

# Maeda MC285C





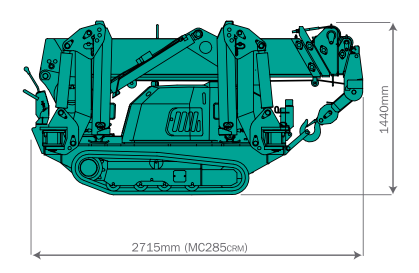


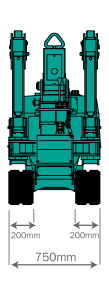
For further details please contact Pace Cranes. Due to improvements, the specifications are subject to change without notice.





#### **Overall Size**

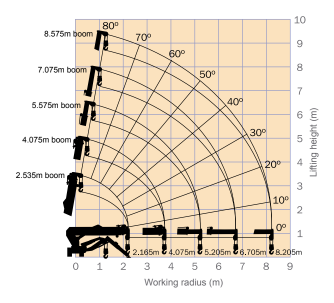




#### **Outrigger Spread Dimensions**

# 2165mm 4530mm 4580mm

#### **Working Range Chart**



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

The maximum reach below ground level is:

Four Fall	Two Fall	Single Fall
10.10m	20.20m	40.20m







# Maeda MC285c

### **Load Charts**

Total rated load Outriggers at Maximum position							
4.075m	n boom	5.575m	n boom	7.075m	n boom	8.575m	n 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)
< 1.4	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











#### Rated Total Load Chart with outrigger extended to other than maximum

4.075m	n 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	1640	< 3.0	480	< 3.6	380	< 4.0	310
2.0	1010	3.5	390	4.0	310	4.5	260
2.5	590	4.0	310	4.5	250	5.0	210
3.0	490	4.5	230	5.0	210	5.5	170
3.5	370	5.0	180	5.5	170	6.0	130
3.705	300	5.205	170	6.0	130	6.5	120
				6.5	110	7.0	90
				6.705	100	7.5	70
						8.0	60
						8.205	50

The Total Rated Load Charts are based on the actual working radius including boom deflection. The weight of the hook (standard 4 fall - 20kg) must be included as part of the load shown in the Total Rated Load Charts.

When using two fall or single fall hooks, use the appropriate four fall Total Rated Load Chart above but with a **maximum load** of: Two Fall - 1410kg, Single Fall - 710kg.









# Maeda MC285c Technical specifications





- Slim (750mm)
   Wide Body
- Programmable Moment Limiter (Optional)
- Rubber Tracks
- Hydrostatic
   Transmission
- Tilt Sensor/Alarm
- Track System for Easier Manoeuvring
- Powerful Winch with Hydraulic Disc Brake
- Fully Automatic Pentagonal
   Section Boom
- Cable Remote
   Controller

Specification	
Model	MC285C
Crane capacity	2.82 t x 1.4m
Max. working radius	8.205m
Max. lifting height	8.7m
Hook speed	8m / min. (4 falls, 4th layer)
Single line speed	32m / min. (4th layer)
Hoist rope	IWRC 6 x Fi (29) 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 boom
Boom hoist system Hoist angle / speed	0 - 80° / 14 sec.
Slew system Slew angle / speed	360° continuous / 2.3 rpm
Outrigger system Type Maximum extended dimensions	4 Multi position box type with lock valves (Length) 4580mm x (Front) 4530mm x (Rear) 3810mm
Traction system  Drive Travel speed Gradability Crawler length x width Ground pressure	Hydrostatic type, stepless forward and reverse 0 - 2.2 km/h 20° 975mm x 200mm 0.44 kg / cm²
Engine  Model Type Rated output Starting method Fuel / Fuel tank capacity	Yanmar 2TNE68-ME 2 cylinder water cooled diesel 6.57 Kw / 2600 rpm Electric Diesel / 12L
Remote control system Type	Cable remote controller, micro-speed mode, outrigger operation.
Dimensions Length x Width x Height MC285CRM Weight MC285CRM	2715mm x 750mm x 1440mm 1720kg
Standard equipment	Working light, hour-meter, 4-fall hook block, black rubber tracks.
Optional equipment	White rubber tracks, single fall hook, two fall hook, searcher hook (300kg max. capacity, weight approx 30kg), radio remote control. Electric motor and moment limiter.