

45111

250 ton | 230 mt **Telescopic Crawler Crane**

Unmatched reach, capacity and mobility

- 43.7-223 ft (13.3-68 m) seven section pin and latch boom
- 8 boom extend modes (EM1-EM8) for maximizing capacities
- Optional 12-40-67 ft (3.6-12.1-20.4 m) three-piece fly with optional hydraulic offset
- Two optional 25 ft (7.6 m) lattice extensions for maximum tip height of 346 ft (105.4 m)
- 28,582 lb (12,965 kg) maximum available line pull
- 404 f/min (123.1 m/min) maximum line speed
- 154,000 lbs (69,853 kg) 7-piece upper counterweight
- 44,000 lbs (19,958 kg) 2-piece lower counterweight
- 100% pick and carry capacity chart
- Standard nylon track pad inserts for improved ground bearing
- Ultra wide new winch design

Reduce your time on and off the job

- Complete self-assembly capabilities
- 'Hook and pin' removable side frames with hydraulic pinning
- Standard lower jacks with excellent ground clearance
- Wireless remote control for jacks and side frame pinning
- Modular counterweights optimally designed for efficient transport
- 107,156 lbs (48 605 kg) main transport load
- 7 overflow loads 44,000 lbs (19 958 kg) or less



346 ft (405.4 m) Max tip height with two 25 ft extensions

67 ft (20.4 m) 3 piece fly

> 232 ft (70.7 m) Main boom tip height

Longest boom length in its class 223 ft (68 m).

2 0

2500

Take control with Pulse 2.0

- 10" full color touch screen display
- Integrated RCL & ECM data
- Advanced diagnostics and monitoring features
- WiFi enabled for software updates
- Easy access electronic manuals

Link-Belt Construction Equipment Company Lexington, Kentucky | www.linkbelt.com

® Link-Belt is a registered trademark. Convright 2017 All rights reserved. We reserve the right to change designs and specifications at any time. Litho in U.S.A. 2/17 1846 #4496