**HUP M 28-22**

**Maximum load:** 2.4 USt (2.2 t)
**Height under hook:** 64.3 ft - 102.1 ft (19.6 m - 31.1 m)

(raised jib at 30°)

**Max. load at jib end:** 1,540 lb or 1,870 lb (700 kg or 850 kg)*
**Jib radius:** 91.9 ft (28 m)

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**Exclusive remote control** with customizable controls, new navigation ergonomics and **Smart Set-up** software.

- Sun protection for high visibility
- Large color screen
- Ergonomic design
- Drive control with 3 driving profiles
- High precision speed
- Screen navigation jog dial

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**Permanent ballasts**

Integrated transport axle:
- 50 mph (80 km/h)

2 footprint options
- square: 14.8 ft x 14.8 ft (4.5 m x 4.5 m)
- rectangle: 13.1 ft x 16.4 ft (4 m x 5 m)

*with additional ballast
M for Mobile: ready for the road

- Integrated transport axle 50 mph (80 km/h) to transport the crane on the road from one jobsite to another, whatever the distance
- ABS braking system
- One single package with permanent ballast
- Fifth wheel or tow bar
- Compact dimensions: the only self-erecting crane with 92 ft (28 m) jib in compact transport format

High performance, versatile and ergonomic crane

- Latest generation mechanisms: LVF Optima DVF optima, HPS High Performance Slewing
- 16 jib configurations, 2 footprint options
- Crane erection and folding via remote control by one operator
- Smart Set-up: simple, interactive interface allows operator customization and high speed precision

Easy to set up: it reaches places where others can’t

- Easy moving thanks to the remote-controlled double steering axle
- Maximum steering radius +20°/-20° in order to reach the most confined areas

Hup M 28-22: return on investment

- Maximum mobility in a self-erecting crane
- Maintenance with remote diagnostic tool CraneSTAR Diag
- Smart Set-up advanced operating software

- Dual wheels to face any terrain type
- Hydraulic leveling controlled from the remote control
- Integrated battery pack to ensure the steering axle movements and hydraulic leveling are easily achieved