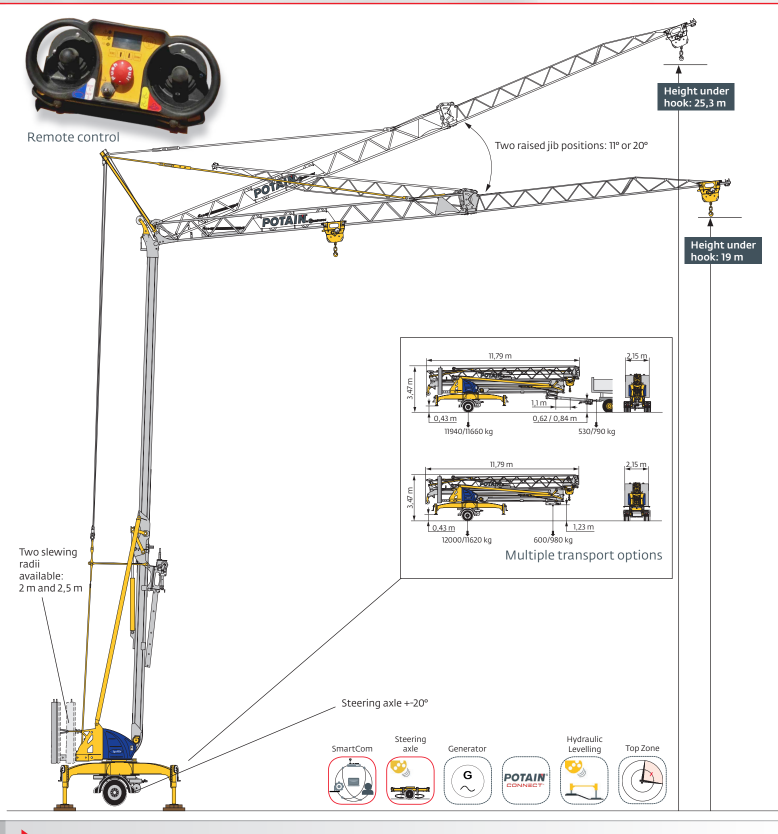


Igo M 14

Maximum capacity: 1800 kg Maximum jib length: 22 m Maximum load at jib nose: 600 kg Maximum height under hook: 19 m





Steering axle +/-20°

• Adjustable drawbar with three positions or fifth wheel

Hydraulic leveling

- Cylinder rod protected from site damage
- Fast, precise locking with screws and nuts





Two slewing radii

• Nominal radius of 2,5 m, extra short radius 2 m

Permanent steel ballast

- 2 x 2450 kg
- Complete for all configurations in and out of service
- Easy to disassemble if needed



Embedded generator set

- Diesel and sound-proof
- Accessible at all times and detachable
- Easy to fill fuel tank



Multiple chassis leg positions

- Angle of departure greater than 20°
- Optimum ground clearance, more than 400 mm
- Site exit in both directions



Remote controls

• Steering axle, hydraulic leveling, generator set

Limiting and indicating devices

- Electronic and electromechanic limiter
- Load limiting device controlled by dynamometric ring



© 2022 The Manitowoc Company Inc. 02FL_IGOM14_042023_EN www.manitowoc.com

This document is non-contractual. Constant improvement and engineering progress make it necessary that we reserve the right to make specification, equipment, and price changes without notice. Illustrations shown are subject to modification and may include optional equipment and accessories, or may not include all standard equipment.