

MC104 CER Mini Crane





... consider the possibilities

pecifications			
Capacity	Maximum	0.995t x 1.1m	
Working Radius	Maximum	5.1m x 200kg	
Lifting Height	Maximum	5.5m x 650kg	
Dimensions	MC104CER	2160mm x 600mm x 1305mm	
Weight	MC104CER	1050kg	
Hook Speed	Maximum	3.2m / min. (4 falls, 3rd layer)	
Single Line Speed	Maximum	12.8m / min. (3rd layer)	
Hoist Rope	Туре	IWRC 6 x Fi (29) Ø 6mm x 39m	
Telescopic System	Boom length Telescoping speed Boom type		
Boom Hoist System	Hoist angle / speed	0° - 75° / 11 sec.	
Slew System	Slew angle / speed	360° continuous / 1.3 rpm	
Outrigger System	Туре	4 Multi position box type. Hydraulic cylinders with lock valves.	
Traction System	Drive Travel speed Gradability Ground length x width Ground pressure	0 - 1.9 km/h 20° 1044mm x 180mm (Track dimensions)	
Motor	Electric Motor	5.5kw, 4P, 380v Totally enclosed fan-cooled type.	
Standard Equipment	Working light, hour-meter, 4-f. control, overwind protection.	all hook block, black rubber tracks, cable remote	
Optional Equipment	White rubber tracks, single fall hook, two fall hook, radio remote control.		

Dimensions

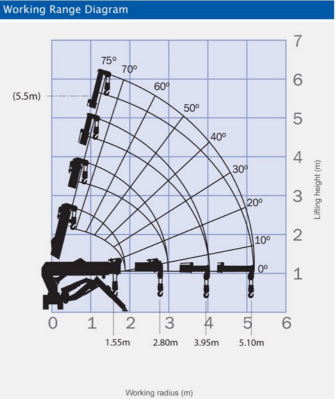
1.85m boom		3.00m boom		4.15m boom		5.30m boom	
Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)
< 1.1	995	< 1.1	995	< 1.8	820	< 2.4	650
1.3	980	1.3	980	2.0	750	2.5	620
1.5	890	1.5	890	2.5	620	2.8	550
1.65 790	790	2.0	750	2.8	550	3.0	500
		2.5	620	3.0	500	3.5	380
		2.8	550	3.5	380	4.0	300
				3.95	300	4.5	250
						5.1	200
		1 1	1.70%				

1.85m boom		3.00m boom		4.15m boom		5.30m boom	
Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)
< 1.1	735	< 1.1	735	< 1.8	435	< 2.4	295
1.3	620	1.3	620	2.0	405	2.5	280
1.5	540	1.5	540	2.5	280	2.8	210
1.65	490	2.0	405	2.8	210	3.0	185
		2.5	280	3.0	185	3.5	140
		2.8	210	3.5	140	4.0	100
				3.95	110	4.5	75
						5.1	60

Maximum Reach Below Ground Level					
Four Fall	Two Fall	Single Fall			
8m	16m	32m			

180mm **↔** 1345mm 600mm 2160mm 3300mm Max (1985mm Min) 3400mm Max (2485mm Min)

2785mm Max (1710mm Min) Diagram shows outriggers at maximum position



The Working Range Chart does not take into account boom deflection under load.