Moves in 2 loads with max flyjib and full counterweight on conventional trailers

LinkBelt has made the ATC-3130 easy for the customer to transport and operate. Key features include:

- Electrical connections
- Air connections
- Boom dolly attachment connection
- Boom hold-downs
- Swing seat blower release valves

With your Link-Belt distributor, your crane investment is always protected.

When you choose a Link-Belt crane, you also invest in a legacy of more than 150 years of outstanding customer support. With the worldwide Link-Belt service network, you are never far from quality Link-Belt service or parts professionals. The value of a Link-Belt starts with state-of-the-art design and manufacturing, but excellent product support determines its long-term value. Any questions you have, it’s good to know that Link-Belt crane personnel command some of the highest resale prices in our industry.

Link-Belt  Cognitive Machine Equipment

Lexington, Kentucky
www.LinkBelt.com

ATC-3130

All Terrain Crane
130-ton (118 mt)

- 130 ton (118 metric tons) at 160 ft (49.2 m) radius
- 45 ft (13.7 m) radius at 100 ton (90.7 mt)
- 55 ft (16.8 m) radius at 50 ton (45.4 mt)
- 110 ft (33.5 m) radius at 10 ton (9.1 mt)
- 150 ft (45.7 m) radius at 2.5 ton (2.2 mt)
- 360° flyjib
- 9,500 lb (4280 kg) maximum tip weight
- 83 HP (61 kW) maximum winch line pull
- 230 RPM (182 rpm) maximum winch line speed
- Upper boom, 197 hp (147 kW) Mercedes-Benz with 478 ft-lb (650 Nm)
- Towing operator’s cab with electronic controls and air conditioning
- Drive/tail outrigger controls in the operator’s cab
- Boom dolly connection and all hydraulic provisions
- Fully rigid and counterweighted flyjib tower

Caterpillar engine, 471 hp (350 kW) Mercedes-Benz with 548 ft-lbs (750 Nm)
- Two person driveâs cab with air conditioning
- Allison automatic transmission with a Royal vauxhall case
- 10 x 10 differential with 15,490 lbs (6926 kg)
- 56 rpm (25 in/l.) travel speed
- 36°/sec (11.5 in/l) turning radius at the wheel
- Towed weight - 114,836 lbs (52274 kg) and operating weight - 177,540 lbs (80.2 metric tons)