

MC285 CRM(E) Mini Crane

The MC285 boxes way above its weight with a massive 2.82 ton lifting capacity while measuring just 750mm wide when stowed. Its slim body is able to fit through most doorways allowing access to areas previously inaccessible to standard cranes. The MC285 has proven to be one of the most popular models of mini crane and is used in many varied applications.

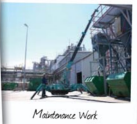




Glazing Restricted Access







Railway Maintenance



... consider the possibilities

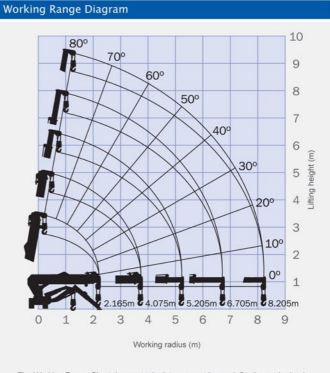
Capacity	Maximum	2.82 t x 1.4m
Working Radius	Maximum	8.205m x 150kg
Lifting Height	Maximum	8.7m x 550kg
Dimensions	MC285 CRM MC285 CRME	2715mm x 750mm x 1440mm 3285mm x 750mm x 1440mm
Weight	MC285 CRM MC285 CRME	1770kg 1950kg
Hook Speed	Maximum	8m / min. (4 falls, 3rd layer)
Single Line Speed	Maximum	32m / min. (3rd layer)
Hoist Rope	Туре	IWRC 6 x Fi (29) Ø 7mm x 48m
Telescopic System	Boom length Telescoping speed Boom type	2.535m - 8.575m 6.04m / 22 sec. Fully automatic 5 section pentagonal telescopic boo
Boom Hoist System	Hoist angle / speed	0° - 80° / 14 sec.
Slew System	Slew angle / speed	360° continuous / 1.0 rpm
Outrigger System	Type Maximum extended dimensions	4 Multi position box type. Hydraulic cylinders with lock valves. (Length) 4580mm x (Front) 4530mm x (Rear) 3810mm
Traction System	Drive Travel speed Gradability Ground length x width Ground pressure	Hydrostatic type, stepless forward and reverse 0 - 2.2 km/h 20° 975mm x 200mm (Track dimensions) 0.45 kgf / cm² (0.50 kgf / cm² CRME)
Engine	Model Type Rated output Starting method Fuel tank capacity	
Electric Motor (Optional)	Type Size	
Standard Equipment	hydraulic safety valves, le	4-fall hook block, black rubber tracks, moment limiter vel, wire rope latch, machine body inclination alarm, us lamp, overwind protection and cable remote control.

2.53m/4.075m boom		5.575m boom		7.075m boom		8.575m boom	
Working adius (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)
< 1.4	2820	< 3.0	1220	< 3.6	820	< 4.0	550
1.5	2520	3.5	970	4.0	740	4.5	400
2.0	1920	4.0	780	4.5	580	5.0	340
2.5	1570	4.5	630	5.0	480	5.5	300
3.0	1220	5.0	530	5.5	430	6.0	270
3.5	970	5.205	530	6.0	380	6.5	230
3.705	920			6.5	350	7.0	200
				6.705	330	7.5	180
						8.0	150
						8.205	150

2.53m/4.075m boom		5.575m boom		7.075m boom		8.575m 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)
< 1.5	1720	< 3.0	510	< 3.6	400	< 4.0	330
2.0	1070	3.5	410	4.0	330	4.5	280
2.5	630	4.0	330	4.5	280	5.0	230
3.0	520	4.5	280	5.0	230	5.5	180
3.5	430	5.0	230	5.5	180	6.0	160
3.705	3.705 350 5.	5.205	200	6.0	160	6.5	150
				6.5	150	7.0	100
				6.705	140	7.5	80
						8.0	70
						8.205	60

Maximum Reach Below Ground Level					
Four Fall	Two Fall	Single Fall			
10.10m	20.20m	40.40m			

Dimensions 2165mm 2715mm 2165mm 4580mm Max (3035mm Min) Diagram shows outriggers at maximum position



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