

Link-Belt TCC-1400

140 UST (127 MT) TELESCOPIC CRAWLER CRANE

- 195.4 ft (59.5m) six-section power pin & latch boom
- 203 ft (61.9m) main boom tip height
- Remarkable control, reliability & capacity performance
- · Unbeatable hydraulic pilot-operated control
- 20° tilting cab
- Quick mobilization transports in four to five loads
- · Rear view and winch cameras

Built for remarkable control, reliability and capacity performance on any terrain

- 320 hp (239 kW) Cummins QSL Tier 4 Final engine
- Variable displacement piston type main pumps with total horsepower control
- Main hoists powered through piston motors and winch planetary drums grooved for 7/8" (22mm) wire rope
- 22,380 lb (10 151 kg) of line pull
- 537 fpm (163.7 m/min) of winch speed
- · Three working track gauges
- · 4° Out of level capacity charts
- · Modular counterweight for multiple counterweight configurations

Longest in class pin & latch boom with attachment flexibility

- 195.4' (59.5 m) main boom with power pin & latch market!
- Optional 10'-31'-55' three-piece bi-fold fly with maximum tip height of 257'-7".
 - 10' (3.08 m) heavy lift extension integrated into the fly is perfect for two load line picks
- NEW Fly pinning designed for limited ladder use and ELIMINATES hammering pins
- · Lightweight nylon head sheaves reduce overall machine weight and increase lift capacities
- Quick reeve boom head with quick reeve block allows rope to be easily reeved over boom head
- Hammerhead boom nose allows operator to work at high boom angles
- Greaseless wear pads
- Optional auxiliary sheave off main boom
- Pick-and-carry the whole chart
- List chart selections in LMI

Quick mobilization & superb job site mobility

- Transports complete in FOUR or FIVE LOADS
- Main unit transports 93,600 lbs (42 456 kg) with sideframes removed
- Three to four overflow loads under 44,500 lbs (20 185 kg)
- Four wide-spread hydraulic jacks for easy sideframe assembly/disassembly
- 2 mph (3.2 kph) high speed travel
- · Fold-up catwalks

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