### Maeda Mini Crawler Cranes Little cranes with **BIG** ideas







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

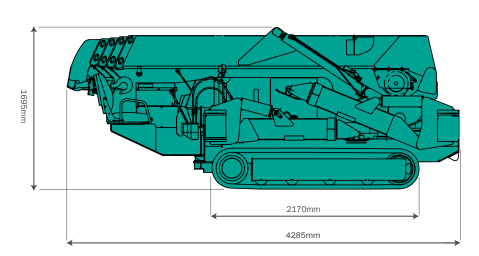


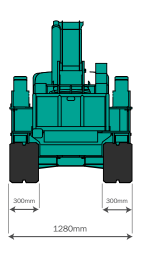
FG Cranes Pty Ltd
Lot 344 Gnangara Road, Landsdale WA
6065
PH: 9349 5001
Email: administration@fgcranes.com.au



### Maeda MC305c-2 Dimensions

#### **Overall Size**

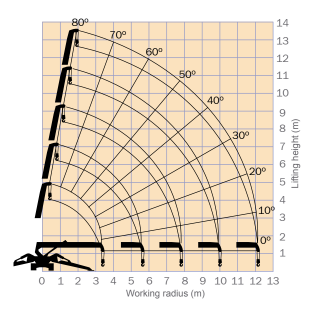




### **Outrigger Spread Dimensions**

### 3370mm 1280mm 4504mm 4396mm 4888mm

### **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
16.09m	32.18m	64.36m



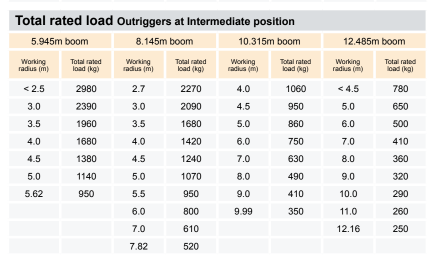




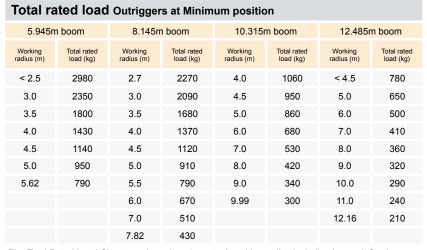
### Maeda MC305c-2 Load Charts

Total rated load Outriggers at Maximum position							
5.945m	n boom	8.145n	n boom	10.315r	m boom	12.485r	m 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)
< 2.5	2980	2.7	2270	4.0	1080	< 4.5	790
3.0	2390	3.0	2120	4.5	985	5.0	660
3.5	1990	3.5	1680	5.0	880	6.0	520
4.0	1710	4.0	1440	6.0	770	7.0	430
4.5	1490	4.5	1260	7.0	670	8.0	380
5.0	1340	5.0	1110	8.0	570	9.0	340
5.62	1160	5.5	990	9.0	500	10.0	310
		6.0	880	9.99	435	11.0	280
		7.0	730			12.16	260
		7.82	630				











The Total Rated Load Charts are based on the actual working radius including boom deflection. The weight of the hook (standard 4 fall - 30kg) 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 -  $1480 \, \text{kg}$ , Single Fall -  $750 \, \text{kg}$ .









## Maeda MC305c-2 Technical specifications



# Offering the best balance of power and design

- Two Travel Speeds
- Programmable Moment Limiter
- Rubber Tracks
- Hydrostatic
   Transmission
- Centralised Controls
- 4 Fall / 2 Fall Hook Block
- Automatic Hook Stowage System
- Tilt Sensor/Alarm
- Powerful Winch with Hydraulic Disc Brake
- Two Speed Winch
- Fully Automatic Pentagonal Section Boom
- Cable Remote Controller

MC305C-2			
2.98t x 2.5m			
12.16m			
12.52m			
13.5m / min. (4 falls, 4th layer)			
54m / min. (4th layer)			
IWRC 6 x WS(26) 8mm x 73m			
3.695m - 12.485m 8.79m / 38 sec. (26 sec.) Fully automatic 5 section pentagonal telescopic boom			
0 - 80° / 21 sec. (14.5 sec.)			
360° / 2.4 rpm (1.7 rpm)			
Extension and set up by direct acting hydraulic cylinders (Length) 4888mm x (Front) 4504mm x (Rear) 4396mm			
Hydraulic motor driven, stepless speed changer 0 - 2.8 km/h (1.3 km/h) 23° 1750mm x 300mm 36.3 kpa (0.37 kgf/cm²)			
Yanmar 3TNV76 3 cylinder water cooled diesel, 1.15 litre. 15.2kw / 2500min <sup>-1</sup> (20.7PS/2500rpm) Electric Diesel / 40L			
Cable remote controller, micro-speed mode, load display for transmitter, outrigger operation			
4285mm x 1280mm x 1695mm 3900kg 4040kg (with electric motor)			
Overwind protection, load indicator, hydraulic safety valve, wire rope latch, level, machine body inclination alarm, EMO switch, travel lock lever, outrigger interlock device, moment limiter, rotary lamp, hour-meter, 4-fall / 2-fall hook block			
Radio remote control, white rubber tracks, single fall hook, searcher hook. Electric motor.			