

OPERATED CRANES / RIGGING ENGINEERING / SAFETY 800.672.7263 647 N. Hariton St., Orange, CA 92868

www.mrcrane.com

### Manitowoc 16000 Product Guide

ASME B30.5 Imperial



### Features

- 440 USt capacity
- 18,800 ft-kips maximum load moment
- 36,405 ft-kips maximum load moment with MAX-ER®
- 315 ft No. 58 HL boom
- 346.5 ft No. 133A fixed jib on No. 58 HL boom combination
- 453 ft No. 59 luffing jib on No. 58 HL boom combination
- 500 HP engine

### Features

### **EPIC**<sup>®</sup>

Manitowoc's field-proven Electronically Processed Independent Controls (EPIC) system with CAN-BUS technology delivers high productivity and precise load control by instantly matching a crane's commands to the crane function. EPIC maximizes a Manitowoc crane's function capability and simplifies servicing by pinpointing any problem in the crane's engine, power transmission and other operating systems. In addition, EPIC increases versatility by easily tailoring a Manitowoc crane's operation for specialized applications, with or without attachments.

### **FACT™ Connectors**

Manitowoc's Fast Aligning Connection Technology (FACT) precisely and accurately aligns crane components for safe, fast, easy assembly.





CraneSTAR is an exclusive and innovative crane asset management system that helps improve your profitability and reduce costs by remotely monitoring critical crane data. Visit www.cranestar.com for more information.



### **Hydraulics**

Our closed-loop system provides a separate hydraulic circuit to power each crane function. The result is truly independent, variable-speed operation of the swing, load hoist, boom hoist and travel functions.

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## Specifications

### Upperworks



Cummins Model QSX15 – C500 Tier 4i/3b diesel, 500 BHP at 1800 RPM.

Or

Cummins QSX15-C500 Tier 3 diesel, rated 500 HP at 1800 RPM

Includes pump drive disconnect for easier starting, engine block heater (120V), ether starting aid, high silencing muffler, hydraulic oil cooler, radiator and fan.

Multiple hydraulic pump drive transmission provides power for all machine functions.

Two 12 volt, 1400 CCA at 0° F, 24 volt system and 100 amp alternator.

250 gal., with level indicator in operator's cab.

Optional: Cold-weather package with heater for fluids, and computer display.



Modulating electronic-over-hydraulic controls provide infinite speed response directly proportional to control lever movement. Controls include Manitowoc's exclusive EPIC<sup>®</sup> Electronically Processed Independent Control system with CAN-BUS technology providing microprocessor driven control logic, pump control, onboard diagnostics, and service information.

Block-up limit control is standard for hoist and whip lines.

Integrated Rated Capacity Limiter system (RCL) is standard for main boom and upper boom point. "Function cut-out" or "warning only" operation is selected via a keyed switch on the RCL console.

Travel and swing alarms are standard.

Optional: Anemometer (wind speed indicator). Booms and jibs are pre wired for anemometer.



High-pressure piston pumps, driven by a multipump transmission, provide independent closed-loop hydraulic power for the hoisting drums, boom hoist, swing, left crawler and right crawler.

190 gal. hydraulic reservoir is equipped with breather, clean out access, and internal diffuser.

Each function is equipped with relief valves to protect the hydraulic circuit from overload or shock.

System includes oil cooler and replaceable, full flow filter. All oil is filtered before entering the hydraulic pumps.



Basic machine is equipped with 42-3/4" wide and 25-1/4" diameter main hoist drum, mounted in the boom butt, and 32-3/8" wide and 25-1/4" diameter whip drum, mounted in the rotating bed. Each drum is driven by a variable-displacement hydraulic motor through a planetary reduction system. Drums are grooved for 28 mm rope.

Powered hoisting/lowering operation is standard with automatic (spring applied, hydraulically released) multidisc brakes, and drum rotation indicators.

Optional: Auxiliary (third) hydraulic powered drum rated 33,000 lb line pull mounted in boom butt.

### → Swing system

High strength steel adapter module is mounted on 118" diameter triple row roller turntable bearing. Bearing adapter-mounted independent swing is powered by a fixed-displacement hydraulic motor coupled to an internal brake and planetary reduction.

Swing system maximum speed: 2.2 rpm.

### Moving mast hoist system

Independent moving mast hoist with two grooved drums, each 12-13/16" wide and 25-1/4" diameter drum grooved for 1-1/8" diameter wire rope.

Drum is powered by variable-displacement hydraulic motors coupled to integral brake and planetary reduction gearboxes. Ratcheting pawl and rotation indicator are standard.

Raise 315' full main boom from 0° - 82° in 3 minutes, 48 seconds.

## Specifications

### Boom support system

Moving Mast is 32' long and connects the boom hoist reeving to the steel boom suspension strap rigging. When used with the optional self-erect package, the mast is used for crane assembly and disassembly. It is capable of lifting and positioning the crawler assemblies, stacking the counterweights, and assembling the boom and luffing jib.

Spring cushioned boom stop and automatic boom stop are standard.



### Counterweight

Counterweight tray and counterweights for the upperworks attaches to the rotating bed with power actuated pins. Carbody counterweight connect to the carbody via high strength steel hooks integral with the carbody structure.

QTY.	ITEM	UNIT WEIGHT	TOTAL WEIGHT
		lb	lb
10	<b>Upperworks</b> Upper Side Box	18,000	180,000
1	Counterweight Tray	44,000	44,000
Se		Series 1 Total	224,000
4	Upperworks Upper Side Box	18,000	72,000
2	Carbody Center Box	30,000	60,000
		Series 2 Total	356,000
2	Upperworks Upper Side Box	18,000	36,000
4	Carbody Side Box	15,000	60,000
		Series 3 Total	452,000



### Vision operator's cab

The Vision Cab<sup>™</sup> is a fully enclosed and insulated galvannealed steel module mounted to the left front corner of rotating bed. Module is equipped with power tilt, sliding door, large safety glass windows, front and roof windshield wipers, dome light, sun visor and shade, fire extinguisher, air conditioning, swing and travel alarms, and radio/CD player. Operator's station swings over front of rotating bed for transportation.

Optional: Nylon protective window covers.

### Lowerworks



Connects rotating bed to crawler assemblies. High strength fabricated steel assembly with FACT™ connection system for safe, fast installation and removal of crawler assemblies.

### Crawlers

Crawler assemblies are 34' 2" long with 60" wide cast steel crawler pads and automatically lubricated intermediate rollers. Each crawler is identical and can be mounted on either side of the carbody. Each crawler is powered independently by a variable displacement hydraulic motor and includes hydraulically powered pin actuators for fast installation and removal from carbody. Carbody mounted drive motors are connected to crawler final reduction via drive shaft with guard. Crawlers provide ample tractive effort for counter rotation with full rated load.

Maximum ground speed of 0.77 mph.

### Attachments

### No. 58 heavy-lift boom

The liftcrane is equipped with 98' No. 58 basic boom consisting of 26' 3" butt, 39' 5" insert with luffing hoist sheaves, 16' 5" transition insert, and 16' 5" top with thirteen 30" diameter tapered roller bearing sheaves. Includes rope guides, boom hoist wire rope, boom angle indicator and hook and weight ball. The boom utilize Manitowoc's exclusive FAČT<sup>™</sup> connection system boom connector. Spring cushioned boom stop. Automatic boom stop. Powered boom hinge system including cylinder, piping, operating controls, and locking device standard.

Optional: 19' 8" and 39' 5" No. 58 boom inserts with steel boom suspension straps.

Optional: No. 58 detachable upper boom point with one 30" diameter tapered roller bearing steel sheave grooved for 28 mm rope with rope guard.

Optional: 107.6 USt detachable extended upper boom point with three 30" diameter tapered roller bearing steel sheave grooved for 28 mm rope with rope guard.

## Specifications



### No. 133A fixed jib

70' basic No. 133A fixed jib including pin connected 30' butt, 40' top, 21' strut and mounting hardware.

Optional: 10', 20' and 40' No. 133A inserts with pin connectors.

Utilize fixed jib inserts in combination with the No. 133A fixed jib length of 140'.



### No. 59 luffing jib

78' basic No. 59 luffing jib including PIN connected 23' butt, (1) 19' 8" inserts and 36' top, basic pendants, fixed strut, jib strut, backstay pendants, boom point guide wheel, luffing jib hoist with ratchet and pawl; quick disconnect for jib hoist piping, and 1" luffing jib hoist line (luffing jib preparation is standard).

Optional: 19' 8" and 39' 5" No. 59 luffing jib inserts with steel boom suspension straps.

Utilize luffing jib inserts in combination with the No. 59 basic luffing jib for total luffing jib lengths up to 275'.



### The Wheeled MAX-ER®

The Wheeled MAX-ER® attachment components include:

30 m of No. 59A mast consisting of a 19.7' butt, 19.7' insert, 39.4' insert and 19.7 top.

One additional swing drive (for a total of two) mounted on the rotating module. Each swing drive is powered by a fixed-displacement hydraulic motor coupled to a planetary reduction gearbox and internal brake.

Two 39' 5" heavy No. 58 boom inserts.

Counterweight includes (8) 44,000 lb and (2) 30,000 lb boxes.

The wheeled MAX-ER\* counterweight can be positioned 36.1', 42.7', or 49.2' behind the crane's centerline of rotation, utilizing structural stinger equipped with hydraulic cylinder.



### The Hanging MAX-ER®

The Hanging MAX-ER\* attachment components include:

30 m of No. 59A mast consisting of a 19.7' butt, 19.7' insert, 39.4' insert and 19.7' top.

One additional swing drive (for a total of two) mounted on the rotating module. Each swing drive is powered by a fixed-displacement hydraulic motor coupled to a planetary reduction gearbox and internal brake.

Two 39' 5" heavy No. 58 boom inserts.

The hanging MAX-ER<sup>®</sup> counterweight assembly attaches to the top of the mast by steel straps and to the rear of the upperworks by a beam assembly.

Counterweight includes (10) 44,000 lb and (2) 15,000 lb boxes.

The hanging MAX-ER® counterweight can be positioned 36.1', 42.7', or 49.2' behind the crane's centerline of rotation.

### **Optional equipment**

20 USt swivel hook and weight ball. Single line pull is 30,000 lb.

Self-erect system includes, jacking cylinders with pads, 45 USt assembly block and crawler handling chains.

Hydraulic Test Kit: required to properly analyze the performance of the EPIC<sup>®</sup> control system.

Service Interval Kits for the regularly scheduled maintenance of general crane operations.

Special Paint color(s) other than Manitowoc standard red and black.

Custom vinyl decal(s) of customer name and/or logo from artwork supplied by customer.

Export Packaging: basic crane, boom and jib sections.

Additional load blocks available upon request.





![](_page_8_Figure_0.jpeg)

## Rotating bed assembly

**Outline dimensions** 

	2	,	
Length			43'6"
Width			10'6"
Height			9' 5"
Weight			87,330 lb

![](_page_8_Figure_3.jpeg)

Carbody assembly	
Length	22' 3"
Width	9'10"
Height	8' 3"
Weight	62,085 lb
Note: Weight includes rotating bed	adapter frame

with bearing turntable, four swing drives, and carbody.

![](_page_8_Figure_6.jpeg)

Rotating bed and carbody assembly (decked version)		
Length	22' 3"	
Width	9'10"	
Height	10'6"	
Weight	143,260 lb	

![](_page_8_Figure_8.jpeg)

Crawlers	
Length	34' 3"
Width	6' 8"
Height	5' 3"
Weight	72,015 lb

![](_page_9_Figure_1.jpeg)

Upper counterweight	
Series 1	x 10
Series 2	x 14
Series 3	X 16
Length	8' 4"
Width	8'7"
Height	1' 4"
Weight	18,000 lb

Carbody center counterweight		
Series 2	x 2	
Series 3	X 2	
Length	11'4"	
Width	5'11"	
Height	2'11"	
Weight	30,000 lb	

Carbody side counterweigh Series 3	t x 4
Length	7' 2"
Width	2'10"
Height	2'11"
Weight	15,000 lb

Upper counterweight tray	
Length	7' 0"
Width	27' 4"
Height	1'9"
Weight	44,000 lb

No. 58 Boom butt, drum 1, luffing drum, wire rope		
Length	33' 3"	
Width	9' 9"	
Height	10'2"	
Weight	47,640 lb	

![](_page_9_Figure_7.jpeg)

![](_page_9_Figure_8.jpeg)

![](_page_9_Figure_9.jpeg)

![](_page_10_Figure_1.jpeg)

# 19' 8" No. 58 boom insert and<br/>strapsLength20' 3"Width9' 9"Height8' 9"Weight5,650 lb

![](_page_10_Figure_3.jpeg)

39' 5" No. 58 boom insert an straps	d
Length	40' 0"
Width	9' 9"
Height	8' 8"
Weight	9,340 lb

![](_page_10_Figure_5.jpeg)

39' 5" No. 58 heavy boom insert with sheave	
Length	40' 0"
Width	9' 9"
Height	8' 9"
Weight	12,335 lb

![](_page_10_Figure_7.jpeg)

19' 8" No. 58 WA boom insert and straps		
Length	20' 4"	
Width	9' 9"	
Height	8' 9"	
Weight	5,930 lb	

9' 10" No. 58 WA boom insert and straps	
Length	10'6"
Width	9' 9"
Height	8' 9"
Weight	3,525 lb

![](_page_10_Figure_10.jpeg)

![](_page_11_Figure_1.jpeg)

16' 5" No. 58 boom top with 16' 5" transitional insert and straps		
Length	37' 5"	
Width	9' 9"	
Height	8' 9"	
Weight	25.075 lb	

![](_page_11_Figure_3.jpeg)

23' 0" No. 58 extended upper boom point	
Length	31' 3"
Width	8' 6"
Height	6' 6"
Weight	8,100 lb

![](_page_11_Figure_5.jpeg)

9' 8" No. 58 boom insert with BRS cylinder and straps	
Length	11'1"
Width	9' 9"
Height	9'1"
Weight	12,000 lb

![](_page_11_Figure_7.jpeg)

No. 58 WA boom cap and No. 58 WA extended upper boom point	
Length	37' 9"
Width	8'10"
Height	9' 9"
Weight	18,780 lb

![](_page_11_Figure_9.jpeg)

36' 1" No. 59 luffing jib top	
Length	39' 2"
Width	8'10"
Height	8' 4"
Weight	13,260 lb

![](_page_12_Figure_1.jpeg)

![](_page_12_Figure_2.jpeg)

23' 0" No. 59 luffing jib butt	
Length	23'6"
Width	8'10"
Height	7'1"
Weight	6,000 lb

19' 8" No. 59 luffing jib inse	ert
Length	20' 3"
Width	8'10"
Height	7'1"
Weight	3,715 lb

![](_page_12_Figure_5.jpeg)

39' 5" No. 59 luffing jib insert	
Length	40'0"
Width	9' 9"
Height	7'1"
Weight	6,455 lb

![](_page_12_Figure_7.jpeg)

37' 9" No. 59 luffing jib strut with point sheaves and straps		
Length	40'11"	
Width	8'10"	
Height	7' 5"	
Weight	20,475 lb	

37' 9" No. 59 luffing jib upper point roller assembly							
Length	8' 8"						
Width	1'4"						
Height	2' 8"						
Weight	1,014 lb						

![](_page_12_Figure_10.jpeg)

40' No. 133A fixed jib top	
Length	42'10"
Width	6'10"
Height	5' 5"
Weight	8,045 lb

н

![](_page_13_Figure_1.jpeg)

![](_page_13_Figure_2.jpeg)

![](_page_13_Figure_3.jpeg)

![](_page_13_Figure_4.jpeg)

30' No. 133A fixed jib butt w struts	vith
Length	30' 9"
Width	6'10"
Height	7'11"
Weight	10,157 lb

10' No. 133A fixed jib insert	
Length	10' 5"
Width	6'10"
Height	5' 5"
Weight	1,235 lb

20' 5"
6'10"
5' 5"
2,120 lb

40' No. 133A fixed jib insert	
Length	40' 5"
Width	6'10"
Height	5' 5"
Weight	3,780 lb

Hook block for	1-1/8" wire	rope	
Capacity	450 t	Length	11'1"
Weight	21,300 lb	Width	3'11"
Capacity	350 t	Length	8' 8"
Weight	17,400 lb	Width	3' 9"
Capacity	250 t	Length	8'11"
Weight	11,590 lb	Width	3' 0"
Capacity	200 t	Length	8' 8"
Weight	9,500 lb	Width	2'10"
Capacity	110 t	Length	7' 6"
Weight	7,500 lb	Width	2'10"
Capacity	45 t*	Length	6' 3"
Weight *Assembly block	2,600 lb	Width	3' 0"

![](_page_13_Picture_11.jpeg)

Weight ball			
Capacity/Swivel	20 t	Diameter	1'7"
Weight	1,700 lb	Length	4' 0"

## Transport data

Loau Summary
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	<b>351 ft No. 58WA boom with BRS + 23 ft No. 58 extended upper boom point</b> Quantity on trailer load # (Does not include blocking, strapping, etc.)																					
Item	Weight each item Ib	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Upperworks module	87,330	1																				
Carbody and adapter	62,085		1																			
Crawler assembly	72,015			1	1																	
Counterweight tray	44,000																	1				1
Upper counterweight (box)	18,000					1		1	1	2	1	2	1	1	2	1	2					
Carbody center counterweight	30,000																		1	1		
Carbody side counterweight	15,000							1	1										1	1		
Auxiliary counterweight tray	6,400																					1
Auxiliary counterweight (box)	17,500																				1	
26.2 ft No. 58 boom butt, drum 1 w/ wire rope	47,640						1															
16 ft 5 in No. 58 boom top and straps	20,215					1																
16 ft 5 in No. 58 boom trans. insert and straps	4,860					1																
19 ft 8 in No. 58 boom insert and straps	5,650														1							
39 ft 5 in No, 58 boom with WRG Boom insert and straps	12,335							1														
39 ft 5 in No. 58 boom insert and straps	9,340								1	1	1	1	1	1								
9.8 ft No. 58 boom insert with BRS cylinder and straps	12,000																				1	
BRS A-frame and intermediate suspension	1,500																					1
No. 58WA boom cap and No. 58 WA extended upper boom point	8,100															1						
200 USt 5 sheave load block	9,500										1											
110 USt 3 sheave load block	7,500													1								
Reel cable - 2,300 ft	8,000												1									
Miscellaneous	2,000																1					
Payload for each trailer Ib		87,330	62,085	72,015	72,015	43,075	47,640	45,335	42,340	45,340	36,840	45,340	35,340	34,840	41,645	36,780	40,600	44,000	45,000	45,000	29,500	43,400

## **Crane assembly - undecked**

![](_page_15_Figure_1.jpeg)

![](_page_15_Figure_2.jpeg)

![](_page_15_Figure_3.jpeg)

![](_page_15_Figure_4.jpeg)

![](_page_15_Figure_5.jpeg)

![](_page_15_Figure_6.jpeg)

![](_page_15_Figure_7.jpeg)

![](_page_15_Figure_8.jpeg)

## Crane assembly - undecked

![](_page_16_Figure_1.jpeg)

## **Crane assembly - decked**

![](_page_17_Figure_1.jpeg)

Main hoist 28 mm wire rope Single line speed in ft per minute												
						Layer						
Single line pull Ib	1 13.2"	2 14.3"	3 15.4"	4 16.5"	5 17.6"	6 18.7"	7 19.8"	8 20.9"	9 22.0"	10 23.1"	11 24.2"	
0	345	374	403	432	460	489	518	547	576	605	634	
5,000	345	374	403	432	460	489	518	547	576	605	634	
10,000	345	374	403	430	456	481	506	530	554	577	601	
15,000	337	361	385	408	430	442	446	450	453	457	461	
20,000	322	332	336	340	344	348	352	355	359	363	367	
25,000	272	276	280	284	287	291	295	299	303	307	311	
30,000	234	238	242	246	250	254	257	261	265	269	273	
35,800	204	208	212	215	219	223	227	231	235	239	242	

Whip drum 28 mm wire rope Single line speed in ft per minute												
		Layer										
Single line pull Ib	1 13.2"	2 14.3"	3 15.4"	4 16.5"	5 17.6"	6 18.7"	7 19.8"					
0	278	301	324	347	370	394	417					
5,000	262	283	303	323	343	363	382					
10,000	247	265	282	299	316	330	333					
15,000	222	225	228	230	233	236	239					
20,000	175	178	181	183	186	189	192					
25,000	147	149	152	155	158	161	164					
30,000	128	131	133	136	139	142	145					

Optional high speed whip 28 mm wire rope single line speed in ft per minute							
				Layer			
Single line pull lb	1 13.2"	2 14.3"	3 15.4"	4 16.5"	5 17.6"	6 18.7"	7 19.8"
0	345	374	403	432	460	489	518
5,000	345	374	403	432	460	489	518
10,000	345	374	403	430	456	481	506
15,000	337	361	385	408	430	442	446
20,000	322	332	336	340	344	348	352
25,000	272	276	280	284	287	291	295
30,000	234	238	242	246	250	254	(257

### No. 58 HL boom

28 mm hoist line				
	Whip line - drum 2 or 3		Hoist line - drum 1	
Boom length ft	1 Part ft	2 Part ft	ft	Maximum parts of line for full hoisting range
98.4	260	380	2750	26
1101	200	440	2750	20
110.1	300	440	2800	22
137.8	340	500	2800	18
157.5	380	560	3050	18
177.2	420	610	3050	14
196.9	460	670	3050	14
216.5	500	730	3050	12
236.2	540	790	3050	10
255.9	580	850	3050	10
275.6	620	910	3050	8
295.3	660	970	3050	6
315.0	700	1030	3050	6

### No. 58 HL boom Main load block reeving 28 mm wire rope

No. parts of line	Maximum load Ib
2	71,700
4	143,500
6	215,200
8	287,000
10	358,800
12	430,500
14	502,300
16	574,000
18	645,800
20	711,400
22	775,000
24	837,400
26	881,900

NOTE: Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

### No. 58 HL boom with 23 ft extended upper boom point 28 mm wire rope

Boom	Whip line drum 2 or 3	Hoist line drum 1	
ft	1 Part ft	ft	Total parts of line
216.5	550	1750	6
236.2	590	1900	6
255.9	630	2000	6
275.6	670	2150	6
295.3	710	2300	6

NOTE: Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

### No. 58 HL boom with 23 ft extended upper boom point and 98.4 ft No. 59A mast 28 mm wire rope

Boom	Whip line drum 2 or 3	Hoist line drum 1	
length	1 Part		Total
ft	ft	ft	parts of line
315.0	750	2450	6

NOTE: Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

No. 58 WA boom with 25 ft extended upper boom point 28 mm wire rope				
	Whip line -	drum 2 or 3	Hoist line -	drum 1
Boom length	1 Part	2 Part		Total parts
ft	ft	ft	ft	of line
213.3	600	800	2250	8
223.1	600	850	2300	8
232.9	600	900	2400	8
242.8	650	900	2500	8
252.6	650	950	2600	8
262.5	650	950	2650	8
272.3	700	1000	2750	8
282.2	700	1050	2850	8
292.0	750	1050	2950	8
301.8	-	-	3000	8

### No. 58 HL boom with 23 ft extended upper boom point Main load block reeving 28 mm wire rope

No. parts of line	Maximum load Ib
2	71,700
4	143,500
6	215,200

No. 58 HL boom with 23 ft	
extended upper boom point and	
No. 59A 98.4 ft mast	
28 mm wire rope	

No. parts of line	Maximum load Ib
2	71,700
4	143,500
6	179,800

### No. 58 WA boom with 25 ft extended upper boom point Main load block reeving 28 mm wire rope

No. parts of line	Maximum load Ib
2	71,700
4	143,500
6	215,200
8	296,600

### No. 59 luffing jib on No. 58 HL boom 28 mm hoist line

	Hoist line drum 1	Whip dru	) line m 2
Boom lenath		1 Part	2 Part
ft	ft	ft	ft
98.4	2450	800	1200
118.1	2650	850	1250
137.8	2650	900	1300
157.5	2700	950	1400
177.2	2700	1000	1450
196.9	2700	1000	1450
216.5	2700	1000	1450

NOTE: Hoist line lengths given in table include all luffing jib lengths. Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

### No. 59 luffing jib on No. 58 HL boom Main load block reeving 28 mm hoist line

No. parts of line	Maximum load Ib
2	71,700
4	143,500
6	215,200
8	287,000
10	358,800
12	408,500

### No. 133A fixed jib on No. 58 HL boom 28 mm hoist line

ft	Hoist line drum 1 ft	Hoist line drum 2 ft
137.8	1750	1550
137.0	1/00	1000
157.5	1850	1550
177.2	2000	1550
196.9	2150	1550
216.5	2200	1550
236.2	2300	1550

NOTE: Hoist line lengths given in table include all luffing jib lengths. Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

### No. 133A luffing jib on No. 58 HL boom Main load block reeving 28 mm hoist line

No. parts of line	Maximum load Ib
2	71,700
4	143,500
6	205,700

MAX-ER No. 58 HL b 28 mm wire	oom e rope			
	Whip line -	drum 2 or 3	Hoist line -	· drum 1
Boom length	1 Part	2 Part		Total parts
ft	ft	ft	ft	of line
137.8	350	500	3550	24
157.5	390	560	3700	22
177.2	430	620	3800	20
196.9	470	680	3800	18
216.5	510	740	3800	16
236.2	550	800	3800	14
255.9	580	860	3900	14
275.6	620	910	3900	12
295.3	660	970	3900	10
315.0	700	1030	3900	8
334.6	740	1090	3900	8
354.3	780	1150	3900	6
374.0	820	1210	3900	6
393.7	860	1270	3900	6

MAX-ER
No. 58 HL boom
Main load block reeving
28 mm wire rope

Maximum load Ib				
71,700				
143,500				
215,200				
287,000				
358,800				
430,500				
502,300				
574,000				
645,800				
711,400				
775,000				
837,400				

NOTE: Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

![](_page_23_Figure_1.jpeg)

![](_page_24_Figure_0.jpeg)

### Manitowoc 16000

![](_page_25_Figure_1.jpeg)

## Boom range diagram

### No. 58 HL boom

![](_page_26_Figure_2.jpeg)

## **Boom load charts**

### 360° Rating, lb x 1 000

No. 58	No. 58 HL boom											
			332,00	0 lb Cou	nterweig	ght 12	0,000 lb	Carbody	counter	weight		
		1	1	1	I	Boom l	ength ft	I	1	I	1	i
Radius ft	98.4	118.1	137.8	157.5	177.2	96.9	216.5	236.2	255.9	275.6	295.3	315.0
21	881.9											
26	720.5	719.3	625.7									
32	581.7	581.0	580.8	579.6	483.0							
40	419.1	419.7	420.5	420.4	420.4	397.4	348.9	321.3	302.9			
45	349.9	350.3	351.0	350.7	350.6	350.0	325.9	299.5	288.7	252.0	211.6	
60	229.3	229.5	229.9	229.3	229.0	228.1	227.5	226.4	225.6	224.5	196.3	169.5
70	183.6	183.8	184.2	183.4	183.1	182.0	181.3	180.2	179.2	178.0	176.9	161.6
85	138.5	138.7	139.1	138.3	137.8	136.7	135.9	134.6	133.5	132.2	131.0	129.6
100	108.2	108.9	109.3	108.5	108.0	106.8	106.0	104.6	103.5	102.1	100.9	99.4
110		93.9	94.5	93.7	93.2	92.0	91.1	89.8	88.6	87.1	85.9	84.4
120		81.5	82.3	81.6	81.1	79.9	79.0	77.6	76.4	74.9	73.7	72.1
130			72.1	71.5	71.1	69.8	69.0	67.5	66.3	64.8	63.6	62.0
140				62.9	62.5	61.3	(60.5	59.0	57.8	56.3	55.0	53.4
155				52.1	52.0	50.8	49.9	48.5	47.2	45.7	44.5	42.8
170					43.2	42.2	41.3	39.9	38.7	37.1	35.9	34.2
180						37.2	36.5	35.0	33.8	32.2	31.0	29.3
195						30.7	30.1	28.7	27.5	25.9	24.7	23.0
210							24.6	23.3	22.1	20.5	19.3	17.6
220								20.0	18.9	17.3	16.1	14.5
230								17.1	16.0	14.4	13.2	11.6
255										8.1	7.0	

For complete chart, refer to www.cranelibrary.com.

## Extended upper boom point range diagram

### No. 58 HL boom with 23 ft extended upper boom point

![](_page_28_Figure_2.jpeg)

## Extended upper boom point load charts

360° Rating, lb x 1 000

No. 58 HL boom with 23 ft extended upper boom point										
	332,000 lb Counterweight 120,000 lb Carbody counterweight									
	Boom length ft									
Radius ft	216.5	236.2	255.9	275.6	295.3					
50	215.2									
55	215.2	215.2	201.5	193.7						
60	215.2	215.2	196.8	190.1						
65	212.3	211.5	192.6	186.6	165.0					
75	172.6	171.7	170.8	169.8	158.2					
80	157.2	156.1	155.2	154.2	153.2					
90	132.2	131.1	130.1	128.9	127.9					
95	122.0	120.8	119.8	118.6	117.5					
100	112.9	111.7	110.7	109.4	108.3					
105	104.9	103.6	102.5	101.3	100.2					
115	91.0	89.7	88.6	87.3	86.2					
125	79.6	78.3	77.2	75.8	74.6					
135	70.1	68.7	67.6	66.2	65.0					
145	62.0	60.6	59.4	58.0	56.8					
160	51.8	50.4	49.2	47.7	46.5					
175	43.5	42.1	40.8	39.4	38.2					
185	38.7	37.3	36.1	34.6	33.4					
200	32.4	31.1	29.8	28.4	27.1					
210		27.4	26.2	24.7	23.5					
225			21.3	19.8	18.7					
240			17.1	15.6	14.4					
250				13.0	11.9					
270					7.4					

For complete chart, refer to www.cranelibrary.com.

## Wind Attachment range diagram

### No. 58 WA with 24.9 ft extended upper boom point

![](_page_30_Figure_2.jpeg)

## Wind Attachment load charts

### 360° Rating, lb x 1 000

No. 58 WA with 24.9 ft extended upper boom point														
	368,000 lb Counterweight 120,000 lb Carbody counterweight													
			28° c	offset				-			35° o	offset		
			Boom le	ength ft 			1		1	I	Boom le	ength ft 	1	1
Radius ft	213.2	232.9	252.6	272.3	292.0	301.8		Radius ft	213.2	232.9	252.6	272.3	292.0	301.8
50	286.6	286.6						50	286.6					
60	255.6	254.5	253.7	252.7	251.8	239.4		60	257.5	256.5	255.8	254.9	246.4	232.4
70	204.5	203.2	202.1	200.9	199.8	199.5		70	206.0	204.8	203.9	202.8	201.7	201.2
80	168.5	167.0	165.8	164.5	163.2	162.8		80	169.7	168.3	167.2	166.0	164.8	164.2
90	141.7	140.1	138.8	137.4	136.1	135.6		90	142.8	141.2	140.0	138.7	137.4	136.8
100	121.0	119.3	118.0	116.4	115.1	114.6		100	121.9	120.3	119.0	117.6	116.2	115.6
110	104.6	102.7	101.4	99.8	98.4	97.9		110	105.3	103.6	102.3	100.8	99.4	98.7
120	91.1	89.3	87.9	86.2	84.7	84.2		120	91.8	90.0	88.7	87.1	85.7	84.9
130	80.0	78.1	76.6	75.0	73.4	72.9		130	80.6	78.7	77.3	75.7	74.3	73.5
140	70.5	68.6	67.1	65.4	63.9	63.4		140	71.1	69.2	67.8	66.1	64.6	63.8
150	62.5	60.5	59.0	57.3	55.7	55.2		150	62.9	61.0	59.6	57.9	56.4	55.6
160	55.5	53.5	52.0	50.2	48.6	48.1		160	55.8	53.9	52.5	50.8	49.2	48.4
170	49.3	47.3	45.8	44.1	42.5	41.9		170	49.6	47.7	46.3	44.5	43.0	42.2
190	39.1	37.0	35.6	33.8	32.2	31.6		190	39.3	37.3	35.9	34.2	32.6	31.8
210	30.7	28.8	27.3	25.5	23.9	23.3		210		29.0	27.5	25.8	24.2	23.4
230		21.9	20.5	18.7	17.1	16.6		230			20.7	19.0	17.4	16.6
250			14.7	13.0	10.9	10.1		250				13.2	11.2	10.0

For complete chart, refer to www.cranelibrary.com.

## Wind Attachment range diagram with Boom Raising System

### No. 58 WA with BRS with 24.9 ft extended upper boom point

![](_page_32_Figure_3.jpeg)

## Wind Attachment load charts

with Boom Raising System

### 360° Rating, lb x 1 000

No. 58	No. 58 WA with BRS with 24.9 ft extended upper boom point															
						120	368,0 000 lb	00 lb Co Carbo	ounterv	veight Iterwei	aht					
						41	,300 lb	Auxilia	ry coun	terwei	ght					
			2	8° offs	et							3	5° offs	et		
		1	B00	om lengt 	:n ft 	I	I			I	1	 BO(	om lengt 	n ft 		1
Radius ft	292.0	301.8	311.7	321.5	331.4	341.2	351.1		Radius ft	292.0	301.8	311.7	321.5	331.4	341.2	351.1
60	255.8	239.9	236.0	233.1					60	246.9	233.1	224.0				
65	236.5	234.2	232.5	230.2	220.1	200.9	193.8		65	238.3	232.9	217.6	211.4	205.1	189.7	
70	214.4	212.2	210.6	208.4	211.5	197.5	192.1		70	216.1	214.0	212.6	210.5	202.2	186.7	182.2
80	178.6	176.6	175.1	173.1	176.0	175.2	173.7		80	180.1	178.1	176.8	174.8	177.8	177.0	175.6
90	151.0	149.0	147.5	145.6	148.0	147.7	146.4		90	152.2	150.3	149.0	147.2	149.8	149.4	148.0
100	128.4	126.7	125.3	123.7	125.3	125.0	123.8		100	129.7	128.2	126.9	125.3	126.9	126.6	125.4
110	110.1	108.4	107.1	105.4	107.0	106.7	105.4		110	111.4	109.8	108.4	106.8	108.4	108.1	106.8
120	95.0	93.3	91.9	90.3	91.8	91.5	90.2		120	96.1	94.5	93.1	91.6	93.0	92.7	91.5
130	82.3	80.6	79.2	77.6	79.0	78.7	77.4		130	83.3	81.6	80.3	78.7	80.1	79.8	78.6
140	71.4	69.7	68.3	66.7	68.1	67.8	66.5		140	72.3	70.7	69.3	67.7	69.1	68.8	67.6
150	62.0	60.3	59.0	57.3	58.7	58.4	57.1		150	62.8	61.2	59.9	58.3	59.6	59.3	58.1
160	53.8	52.1	50.8	49.2	50.5	50.2	48.9		160	54.5	52.9	51.6	50.0	51.3	51.1	49.8
170	46.5	44.9	43.6	41.9	43.2	43.0	14.7		170	47.2	45.6	44.3	42.7	44.0	43.8	42.5
190	34.3	32.7	31.4	29.8	31.1	30.8	29.6		190	34.9	33.3	32.0	30.4	31.7	31.5	30.2
210	24.4	22.8	21.6	20.0	21.2	21.0	19.7		210	24.9	23.3	22.1	20.5	21.7	21.5	20.3
230	16.2	14.6	13.4	11.8	13.0	12.8	11.6		230	16.5	15.0	13.8	12.2	13.5	13.3	12.1
245	10.8								245	11.1						

For complete chart, refer to www.cranelibrary.com.

## Fixed jib range diagram

### No. 58 HL boom with No. 133A fixed jib

![](_page_34_Figure_2.jpeg)

## Fixed jib load charts

### 360° Rating, lb x 1 000

### No. 58 HL boom with No. 133A fixed jib

			<b>8° Off</b> Boom lei	f <b>set</b> ngth ft		
	Radius ft	137.8	157.5	177.2	196.9	216.5
	50	205.7				
	70	182.9	185.5	187.8	188.1	173.8
	90	133.9	132.6	131.2	129.7	128.5
	110	99.3	97.8	96.3	94.7	93.4
length	130	76.4	74.8	73.3	71.6	70.2
ked jib	150	60.0	58.3	56.9	55.1	53.7
70 ft fi>	170	47.7	46.0	44.6	42.8	41.4
	190	38.0	36.4	35.0	33.2	31.8
	210		28.5	27.2	25.5	24.1
	240				16.3	14.9
	265					8.8
			8° Off Boom le	<b>fset</b> nath ft		
	Dadius					I I

### 332,000 lb Counterweight 120,000 lb Carbody counterweight

	<b>20° Offset</b> Boom length ft							
	Radius ft	137.8	157.5	177.2	196.9	216.5		
	50							
	70	137.1	141.7	145.1	148.5			
	90	115.7	120.9	124.6	128.5	132.0		
	110	100.1	101.5	100.3	99.0	98.0		
length	130	78.9	77.6	76.4	75.0	73.8		
diį bəx	150	61.9	60.5	59.3	57.9	56.7		
70 ft fi	170	49.1	47.7	46.5	45.0	43.8		
	190		37.6	36.5	35.0	33.7		
	210			28.3	26.8	25.6		
	240					16.0		
	265							

Boomiengthilt										
	Radius ft	137.8	157.5	177.2	196.9	216.5				
	60	154.5								
	80	138.0	140.1	142.1	142.8	140.9				
	100	117.1	115.9	114.4	113.0	118.8				
	120	88.9	87.5	86.0	84.4	83.1				
n	140	69.5	68.0	66.5	64.8	63.4				
	160	55.3	53.6	52.1	50.4	49.0				
-	180	44.4	42.7	41.2	39.4	38.0				
	200	35.6	34.0	32.5	30.8	29.3				
	220		26.8	25.4	23.7	22.2				
	250				15.2	13.7				
	275					8.0				

### 20° Offset

	Boom length ft										
	Radius ft	137.8	157.5	177.2	196.9	216.5					
	60										
	80	104.0	107.3	109.2							
	100	89.0	92.8	95.0	97.6	99.9					
	120	77.8	81.7	84.0	86.8	88.2					
length	140	69.0	71.2	70.0	68.6	67.5					
diį bəx	160	57.5	56.2	55.0	53.6	52.4					
90 ft fi	180	46.1	44.7	43.5	42.0	40.8					
	200		35.5	34.3	32.8	31.6					
	220			26.8	25.3	24.1					
	250					15.1					
	275										

For complete chart, refer to www.cranelibrary.com.

## Fixed jib load charts

216.5

80.7

72.8

62.2

48.8

38.4

30.0

23.1

14.7

8.9

360° Rating, lb x 1 000

### No. 58 HL boom with No. 133A fixed jib

							•		-			
			<b>8° Of</b> Boom le	<b>fset</b> ngth ft					В	20° Offs pom leng	<b>et</b> Jth ft	
	Radius ft	137.8	157.5	177.2	196.9	216.5		Radius ft	137.8	157.5	177.2	196.9
	70	114.8	115.4					70				
	90	102.3	103.9	105.5	106.2	106.0		90	85.2			
	110	91.9	94.1	96.2	97.6	98.0		110	74.3	76.0	96.2	79.4
Ę	130	80.2	78.7	77.2	75.6	74.3	- -	130	65.4	67.4	69.4	71.3
lengt	150	63.6	62.0	60.5	58.8	57.4	lengt	150	58.3	60.5	62.6	63.3
diį bəx	170	51.2	49.5	47.9	46.2	44.8	diį bəx	170	52.5	52.6	51.4	50.0
20 ft fi	190	41.5	39.8	38.2	36.4	35.0	20 ft fi	190	43.7	42.3	41.0	39.6
г	210	33.7	31.9	30.4	28.6	27.1	г	210	35.4	34.0	32.7	31.2
	230	27.2	25.5	23.9	22.2	20.6		230		27.1	25.8	24.3
	260		17.5	16.1	14.3	12.8		260				15.9
	285				9.0	7.6		285				
			8° Of	fset					_	20° Offs	et	
			Boom le	ngth ft					Bo	oom leng	jth ft	
	Radius ft	137.8	Boom le 157.5	ngth ft 177.2	196.9			Radius ft	В( 137.8	50m leng 157.5	177.2	196.9
	Radius ft	137.8	Boom le 157.5	ngth ft 177.2	196.9			Radius ft	B( 137.8	157.5	177.2	196.9
	Radius ft 75	137.8 96.1	Boom le 157.5	ngth ft 177.2	196.9			Radius ft 75	B(	157.5	177.2	196.9
	Radius ft 75 95	137.8 96.1 85.5	Boom le 157.5 86.7	ngth ft 177.2 88.1	196.9 88.6			Radius ft 75 95	B(	157.5	177.2	196.9
	Radius ft 75 95 115	137.8 96.1 85.5 76.5	Boom le 157.5 86.7 78.2	ngth ft 177.2 88.1 80.0	196.9 88.6 81.1			Radius ft 75 95 115	62.7	63.9	65.3	196.9 66.3
Ē	Radius ft 95 115 135	137.8 96.1 85.5 76.5 68.9	Boom le 157.5 86.7 78.2 70.9	ngth ft 177.2 88.1 80.0 73.0	196.9 88.6 81.1 72.2			Radius 75 95 115 135	62.7 55.2	63.9 56.7	65.3 58.2	196.9 66.3 59.5
o length	Radius ft 95 115 135	137.8 96.1 85.5 76.5 68.9	Boom le 157.5 86.7 78.2 70.9 59.7	ngth ft 177.2 88.1 80.0 73.0 58.1	196.9 88.6 81.1 72.2 56.5		o length	Radius 75 95 115 135	62.7 55.2 49.1	63.9 56.7 50.8	65.3 58.2 52.4	196.9 66.3 59.5 53.9
ixed jib length	Radius ft 95 115 135 155	137.8 96.1 85.5 76.5 68.9 60.4 49.4	Boom le 157.5 86.7 78.2 70.9 59.7 47.9	ngth ft 177.2 88.1 80.0 73.0 58.1 46.3	196.9 88.6 81.1 72.2 56.5 44.6		ixed jib length	Radius 75 95 115 135 155	62.7 55.2 49.1 44.1	63.9 56.7 50.8 45.9	65.3 58.2 52.4 47.6	196.9 66.3 59.5 53.9 48.8
.40 ft fixed jib length	Radius ft 95 115 135 155 175	137.8 96.1 85.5 76.5 68.9 60.4 49.4	Boom le 157.5 86.7 78.2 70.9 59.7 47.9 38.6	ngth ft 177.2 88.1 80.0 73.0 58.1 46.3 37.0	196.9 88.6 81.1 72.2 56.5 44.6 35.3		.40 ft fixed jib length	Radius 75 95 115 135 155 175	62.7 55.2 49.1 44.1 40.0	63.9 56.7 50.8 45.9 41.5	65.3 58.2 52.4 47.6 40.2	196.9 66.3 59.5 53.9 48.8 38.8
140 ft fixed jib length	Radius ft 95 115 135 155 175 195	137.8 96.1 85.5 76.5 68.9 60.4 49.4 40.2 32.8	Boom le 157.5 86.7 78.2 70.9 59.7 47.9 38.6 31.1	ngth ft 177.2 88.1 80.0 73.0 58.1 46.3 37.0 29.5	196.9 88.6 81.1 72.2 56.5 44.6 35.3 27.8		140 ft fixed jib length	Radius ft 95 115 135 155 175 195	62.7 55.2 49.1 44.1 40.0 34.9	63.9 56.7 50.8 45.9 41.5 33.5	65.3 58.2 52.4 47.6 40.2 32.2	196.9 66.3 59.5 53.9 48.8 38.8 30.8
140 ft fixed jib length	Radius     75     95     115     135     155     175     215     2250	137.8 96.1 85.5 76.5 68.9 60.4 49.4 40.2 32.8	Boom le 157.5 86.7 78.2 70.9 59.7 47.9 38.6 31.1 20.9	ngth ft 177.2 88.1 80.0 73.0 58.1 46.3 37.0 29.5 19.4	196.9 88.6 81.1 72.2 56.5 44.6 35.3 27.8 17.6		140 ft fixed jib length	Radius   75   95   115   135   155   175   215   215   250	62.7 55.2 49.1 44.1 40.0 34.9	63.9 56.7 50.8 41.5 33.5 22.5	65.3 58.2 52.4 47.6 40.2 32.2 21.3	196.9 66.3 59.5 53.9 48.8 38.8 30.8 19.8
140 ft fixed jib length	Radius     75     95     115     135     155     215     2250     275	137.8 96.1 85.5 76.5 68.9 60.4 49.4 40.2 32.8 22.6	Boom le 157.5 86.7 78.2 70.9 59.7 47.9 38.6 31.1 20.9 15.1	ngth ft 177.2 88.1 80.0 73.0 58.1 46.3 37.0 29.5 19.4 13.6	196.9 88.6 81.1 72.2 56.5 44.6 35.3 27.8 17.6 11.9		140 ft fixed jib length	Radius   75   95   115   135   155   2155   2215   275	62.7 55.2 49.1 44.1 40.0 34.9	63.9 56.7 50.8 41.5 33.5 22.5	65.3 58.2 52.4 47.6 40.2 32.2 21.3 15.0	196.9 66.3 59.5 53.9 48.8 38.8 30.8 19.8 13.6
140 ft fixed jib length	Radius     75     95     115     135     155     215     225     300	137.8 96.1 85.5 68.9 60.4 49.4 40.2 32.8 22.6	Boom le 157.5 86.7 78.2 70.9 59.7 47.9 38.6 31.1 20.9 15.1	ngth ft 177.2 88.1 80.0 73.0 58.1 46.3 37.0 29.5 19.4 13.6	196.9 88.6 81.1 72.2 56.5 44.6 35.3 27.8 17.6 11.9 7.0		140 ft fixed jib length	Radius     75     95     115     135     155     215     225     300	62.7 55.2 49.1 44.1 34.9	63.9 56.7 50.8 41.5 33.5 22.5	65.3 58.2 52.4 47.6 40.2 32.2 21.3 15.0	196.9 66.3 59.5 53.9 48.8 38.8 30.8 19.8 13.6

### 332,000 lb Counterweight 120,000 lb Carbody counterweight

For complete chart, refer to www.cranelibrary.com.

## Luffing jib range diagram

### No. 58 HL boom with No. 59 luffing jib

![](_page_37_Figure_2.jpeg)

## Luffing jib load charts

360° Rating, lb x 1 000

No. 58 HL boom with	No. 59 luffina iib

		222 000 lb Counterweight 120 000 lb Carbody counterweight															
					3	32,000	ID Cour	iterweig 8'	7° Boo	m ang	Carbody Io	count	erweigr	IC			
			Booml	ength ft				E	Boom ler	ngth ft			_		Boomle	ength ft	
	Radius ft	98.4	137.8	177.2	216.5		Radius ft	98.4	137.8	(177.2	196.9		Radius ft	98.4	137.8	177.2	196.9
	38	408.5					50	300.2	252.6				60	236.8	203.2		
	45	354.2	333.0	262.3	222.2		55	278.3	242.0	205.4	194.5		75	191.9	175.1	151.1	142.9
	60	260.7	244.8	213.0	184.8		60	258.6	227.5	194.3	184.4		80	176.5	166.8	144.3	136.6
gth	75	194.7	194.5	174.9	154.3	gth	75	193.7	190.3	165.1	157.0	gth	100	132.2	131.8	120.9	144.6
b leng	90	147.9	147.8	144.3	129.5	ib len	90	153.3	152.9	141.2	134.6	ib len	115	110.2	109.9	106.2	100.7
Ĩngj	105					(Guiff	105	125.8	125.5	121.7	115.8	ĺ€u∰	125	98.8	98.6	97.7	92.5
' ft Lui	125					1 ft Lu	125	100.2	100.0	98.5	94.7	5 ft Lu	140	85.0	84.8	84.4	81.5
78.7	145					118.	145					157.	155	74,0	73.8	73.4	71.7
	175						175						175				54.3
	185						185						185				
	195						195						195				
			Boom le	nath ft		1		Boo	m lenati	h ft		I		Boo	m lenati		
	Radius ft	98.4	137.8	177.2	196.9		Radius ft	98.4	137.8	177.2			Radius ft	98.4	137.8	177.2	
	70	189.7	162.2				70						70				
	80	172.5	151.1	128.1	114.1		80	132.1	115.1				80				
	95	139.2	133.6	114.7	107.3		95	127.7	112.4	94.6			95	93.3	83.3	70.9	
ngth	115	108.2	107.8	98.3	92.8	ngth	115	105.8	103.7	88.0		ngth	115	89.2	80.5	68.9	
jib ler	135	87.2	86.9	84.4	79.7	jib ler	135	84.8	84.5	78.1		jib ler	135	82.5	77.7	65.2	
nffing	160	69.0	68.7	68.3	65.9	биЩп	160	66.6	66.3	65.7		биЩп	160	64.2	63.9	57.4	
9 ft Li	185	55.9	355.7	55.3	54.4	2 ft Li	185	53.5	53.3	52.9		e ft Lı	185	51.2	50.9	49.8	
196.	210	40.7	40.5	40.3	40.1	236.	210	43.7	43.5	43.2		275.	210	41.5	41.2	40.9	
	240						240	34.6	32.5	31.6			240	32.5	32.3	32.0	
	280						280						280	21.4	19.5	18.4	
	290						290						290		14.2	14.0	

For complete chart, refer to www.cranelibrary.com.

## Luffing jib load charts

### 360° Rating, lb x 1 000

### No. 58 HL boom with No. 59 luffing jib

		332,000 lb Counterweight 120,000 lb Carbody counterweight															
								7!	5° Boo	m ang	le						
		I	Boom le	ngth ft				В	oom len	igth ft				I	Boom le	ngth ft	
	Radius ft	98.4	137.8	177.2	216.5		Radius ft	98.4	137.8	177.2	196.9		Radius ft	98.4	137.8	177.2	196.9
	80	163.2					80						110	104.2			
	90	140.3	133.9				90						120	92.9	87.5		
	95	130.9	124.9				95	128.9					125	87.9	82.8		
gth	105	114.9	109.7	103.4	96.0	ıgth	105	113.3	107.4			lgth	135	79.3	74.6	69.2	
ib len	120		91.8	213.0	80.5	jib ler	120	95.2	90.2	84.4	81.0	jib ler	140	75.5	71.0	65.8	62.8
ffingj	125			82.1	76.3	gni∰r	125	90.3	125.5	79.9	76.7	gu∰r	145	71.9	67.6	62.6	59.8
7 ft Lu	140				65.1	1 ft Lu	140	77.5	85.5	68.6	65.8	5 ft Lu	155	65.6	61.6	56.9	54.3
78.7	155					118.	155		63.7	59.5	57.1	157.	165	60,0	56.3	52.0	49.6
	175						175				47.5		185	50.6	47.5	43.7	41.6
	180						180						200		41.8	38.6	36.7
	185						185						215				32.2
			Boom le	ngth ft				В	oom len	igth ft			Во	om leng	th		
	Radius ft	98.4	137.8	177.2	196.9		Radius ft	98.4	137.8	157.5			Radius ft	98.4			
	135	76.7					135						135				
	145	69.4	64.9				145						145				
	160	60.3	56.2	51.5	48.9		160	57.4	53.1				160				
ıgth	180	50.6	47.0	42.9	40.6	ıgth	180	47.8	44.1	41.9		lgth	180	45.1			
jib ler	200	42.9	39.8	36.1	34.0	jib ler	200	40.2	36.9	35.0		jib ler	200	37.6			
gu∰r	220	36.6	33.8	30.5	28.7	биЩr	220	31.4	31.1	29.3		биЩr	220	31.5			
9 ft Lı	240		28.6	25.8	24.2	2 ft Lı	240	28.9	26.2	24.7		6 ft Lı	240	26.4			
196.	250			23.6	22.1	236.	250	26.7	24.1	22.6		275.	250	24.2			
	265						265		_	—			265	—			
	280						280		18,2	17,1			280	18.5			
	300						300						300	15.2			

For complete chart, refer to www.cranelibrary.com.

## Luffing jib load charts

360° Rating, lb x 1 000

	No. 58	B HL bo	om wit	h No. 5	9 luffin	g jib										
					332,0	000 lb C	ounter	weight	120,000	) lb Cart	ody cou	interw	eight			
								65° E	Boom a	ingle				_		
			Booml	ength ft				Во	om leng	th ft				В	oom leng	gth ft
	Radius ft	98.4	137.8	177.2	216.5		Radius ft	98.4	137.8	177.2	196.9		Radius ft	98.4	137.8	177.2
	105	105.7					105						105			
	120	88.7	80.8				120						120			
	135		68.9				135	74.0					135			
gth	145		61.9	60.6		lgth	145	67.1	60.1			ıgth	145			
ib len	160			47.2	39.8	jib ler	160	58.4	52.2	44.9		jib ler	160	56.1		
ffing j	175				34.3	gu∭r	175		45.7	39.2	35.4	gn∰r	175	49.2	43.1	
'ft Lu	185					1 ft Lı	180		43.7	34.3	33.8	5 ft Lı	180	47.1	41.2	
78.7	200					118.	200			31.2	28.2	157.	200	39.9	34.8	28.7
	205						205				26.9		205	38.2	33.3	27.5
	225						225						225			23.0
	240						240						240			19.8
		Boom	length t		1		Во	om leng	jth	I	1	I				
	Radius	   98.4	137.8				Radius									
	ft	50.4	137.0				ft	50.4								
	180	44.5					180									
	185	42.6					185									
	190	40.8	34.9				190									
ngth	200	37.5	31.9			ngth	200	34.5								
əl diز I	210	34.5	29.3			ı jib le	210	31.6								
5u∭n	225	30.5	25.7			nffing	225	27.7								
.9 ft L	240	26.9	22.5			.2 ft Li	240	24.3								
196.	245	25.7	21.5			236.	245	23.2								
	250		20.6				250	22.2								
	260		18.7				260	20.3								
	280						280	16.8								

For complete chart, refer to www.cranelibrary.com.

![](_page_41_Figure_1.jpeg)

![](_page_42_Figure_1.jpeg)

Wheeled carrier (US)	
Length	26' 9"
Width	10'0"
Height	9'10"
Weight	62,400 lb

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![](_page_42_Figure_4.jpeg)

![](_page_42_Figure_5.jpeg)

![](_page_42_Figure_6.jpeg)

Wheeled carrier (European)						
Length	26' 9"					
Width	9' 9"					
Height	9'10"					
Weight	63,100 lb					

Lifting frame and telescopic beam							
Length	19'10"						
Width	8'11"						
Height	9' 9"						
Weight	37,100 lb						

ſ

![](_page_43_Figure_1.jpeg)

Side counterweight	
Length	11'9"
Width	8'11"
Height	2' 3"
Weight	30,000 lb

![](_page_43_Figure_3.jpeg)

![](_page_43_Figure_4.jpeg)

Side counterweight	
Length	11'9"
Width	8'11"
Height	2'6"
Weight	44,000 lb

![](_page_43_Figure_6.jpeg)

No. 59A mast butt and top package, drum, wire rope, equilizer										
Length	48' 8"									
Width	9'10"									
Height	8' 9"									
Weight	45,400 lb									

![](_page_44_Figure_1.jpeg)

394' No. 59A mast insert	
Length	40'0"
Width	8'11"
Height	7' 4"
Weight	9,645 lb

![](_page_44_Figure_3.jpeg)

198' No. 59A mast insert	
Length	20'4"
Width	8'11"
Height	7' 6"
Weight	7,420 lb

![](_page_44_Figure_5.jpeg)

394' No. 58 heavy boo equiliizer rails	om insert with
Length	40' 0"
Width	9' 9"
Height	8' 9"
Weight	10,145 lb

![](_page_44_Figure_7.jpeg)

394' No. 58 heavy	boom insert
Length	40' 0"
Width	9' 9"
Height	8' 9"
Weight	11,215 lb

with mast

### No. 58 HL boom combinations

	Boom inserts length ft											
Boom length ft	16.4=	19.7	39.4	39.4**	39.4°							
137.8	1	0	0	1	1							
157.5	1	1	0	1	1							
177.2	1	0	1	1	1							
196.9	1	1	1	1	1							
216.5	1	0	2	1	1							
236.2	1	1	2	1	1							
255.9	1	0	3	1	1							
275.6	1	1	3	1	1							
295.3	1	0	4	1	1							
315.0	1	1	4	1	1							

\*transition boom insert.

\*\*with auxiliary sheave insert.

![](_page_45_Figure_6.jpeg)

### No. 58 HL boom with 23 ft extended upper boom point combination

	Boom inserts length ft												
Boom length ft	16.4ª	19.7	39.4 medium	39.4**	39.4 <sup></sup>	39.4 heavy							
315.0	1	1	3	1	1	1							

\*transition boom insert.

\*\*with auxiliary sheave insert.

\*\*\* with equalizer rails insert.

![](_page_45_Figure_12.jpeg)

### MAX-ER®

![](_page_46_Figure_2.jpeg)

## Boom range diagram

with Mast

### No. 58 HL boom with 98.4 ft No.59A mast

![](_page_47_Figure_3.jpeg)

**©** ROTATION

### Boom load charts with Mast

360° Rating, lb x 1 000

No. 58	No. 58 HL boom with 98.4 ft No.59A mast														
		349,600 lb Counterweight 120,000 lb Carbody counterweight													
		1		1	Boomle	ength ft									
Radius ft	137.8	157.5	177.2	196.9	216.5	236.2	255.9	275.6	295.3	315.0					
26	738.6														
40	464.6	465.2	465.3	465.2	465.8	465.3	452.3								
50	331.9	332.1	331.9	331.4	331.6	330.9	330.5	329.6	327.2	279.8					
65	227.4	227.2	226.6	225.8	225.9	224.8	224.2	223.0	222.4	221.2					
80	80 169.1 168.6		167.9	167.0	166.9	165.7	164.9	163.6	163.0	178.2					
90	90 142.6 142.1		141.4	140.4	140.3	139.0	138.1	136.8	136.1	134.5					
105	113.6	113.0	112.2	111.1	111.0	109.7	108.7	107.3	106.6	104.9					
120	92.5	91.9	91.1	90.0	89.8	88.5	87.5	86.0	85.2	83.6					
130	81.4	80.8	80.0	78.8	78.7	77.3	76.3	74.8	74.0	72.3					
145		67.2	66.4	65.2	65.1	63.7	62.7	61.1	60.4	58.6					
155			58.8	57.7	57.5	56.2	55.2	53.6	52.8	51.1					
170			49.2	48.2	48.0	46.6	45.6	44.1	43.3	41.5					
185				40.2	40.1	38.7	37.7	36.2	35.4	33.6					
195					35.5	34.1	33.2	31.6	30.8	29.0					
210					29.3	28.1	27.1	25.6	24.8	23.0					
230						21.1	2.3	18.8	18.1	15.9					
260								9.1							

## Extended upper boom point range diagram

### No. 58 HL boom with 98.4 ft No. 59A mast and 23 ft extended upper boom point

![](_page_49_Figure_2.jpeg)

## Extended upper boom point load charts

360° Rating, lb x 1 000

No. 58 HL boom with 98.4 ft No. 59A mast and 23 ft extended upper boom point										
	332,000 lb Counterweight 120,000 lb Carbody counterweight									
	Boom length ft									
Radius ft	315.0									
60	179.8									
65	179.8									
70	179.8									
80	170.7									
85	155.8									
100	121.2									
105	112.2									
110	104.1									
115	96.8									
125	84.1									
140	68.7									
150	60.3									
165	49.8									
175	43.8									
190	36.1									
200	31.6									
210	27.6									
215	25.7									
230	20.6									
235	19.0									
245	16.0									
255	12.7									
260	11.1									
270	8.1									

For complete chart, refer to www.cranelibrary.com.

## MAX-ER<sup>®</sup> range diagram

### MAX-ER at 49.2 ft position No. 58 HL boom with 98.4 ft No.59A mast

![](_page_51_Figure_2.jpeg)

## MAX-ER<sup>®</sup> load charts

360° Rating, lb x 1 000

MAX-ER at 49.2 ft position No. 58 HL boom with 98.4 ft No.59A mast														
	332,000 lb Counterweight 120,000 lb Carbody counterweight 511,400 lb Wheeled counterweight													
		Boom length ft												
Radius ft	137.8	157.5	177.2	196.9	216.5	236.2	255.9	275.6	295.3	315.0	334.6	354.3	374.0	393.7
26	837.4													
34	837.4	749.7	688.1	623.6										
40	837.4	749.7	686.4	622.6	553.8	502.3	452.3							
50	728.0	726.9	675.6	605.4	545.6	491.5	445.5	390.3	327.2	279.8	237.7			
60	605.2	604.1	602.7	587.1	530.8	479.2	437.8	390.3	327.2	279.8	237.7	205.0	175.7	152.1
70	516.4	515.2	513.9	512.3	511.7	466.9	430.3	386.1	327.2	279.8	237.7	204.7	175.4	151.8
80	449.1	448.0	446.7	445.1	444.5	442.8	422.9	374.3	319.1	279.8	237.4	204.4	174.9	151.3
100	354.1	352.9	351.6	350.1	349.6	347.8	346.5	344.7	300.8	278.9	234.5	200.4	170.8	147.8
120	289.9	288.9	287.6	286.1	285.6	283.9	282.6	280.8	279.8	273.1	229.4	195.9	166.7	142.0
140		242.7	241.5	240.0	239.6	237.9	236.6	234.8	233.8	231.8	224.3	191.4	162.5	134.0
160			206.6	205.2	204.8	203.2	202.0	200.1	199.2	197.2	196.0	186.8	158.4	126.0
180				177.9	177.6	176.0	174.8	173.0	172.1	170.1	168.9	167.0	154.4	118.0
200					155.2	153.7	152.6	150.9	150.0	148.1	147.0	145.2	143.9	110.0
220						135.3	134.3	132.7	131.8	129.9	128.8	127.0	125.7	102.0
240							119.0	117.4	116.6	114.7	113.6	111.8	110.6	94.0
260								104.4	103.7	101.9	100.8	99.0	97.8	86.0
280									92.6	90.8	89.8	88.0	86.8	80.0
300										81.1	80.1	78.4	77.2	75.0
330												66.1	65.0	62.8
340												56.4	61.2	58.5
350													44.3	54.4
360													27.8	50.6

For complete chart, refer to www.cranelibrary.com.

## Luffing jib range diagram

### MAX-ER at 49.2 ft position No. 58 HL boom with No. 59 luffing jib

![](_page_53_Figure_2.jpeg)

### Luffing jib load charts MAX-ER®

360° Rating, lb x 1 000

	MAX-E No. 58	ER at 49 HL bo	9.2 ft p om wit	osition h No. 5	9 luffin	g jib											
					33	32,000	lb Coun	terweig	ht 120	),000 lb	Carbody	/ count	terweig	ht			
								8	6° Boo	m angl	e						
			Boom le	ength ft	I			I	Boom le	ength ft				I	Boom le	ength ft I	
	Radius ft	138.0	197.0	256.0	315.0		Radius ft	138.0	197.0	256.0	315.0		Radius ft	138.0	197.0	256.0	315.0
	45	408.9					55	321.0					65	255.6			
	50	364.9	339.6				65	277.1	246.9	169.2			70	249.2	190.8		
	55	308.0	307.6	223.8	142.9		80	219.4	205.7	149.9	104.4		85	209.3	170.7	121.5	84.1
ıgth	60	298.5	281.8	216.0	135.9	ngth	85	205.8	193.8	143.2	101.7	ngth	100	173.7	148.4	108.5	77.6
jib len	65	274.7	260.7	205.6	133.8	jib leı	90	194.1	183.6	136.6	97.9	jib leı	110	156.9	134.0	99.9	72.3
ı∭ng.	70	255.1	243.1	195.3	131.4	биЩп	105	167.5	154.8	118.0	86.9	биЩп	125	138.1	114.6	87.8	64.8
o ft Lu	80	225.8	216.3	175.6	125.4	.oft L	110	161.0	145.7	112.5	83.6	.0 ft L	135	127.2	103.3	80.6	60.2
79.	85	215.3	206.6	166.7	120.2	118	120	150.9	130.4	102.8	77.4	157	150	108.0	89.3	71.3	54.2
	90	207.8	199.2	158.8	115.4		125	144.6	124.1	98.6	74.7		165	94.0	79.0	64.2	49.4
	100		160.4	147.4	107.7		135	107.6	115.1	92.2	70.3		180			60.8	46.6
	105				103.8		145				68.1		185				46.6
			Boomle	ength ft					Boomle	ength ft					Boomle	ength ft	
	Radius ft	138.0	197.0	256.0	315.0		Radius ft	138.0	197.0	256.0	315.0		Radius ft	138.0	197.0	256.0	315.0
	75	176.3					90	122.6	103.7				100	87.6			
	90	174.1	136.0	97.6	66.8		105	120.2	101.6	74.2	52.0		125	83.9	74.2	55.3	38.5
	105	157.4	123.2	89.5	63.4		125	113.6	90.9	67.0	47.2		145	80.9	68.1	50.4	35.0
ngth	125	133.0	105.0	78.0	56.1	ngth	145	99.7	79.6	59.3	42.2	ngth	165	75.2	60.8	45.3	31.4
jib le	135	121.3	96.3	72.4	52.6	jib le	165	86.1	68.8	52.0	37.3	əl di <u>í</u>	185	66.9	53.8	40.4	28.0
u∰ng	150	105.1	84.3	64.6	47.5	биЩп	180	76.8	61.6	47.0	34.0	биЩп	205	59.2	47.4	35.8	24.9
.0 ft L	165	91.2	74.0	57.6	43.0	.0 ft L	190	71.1	57.2	44.0	31.9	.0 ft L	225	52.3	41.9	31.9	22.2
197	185	76.4	62.8	50.1	37.9	236	210	61.3	49.6	38.7	28.4	276	245	46.3	37.1	28.5	19.9
	200	68.1	56.7	45.8	35.0		230	53.6	43.8	34.7	25.6		265	39.4	33.5	26.0	18.2
	210	59.7	54.0	43.9	33.6		250	40.5	40.2	32.2	23.9		285	30.2	31.1	24.4	17.1
	225				33.0		265				23.7		305				15.9

For complete chart, refer to www.cranelibrary.com.

## **Manitowoc Crane Care**

Manitowoc Crane Care is the industry's most advanced service and support program, designed to keep your cranes up and running. Manitowoc's distributor network and customer support personnel are available to support you 24 hours a day, 7 days a week, 365 days a year. There are five key disciplines of Manitowoc Crane Care:

### Parts

Genuine Manitowoc replacement parts are accessible through your distributor.

### Service and technical support

Assistance with crane selection, lift planning and ground bearing calculations or field service and maintenance.

### Technical publications

Operator, parts, service and capacity chart manuals are available in multiple formats in major languages.

### Training

A variety of training courses are available online or through Manitowoc training centers.

### EnCORE

Rebuild, repair, remanufacture or exchange your current crane through our local network, for a fraction of the cost of a new crane.

www.manitowoccranecare.com

### CraneST\*R

CraneSTAR is an exclusive and innovative crane asset management system that helps improve your profitability and reduce costs by remotely monitoring critical crane data. Visit www.cranestar.com for more information.

### Notes

![](_page_59_Picture_1.jpeg)

### **Manitowoc Cranes**

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![](_page_59_Picture_20.jpeg)

www.manitowoccranes.com