MC305CB-3

Specifications













| Capacity | Maximum | 2.98t x 2.5m | | |
|------------------------------|---|---|--|--|
| Working radius | Maximum | 12.16m x 0.25t | | |
| Lifting height | Maximum | 8.7m x 550kg | | |
| Dimensions | MC305CB-3 | 4195mm x 1280mm x 1695mm | | |
| Weight | MC305CB-3 Hook block weight | 3925kg 30kg | | |
| Hook speed | Maximum | 9.2m / min. (4 falls, 4th layer) | | |
| Single line speed | Maximum | 37.2m / min. (4th layer) | | |
| Hoist rope | Туре | IWRC 6 x WS (26) Ø 8mm x 73m | | |
| Telescopic system | Boom length Telescoping speed Boom type | 3.695 ~ 12.485m 8.79m / 39.6 sec. Fully automatic 5 section pentagonal telescopic boom | | |
| Boom hoist system | Hoist angle / speed | 0° ~ 80° / 19.9 sec. | | |
| Slew system | Slew angle / speed | 360° / 1.6 rpm | | |
| Outrigger system | Туре | Extended Hydraulic cylinder direct acting Setting up Hydraulic cylinder direct acting | | |
| | Maximum outriggers | (Length) 5170mm x (Front) 4808mm x (Rear) 4704mm | | |
| Traction system | Drive Travel speed Gradability Ground length x width Ground pressure | Hydraulic motor driven, stepless speed changer 0 ~1.4 km/h 23° 1750mm x 300mm 0.37kgf / cm ² | | |
| Battery system | Maker Type 5-hour rate capacity Input Voltage/Current Charging during operation | Toshiba Lithium Titanate Battery DC55V - 180Ah Single phase AC200V / 16A, AC100V / 15A Available | | |
| Motor | Rated output | Variable 7.5kW AC30V at 2500min ⁻¹ | | |
| Charging time | (with AC-200V) (with AC-100V) | 80%: 3h 00min / 100%: 4h 30min 80%: 8h 15min / 100%: 10h 30min | | |
| Continuous operating time | Travelling (Hi speed) Crane | 2h 50min up to a full working day if charged during operation. | | |
| Safe load indicator | Made specifically for Maeda | Mini Cranes with a fully programmable working envelope | | |
| Standard equipment | Overwind protection, Hour meter, Wireless radio remote control, White rubber tracks, Hydraulic safety valves, Tilt alarm, EMO switch, Programmable Moment limiter, Working limit settings, Working status lamp, Load indicator, Data logger, Crane and outrigger interlock system, 4-fall / 2-fall hook block. | | | |
| Optional equipment | Black Rubber Tracks, Single F 1500kg) | all Hook, adio remote control, Searcher hooks (850kg & | | |



www.kranlyft.com

Mini Crane



Kranlyft Group www.kranlyft.com



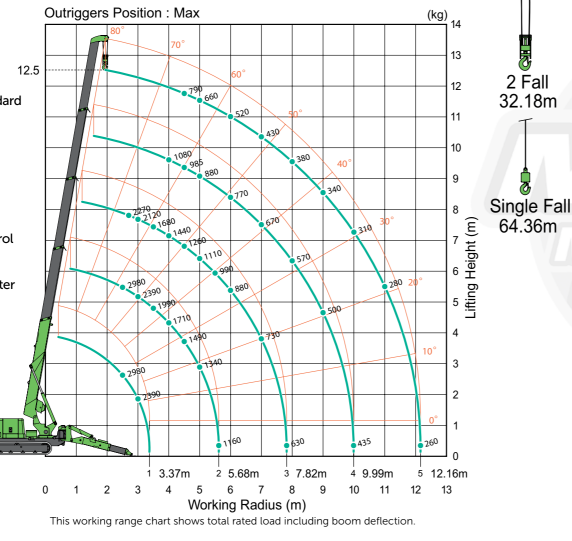
Delivering the capacity, reliability and flexibility required for the most demanding operators, the new Maeda MC305CB-3 builds on the successful legacy of the MC305C-3 model. Equipped with a strong lithium-ion battery it provides zero emissions and still equals its predecessor in both operation speeds and lifting capacity.

The MC305CB-3 is equipped with a fast charging lithium-ion battery from Toshiba. The crane can be operated for up to a full working day if charged during operation, and it is fully charged in only 4.5 hours. Since operation is possible while charging it facilitates the use and delivers minimum downtime. Welcome to the green way of lifting.

• 2.98t Max Capacity

- 12.52m Max Lifting Height
- Lithium-ion Battery
- Minimal Charging Time
- Continuous Operation While Charging
- White Rubber Tracks as Standard
- Multi Outrigger Positions
- Crane/Outrigger Interlock System
- 7" Display
- Low Noise & Light Weight
- Wireless Radio Remote Control
- Working Limit Settings
- Programmable Moment Limiter
- Data Logger & Tilt Alarm
- 4 fall / 2 Fall Hook Block
- Optional 850kg &1500kg Searcher Hook
- 2 Year Warranty

Working Range Chart (4 Falls)

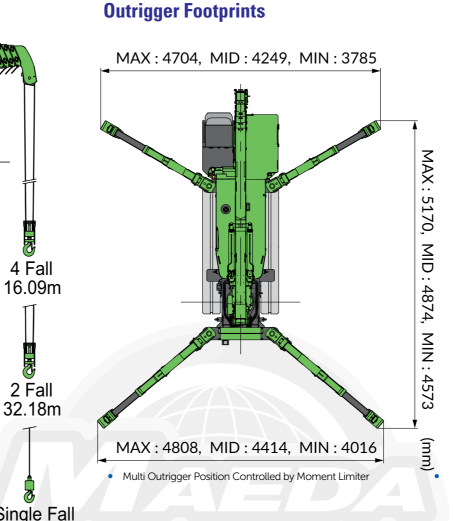


ECO

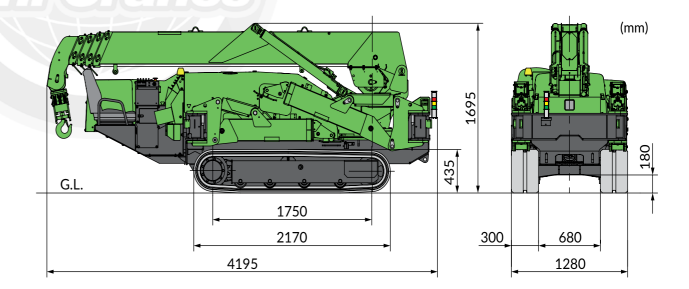
ECO

Save energy with the two ECO modes.

STD



Dimensions



... consider the possibilities



| Total rated load Outriggers at Maximum position | | | | | | | |
|---|-----------------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|
| 3.695m/5.945m boom | | 8.145m boom | | 10.315m boom | | 12.485m 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 | | | | |

| otal rated load Outriggers at Minimum position | | | | | | | | |
|--|-----------------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|--|
| 3.695m/5.945m boom | | 8.145m boom | | 10.315m boom | | 12.485m boom | | |
| Vorking 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 | 1060 | < 4.5 | 780 | |
| 3.0 | 2350 | 3.0 | 2090 | 4.5 | 950 | 5.0 | 650 | |
| 3.5 | 1800 | 3.5 | 1680 | 5.0 | 860 | 6.0 | 500 | |
| 4.0 | 1430 | 4.0 | 1370 | 6.0 | 680 | 7.0 | 410 | |
| 4.5 | 1140 | 4.5 | 1120 | 7.0 | 530 | 8.0 | 360 | |
| 5.0 | 950 | 5.0 | 910 | 8.0 | 420 | 9.0 | 320 | |
| 5.62 | 790 | 5.5 | 790 | 9.0 | 340 | 10.0 | 290 | |
| | | 6.0 | 670 | 9.99 | 300 | 11.0 | 240 | |
| | | 7.0 | 510 | | | 12.16 | 210 | |
| | | 7.82 | 430 | | | | | |

When using two fall or single fall hooks, use the appropriate four fall Total Rated Load Chart but with a maximum load of: Two Fall - 1480kg, Single Fall - 750kg.