



2008 LIEBHERR LR1160

You can own this equipment with our Lease to Buy Monthly Payment of \$34560.00 on approved credit by lender!

(Monthly payment quote is based on a 60 month loan term with 10% down payment)



Condition	New	Price	\$1,999,999.99
Year	2008	Main Boom	229ft
Tonnage	200	Luffer	258ft

LIEBHERR

Description: 2008 Liebherr LR 1160 Crawler Crane

1 each basic LR 1160 car-body and upper works with a Liebherr turbo charged 362 Hp Tier III diesel engine, 1 each main winch with 38,600 lbs bare drum single line pull and 26,500 lbs 7th layer line pull. 1 each high-speed main winch with 35,000 lbs bare drum single line pull and 23,000 lbs 7th layer line pull. 1 each 1624 ft long 26 mm winch line, 1 each 1378 ft long 26 mm winch line, 3 each anti two block systems, 1 each Litronic LMI/LML system for main boom and luffing jib, 1 each Litronic Back up control system, 1 each GSM service modem, 1 each tilting cab, 1 each cabin air conditioner, 1 each additional access ladder, 1 each diesel refueling pump, 1 each extended jack up system to 52" car-body height, 1 each self-assembly system cylinder, 1 each counterweight self assembly system.

1 each main boom (2018.xx) to 229' ft consisting of: 1 each 23 ft boom foot, 1 each 23 ft boom head with 3+6 sheaves 308,000 lbs, 1 each 20 ft boom section with pendants, 1 each 10 ft section with pendants, 4 each 38 ft sections with pendants, 1 each set of mid-point suspension cables and hardware, 1 each rope guide, 1 each auxiliary top (rooster top) , 1 each luffing jib (1309.xx) to 258' ft consisting of: 1 each 18 ft luffing jib foot with A' frames, 1 each 18 ft luffing jib head with 2+1 sheaves, 1 each 10 ft luffing jib insert with pendants, 1 each 20 ft luffing jib inserts with pendants, 5 each 38 ft luffing jib inserts with pendants, 1 each 22,000 lbs capacity luffing winch, 1 each 2-hook operation for luffing jib, 1 each set of midpoint suspension cables and hardware. 1 each auxiliary top (rooster top)

LOAD BLOCKS:

- 1 each 13.5 ton single hook ball, 1 each 88 ton 3 sheave load block, 1 each 160 ton 7 sheave load block.