



Features

- NBT60L: 54,4 t (60 USt)
- 46 m (151 ft) five-section, full-power boom
- 11 m (36 ft) lattice, offsettable jib

- Hydraulically removable counterweight system with multiple configurations
- Hydraulically tilting operator cab
- NTC Performance Package (NTC60L)

NATIONAL CRANE NBT60L SERIES

Longer and stronger: The NBT60L will take you to new heights with its unmatched boom length and capacity combination never seen before in a boom truck.

Features

> Five-section boom

The NBT60L Series is equipped with a 46 m (151 ft) boom. An optional 11 m (36 ft) fixed length offsettable jib and a 7,9 m to 13,7 m (26 ft to 45 ft) two-section offsettable manual extension is available.

> Extreme versatility and strength

Paired with the right truck chassis, the NBT60L offers a 54,4 t (60 USt) crane providing the optimal combination of capacity, reach and operator comfort unmatched in its class.

> Operator-focused design

The NBT60L Series is designed specifically with the operator in mind, with up to 20° cab tilt, a graphical RCL with integrated control system, optional sideview and hoist-view cameras, optional dual axis electronic joysticks and lighter polymeric outrigger floats for easy setup.

> NTC Performance Package

National Crane truck crane features the easy roadability of a boom truck. The NTC Performance Package provides key features such as four-position outriggers (100%, 75%, 50% and fully retracted charts), integrated two-camera system for hoist-view and rearviews, and built-in wireless windspeed indicator. NTC Performance Package machines come with special NTC60L model designations.

> Options and Customizations

The NBT60L Series can be enhanced with these factory options and Lift Solutions to tailor to your needs. See the Truck Mod Customization Catalog for additional turn-key options.

- Factory-installed toolbox, pintle hitches, outrigger cribbing mats
- Wireless anti-two-block system
- Radio remote controls
- Wind speed indicator
- Hoist-view and sideview camera system







Jobsite benefits

> Long reach and solid crane foundation.

- 49,1 m (161 ft) working height without needing to swing a jib. If additional reach is needed, two jib options are available in the 11 m (36 ft) lattice offsettable jib and the manual two-section 7,9 m to 13,7 m (26 ft to 45 ft) telescoping jib to a working height over 61 m (200 ft).
- Four outrigger positions, including a unique 6,1 m (20 ft) span for tight operating spaces (similar to 40 USt truck cranes)
- Rock-solid operating performance with less carrier flex and twist than an average boom truck
- Hydraulically self-removable counterweight with multiple slabs for easy roading

> Simpler, smoother and smarter operation.

- Graphical RCL for easy setup
- Class-leading features, such as adjustable joystick speeds, onboard diagnostics and service capabilities without the need for a laptop
- Offsettable jib options

> Enhanced comfort, access and egress, and setup.

- Comfort of a commercial truck chassis from leading manufacturers
- 20° hydraulically tilting, ergonomic operator cab
- Strong aluminum decking with multiple ladders for easy access
- Lighter polymeric operator floats that are easy to use and less prone to theft on the job
- Easy-access hydraulics for maintenance and increased serviceability

What you need, when you need it.

Get right to work with the right equipment — Manitowoc Finance gives you access to flexible, affordable financing you can use to seize profitable new opportunities as they arise.

Feel confident in your investment — rest easy with the assurance of the world's most advanced crane service and support network.







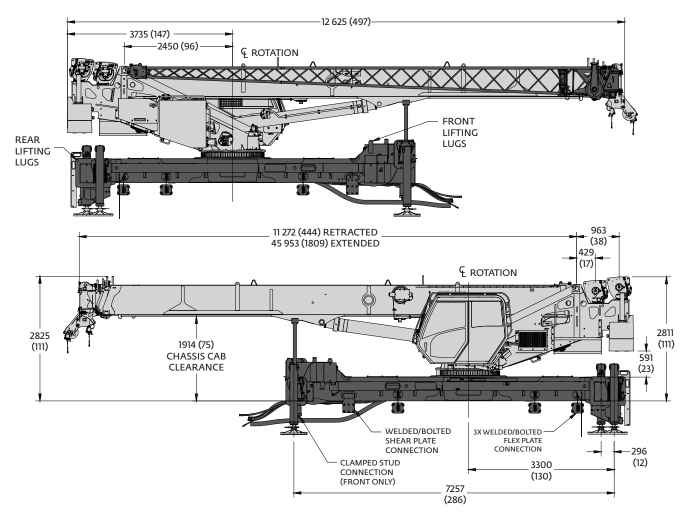




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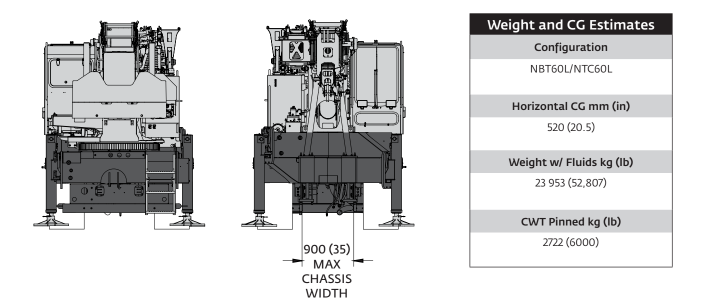
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Dimensions

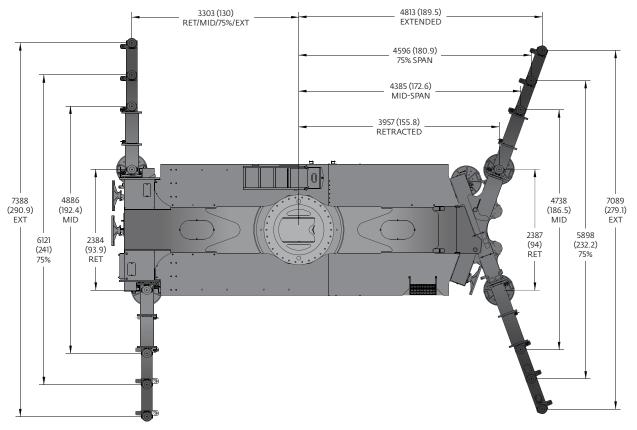


Dimensions are in mm (in) unless otherwise specified

Dimensions



Note: 75% span available ONLY with the NTC Performance Package.



Dimensions are in mm (in) unless otherwise specified

Mounting configurations

The configurations are based on the NBT60L Series with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.

NBT60L Recommended Minimum Truck Specification

Working Area: 360°

Gross Axle Weight Rating Front: 18 144 kg (40,000 lb) Gross Axle Weight Rating Rear: 29 937 kg (66,000 lb)

Wheelbase: 7366 mm (290 in)

Cab-to-Axle/Trunnion (CA/CT): 5410 mm (213 in)

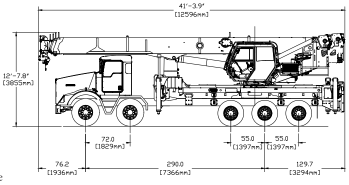
Frame Strength: 785 MPa (110,000 PSI)

Frame Section Modulus (SM), front axle to end of AF: 327 cm³ (20 in³)

Stability Weight, Front: 6940 kg (15,300 lb) minimum

Stability Weight, Rear: 5125 kg (11,300 lb) minimum

NOTE: Estimated axle scale weights prior to installation of crane assembly for 85% stability. This configuration does not meet Federal Bridge Law.



Note:

Any truck configuration other than the one shown will require Truck Mod Center Application Engineering review

Minimum Truck Requirements

Many factors must be considered in the selection of the proper truck for an NBT60L Series crane. Items which must be considered are:

Axle Rating. Axle ratings are determined by the axles, tires, rims, springs, brakes, steering and frame strength of the truck. If any one of these components is below the required rating, the gross axle rating is reduced to its weakest component value.
Wheelbase (WB), Cab-to-Trunnion (CT) and Bare Chassis Weight. The wheelbase, CT and chassis weights shown are required so the basic NBT60L Series can be legally driven in most states and meet stability requirements. The dimensions given assume the sub-base is installed properly behind the truck cab. If exhaust stacks, transmission protrusions, etc., do not allow a close installation to the cab, the WB and CT dimensions must be increased. Refer to the Mounting Configuration pages for additional information.

3. Truck Frame. Try to select a truck frame that will minimize or eliminate frame reinforcement or extension of the after frame (AF). Many frames are available that have the necessary AF section modulus (SM) and resistance to bending moment (RBM) so that reinforcing is not required. The frame under the cab through the front

Notes:

Gross Vehicle Weight Rating (GVWR) is dependent on all components of the vehicle (axles, tires, springs, frame, etc.) meeting manufacturers' recommendations; always specify GVWR when purchasing trucks.

Diesel engines require a variable speed governor for smooth crane operation; electronic fuel injection requires EET engine remote throttle.

suspension must have the minimum SM and RBM because reinforcing through the front suspension is often difficult because of engine, radiator mounts and steering mechanics. See Truck Requirements and Frame Strength pages for the necessary SM and RBM values. Integral extended front frame rails are required for front center stabilizer installation.

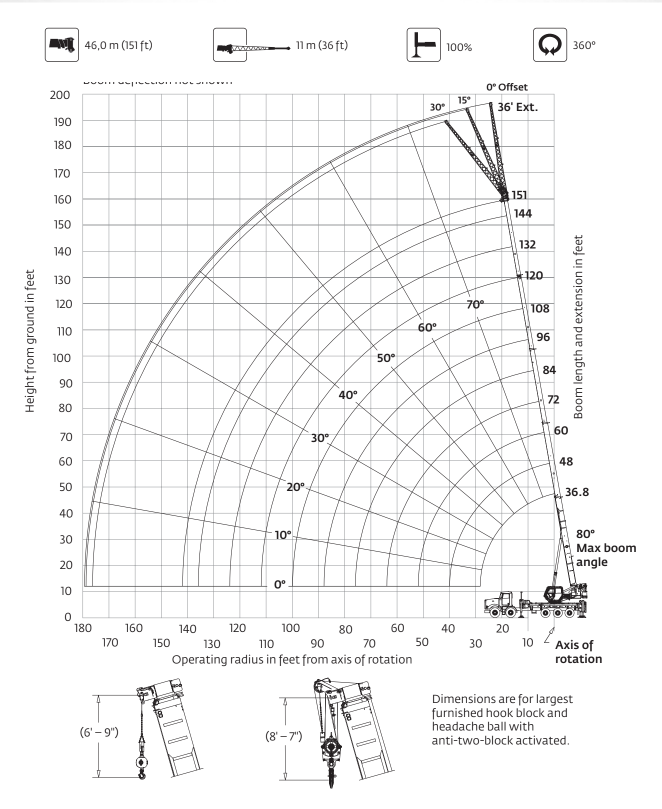
4. Additional Equipment. In addition to the axle ratings, wheelbase, cab-to-axle requirements and frame, it is recommended that the truck be equipped with electronic engine control, increased cooling and a transmission with a PTO opening available with an extra heavy-duty PTO. A conventional cab truck should be used for standard crane mounts.

5. Neutral Start Switch. The chassis must be equipped with a switch that prevents operation of the engine starter when the transmission is in gear.

All mounting data is based on a National Crane NBT60L Series with an 85% stability factor.

The complete unit must be installed in accordance with factory requirements, and a test performed to determine actual stability and counterweight requirements per SAE J765; contact the factory for details.

Working range



* This drawing shows the physical reach of the machine. Always refer to load chart to see which portions of this diagram are valid for the specific machine configuration and where the loads are structurally or stability limited.

NBT60L/NTC60L

11 m – 46 m (36 ft – 151 ft) -Mî

2722 kg (6000 lb)







Radius in Feet	36.8 120,000					Pound							
in Feet	120.000												
	120.000	Main Boom Length in Feet											
6	120,000	48 49,600	60	72	84	96	108	120	132	144	151		
	(71.5)	(76.7)	_	_	_	-	_	_	_	_	-		
0	101,000 (68)	49,600 (74.2)	49,600 (78.2)	—		_	—	—	_	_	_		
10	88,250 (64.4)	49,600 (71.6)	49,600 (76.2)	49,600 (79.4)		_	_	—			_		
12	78,100 (60.7)	49,600 (69)	49,600 (74.2)	49,600 (77.8)	—	—	—	—	—	_	—		
15	66,300 (54.9)	49,600 (64.9)	49,600 (71.1)	46,700 (75.3)	39,700 (78)	33,200 (79.9)			—	—	—		
20	52,300 (43.7)	49,600 (57.8)	49,600 (65.8)	42,050 (71)	36,100 (74.5)	30,250 (77)	23,550 (79.3)	_	_	_	_		
25	37,200 (28.9)	40,550 (49.9)	41,300 (60.3)	38,150 (66.7)	32,950 (71)	27,400 (74.1)	21,150 (76.7)	18,600 (78.9)	_	_			
30	_	31,500 (40.5)	32,300 (54.3)	32,750 (62.1)	30,250 (67.4)	24,700 (71.1)	19,100 (74.2)	16,950 (76.7)	14,500 (78.4)	11,300 (79.9)	_		
35	_	25,250 (28.5)	26,000 (47.6)	26,450 (57.2)	26,700 (63.6)	22,350 (68)	17,250 (71.5)	15,450 (74.3)	13,900 (76.4)	11,300 (78)	10,050 (78.8)		
40	_	_	21,350 (39.6)	21,850 (52)	22,150 (59.5)	20,300 (64.8)	15,700 (68.8)	14,150 (72)	12,800 (74.3)	11,300 (76.1)	10,050 (77)		
45	_	_	17,800 (30)	18,300 (46.1)	18,550 (55.3)	18,600 (61.4)	14,350 (66.1)	12,950 (69.6)	11,750 (72.1)	10,700 (74.2)	10,050 (75.2)		
50	_	_	13,050	15,450 (39.2)	15,750 (50.7)	16,000 (57.8)	13,200 (63)	11,900	10,850 (70)	9930 (72.3)	9470 (73.4)		
55	_	_	(15.5)	13,200 (31.1)	13.400	13,700	12,150 (59.8)	(67.1) 11,000	10,000 (67.8)	9200	8780 (71.5)		
60	_	_	_	11,100	(45.2)	(54)	11,250	(64.4) 10,150	9300	(70.3) 8540	8160		
65	_	_	_	(20.4)	(39.1) 9460	(49.9) 10,050	(56.5) 9910	(61.5) 9460	(65.4) 8640	(68.3) 7940	(69.6) 7590		
70	_	_	_	_	(32) 7960	(44.8) 8650	(53) 8510	(58.5) 8800	(62.8) 8030	(66.2) 7380 (63.9)	(67.7) 7070		
75	_	_	_		(23.3) 5380	(39.2) 7440	(48.9) 7320	(55.4) 7850	(60.2) 7460	6840	(65.6) 6550		
80	_		_		(8.2)	(32.9) 6380	(44.2) 6290	(52.1) 6790	(57.4) 6600	(61.5) 6260	(63.4) 5980		
85					_	(25.4) 5460	(39.1) 5260	(48.2) 5850	(54.6) 5720	(59.1) 5580	(61.2) 5460		
	_	_	_			(15)	(33.4) 4520	(43.8) 5000	(51.6) 4930	(56.6) 4860	(58.9) 4990		
90	_	_	_			_	(26.9) 3870	(39.1) 4250	(47.7) 4230	(54) 4210	(56.5) 4530		
95	-	-	-	_	_	_	(18.6)	(34)	(43.6) 3380	(51)	(54)		
100	_	—	_	_	—	—	_	(28.1)	(39.2)	(47.4)	(51.1)		
105	_	_	-	_	_	_	_	2940 (21.1)	2860 (34.5)	2880 (43.5)	3380 (47.5)		
110	-	—	-	—	_	—	—	2370 (10.5)	2400 (29.2)	2410 (39.4)	2850 (43.8)		
115		_							1980 (23)	1990 (35)	2340 (39.8)		
120	-	—	—	—	—	—	—	—	1610 (14.8)	1610 (30.1)	1850 (35.6)		
125	-	_	_	—	_	—	_	_		1270 (24.6)	1390 (31)		
130	-	_	_	—	—	—	—	—	—	960 (17.7)	950 (25.7)		
135	-	_	_		_	_	_	_	_	_	520 (19.5)		
NOTE: () Boo	om angles	are in deg	rees.		·	·				·			
Boom				· · · · · ·		om Lengtl				1			
Angle	36.8	48	60	72	84	96	108	120	132	144	151		
	14,400 (28.3)	10,000 (39.5)	6570 (51.5)	4360 (63.5)	2820 (75.5)	1690 (87.5)	820 (99.5)	—	—	_	—		

14,400 (28.3) NOTE: () Reference radii in feet.

NBT60L/NTC60L

N 11 m – 46 m (36 ft – 151 ft)

2722 kg (6000 lb)



Pounds

100%



Radius					Main Bo	om Lengt	n in Feet				
in Feet	36.8	48	60	72	84	96	108	120	132	144	151
6	120,000 (71.5)	49,600 (76.7)	—	-	-	-	—	—	_	—	—
8	106,500 (68)	49,600 (74.2)	49,600 (78.2)	_	-	_	_	_	_	_	_
10	96,050 (64.4)	49,600 (71.6)	49,600 (76.2)	49,600 (79.4)	_	_	_		_		
12	86,800 (60.7)	49,600 (69)	49,600 (74.2)	49,600 (77.8)	_	_	_		_		
15	74,950 (54.9)	49,600 (64.9)	49,600 (71.1)	46,700 (75.3)	39,700 (78)	33,200 (79.9)	_	_	_	_	_
20	57.600	49,600	49,600	42,050	36,100	30,250 (77)	23,550	_	_	_	_
25	(43.7) 37,200	(57.8) 44,600	(65.8) 45,400	(71) 38,150	(74.5) 32,950	(77) 27,400 (74.1)	(79.3) 21,150	18,600	_	_	
30	(28.9)	(49.9) 35,300 (40.5)	(60.3)	(66.7) 34,950 (62.1)	(71) 30,250 (67.4)	(74.1) 24,700 (71.1)	(76.7) 19,100 (74.2)	(78.9) 16,950 (76.7)	14,500 (78.4)	11,300	
35	_	27,200	(54.3) 29,450	29,900	27,950	22,350	17,250	15,450	13,900	(79.9) 11,300	10,050 (78.8)
40		(28.5)	(47.6) 24,500	(57.2) 24,950 (52)	(63.6) 25,250 (59.5)	(68) 20,300 (64.8)	(71.5) 15,700 (68.8)	(74.3) 14,150 (72)	(76.4) 12,800	(78) 11,300	(78.8) 10,050 (77)
			(39.6) 20,700	(52) 21,150	(59.5) 21,450	(64.8) 18,600	(68.8) 14,350	(72) 12,950	(74.3) 11,750	(76.1) 10,700	(77)
45	_	_	(30)	(46.1)	(55.3)	(61.4)	(66.1)	(69.6)	(72.1)	(74.2)	10,050 (75.2)
50		_	13,050 (15.5)	18,100 (39.2)	18,400 (50.7)	17,100 (57.8)	13,200 (63)	11,900 (67.1)	10,850 (70)	9930 (72.3)	9470 (73.4)
55	_	_	_	15,650 (31.1)	15,950 (45.2)	15,800 (54)	12,150 (59.8)	11,000 (64.4)	10,000 (67.8)	9200 (70.3)	8780 (71.5)
60	—	—	—	11,950 (20.4)	13,900 (39.1)	14,100 (49.9)	11,250 (56.5)	10,150 (61.5)	9300 (65.4)	8540 (68.3)	8160 (69.6)
65	_	—	_	-	12,050 (32)	12,350 (44.8)	10,450 (53)	9460 (58.5)	8640 (62.8)	7940 (66.2)	7590 (67.7)
70	_	_	_	_	10,350 (23.3)	10,900 (39.2)	9760 (48.9)	8800 (55.4)	8030 (60.2)	7380 (63.9)	7070 (65.6)
75		_	_	_	5380 (8.2)	9610 (32.9)	9120 (44.2)	8210 (52.1)	7460 (57.4)	6840 (61.5)	6550 (63.4)
80	_	_	_	_	-	8490 (25.4)	8530 (39.1)	7580 (48.2)	6840 (54.6)	6260 (59.1)	5980 (61.2)
85	_	_	_	_	_	5920 (15)	7300 (33.4)	6990 (43.8)	6290 (51.6)	5720 (56.6)	5460 (58.9)
90	_	_	_	_	_	-	6440 (26.9)	6450 (39.1)	5780 (47.7)	5240 (54)	4990 (56.5)
95	_	_	_	_	_	_	5590	5960	5310	4790 (51)	4550
100			_	_	_	_	(18.6)	(34) 5330	(43.6) 4880 (20.2)	4380	(54) 4110
105	_	_	_	_	_	_	_	(28.1) 4570	(39.2) 4490	(47.4) 4000	(51.1) 3690 (47.5)
110	_					_	_	(21.1) 2430	(34.5) 3930	(43.5) 3640	3310
115					_	_	_	(10.5)	(29.2) 3350	(39.4) 3320	(43.8)
-		_	_	_	_	_			3350 (23) 2580	3320 (35) 3010	2950 (39.8) 2630
120	_	—	—	-	_	-	—	_	(14.8)	(30.1) 2600	(35.6)
125	—	—	-	-	-	-	—	—	_	(24.6)	2330 (31)
130	—	—	—	_	-	-	—	—	_	2210 (17.7)	2050 (25.7)
135			_		-	-	_		_		1790 (19.5)
140	—	-	-	-	-	-	—	—	-	—	720 (10.5)

NOTE: () Boom angles are in degrees.

Boom	Main Boom Length in Feet										
Angle	36.8	36.8 48 60 72 84 96 108 120 132 144 151									
0°	14,400 (28.3)	10,000 (39.5)	6570 (51.5)	4360 (63.5)	2820 (75.5)	1690 (87.5)	820 (99.5)	—	—	—	—

NOTE: () Reference radii in feet.

NBT60L/NTC60L

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11 m – 46 m (36 ft – 151 ft)

🛶 11 m (36 ft)





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360°

							Pounds –					
Radius	Main Boom Length in Feet 0° OFFSET ANGLE 15° OFFSET ANGLE 30° OFFSET ANGLE											
in Feet	120	132	144	151	120	132	144	151	120	132	144	151
30	7720	152	144	101	120	132	144	151	120	152	144	151
35	(78.4) 7720	6370	5060	4300				_	_			_
	(76.9) 7720	(78.5) 6370	(79.9) 5060	(80) 4300	7000							
40	(75.4) 7720	(77)	(78.5)	(78.8) 4300	(79) 6730		_	_	_		_	_
45	(73.9)	6370 (75.6) 6370	5060 (77.2) 5060	(77.6)	(77.5) 6540	6400	_	_			_	_
50	(72.3)	(74.1)	(75.8)	(76.3)	(76.1)	(77.1)	5590	4940	(78.8)	(78.4)	_	_
55	7260 (70.7)	6370 (72.7)	5060 (74.5)	(75.1)	6360 (74.6)	6150 (75.8)	(76.8)	(77.3)	5530 (77.3)	5350 (77)	-	_
60	6880 (69.1)	6370 (71.2)	5060 (73.1)	4300 (73.8)	6100 (73.1)	5880 (74.4)	5590 (75.6)	4940 (76.1)	5420 (75.7)	5190 (75.6)	5190 (78.1)	_
65	6520 (67.4)	6260 (69.7)	5060 (71.7)	4300 (72.6)	5810 (71.6)	5620 (73.1)	5370 (74.3)	4940 (74.9)	5320 (74.1)	4990 (74.1)	5000 (76.8)	4870 (77.4)
70	6180 (65.7)	5960 (68.1)	5060 (70.2)	4300 (71.3)	5550 (70)	5380 (71.7)	5160 (73)	4940 (73.7)	5140 (72.5)	4800 (72.6)	4810 (75.5)	4700 (76.2)
75	5870 (64)	5690 (66.5)	5060 (68.8)	4300 (70)	5300 (68.4)	5150 (70.2)	4960 (71.7)	4840 (72.5)	4940 (70.8)	4630 (71.1)	4640 (74.2)	4540 (74.9)
80	5580 (62.2)	5400 (64.9)	4990 (67.3)	4300 (68.6)	5070 (66.7)	4930 (68.7)	4760 (70.4)	4660 (71.2)	4760 (68.8)	4460 (69.5)	4470 (72.8)	4380 (73.6)
85	5310 (59.9)	5060 (63.2)	4680 (65.7)	4300 (67.2)	4860 (64.4)	4730 (67.2)	4580 (69)	4480 (69.9)	4580 (66.1)	4310 (67.2)	4320 (71.4)	4230 (72.3)
90	5070 (57.4)	4750 (61.3)	4380 (64.2)	4200 (65.8)	4660 (61.9)	4550 (65.3)	4400 (67.6)	4250 (68.6)	4420 (63.4)	4160 (64.6)	4170 (70)	4090 (71)
95	4700 (54.8)	4450 (59.1)	4100 (62.6)	3930 (64.1)	4480 (59.3)	4370 (62.9)	4150 (66.1)	3980 (67.2)	4270 (60.6)	4020 (62)	4030 (68.1)	3960 (69.6)
100	4110 (52.2)	3990 (56.8)	3840 (60.6)	3670 (62.2)	4310 (56.7)	4200 (60.4)	3890 (63.8)	3730 (65.5)	4130 (57.7)	3900 (59.3)	3900 (65.7)	3820 (67.5)
105	3580 (49.4)	3460 (54.4)	3340 (58.5)	3250 (60.2)	3920 (53.9)	3830 (57.9)	3650 (61.5)	3500 (63.2)	4010 (54.6)	3590 (56.5)	3730 (63.3)	3580 (65.2)
110	3110 (46.5)	2990 (51.9)	2870 (56.3)	2770 (58.2)	3410 (51)	3330 (55.3)	3240 (59.1)	3150 (60.9)	3650 (51.5)	3100 (53.6)	3500 (60.8)	3360 (62.8)
115	2680 (43.4)	2560 (49.4)	2440 (54.1)	2350 (56.1)	2950 (47.9)	2870 (52.6)	2780 (56.6)	2700 (58.6)	3150 (48.1)	2660 (50.6)	3050 (58.2)	2980 (60.4)
120	2300 (40.1)	2180 (46.7)	2060 (51.8)	1960 (53.9)	2540 (44.6)	2450 (49.8)	2360 (54.1)	2280 (56.1)	2700 (44.5)	2250 (47.4)	2600 (55.5)	2540 (57.8)
125	1950 (36.6)	1830 (43.9)	1710 (49.5)	1610 (51.2)	2160 (41.1)	2070 (46.8)	1990 (51.4)	1910 (53.6)	2290 (40.6)	1880 (44)	2200 (52.8)	2130 (55.2)
130	1640 (32.7)	1510 (40.9)	1390 (47)	1290 (48.3)	1810 (37.2)	1730 (43.7)	1640 (48.7)	1560 (51)	1910 (36)	1530 (40.4)	1830 (49.9)	1760 (52.5)
135	(32.7) 1350 (27.8)	1220 (37.6)	1090 (44.4)	(48.3) 1000 (45.3)	(37.2) 1490 (31.6)	(43.7) 1410 (40.3)	1320 (45.8)	1240 (48.3)	(30)	1210 (36.3)	1490 (46.8)	1420 (49.7)
140	1090	950	830	730	1190	1110	1030	950	_	810	1170	1110
145	(20.9) 870 (12)	(34.1) 710 (20.8)	(41.6) 580	(42.2)	(24.1)	(36.6) 840	(42.8) 760	(45.5) 680	_	(36.3)	(43.6) 870	(46.8) 820 (42.7)
150	(12)	(29.8)	(38.6)	_	_	(31.9) 590	(39.5) 510	(42.5)	_	_	(40.2) 600	(43.7) 540
001						(25.4)	(36)				(36.4)	(40.4)

NOTE: () Boom angles are in degrees.

NBT60L/NTC60L

N 11 m – 46 m (36 ft – 151 ft)

• 11 m (36 ft)

Pounds

2722 kg (6000 lb)



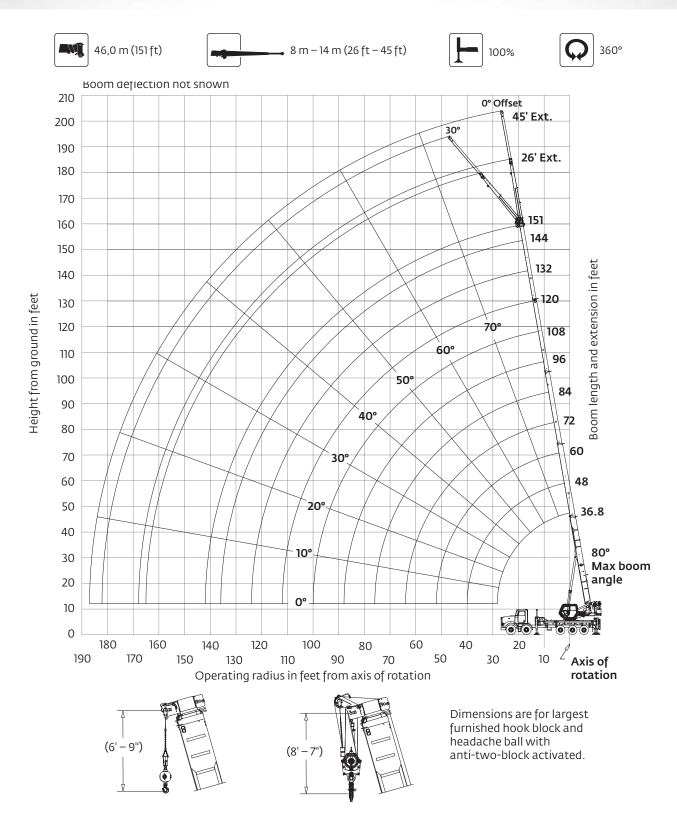
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					Mai	n Boom L	ength in I	Feet				
Radius in Feet		0° OFFSE	TANGLE			15° OFFSI	T ANGLE			30° OFFS	ET ANGLE	
	120	132	144	151	120	132	144	151	120	132	144	151
30	7720 (78.4)	_	_	_	_	_	_	_	_	_	_	_
35	7720 (76.9)	6370 (78.5)	5060 (79.9)	4300 (80)	_	_	_	_	_	_	-	_
40	7720 (75.4)	6370 (77)	5060 (78.5)	4300 (78.8)	7000 (79)	_	_	_	-	_	-	_
45	7720 (73.9)	6370 (75.6)	5060 (77.2)	4300 (77.6)	6730 (77.5)	—	_	_	_	—	_	_
50	7670 (72.3)	6370 (74.1)	5060 (75.8)	4300 (76.3)	6540 (76.1)	6400 (77.1)	_	_	5660 (78.8)	_	-	_
55	7260 (70.7)	6370 (72.7)	5060 (74.5)	4300 (75.1)	6360 (74.6)	6150 (75.8)	5590 (76.8)	4940 (77.3)	5530 (77.3)	5440 (78.4)	-	_
60	6880 (69.1)	6370 (71.2)	5060 (73.1)	4300 (73.8)	6100 (73.1)	5880 (74.4)	5590 (75.6)	4940 (76.1)	5420 (75.7)	5350 (77)	5190 (78.1)	_
65	6520 (67.4)	6260 (69.7)	5060 (71.7)	4300 (72.6)	5810 (71.6)	5620 (73.1)	5370 (74.3)	4940 (74.9)	5320 (74.1)	5190 (75.6)	5000 (76.8)	4870 (77.4)
70	6180 (65.7)	5960 (68.1)	5060 (70.2)	4300 (71.3)	5550 (70)	5380 (71.7)	5160 (73)	4940 (73.7)	5140 (72.5)	4990 (74.1)	4810 (75.5)	4700 (76.2)
75	5870 (64)	5690 (66.5)	5060 (68.8)	4300 (70)	5300 (68.4)	5150 (70.2)	4960 (71.7)	4840 (72.5)	4940 (70.8)	4800 (72.6)	4640 (74.2)	4540 (74.9)
80	5580 (62.2)	5400 (64.9)	4990 (67.3)	4300 (68.6)	5070 (66.7)	4930 (68.7)	4760 (70.4)	4660 (71.2)	4760 (68.8)	4630 (71.1)	4470 (72.8)	4380 (73.6)
85	5310 (59.9)	5060 (63.2)	4680 (65.7)	4300 (67.2)	4860 (64.4)	4730 (67.2)	4580 (69)	4480 (69.9)	4580 (66.1)	4460 (69.5)	4320 (71.4)	4230 (72.3)
90	5070 (57.4)	4750 (61.3)	4380 (64.2)	4200 (65.8)	4660 (61.9)	4550 (65.3)	4400 (67.6)	4250 (68.6)	4420 (63.4)	4310 (67.2)	4170 (70)	4090 (71)
95	4830 (54.8)	4450 (59.1)	4100 (62.6)	3930 (64.1)	4480 (59.3)	4370 (62.9)	4150 (66.1)	3980 (67.2)	4270 (60.6)	4160 (64.6)	4030 (68.1)	3960 (69.6)
100	4540 (52.2)	4170 (56.8)	3840 (60.6)	3670 (62.2)	4310 (56.7)	4200 (60.4)	3890 (63.8)	3730 (65.5)	4130 (57.7)	4020 (62)	3900 (65.7)	3820 (67.5)
105	4270 (49.4)	3920 (54.4)	3600 (58.5)	3380 (60.2)	4150 (53.9)	3950 (57.9)	3650 (61.5)	3500 (63.2)	4010 (54.6)	3900 (59.3)	3730 (63.3)	3580 (65.2)
110	4020 (46.5)	3680 (51.9)	3370 (56.3)	3020 (58.2)	4010 (51)	3710 (55.3)	3420 (59.1)	3240 (60.9)	3890 (51.5)	3780 (56.5)	3500 (60.8)	3360 (62.8)
115	3790 (43.4)	3450 (49.4)	3150 (54.1)	2690 (56.1)	3810 (47.9)	3490 (52.6)	3200 (56.6)	2900 (58.6)	3780 (48.1)	3550 (53.6)	3280 (58.2)	3060 (60.4)
120	3570 (40.1)	3240 (46.7)	2900 (51.8)	2390 (53.9)	3600 (44.6)	3280 (49.8)	3000 (54.1)	2580 (56.1)	3650 (44.5)	3340 (50.6)	3070 (55.5)	2730 (57.8)
125	3310 (36.6)	3030 (43.9)	2640 (49.5)	2110 (51.2)	3400 (41.1)	3080 (46.8)	2810 (51.4)	2290 (53.6)	3440 (40.6)	3140 (47.4)	2880 (52.8)	2430 (55.2)
130	2940 (32.7)	2780 (40.9)	2400 (47)	1850 (48.3)	3110 (37.2)	2900 (43.7)	2560 (48.7)	2020 (51)	3210 (36)	2950 (44)	2690 (49.9)	2140 (52.5)
135	2600 (27.8)	2470 (37.6)	2170 (44.4)	1610 (45.3)	2740 (31.6)	2660 (40.3)	2320 (45.8)	1770 (48.3)	_	2760 (40.4)	2440 (46.8)	1880 (49.7)
140	2300 (20.9)	2160 (34.1)	1960 (41.6)	1390 (42.2)	2400 (24.1)	2320 (36.6)	2090 (42.8)	1530 (45.5)	_	2410 (36.3)	2190 (43.6)	1630 (46.8)
145	1320 (12)	1870 (29.8)	1750 (38.6)	1180 (39)	_	2010 (31.9)	1870 (39.5)	1310 (42.5)	_	_	1960 (40.2)	1390 (43.7)
150	_	1620 (23.4)	1480 (35.4)	990 (35.6)	_	1720 (25.4)	1640 (36)	1100 (39.4)	_	_	1720 (36.4)	1170 (40.4)
155	_	1240 (15.7)	1240 (31.8)	810 (31.9)	_	1450 (17.5)	1370 (31.9)	910 (36)	_	_	_	960 (36.8)
160	_	_	1010 (25.7)	630 (27.9)	_	_	1110 (26.4)	720 (32.2)		_	_	_
165	_	_	810 (18.7)	-	-	_	880 (19.8)	550 (27.1)	_	_	-	_

NOTE: () Boom angles are in degrees.

Working range diagram



*This drawing shows the physical reach of the machine. Always refer to load chart to see which portions of this diagram are valid for the specific machine configuration and where the loads are structurally or stability limited.

NBT60L/NTC60L

<u>الا</u>لا 11 m – 46 m (36 ft – 151 ft)



Pounds



	100%	Q	360°
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		Main Boom L	ength in Feet	
Radius	26 FT EXTENSION AT	26 FT EXTENSION AT	45 FT EXTENSION AT	45 FT EXTENSION AT
in Feet	0° OFFSET ANGLE	30° OFFSET ANGLE	0° OFFSET ANGLE	30° OFFSET ANGLE
	151	151	151	151
40	5200 (79.6)	_	3700 (79.1)	_
45	5200 (78)	-	3700 (78)	_
50	5200 (76.4)	_	3700 (76.8)	_
55	5200 (74.8)	4800 (78.3)	3700 (75.7)	_
60	5200 (73.2)	4710 (76.6)	3700 (74.5)	_
65	4900	4530	3700	2500
	(71.6)	(74.7)	(73.3)	(78.8)
70	4600	4320	3700	2500
	(69.9)	(72.9)	(72.1)	(77.5)
75	4350	4130	3700	2500
	(68.2)	(71)	(70.9)	(76.1)
80	4110	4000	3610	2500
	(66.5)	(69.1)	(69.7)	(74.7)
85	3900	3850	3430	2500
	(64.7)	(67.5)	(68.3)	(73.2)
90	3750	3710	3190	2500
	(62.9)	(65.9)	(66.8)	(71.7)
95	3420	3530	2980	2480
	(61)	(64.3)	(65.3)	(70.2)
100	2830	3280	2740	2440
	(58.9)	(62.4)	(63.7)	(68.7)
105	2310	2840	2560	2400
	(56.7)	(59.9)	(62)	(66.9)
110	1850	2320	2390	2360
	(54.4)	(57.5)	(60.3)	(65)
115	1430	1850	2130	2320
	(52)	(55.1)	(58.4)	(63)
120	1050	1420	1740	2280
	(49.6)	(52.6)	(56.5)	(61)
125	700	1040	1390	2060
	(47.2)	(49.9)	(54.5)	(58.9)
130	_	680 (47.2)	1070 (52.5)	1680 (56.8)
135	_	-	770 (50.3)	1330 (54.5)
140	_	_	500 (48.1)	1000 (52.2)
145	_	_	_	700 (49.7)

NOTE: () Boom angles are in degrees.

NBT60L/NTC60L

_Ŋĵ 11 m – 46 m (36 ft – 151 ft) → 8 m – 14 m (26 ft – 45 ft)



Over rear

			Pounds	
		Main Boom L	 .ength in Feet	
Radius	26 FT EXTENSION AT	26 FT EXTENSION AT	45 FT EXTENSION AT	45 FT EXTENSION AT
in Feet	0° OFFSET ANGLE	30° OFFSET ANGLE	0° OFFSET ANGLE	30° OFFSET ANGLE
	151	151	151	151
40	5200 (79.6)	_	3700 (79.1)	_
45	5200 (78)	_	3700 (78)	_
50	5200 (76.4)	_	3700 (76.8)	_
55	5200 (74.8)	4800 (78.3)	3700 (75.7)	_
60	5200 (73.2)	4710 (76.6)	3700 (74.5)	_
65	4900	4530	3700	2500
	(71.6)	(74.7)	(73.3)	(78.8)
70	4600	4320	3700	2500
	(69.9)	(72.9)	(72.1)	(77.5)
75	4350	4130	3700	2500
	(68.2)	(71)	(70.9)	(76.1)
80	4110	4000	3610	2500
	(66.5)	(69.1)	(69.7)	(74.7)
85	3900	3850	3430	2500
	(64.7)	(67.5)	(68.3)	(73.2)
90	3750	3710	3190	2500
	(62.9)	(65.9)	(66.8)	(71.7)
95	3450	3530	2980	2480
	(61)	(64.3)	(65.3)	(70.2)
100	3160	3280	2740	2440
	(58.9)	(62.4)	(63.7)	(68.7)
105	2810	2940	2560	2400
	(56.7)	(59.9)	(62)	(66.9)
110	2420	2670	2390	2360
	(54.4)	(57.5)	(60.3)	(65)
115	2060	2400	2230	2320
	(52)	(55.1)	(58.4)	(63)
120	1750	2090	2020	2280
	(49.6)	(52.6)	(56.5)	(61)
125	1470	1730	1810	2220
	(47.2)	(49.9)	(54.5)	(58.9)
130	1190	1410	1610	2040
	(44.6)	(47.2)	(52.5)	(56.8)
135	_	1100 (44.4)	1400 (50.3)	1860 (54.5)
140	—	_	1180 (48.1)	1650 (52.2)
145	—	_	_	1380 (49.7)
150	_	_	_	1090 (47.1)

NOTE: () Boom angles are in degrees.

Superstructure

📲 Boom

11,1 m - 46 m (36.5 ft - 151 ft) five-section boom with a maximum tip height of 49,1 m (161 ft). Includes proportional extension via multi-stage hydraulic cylinder and cable operation, four-plate, high-strength steel construction, three-sheave, quick-reeve boom nose and Easy-Glide wear pads.

🎮 Boom elevation

One (1) double-acting, hydraulic cylinder with integral holding valve and integral pressure transducers provides elevation from -8° to $+80^{\circ}$.

Rated Capacity Limiting (RCL) and anti-two-block (ATB) systems

Graphical display capacity limiter and ATB system with audio visual warning and crane function lockout. The graphical display is a 178 mm (7 in) color and polarized screen for real-time display of boom angle, length, radius, tip height, maximum permissible load, load indication, and warning of impending overload or ATB condition. Work area definition system (WADS) provides operator definable non-lockout warning limits for crane operations, and CANbus sensors and hard-wired ATB circuit routed internally to the boom. Outrigger monitoring system (OMS) to sense the configuration of the outriggers and aid the operator in selecting an appropriate setup. Onboard setup and diagnostics for RCL sensors allow for improved service and an event recorder to protect your investment.

📕 Control system

Fully integrated RCL and CANbus crane control system for maximum performance. Real-time diagnostics for truck chassis data such as engine regeneration, fuel level, engine coolant, oil pressure, engine rpm and battery voltage. Onboard setup and diagnostics for all sensors and control modules allows for improved service and little need for a laptop or diagnostic cables. Fault codes to quickly identify service needs, and event recorder to protect your investment.

Operator cab and controls

Cab structure: rigid galvanealed steel structure, well insulated, offering optimum operator visibility and comfort. Equipped with tilting cab feature from horizontal to +20°, tinted safety glass, fixed front window with windshield wiper and washer, sliding skylight window with windshield wiper, sliding left-side glass door, sliding right-side window for ventilation with safety grille, tilting rear window for ventilation, four-way adjustable, cushioned/heated seat and armrests with seat belt, diesel-fired warm-water heater with air ducts at operators feet, left side of cab and front dash (standard), hydraulic-powered air

conditioner (standard), circulation fan, bubble level, adjustable sun visor, dome light, cup holder, fire extinguisher, load chart binder with tear-proof paper load charts and operator manual.

Armrest control functions are arranged per ASME B30.5: Two single axis electric joystick controllers for swing, boom telescope, main hoist, auxiliary hoist (optional), boom lift, warning horn button, swing park brake switch, hoist rotation indicator, tilt cab up/down, main hoist high/low speed switch, and aux hoist high/low speed switch (optional).

Outrigger controls: front console-mounted electronic keypad allowing the operator to activate all horizontal beams and vertical jacks. Pre-selection capabilities to easily activate more than one function for ease of setup.

Rigging remote: Standard wireless rigging remote stored and charged inside the crane cab, which allows the operation of the main (and (optional aux) hoist to stow and unstow the hook blocks at the front bumper of the truck chassis for transport or operation. If the crane is equipped with an optional single front outrigger (SFO), this remote allows for raising and lowering of this vertical outrigger.

Foot controls: engine throttle (electronic), dynamic swing brake (electronic), boom telescope (electronic, if equipped with aux hoist option).

Front console controls and indicators for RCL display, outriggers, engine ignition key, emergency stop switch and RCL override keyswitch (momentary). 12VDC power outlet.

Overhead console controls and indicators for heater, A/C and fan speed, windshield wiper and washer, skylight wiper, cab-mounted work lights, crane function power, radio remote power.

Removable counterweight

Hydraulically removable counterweight system consisting of (2) vertical double-acting hydraulic cylinders equipped with holding valves to independently raise and lower the desired counterweight slabs. Controls can be activated at both the left and right sides of the turret near the counterweight for ease of activation during counterweight pin reconfiguration. When not in use, one or all of the slabs can be stowed on top of the front outrigger box. One or all of the slabs can also be removed from the crane by using the crane itself after stowing on front outrigger box first.

NBT60L/NTC60L:

Counterweight consists of (2) slabs for (3) unique load chart configurations:

- (2) slabs installed on turret: (2) x 1360 kg (3000 lb)
- (1) slabs installed on turret: (1) x 1360 kg (3000 lb)
- (0) slabs installed on turret: no slabs installed

Q Slewing

Continuous 360° rotation using (a) low-speed, high-torque motor with a manually adjustable swing adjustment valve integrated to the hydraulic motor control manifold mounted to a planetary reduction gear. A proportional electronic brake pedal located in the operator cab allows for the dynamic application of the multi-disk swing brake circuit. A separate spring-applied, hydraulic-released brake for disabling rotation can be activated from the left-hand seat armrest. Free-swing functionality is disabled when using the optional crane radio remote control.

📋 Hydraulic system

Efficient closed-center, load-sense hydraulics system featuring flow-sharing technology allowing for smooth multifunction operation of all crane functions. One (1) SAE-C mounted, 130cc axial piston pump for all functions and optimized system performance. Shaft input of 2200 rpm, generating 288 lpm (76 gpm) max flow at 310 bar (4500 psi) max operating pressure. 143 gal (541 L) hydraulic reservoir with SAE o-ring connections and integrated butterfly shut-off valve for easy maintenance. SAE o-ring hydraulic fittings and hoses throughout. Boom lift, boom telescope, main and aux hoist(s) and vertical outrigger jacks are all equipped with counterbalance valves for controlled movement and load holding.

Hydraulic oil cooler: standard electric fan, plate- and fin-style oil cooler mounted in the rear of the superstructure to remove heat from the hydraulic oil under heavy operating conditions.

🗲 Electrical system

Automotive-grade, fully wire-harnessed 12VDC electrical system using state-of-the-art sealed connectors and control modules. Dual-tone backup and outrigger motion alarm located at rear of machine. LED marker and triple ID lights.

Lower

🗄 Chassis mounting

Torsion-resistant, high-strength steel sub frame attached using high-strength steel mounting brackets that are welded to the sub-frame and bolted to the truck chassis using Huck[®] bolts to ensure a secure and maintenance-free connection. Rear bumper under ride protection standard. Fixed boom rest mounted to front outrigger box and fabricated from structural steel.

⊢ Outriggers

Out- and down-style outriggers at both the front and rear with individual control of each horizontal beam extension and vertical jack cylinder. Each outrigger jack is equipped with a 500 m (19.7 in) polymeric outrigger float standard. Horizontal beams are non-proportional and can be pinned in (4) different configurations for operation. Front outriggers are angled toward the truck cab, minimizing the need for an SFO. Ground-level control stations located at the left and right side for all vertical jacks and only the horizontal beams for each station. Operator cab features an electronic keypad mounted on the front console to control all outrigger functions.

100% span: Front = 7,09 m (23 ft 3 in)

Rear = 7,39 m (24 ft 3 in)

75% span: Front = 5,9 m (19 ft 4 in)

Rear = 6,12 m (20 ft 1 in)

Note: 75% span available ONLY with the NTC Performance Package.

50% span: Front = 4,72 m (15 ft 6 in)

Rear = 4,90 m (16 ft 1 in)

0% span: Front and Rear = 2,39 m (7 ft 10 in)

Outrigger monitoring system for horizontal beam extension is standard. Inverted cylinder rods for vertical outrigger jack cylinders for best protection of chromed rod. Optional single front outrigger (SFO) is available for heavy front axle mounting configurations.

Optional items

NTC Performance Package (NTC60L)

- > Four-position outriggers
- > Wireless windspeed sensor package
- > NTC60L model designation decals and materials

Operator aids

 > Six-function wireless radio remote control of approximately 75 m (250 ft) (NB6R)

Telescopic offsettable jib

- > 7,9 m 13,7 m (26 ft 45 ft) telescoping boom extension (side fold for stowing), includes 5,8 m (19 ft) manual pull-out section
- > Max tip height of 61,9 m (203 ft)
- > Offsets of 0° and 30°
- > RCL calibration for future jib option

• Lattice fixed offsettable jib

- > 11 m (36 ft) fixed boom extension (side fold for stowing)
- > Max tip height of 59,1 m (194 ft)
- > Offsets of 0°, 15° and 30°
- > RCL calibration for future jib option

Auxiliary hoist

- > A second turret-mounted hoist located to the rear of the standard main hoist
- Standard rotation-resistant wire rope and round, top-swivel downhaul weight

Personnel handling platforms

- > (2) person steel, non-insulated platform options
- > Rapid Attach Platform system available in both the rotating (R-RAP2) and yoke-style (Y-RAP2) options
- > Capacities up to 544,3 kg (1200 lb) on main boom and 226,8 kg (500 lb) on jib
- > Platform test weight sets available for each
- > Compliant to ASME B30.23 requirements

• K100[™] synthetic rope

- > 137,2 m (450 ft) 18 mm (0.71 in) K100[™] synthetic hoist rope (in lieu of standard rope)
- > Available for either main, aux or both hoists
- > 80% lighter than steel wire rope with same available linepull
- > Easy handling/reeving and installation
- Reduces number of change-outs due to mitigation of kinking, birdcaging or damage from diving
- > Corrosion-resistant no rusting, no lubrication requirements

Wireless windspeed sensor

- > Real-time feedback of current speed
- > Display on in-dash RCL display and optional wireless radio remote

Camera package

- > Camera package offering visibility of the rear quadrant of the machine, including counterweight area and view of the hoist(s)
- > Video camera at hoist location
- > Rearview video camera on rear of turntable providing a 170-degree view angle enabling operator to see outriggers fully deployed and then some for enhanced jobsite visibility

Hook blocks

- > Single-sheave, 18,1 t (20 USt) quick-reeve hook block for 2-3 part reeving [186 kg (410 lb)]
- > Triple-sheave, 36,3 t (40 USt) quick-reeve hook block for 4-7 part reeving including auxiliary sheave case assembly (272 kg [600 lb])
- > Five-sheave, 49,9 t (55 USt) quick-reeve hook block for 8-10 part reeving including auxiliary sheave case assembly (498 kg [1098 lb])

Single front outrigger

- > 63,5 m (25 in) vertical stroke
- > Available for certain mounting configurations

Aluminum outrigger floats

> 610 mm (24 in) aluminum floats in lieu of the standard 500 mm (19.7 in) polymeric floats



Main and (optional) auxiliary hoist(s)

Two-speed displacement, bent-axis piston motor driving a planetary gearset and a grooved drum with cable tensioner/follower, drum rotation indicator, and last layer and minimum wrap indicators.

Parts of Line	1 part line	2 part line	3 part line	4 part line	5 part line	6 part line	7 part line	8 part line	9 part line	10 part line	11 part line
Max boom length (ft) at max elevations with stated rigging and load block and ground level	196 (includes 45 ft ext.)	144	108	84	72	60	48	36.8	36.8	36.8	36.8
Low speed lift (lb)	11,280	22,500	33,750	45,000	56,250	67,500	78,750	90,000	100,000	111,250	120,000
High speed lift (lb)	5000	10,000	15,000	20,000	25,000	30,000	35,000	40,000	45,000	50,000	55,000

Line Pulls and Reeving Information										
Hoists	Cable specs.	Permissible line pulls	Nominal cable length							
Main and Auxiliary	16 mm (5/8 in) Dyform 34 LR Rotation Resistant (non-rotating) Min. Breaking Strength 56,420 lb	11,280 lb*	152 m (498 ft)							
Main and Auxiliary	18 mm Synthetic K-100™ Hoist Rope (ISO) Min. Breaking Strength 63,700 lb	12,740 lb*	152 m (498 ft)							

The approximate weight of 5/8 in wire rope is 1.0 lb/ft.

The approximate weight of 18 mm synthetic rope is 0.16 lb/ft.

*With certain boom and hoist tackle combinations, the allowable line pull may be limited by hoist performance. Refer to Hoist Performance table for lift planning to ensure adequate hoist performance on drum rope layer required.

Hoist Performance					
Wire rope layer	Hoist line pulls		Drum capacity (ft)		
	Two-speed hoist				
	Low	High	Layer	Total	
	Available Ib	Available lb			
1	17,250	7040	78	78	
2	15,450	6310	87	165	
3	14,000	5720	96	261	
4	12,790	5220	105	366	
5	11,780	4810	114	480	

*Refer to Line Pulls and Reeving Information table for max. lifting capacity of wire rope.

Synthetic rope layer height may vary and may reduce available line pull per layer.

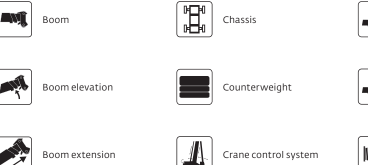
Weight Reductions for Load-Handling Devices					
Auxiliary boom nose (single-sheave)	35,5 kg (78.1 lb)				
Auxiliary boom nose (double-sheave)	44,3 kg (97.7 lb)				
Hook blocks and headache balls					
55 USt, 5-sheave (14 in sheave) CE	498,0 kg (1098 lb)+				
40 USt, 3-sheave (12 in sheave)	272,2 kg (600 lb)+				
20 USt, 1-sheave	204 kg (450 lb)+				
7 USt overhaul ball	163,7 kg (250 lb)+				

+ Refer to rating plate for actual weight

When lifting over boom extension, deduct total weight of all load handling devices reeved over main boom nose directly from boom extension capacity.

NOTE: All load handling devices and boom attachments are considered part of the load and suitable allowances MUST BE MADE for their combined weights. Weights are for Manitowoc furnished equipment.

Symbols glossary







Electrical system







Radius

Rotation

[/////// Hoist

Hydraulic system

Notes

Notes

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The Manitowoc Company, Inc.

Regional headquarters

Americas

Milwaukee, Wisconsin, USA Tel: +1 414 760 4600

Shady Grove, Pennsylvania, USA Tel: +1717 597 8121 **Europe and Africa Dardilly, France - TOWERS** Tel: +33 (0) 4 72 18 20 20

Wilhelmshaven, Germany - MOBILE Tel: +49 (0) 4421 294 0 APAC

Shanghai, China Tel: +86 21 6457 0066

Singapore Tel: +65 6264 1188 Middle East and India Dubai, UAE Tel: +971 4 8862677

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