

Link-Belt Construction Equipment Company
2651 Palumbo Drive, P.O. Box 13600
Lexington, Kentucky 40583-3600
859-263-5200
www.linkbelt.com



News Release

For Immediate Release

Contact: Michael Stewart
(859) 264-6268
e-mail: mstewart@linkbelt.com

LINK-BELT ANNOUNCES CONEXPO- CON/AGG 2002 PLANS

LEXINGTON, Ky. (March 2002) — Link-Belt Construction Equipment Company will exhibit six cranes at CONEXPO-CON/AGG in Las Vegas, March 2002 that feature a broad range of the newest advancements in crane design technology. Located in the Gold Lot, booth #160, Link-Belt will host three live demonstrations daily to showcase the various new machine innovations.

The line up of telescopic products include a revolutionary new 100-ton rough terrain crane, a 130-ton all-terrain crane, and a 70-ton truck terrain crane. Three new lattice boom cranes with attachments will include a 50-ton crawler, a 110-ton crawler with a new luffing attachment, and a severe duty 110-ton crawler with a hammer attachment.

RTC-80100 Series II

The RTC-80100, a 100-ton (*90 mt*) rough terrain crane features 6x6x6 hydrostatic drive/steer carrier design that provides breakthrough transportability and jobsite maneuverability features not found on any crane, worldwide.

ATC-3130

Link-Belt expands its' all-terrain crane product line with the announcement of the ATC-3130, a 130-ton (*118 mt*) all-terrain crane supplied from Faun GmbH. The ATC-3130 is the first product in the recently signed supply agreement with Tadano Ltd. that will see additional models added in the future.

HTT-8670 LB

Link-Belt adds rear drive steer planetary axles with cross axle differentials to further enhance the maneuverability of its' highly successful HTC-8670 hydraulic truck crane. The Hydraulic Truck Terrain (HTT) product line of Link-Belt truck cranes will feature the HTT-8660 (*60-ton*), HTT-8670 (*70-ton*) and HTT-8670 Long Boom (*70-ton*).

LS-108H II

The smallest of the HYLAB crane series at 50-ton (*45 mt*), the LS-108H II has big crane features, yet is affordable, simple and efficient. The 108H will be showcasing its boom folding procedure three times a day during the CONEXPO show.

LS-218H II Luffing Attachment

Link-Belt adds another dimension to its successful 110-ton (*100-mt*) lattice boom crawler crane with the addition of a new luffing attachment with 25-ton capacity. The maximum tip height is 283-ft. (*86.26 m*) using a 140-ft. (*42.67 m*) luffing boom and a 140-ft. (*42.67 m*) luffing jib.

LS-308H II

LS-308H II 110-ton (*100 mt*) lattice boom crawler crane is designed specifically for severe duty cycle applications and will be shown with a HMC hydraulic hammer that does not require an external power pack. As a duty cycle machine, the clamshell and dragline rating is 32,250 lbs. (*14 628 kg*) with 120-ft. (*36.58 m*) of boom.

Link-Belt Construction Equipment Company, with headquarters in Lexington, Ky., is a leader in the design and manufacture of telescopic boom and lattice boom cranes for the construction industry.

###