

88

135-RJ Diesel Telescopic Boom

ALCE BOOM ASS. R.L

Mec BOOM 135-RJ

S Stortely

MAX SERIES TELESCOPIC BOOM

Ē

mec

Get MAX Boom performance for the most demanding jobs with MEC's 135-RJ Diesel Telescopic Boom

Set-in-Place Axle Deployment

This patented technology enables axle deployment without requiring machine movement or jacks, allowing set-up to occur in a smaller space, while minimizing tire wear or damage to the ground surface.

Whether axles are extended or retracted, the 135-RJ maintains full drive capability with its four steering modes and 45% gradeability.





Dual Capacity to Lift More

Its design supports a maximum capacity of 900 Ib up to full height or to 70 ft outreach. Even at its maximum 80 ft outreach, this boom lift is still able to offer an industry-best for rotating jib machines with an unrestricted capacity of 600 lb.





Multi-Directional Jib for Precise Positioning

Featuring a high-capacity, multi-directional jib with 135° vertical and 120° horizontal rotation, this advanced lift can navigate around and behind remote obstacles ensuring precise positioning in confined or complex environments.



Comfortable Platform Experience

Solid and stable crane-style multi-keel boom design minimizes deflection and gives lateral rigidity to enhance operator confidence by reducing sway and delivers a more secure platform experience.

Transport without special permits - Gross Vehicle Weight of 44,775 lb Crab Steer, 4-wheel steer, 2-wheel front steer, 2-wheel rear steer

Easy to Service & Troubleshoot

Engine Compartment

Engine and service components protected with durable steel cover. Swing out tray provides easy access.



SPECIFICATIONS

Maximum Platform Capacity

Maximum Platform Height

Maximum Working Height

Unrestricted Platform Capacity

Ground Control Station

All settings and conditions provided at ground control. No special tools required.

US

900 lb

600 lb

135'-0"

141'-0"

Metric

408 kg

272 kg

41 m

43 m

Operator Friendly Controls



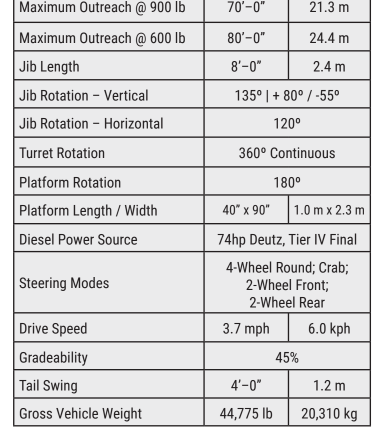
Proportional, multi-function controllers with secondary guarding to prevent crushing.

Clear, glare-resistant and well-protected display to indicate machine condition and platform load.





No footswitch required – allows the operator to position for maximum visibility whether driving or positioning the boom.



Specifications subject to change without notice. Photos and diagrams in this brochure are for illustrative purposes only. Contact your MEC distributor for detailed instructions on the proper use and maintenance of this equiment.



For complete specs, features & benefits



MEC Aerial Work Platforms Tel: 559.701.2425 Toll free: 1.877.MEC LIFT | 1.877.632.5438 1401 S. Madera Ave., Kerman, CA 93630 USA Email: info@MECawp.com | www.MECawp.com