All new 2012!

RTC 80130

130 USt (120 mt) Rough Terrain Crane

Boom
- Boom wear pads have Teflon pucks that lubricate boom sections (no grease)
- Available bi-fold on-board fly:
  - Manual offsets: 2°, 15°, 30° and 45°
  - Hydraulic offsets: 2° - 45°
- Available 10 ft (3.0m) fly is integral to on-board fly
  - Over 25 tons (22.6 mt) capacity and one-load two-line lift procedures
- Available three 18 ft (5.5m) lattice extensions
- Maximum tip height - 278 ft (84.7m)

Carrier
- Outrigger position sensing (OSHA)

Superstructure
- 43,000 lbs (19.5 mt) counterweight
- Winch directional indication (OSHA)
- Access ladders and folding guardrails
- Larger access doors

Operator’s cab
- 20° tilt capability
- New gauge and control placement
- Link-Belt Pulse operating system
  - Rated capacity limiter (RCL)
  - Boom extend mode control (EMC)
  - Self-diagnostics

Link-Belt
PULSE

Link-Belt CONSTRUCTION EQUIPMENT
Lexington, Kentucky | www.linkbelt.com
All new 2012!

RTC 80130

130 US t (120 mt) Rough Terrain Crane

Cummins QSL 8.9 liter engine

- Tier 4i/stage IIIB off-highway emissions
  - 340 hp (254 kW)
  - 1,050 ft-lbs (1,424 Nm) torque
- Diesel particular filter (DPF)
- Tier 3/stage IIIA off-highway emissions
  - 350 hp (261 kW)
  - 1,050 ft-lbs (1,424 Nm) torque

Designed with transport in mind

- Designed with transport in mind
- Boom and on-board fly can stay on for transport
- Tires stay on for transport
- Available counterweight and outrigger box removal
- 9’ 10” (3.0m) width without outrigger boxes
- Assemble/disassemble in less than one hour

® Link-Belt is a registered trademark. Copyright 2011. All rights reserved. We are constantly improving our products and therefore reserve the right to change designs and specifications.
Litho in U.S.A. 2/12 #4598