

Data subject to change without prior notice
Edition: 02/2025 © 2025 JMG Cranes S.p.A. All rights reserved
Rev. 0/25



Electric pick & carry cranes

MC25S (metric)
Max Capacity
2.500 kg

JMG Cranes S.p.A.

Offices and plant: Via dell'Innovazione, 3 - 29010 Sarmato (PC) - Italy

Registered Office: Via Dante, 15 - 26100 Cremona - Italy

Administration: Via Bergamo, 142 - 26100 Cremona - Italy

+39 0523 8486

info@jmgcranes.com



www.jmgcranes.com

JMG[®]



- Radio-controlled pick&carry crane
- Sequential boom
- Front-wheels drive
- Tilting head 3 positions (0°/+35°/+70°)
- Removable counterweight (750 Kg)
- USB plug

Optionals:

- Hydraulic winch,
- Hydraulic jib with hydraulic extension,
- Non-marking tires,
- Customized painting,
- Tool box,
- Vacuum cup,
-  Atex conversions.



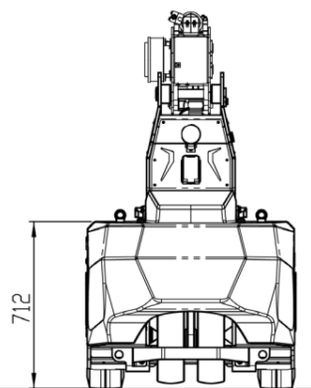
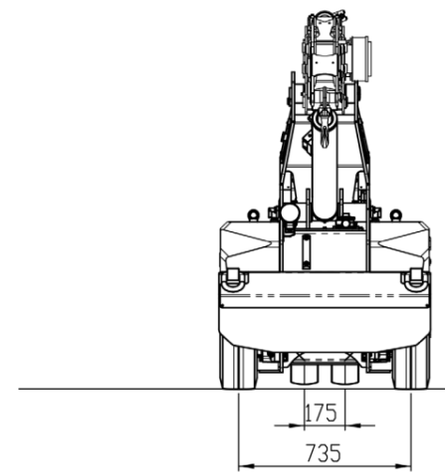
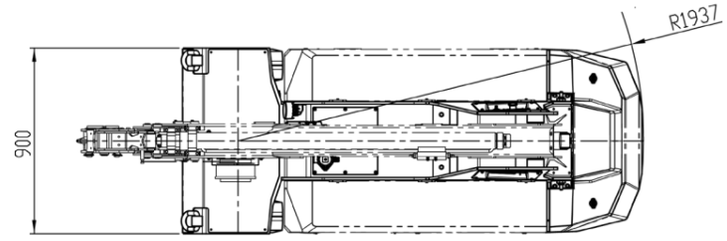
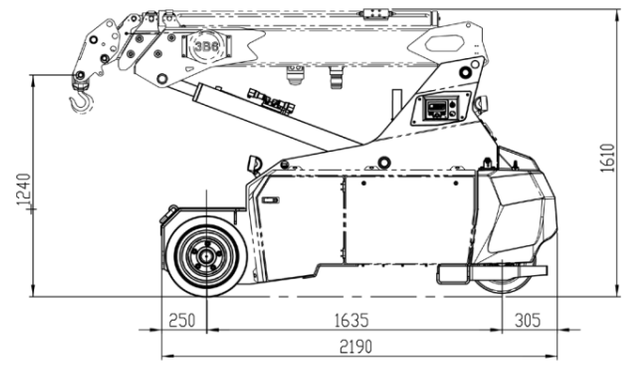
Technical features

Max Capacity kg
 2.500

Dimensions mm
 2190x900x1610

-  Front-wheels drive. N°2 electric motors AC 2kW 24V. Insulation class H.
-  Total Kg. 2.400
Removable counterweight Kg. 750
-  Lead acid battery 24V 420Ah
8 working hours
Optional: lithium
-  Front nr .2 superelastic 18x7/8"
Rear n.2 superelastic 15x4 1/2-8"
-  Rear steering.
Steering angle -90°/+90°.
- L.M.I.** Electronic safe load indicator and tilting moment limiter.
-  Automatic braking system on the wheels.
-  Fabricated from preformed and welded quality steel plate.
-  +66°/-15°
-  Motor driven pump 3kW 24V DC, Insulation class H.

Dimensions



EU standards CE

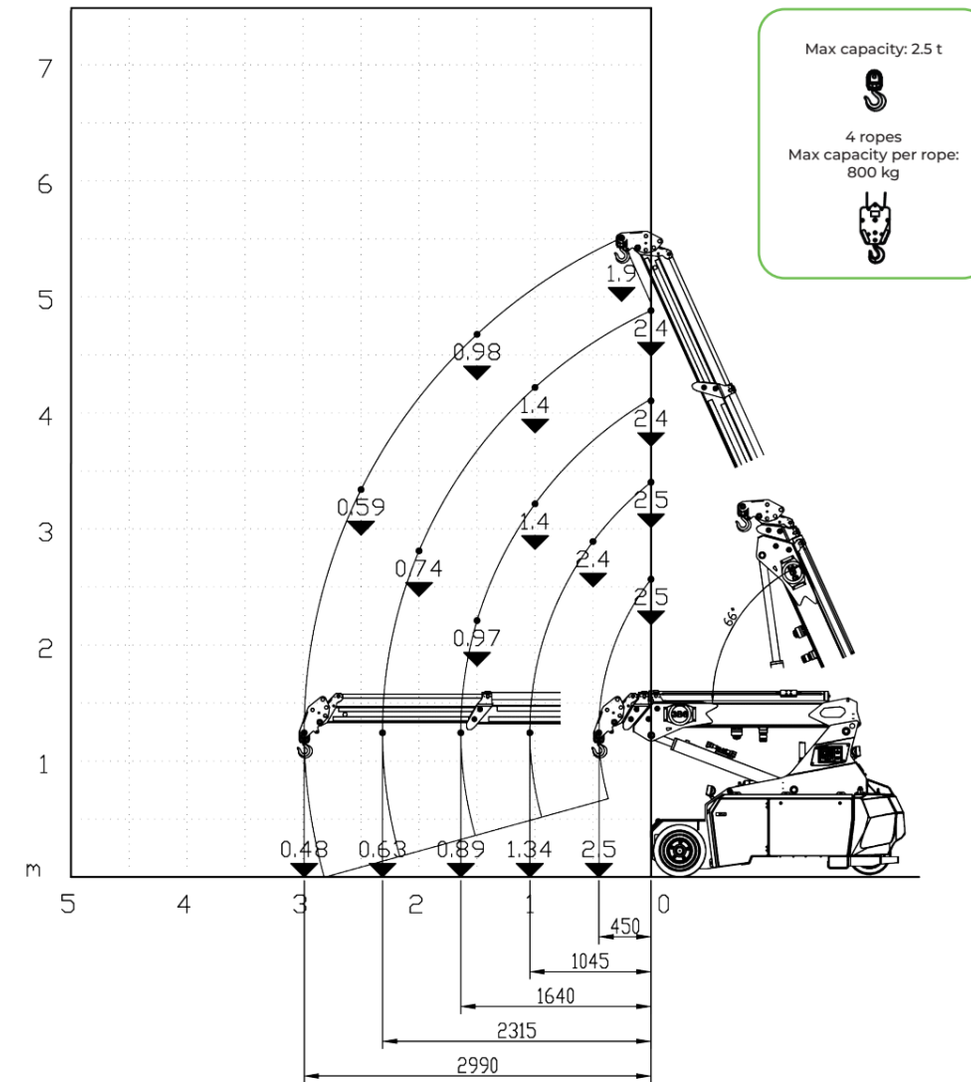
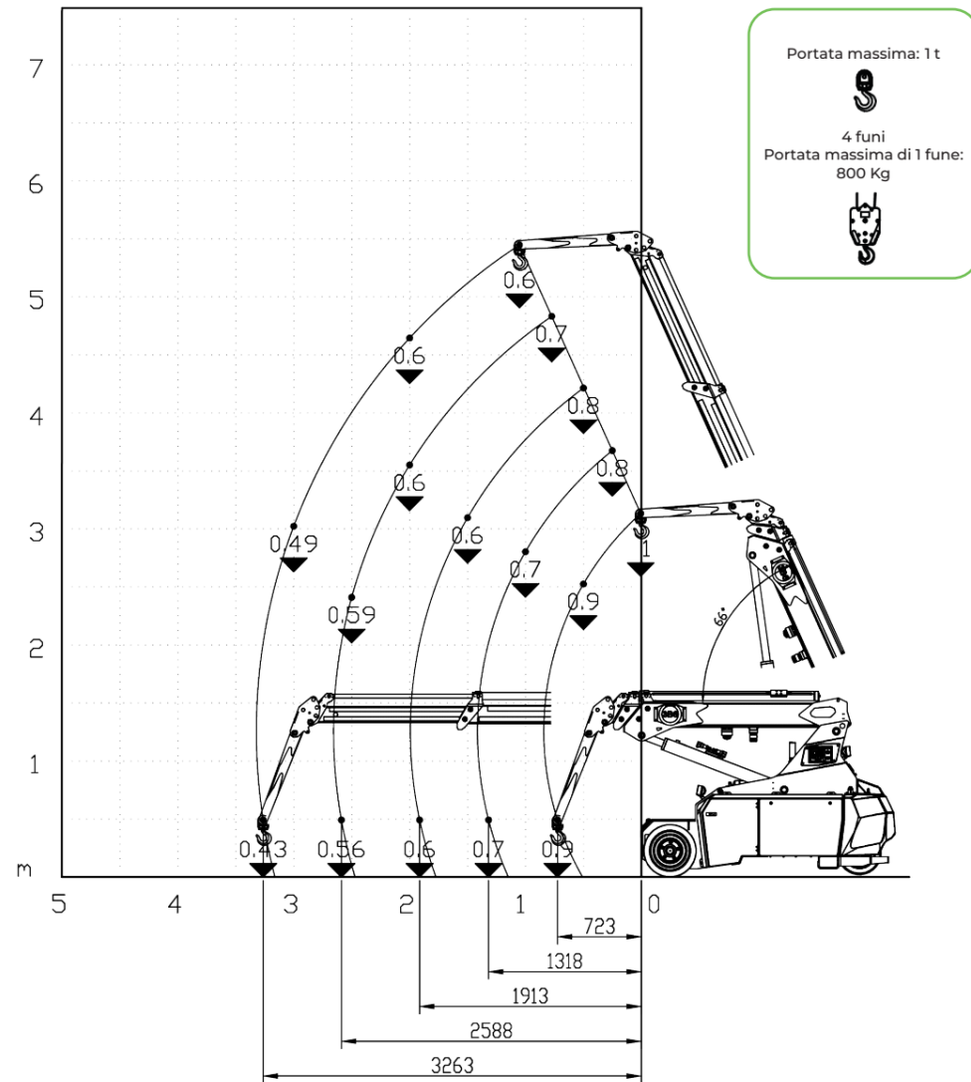
-  UNI ISO 4301-1: A1
-  2006/42 CE-2014/30 UE
2000/14 CE and subsequent amendments.
-  EN 13000:2014-ANSI/ASME B30.5-2021
and subsequent amendments.





Mechanical jib – 0° head

0° head



Extension 0.4 t @ 0.8 m on mechanical jib 1 t @ 0.8 m

0° Head – NZ

