MODEL	Kıvrıma uzunluğu Usefull length	Kıvrıma kapasitesi Bending Capacity	Top çapları Roll dia.	Motor gücü Motor power	Makina ölçüleri(UxGxY) Machine dimensions	Ağırlık Weight
	mm	mm	mm	kW	mm	kg
IR 1050 x 46	1050	0.8	46	0.75	1500x700x1120	210
IR 1050 x 56	1050	1.0	56	0.75	1500x700x1120	240
IR 1050 x 68	1050	1.5	68	1.5	1610x700x1160	340
IR 1050 x 75	1050	2.0	75	1.5	1610x700x1160	385
IR 1270 x 68	1270	1.2	68	1.5	1830x700x1160	375
IR 1270 x 75	1270	1.5	75	1.5	1830x700x1160	400
IR 1550 x 68	1550	1.0	68	1.5	2110x700x1160	400
IR 1550 x 75	1550	1.2	75	1.5	2110x700x1160	430
IR 2050 x 75	2050	1.0	75	1.5	2610x700x1160	590
R 1050 x 46	1050	0.8	46	-	1400x700x1120	160
R 1050 x 56	1050	1.0	56	-	1400x700x1120	185
R 1050 x 68	1050	1.5	68	-	1930x700x1160	280
R 1050 x 75	1050	2.0	75	-	1930x700x1160	300
R 1270 x 68	1270	1.2	68	-	2150x700x1160	310
R 1270 x 75	1270	1.5	75	-	2150x700x1160	330
R 1550 x 68	1550	1.0	68	-	2430x700x1160	350
R 1550 x 75	1550	1.2	75	-	2430x700x1160	365
R 2050 x 75	2050	1.0	75	-	2930x700x1160	525

Sac kapasiteleri 260 N/mm² sac akma mukavemetine göre verilmiştir.
Plate bending capacities are given for 260 N/mm² plate yielding strength.