

### **Specifications**

Model		MC285CRM(E)-2				
Crane capacity		2.82t × 1.4m				
Max. working radius		8.205 m × 0.15t				
Max. lifting height (on the ground)		8.7m				
Max. lifting height (underground)		-10.1m (4 falls)				
	Hook speed	9.3m/min (4 layers, 4 falls)				
Winch system	Hoist wire rope	IWRC 6 × Fi (29) 0/0, ∮7 × 48.0m				
Telescoping	Туре	Fully automatic 5-section pentagonal telescopic boor (3 to 5 section: Simultaneous telescoping)				
system	Boom length	2.535m∼ 8.575m				
	Boom telescoping stroke / time	6.04m / 22sec				
Boom hoist system	Hoist angle / time	0 to 80deg / 14.0 sec				
Swing system	swing angle / time	360 deg /1.0 rpm				
Outrigger system	Туре	1st stage with flexible stay damper, 2nd stage manual pullout, hydraulic cylinder direct acting type				
	Max.extended width	(Lateral) 4,580 × (Front) 4,530 × (Rear) 3,810mm				
	Туре	Hydraulic motor driven , stepless speed changer				
	Travel speed	0~2.2km/h				
T	Gradability	20deg				
Travel system	Crawler ground length X width	975 × 200mm				
	Ground pressure (MC285CRM-2)	49.3kpa [0.497kgf/cm²]				
	Ground pressure (MC285CRME-2)	53.3kpa [0.537kgf/cm²]				
	Model	YANMAR 2TNV70-NMBA				
	Displacement	0.569L [569cc]				
Engine	Rated output	7.4kw/2,500 min <sup>-1</sup> [10.1ps/2,500 rpm]				
	Starting method	Electric starting				
	Fuel / Fuel tank capacity	Diesel / 12.0L				
Motor	Motor type	Totally enclosed fan-cooled motor 5.5kw, 4P 380V				
(MC285CRME-2)	Starting system	Inverter system (30Hz-60Hz)				
	Туре	Cable remote controller				
	Micro speed mode	Available				
Remote control system	Load display for transmitter	Available				
,	Outrigger operation	Available				
	Voice	Available				
Overall length X width X height (MC285CRM-2)		2,750mm × 750mm × 1,470mm				
Overall length X width X height (MC285CRME-2)		3,320mm × 750mm × 1,470mm				
Machine weight		1,960kg (2,120kg with electric motor)				
Safety device		Overwind protection, Angle indicator, Hydraulic safety valve, Wire rope latch, Level, Machine body inclination alarm, EMO switch, Moment limiter, Working status lamp, Data logger, Outrigger setting lamp, Crane & Outrigger interlock device				
Optional equipment		White rubber tracks, Single fall hook, Searcher hook				

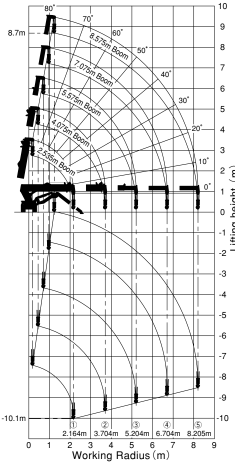
### Rated Total Load Chart (4 falls)

Rated Total Load Chart with outrigger extended to maximum								
2.535m/4.075m Boom		5.575m Boom		7.075m Boom		8.575m Boom		
Working radius (m)	Rated total load (kg)	Working radius (m)	Rated total load (kg)	Working radius (m)	Rated total load (kg)	Working radius (m)	Rated total load (kg)	
1.4 or less	2820	3.0 or less	1220	3.6 or less	820	4.0 or less	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	

Rated Total Load Chart with outrigger extended to other than maximum								
2.535m/4.075m Boom		5.575m Boom		7.075m Boom		8.575m Boom		
Working radius (m)	Rated total load (kg)	Working radius (m)	Rated total load (kg)	Working radius (m)	Rated total load (kg)	Working radius (m)	Rated total load (kg)	
1.5 or less	1720	3.0 or less	510	3.6 or less	400	4.0 or less	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	390	5.0	200	5.5	180	6.0	160	
3.705	350	5.205	200	6.0	160	6.5	130	
				6.5	130	7.0	100	
				6.705	120	7.5	80	
						8.0	70	
						8.205	60	

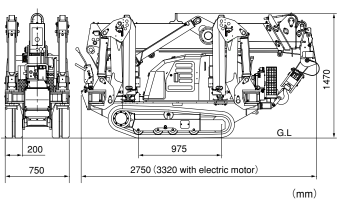
- The Rated Total Load Chart is based on actual working radius including boom deflection.
  The weight of hook block (standard 4 fall /2 fall-30kg) must be included as part of the load shown in the Rated Total Load Chart.
  When using two falls hook or single fall hook, use the appropriate four falls Rated Total Load Chart shown above but with a maximum load of: -1410kg for two falls and -710kg for Single fall.

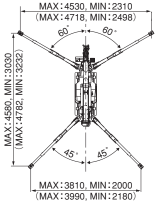
## Working Range (4 falls)



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

#### **Dimensions**





 $^{\star}$  ( ) is for outside width. (mm)

Before use, please read the Operation Manual

Due to improvements, the specifications are subject to change without notice.

