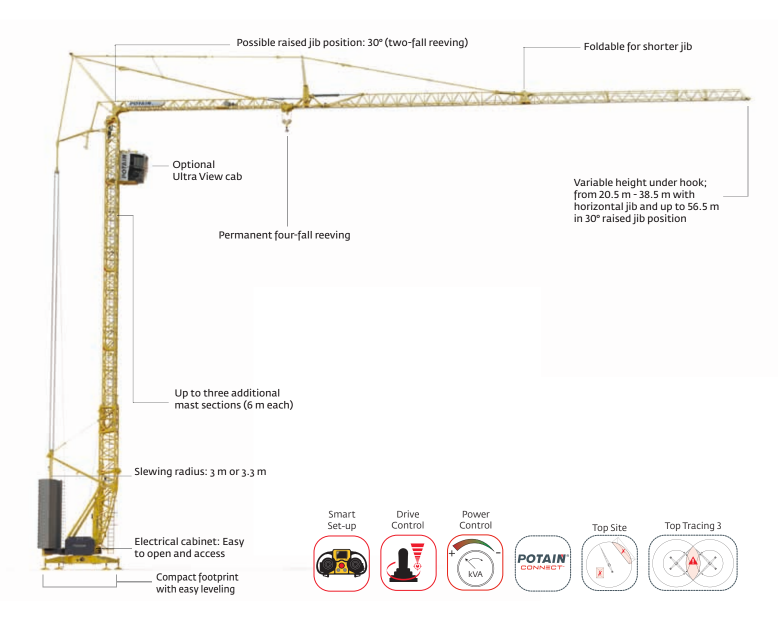
Igo T 99



Optimized Performance. Maximized Profits.

Maximum capacity: 6 t (6.6 USt) Maximum radius: 48 m (157 ft)

Maximum load at jib end: 1.2 t at 48 m (1.3 USt at 157 ft) Maximum HUH with horizontal jib: 38.5 m (126 ft)





Win more jobs with just one self-erecting, easy-to-operate crane

- Maximum reach up to 48 m with a strong load curve
- Multiple integrated configurations for various jobsite needs
- Smart Set-Up software for simplified crane erection using the exclusive Potain remote control
- User-friendly Crane Control System (CCS) that puts total control at the operators' fingertips
- Reduced erection time thanks to advanced hydraulic technology

NEW Exclusive radio remotre control

- New Smart Set-Up Software:
 - 100% remote-control powered erection delivers convenient and secure operation
 - Innovative remote-control system featuring large colored screen and optimized ergonomics
- Three driving profiles on the NEW remote control allow the crane operator to customize crane behavior to their preference
- High-precision hoisting speeds can be selected directly from the remote control

NEW High-Performance Lifting (HPL) technology hoists

- Lift maximum loads at the fastest possible speeds
- High Performance Lifting technology delivers high speed hoisting
- With a permanent 4 falls, there's no need to change the rope reeving on the job site to maintain optimal lifting potential.

NEW Exclusive Power control

• Allows you to adapt the crane to power available on the site

NEW Potain CONNECT

 The Potain CONNECT app revolutionizes the customer experience by enabling remote crane maintenance, monitoring and management for increased performance and durability.

Compact footprint eases installation on constricted job sites

- Compact 4.5 x 4.5 m footprint
- Quick and easy leveling thanks to an adjustable system of 5 locking positions

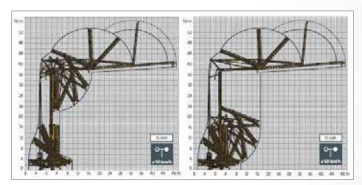
Transport features

- 4 m maximum height for transport for 80 km/h axle and even less for 25 km/h axle
- compatible with already existing Igo and Igo T transport axles



Unfolding kinematic

• Requires less space on the ground for erection as the jib can be unfolded in the air



NEW Ergonomic design

- New design of electrical cabinet with door opening from the top, protecting technicians from weather conditions
- Convenient, dedicated storage for remote control transmitter and battery charger
- New Ultra View cab including access compliant with the latest standards





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.