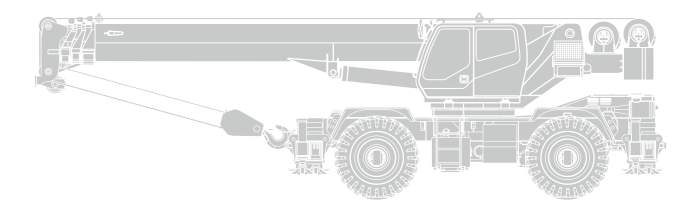




LOAD CHART MANUAL FOR **RT55 ROUGH TERRAIN CRANE**



ZOOMLION HEAVY INDUSTRY SCIENCE AND TECHNOLOGY CO., LTD

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ZOOMLION HEAVY INDUSTRY SCIENCE AND TECHNOLOGY CO., LTD







RT55 ROUGH TERRAIN CRANE

LOAD RATINGS

Edition 1

Dec. 2013



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To owners, users and operators

Zoomlion Cranes appreciates your selection of the ZOOMLION Rough Terrain Crane for your application.

No one should operate the crane unless they read and understand the information in this manual.

When you follow the instructions in this manual, your crane can operate at MAXIMUM EFFICIENCY.

The operator must keep this manual in the cab of the crane.

If there is anything in the manual that you do not understand, speak with us. We (Zoomlion Cranes) are NOT responsible for damages from an operator who does not obey the instructions in the *OPERATOR'S MANUAL*.

The OPERATOR'S MANUAL is an important part of the crane. If the crane becomes the property of a different person, make sure that the manual stays in the cab of the crane.

THANK YOU!

Mobile Crane Branch Company of ZOOMLION Heavy Industry Science and Technology Co., Ltd.

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Safety

Hazard Indicators

DANGER, WARNING, CAUTION, ATTENTION, NOTE, and IMPORTANT labels are on signs and decals, and as you read this manual to show important instructions. In this manual, DANGER, WARNING, and CAUTION labels are before the paragraph or item to which they apply. ATTENTION, NOTE, and IMPORTANT follow the paragraph or item they apply to. The markers are as follows:

A Danger

Refers to a dangerous situation which, if you do not prevent, will cause death or injury.



Refers to a possible dangerous situation which, if you do not prevent, could cause death or injury.

A Caution

Refers to a possible dangerous situation which, if you do not prevent, may cause light or moderate injury.

Attention

Refers to a situation which, if you do not prevent, may cause property or equipment damage.

Note

Refers to a tip or hint in the operation instructions.

🚹 Important

Emphasizes the importance of the data in this manual.



This symbol shows a step or procedure that is not approved and can cause a dangerous situation.



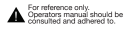
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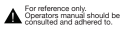


LOAD RATINGS FOR ROUGH TERRAIN CRANE

Chapter 1 Informational data



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1.1 HOIST TACKLE CHART

This chart only represents the maximum permissible hoist line load per parts of line. You must refer to the proper Lift Charts for machine rated loads.

MAXIMUM PERMISSIBLE HOIST LINE LOAD										
LINE PARTS	1	2	3	4	5	6	7	8	9	10
MAXIMUM PERMISSIBLE HOIST LINE LOAD (KG)	5500	11000	16500	22000	27500	33000	38500	44000	49500	55000
MAXIMUM PERMISSIBLE HOIST LINE LOAD (LBS)	12125	24250	36375	48500	60625	72750	84875	97000	109125	121250

Table	01	- 1	Line	Parts
IUNIC	•••			1 41 65

Wire rope: 19NAT-15×K7-IWRC-1960Mpa (3/4"ROTATION RESISTANT 15×K7 COMPACTED STRAND, GRADE 1960)

Weight: 160kg/100m (1.1LBS/FT) Minimum breaking strength: 31.1T (30.61TONS)

1.2 TIRE INFLATION CHART

Table 01 – 2	Tire Inflation Chart
--------------	----------------------

RECOMMENDED TIRE PRESSURE							
TIRE SIZE	STATIONARY	CREEP (21/2MPH)	TRAVEL				
26.50-25-32PR	580kpa (85 PSI)	580kpa(85 PSI)	450kpa (65 PSI)				





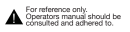


1.3 WEIGHTS

Table 01 – 3 We	ights
HOOK BLOCK WEIGHTS	DIMENSIONS ARE FOR MAIN HOOK
Main hook weight: 650kg(1433 LBS)	AND AUXILIARY HOOKS.
Auxiliary hook weight: 120kg (265 LBS)	181 181 181 191 191
MACHINE EQUIPMENT	
1. COUNTERWEIGHT: 5000kg (1102 LBS)。	
2. OUTRIGGER SPREAD: 6.9 m (22.6 ft) from center of outrigger float to center of outrigger float across the longitudinal axis of the machine; 6.9 m (22.6 ft) from center of outrigger float to center of outrigger float across the transversal axis of the machine	23281. 23181. 23181.
3. Powered boom length 10.8 m (35.43 ft) retracted to 34 m (111.55ft) extended	
4. Crane height 3.75m (12 ft-3.5 in), length 13.1m (43 ft), width 3.3m (10 ft-10 in), wheelbase 3.95m (8 ft-6.6 in)	

1.4 MAXIMUM OUTRIGGER FLOAT LOAD

When lifting loads shown in these capacity charts, no single float load will exceed 50000 kg (88,000 lb).









1.5 GENERAL

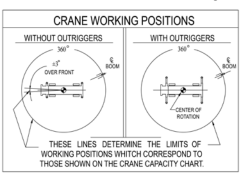
- 1.5.1 Rated loads as shown on Lifting Charts pertain to this machine as originally manufactured and equipped. Modifications to the machine or use of optional equipment other than that specified can result in a reduction of capacity.
- 1.5.2 Construction equipment can be hazardous if improperly operated or maintained. Operation and maintenance of this machine shall be in compliance with the information in the *Operator's Manual* supplied with this machine. If these manuals are missing, order replacements from the manufacturer through your distributor.
- 1.5.3 These warnings do not constitute all of the operating conditions for the crane. The operator and job site supervision must read the *Operator's Manual*.
- 1.5.4 This crane and its load ratings are in accordance with ASME/ANSI B30.5.

1.6 DEFINITIONS

- 1.6.1. LOAD RADIUS The horizontal distance from the axis of rotation before loading to the center of the vertical hoist line or tackle with a load applied.
- 1.6.2. LOAD BOOM ANGLE It is the angle between the boom base section and the horizontal, after lifting the rated load at the rated radius. The boom angle before loading should be greater to account for deflections. The loaded boom angle

combined with the boom length give only an approximation of the operating radius.

- 1.6.3. WORKING AREA Areas measured in a circular arc about the centerline of rotation as shown in the diagram.
- 1.6.4. FREELY SUSPENDED LOAD Load hanging free with no direct external force applied except by the hoist rope.



- 1.6.5. Side load Horizontal force applied to the lifted load either on the ground or in the air.
- 1.6.6. EXTRA-CAUTION ZONE Tipping can occur with some boom/jib combinations at radii within this area without any load on the hook.
- 1.6.7. BOOM SIDE OF CRANE The side of the crane over which the boom is positioned when in an OVER SIDE working position.

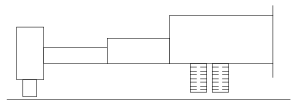






1.7 SET-UP

- 1.7.1. Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.
- 1.7.2. Crane load ratings on outriggers are based on all outrigger beams being fully extended / retracted, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires raised free of the supporting surface.



- 1.7.3. Crane load ratings on tires depend on appropriate inflation pressure and the tire conditions. Caution must be exercised when increasing air pressures in tires. Consult Operator's Manual for precautions.
- 1.7.4. Consult appropriate section of the Operator's Manual for more exact description of hoist line reeving.
- 1.7.5. The use of more parts of line than required by the load may result in having insufficient rope to allow the hook block to reach the ground.
- 1.7.6. Properly maintained wire rope is essential for safe crane operation. Consult Operator's Manual for proper maintenance and inspection requirements.
- 1.7.7. When spin-resistant wire rope is used, the allowable rope loading shall be the breaking strength divided by five (5), unless otherwise specified by the wire rope manufacturer.

1.8 OPERATION

- 1.8.1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 1.8.2. When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 1.8.3. Do not operate at longer radii than those listed on the applicable Lift Chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 1.8.4. The boom angles shown on the Lift Charts give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should A Corrector manual should be considered to.



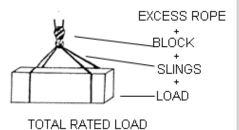


greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.

1.8.5. All telescopic sections must be extended synchronically.



- 1.8.6. Rated loads include the weight of hook block, slings, and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted.
- 1.8.7. When lifting over the jib, the weight of any hood block, slings, and auxiliary lifting devices at the boom head must be added to the load.



- 1.8.8. Rated lifting capacities are based on correct reeving. Deductions must be made for excessive reeving. Any reeving over the minimum required, (see Hoist Tackle Chart), is considered excessive and must be accounted for. Deduct for each meter of excessive wire rope before attempting to lift a load.
- 1.8.9. When jibs are erected but unused, add three (3) times the weight of jib, any hook block, slings, and auxiliary lifting devices at the jib head to the load (jib weight: 952 kg (2099 lbs)).
- 1.8.10. Rated loads do not exceed 85% on outriggers or 75% on tires, of the tipping load as determined by ASME/ANSI B30.5.
- 1.8.11. Rated loads are based on freely suspended loads. No attempt shall be made to drag a load horizontally on the ground in any direction.
- 1.8.12. The user shall operate at reduced ratings to allow for adverse job conditions, such as: soft or uneven ground, out of level conditions, high winds, side loads, pendulum action, jerking or sudden stopping off loads, hazardous conditions, experience of personnel, two-machine lifts, traveling with loads, electric wires, etc, (side pull on boom or jib is hazardous). If wind speed is higher than the maximum permissible value (45 ft/s (13.8 m/s), grade 6) or it is fulminous during crane operation, stop working and completely retract the boom and place it on the boom support for traveling.
- 1.8.13. Load ratings are dependent upon the crane being maintained according to manufacturer's specifications.
- 1.8.14. It is recommended that load handling devices, including hooks, and hook blocks, be kept away from boom head at all times.







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LOAD RATINGS FOR ROUGH TERRAIN CRANE

Chapter 2 Lifts with outrigger beams fully extended







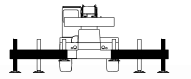
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2.1 MAIN BOOM RATED LOADS

USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED

E



Rated loads on outriggers fully extended - 360° (Rated load unit: Kg)								
Working					Working			
Radius (mm)	10080	15440	20080	24720	29360	34000	Radius (mm)	Li
3000	55000	27200					3000	Lifts beams
3500	51300	27200					3500	fu
4000	47550	27200					4000	th 11y
4500	43250	27200	26300				4500	outrigger y extended
5000	39200	27200	26300				5000	rig
5500	35750	27200	26300				5500	ge r ded
6000	32790	27200	25300	20000			6000	
6500	30240	27200	24300	19300			6500	
7000	27950	26450	23000	18650			7000	
7500	25670	25000	21800	18050	15290		7500	
8000	22510	23200	20700	17400	14750		8000	
8830	17460						8830	
9000		18510	18750	15790	13850	10560	9000	
10000		15250	15530	14500	12700	10560	10000	
11000		12820	13100	13300	11700	10100	11000	
12000		10960	11220	11410	10800	9350	12000	
13000		9510	9730	9920	9930	8650	13000	
13461		9030					13461	
14000			8530	8700	8720	8040	14000	
16000			6720	6860	6880	7040	16000	
18000			5470	5540	5550	5700	18000	
18096			5460				18096	
20000				4540	4550	4680	20000	
22000				3790	3780	3890	22000	
22733				3610			22733	
24000					3160	3260	24000	
26000					2680	2740	26000	
27371					2470		27371	
28000						2310	28000	
30000						1960	30000	
32000						1700	32000	
32009						1700	320 A For re Opera consu	ference only. tors manual should be lted and adhered to.

BİGGE



Rated loads on outriggers fully extended - 360° (Rated load unit: lb)									
Working Radius		I	Boom Le	ngth (ft)		[Working Radius		
(ft)	35	51	66	81	96	112	(ft)		
10	121000	60200					10		
12	110110	60200					12		
15	93830	60200	58190				15		
20	71060	59400	51370	40810			20		
25	52840	49720	43450	36520	31350		25		
28	38380						28		
30		38250	37290	31570	27610	23280	30		
35		28750	29530	27610	24200	21120	35		
40		22590	23260	23830	21450	18700	40		
44		19110					44		
45			18860	19370	19250	16720	45		
50			15610	16070	16240	15070	50		
55			13140	13530	13690	13640	55		
59			11560				59		
60				11520	11660	12060	60		
65				9890	10020	10390	65		
70				8570	8670	9010	70		
74				7640			74		
75					7540	7850	75		
80					6580	6860	80		
85					5780	6000	85		
89					5220		89		
90						5260	90		
95						4620	95		
100						4060	100		
105						3600	105		



or reference only. perators manual should be onsulted and adhered to.



SET-UP

- 1. Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended / retracted, or in the case of partial extension ratings mechanically pinned in the appropriated position, and the tires raised free of the supporting surface.

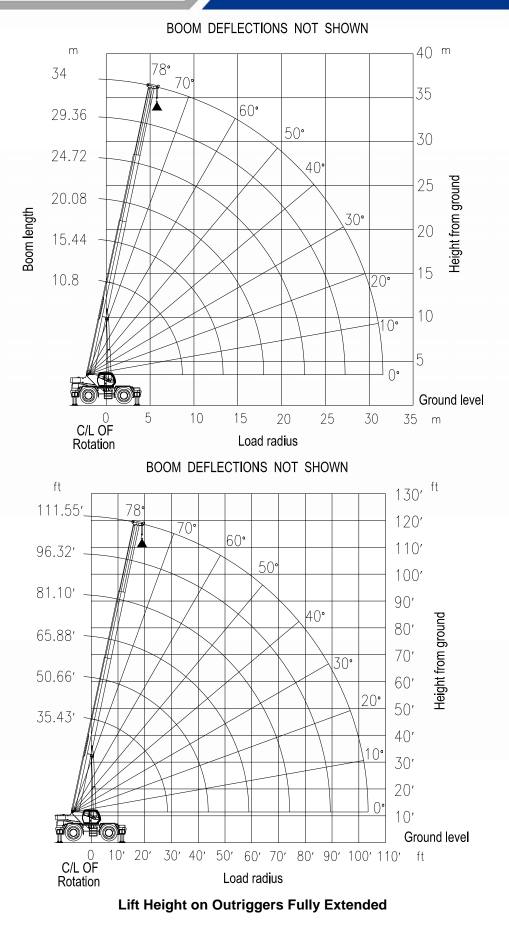
OPERATION

- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. NO ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- EXTRA-CAUTION ZONE Tipping can occur with some boom/jib combinations at radii within this area without any load on the hook.
- 4. The boom angles shown on the Lift Charts give an approximation of the operation radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Rated Loads include the weight of hook block, slings and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted. Rated lift ratings are based on correct reeving. Deductions must be made for excessive reeving. Any reeving over the minimum is considered excessive. Deduct for each foot of excessive wire rope before attempting to lift a load. See HOIST TACKLE CHART for rope information.
- 6. All telescopic sections must be extended synchronically.





LOAD RATINGS FOR ROUGH TERRAIN CRANE







2.2 10 M JIB LIFTING CAPACITIES

USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED

USE THIS CHART ONLY WHEN JIB SECTION 2 IS NOT PULLED OUT FROM JIB SECTION 1



10 m jib lifting capacities - 360° (Lifting capacity unit: kg Working radius unit: mm)									
Derricking	0º Offs	· · ·	-	Offset	,	40º Offset			
Angle (º)	Working Radius (mm)	360º (kg)	Working Radius (mm)	360° (kg)	Working Radius (mm)	360º (kg)			
76	8645	5500	11471	2850	13695	1940			
74	10129	5050	12909	2700	15057	1890			
72	11598	4600	14329	2550	16398	1850			
70	13050	4200	15729	2450	17716	1800			
68	14484	3840	17107	2350	19011	1750			
66	15898	3500	18462	2250	20280	1700			
64	17290	3200	19792	2150	21522	1700			
62	18659	2900	21096	2050	22735	1650			
60	20002	2700	22371	1990	23918	1600			
58	21319	2500	23617	1940	25069	1600			
56	22607	2300	24832	1850	26187	1550			
54	23865	2150	26013	1800	27271	1550			
52	25092	1990	27161	1750	28320	1550			
50	26285	1850	28273	1650	29331	1500			
48	27445	1750	29349	1550	30304	1450			
46	28568	1600	30386	1450	31238	1400			
44	29654	1500	31384	1400	32132	1350			
42	30702	1420	32341	1300	32984	1250			
40	31709	1290	33256	1230	33793	1200			
38	32676	1180	34128	1120	34558	1100			

Lifts with outrigger beams fully extended





10 m jib lifting capacities - 360°												
	(Lifting capacity unit: Ib Working radius unit: ft)											
Derricking	0º Off	set	20º Off	set	40º C	Offset						
Angle (º)	Working Radius (ft)	360º (lb)	Working Radius (ft)	360º (lb)	Working Radius (ft)	360º (lb)						
76	28	12100	37	6270	44	4290						
74	33	11110	42	5940	49	4180						
72	38	10120	47	5610	53	4070						
70	42	9240	51	5390	58	3960						
68	47	8470	56	5170	62	3850						
66	52	7700	60	4950	66	3740						
64	56	7040	64	4730	70	3740						
62	61	6380	69	4510	74	3630						
60	65	5940	73	4400	78	3520						
58	69	5500	77	4290	82	3520						
56	74	5060	81	4070	85	3410						
54	78	4730	85	3960	89	3410						
52	82	4400	89	3850	92	3410						
50	86	4070	92	3630	96	3300						
48	90	3850	96	3410	99	3190						
46	93	3520	99	3190	102	3080						
44	97	3300	102	3080	105	2970						
42	100	3130	106	2860	108	2750						
40	104	2850	109	2710	110	2640						
38	107	2590	111	2480	113	2420						





For reference only. Operators manual should be consulted and adhered to.



SET-UP

- 1. Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.
- Crane load ratings on outriggers are based on all outriggers beams being fully extended / retracted, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires raised free of the supporting surface.

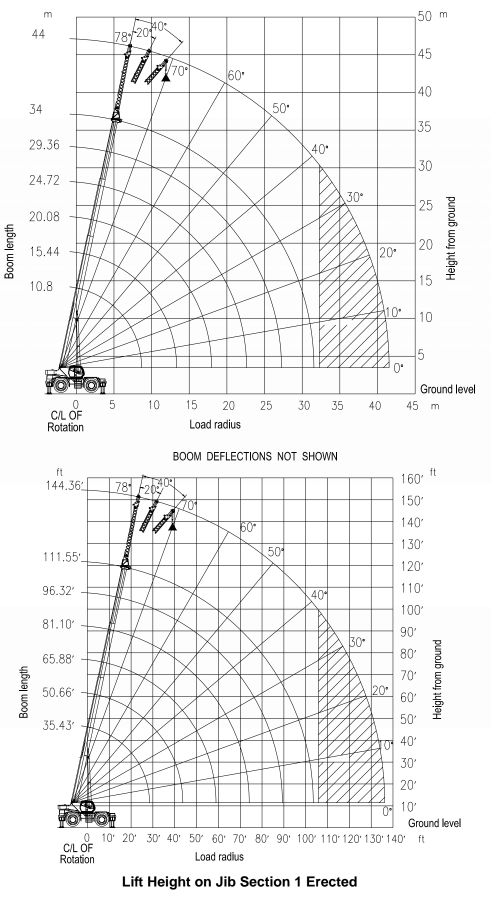
OPERATION

- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. NO ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- EXTRA-CAUTION ZONE Tipping can occur with some boom/jib combinations at radii within this area without any load on the hook.
- 4. The boom angles shown on the Lift Chart give an approximation of the operation radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Rated Loads include the weight of hook block, slings and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted. Rated lift ratings are based on correct reeving. Deductions must be made for excessive reeving. Any reeving over the minimum is considered excessive. Deduct for each foot of excessive wire rope before attempting to lift a load. See HOIST TACKLE CHART for rope information.
- 6. When lifting over the jib, the weight of any hook block, slings, and any auxiliary lifting devices at the boom head must be added to the load.
- 7. For all boom lengths less than the maximum with the jib erected, the rated loads are determined by boom angle only in the appropriate column.
- 8. For all boom lengths less than the listed boom length, the rated load is to be determined by boom angle.





BOOM DEFLECTIONS NOT SHOWN



Lifts with outrigger beams fully extended

BİGGE



2.3 17 M JIB RATED LOADS

USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED

USE THIS CHART WHEN JIB SECTION 2 IS PULLED OUT FROM JIB SECTION 1

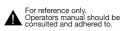


17 m jib rated loads - 360° (Rated load unit: kg Working radius unit: mm)									
Boom		ffset		Offset		Offset			
Angle (º)	Working Radius (mm)	360º (kg)	Working Radius (mm)	360º (kg)	Working Radius (mm)	360º (kg)			
76	10338	3150	15384	1550	19357	1050			
74	12058	2800	17022	1450	20858	990			
72	13760	2550	18637	1400	22332	940			
70	15444	2300	20227	1300	23777	940			
68	17106	2150	21789	1250	25190	900			
66	18744	1940	23323	1200	26569	900			
64	20358	1850	24826	1150	27914	850			
62	21944	1700	26296	1100	29223	850			
60	23501	1600	27732	1050	30493	800			
58	25027	1500	29131	990	31724	800			
56	26520	1400	30493	940	32914	800			
54	27978	1350	31815	940	34061	750			
52	29400	1250	33096	900	35165	750			
50	30784	1200	34334	850	36223	750			
48	32127	1100	35527	850	37234	750			
46	33429	990	36675	800	38198	750			
44	34688	940	37776	800	39112	750			
42	35902	850	38829	750	39977	700			
40	37070	800	39831	700	40791	650			
38	38190	750	40783	650	41552	650			





17 m jib lifting capacities - 360°									
(Lifting capacity unit: Ib Working radius unit: ft)									
Boom Angle (º)	0º Offs	set	20º Off	set	40º Offset				
	Working Radius (ft)	360º (lb)	Working Radius (ft)	360º (lb)	Working Radius (ft)	360º (Ib)			
76	33	6930	50	3410	63	2310			
74	39	6160	55	3190	68	2200			
72	45	5610	61	3080	73	2090			
70	50	5060	66	2860	78	2090			
68	56	4730	71	2750	82	1980			
66	61	4290	76	2640	87	1980			
64	66	4070	81	2530	91	1870			
62	71	3740	86	2420	95	1870			
60	77	3520	90	2310	100	1760			
58	82	3300	95	2200	104	1760			
56	87	3080	100	2090	107	1760			
54	91	2970	104	2090	111	1650			
52	96	2750	108	1980	115	1650			
50	100	2640	112	1870	118	1650			
48	105	2420	116	1870	122	1650			
46	109	2200	120	1760	125	1650			
44	113	2090	123	1760	128	1650			
42	117	1870	127	1650	131	1540			
40	121	1760	130	1540	133	1430			
38	125	1650	133	1430	136	1430			





For reference only. Operators manual should be consulted and adhered to.



SET-UP

- 1. Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.
- Crane load ratings on outriggers are based on all outriggers beams being fully extended / retracted, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires raised free of the supporting surface.

OPERATION

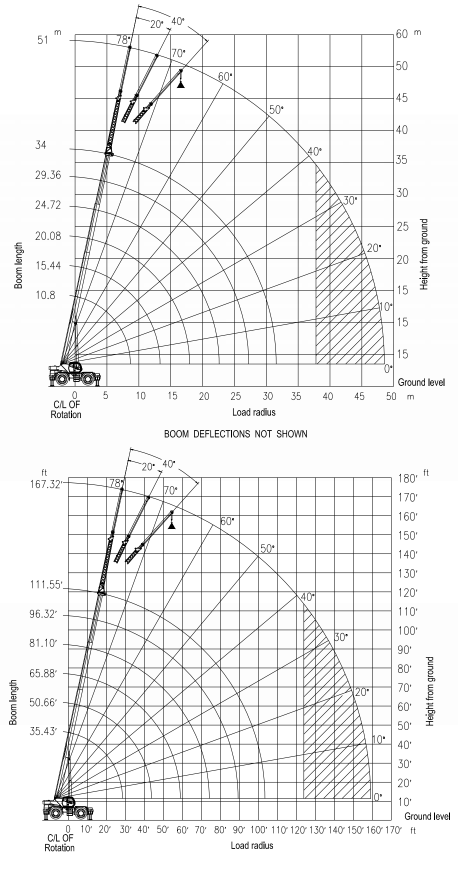
- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. NO ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. EXTRA-CAUTION ZONE Tipping can occur with some boom/jib combinations at radii within this area without any load on the hook.
- 4. The boom angles shown on the Lift Chart give an approximation of the operation radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Rated Loads include the weight of hook block, slings and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted. Rated lift ratings are based on correct reeving. Deductions must be made for excessive reeving. Any reeving over the minimum is considered excessive. Deduct for each foot of excessive wire rope before attempting to lift a load. See HOIST TACKLE CHART for rope information.
- 6. When lifting over the jib, the weight of any hook block, slings, and any auxiliary lifting devices at the boom head must be added to the load.
- 7. For all boom lengths less than the maximum with the jib erected, the rated loads are determined by boom angle only in the appropriate column.
- 8. For all boom lengths less than the listed boom length, the rated load is to be determined by boom angle.





LOAD RATINGS FOR ROUGH TERRAIN CRANE

BOOM DEFLECTIONS NOT SHOWN



Lift Height on Jib Section 2 Erected





LOAD RATINGS FOR ROUGH TERRAIN CRANE

Chapter 3 Lifts with outrigger beams at mid-position







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3.1 MAIN BOOM RATED LOADS

USE THIS CHART WHEN ALL OUTRIGGERS ARE PINNED IN THE MID-POSITION



Rated loads on outriggers pinned in mid-position - 360° (Rated load unit: kg)								
Working Radius		Working Radius						
(mm)	10800	15440	20080	24720	29360	34000	(mm)	
3000	51750	27200					3000	
3500	45450	27200					3500	
4000	40350	27200					4000	
4500	36150	27200	26300				4500	
5000	30380	27200	26300				5000	
5500	24990	25610	25880				5500	
6000	21110	21680	21930	20000			6000	
6500	18180	18710	18950	19140			6500	
7000	15870	16400	16630	16800			7000	
7500	14010	14540	14760	14920	14900		7500	
8000	12490	13000	13230	13380	13370		8000	
8500	11230	11700	11940	12100	12080		8500	
8830	10610						8830	
9000		10610	10830	11000	10980	10560	9000	
9500		9670	9890	10050	10030	10180	9500	
10000		8850	9070	9220	9210	9360	10000	
10500		8140	8350	8500	8500	8640	10500	
11000		7510	7710	7860	7860	8000	11000	
11500		6960	7150	7300	7300	7440	11500	
12000		6460	6650	6790	6790	6930	12000	
12500		6020	6190	6330	6340	6470	12500	
13000		5630	5780	5920	5930	6060	13000	
13461		5360					13461 For reference Operators n consulted a	0.07

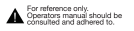




Rated loads on outriggers pinned in mid-position - 360°

(Rated load unit: kg)								
Working Radius		Working Radius						
(mm)	10800	15440	20080	24720	29360	34000	(mm)	
13500			5410	5550	5550	5680	13500	
14000			5080	5200	5210	5340	14000	
14500			4770	4890	4900	5030	14500	
15000			4480	4600	4610	4740	15000	
15500			4220	4340	4350	4470	15500	
16000			3980	4090	4100	4220	16000	
16500			3760	3860	3880	3990	16500	
17000			3560	3650	3660	3780	17000	
17500			3380	3460	3470	3580	17500	
18000			3220	3270	3280	3390	18000	
18096			3230				18096	
18500				3100	3110	3220	18500	
19000				2940	2950	3060	19000	
19500				2790	2800	2900	19500	
20000				2650	2650	2760	20000	
20500				2520	2520	2620	20500	
21000				2390	2390	2490	21000	
21500				2280	2270	2370	21500	
22000				2180	2160	2250	22000	
22500				2080	2060	2140	22500	
22733				2070			22733	
23000					1950	2040	23000	
23500					1860	1940	23500	









Rated loads on outriggers pinned in mid-position - 360° (Rated load unit: lb)								
Working Radius		Working Radius						
(ft)	35	51	66	81	96	112	(ft)	
10	112530	60200					10	
12	96360	60200					12	
15	78320	60200	58190				15	
20	46530	48300	49350	40810			20	
25	30540	32020	32890	33590	31350		25	
28	23520						28	
30		23140	23900	24520	24720	23280	30	
35		17560	18250	18810	18990	19510	35	
40		13770	14370	14880	15050	15530	40	
44		11600					44	
45			11550	12020	12180	12630	45	
50			9420	9840	10000	10420	50	
55			7770	8140	8280	8680	55	
59			6740				59	
60				6770	6900	7280	60	
65				5650	5770	6120	65	
70				4740	4830	5160	70	
74				4120			74	
75					4040	4340	75	
80					3370	3630	80	
85					2810	3030	85	
89					2440		89	
90						2500	90	





SET-UP

- 1. Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.
- 2. Crane load ratings on outriggers are based on all outrigger beams being fully extended / retracted, or partial extension ratings mechanically pinned in the appropriated position, and the tyres raised free of the supporting surface.

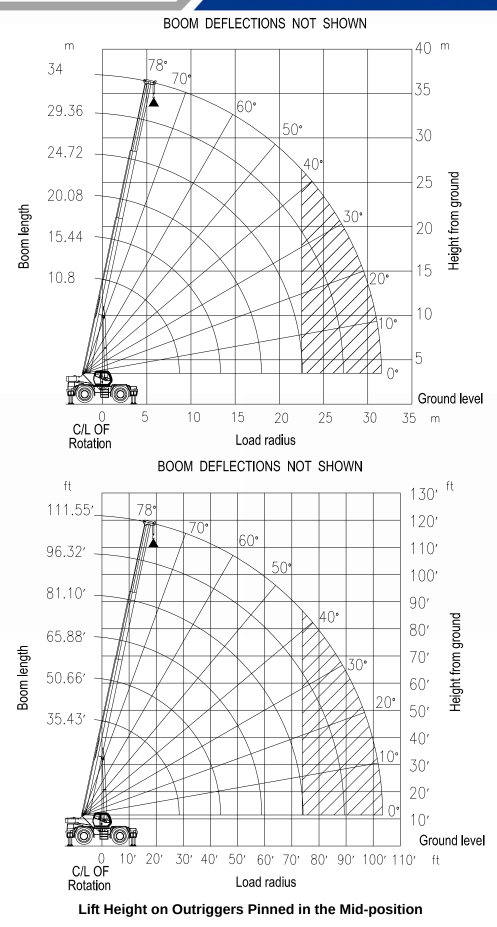
OPERATION

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- 4. The boom angles shown on the Lift Charts give an approximation of the operation radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Rated Loads include the weight of hook block, slings and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted. Rated lifting capacities are based on correct reeving. Deductions must be made for excessive reeving. Any reeving over the minimum is considered excessive. Deduct for each foot of excessive wire rope before attempting to lift a load. See HOIST TACKLE CHART for rope information.
- 6. All telescopic sections must be extended synchronously.





LOAD RATINGS FOR ROUGH TERRAIN CRANE









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Chapter 4 Lifts with outrigger beams fully retracted



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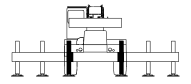
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4.1 MAIN BOOM RATED LOADS

USE THIS CHART WHEN ALL OUTRIGGERS ARE FULLY RETRACTED

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Rated loads on outriggers are fully retracted - 360° (Rated load unit: kg)									
Working		В	Working						
Radius (mm)	10800	15440	20080	24720	29360	34000	Radius (mm)		
3000	33990	27200					3000		
3500	25270	25920					3500		
4000	19890	20470					4000		
4500	16240	16770	16980				4500		
5000	13570	14090	14290				5000		
5500	11540	12050	12260				5500		
6000	9950	10440	10650	10820			6000		
6500	8670	9140	9350	9510			6500		
7000	7620	8080	8290	8440			7000		
7500	6750	7190	7400	7540	7520		7500		
8000	6020	6440	6640	6780	6770		8000		
8500	5390	5800	5990	6130	6120		8500		
8830	5090						8830		
9000		5240	5430	5570	5560	5690	9000		
9500		4750	4940	5080	5070	5200	9500		
10000		4320	4500	4640	4630	4760	10000		
10500		3930	4120	4250	4250	4370	10500		
11000		3590	3770	3900	3900	4030	11000		
11500		3290	3460	3590	3590	3710	11500		
12000		3010	3180	3310	3310	3430	12000		
12500		2770	2920	3050	3060	3180	12500		
13000		2550	2690	2820	2820	2940	13000		
13461		2420					13461		
13500			2480	2600	2610	2730	13500		
14000			2290	2400	2410	2530	14000		
14500			2110	2220	2230	2350	14500		
15000			1940	2050	2060	2180	15000		





For reference only. Operators manual should be consulted and adhered to.

A



Rated loads on outriggers are fully retracted - 360° (Rated load unit: lb)									
Working	Working Boom Length (ft)								
(ft)	35	51	66	81	96	112	Radius (ft)		
10	76010	60200					10		
12	53440	55340					12		
15	35750	37370	38340				15		
20	21540	22910	23720	24380			20		
25	14310	15530	16260	16840	17020		25		
28	10850						28		
30		11070	11730	12270	12440	12930	30		
35		8100	8700	9200	9360	9820	35		
40		6000	6540	7000	7160	7590	40		
44		4820					44		
45			4930	5350	5500	5910	45		
50			3680	4070	4220	4610	50		
55			2720	3050	3190	3560	55		

Lifts with outrigger beams fully retracted





SET-UP

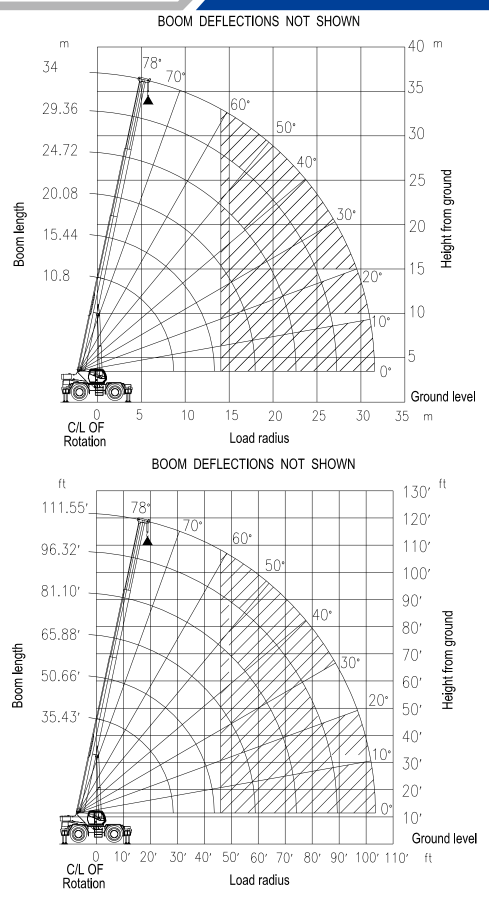
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OPERATION

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- 4. The boom angles shown on the Lift Charts give an approximation of the operation radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Rated Loads include the weight of hook block, slings and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted. Rated lifting capacities are based on correct reeving. Deductions must be made for excessive reeving. Any reeving over the minimum is considered excessive. Deduct for each foot of excessive wire rope before attempting to lift a load. See HOIST TACKLE CHART for rope information.
- 6. All telescopic sections must be extended synchronously.







Lift Height on Outriggers Fully Retracted

Lifts with outrigger beams fully retracted





Chapter 5 Lifts on tires



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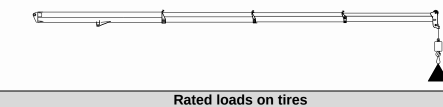




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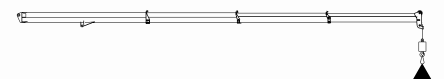
5.1 MAIN BOOM RATED LOADS



(Rated load unit: kg)										
	Boom Length of 10800 mm Boom Length of 15440 mm									
Working Radius (mm)	Boom Angle (º)	360 (º)	Stationary over Front	Pick & Carry	Boom Angle (º)	360 (º)	Stationary over Front	Pick & Carry		
3000	66.82	17360	27250	20200	74.15	17900	27520	20600		
3500	63.79	14830	24200	17830	72.18	15360	24650	18250		
4000	60.67	12800	21710	15890	70.18	13300	22150	16350		
4500	57.43	11150	19580	14260	68.16	11700	20040	14710		
5000	54.05	9790	17780	12850	66.10	10290	18210	13330		
5500	50.48	8670	16220	11700	64.00	9140	16690	12120		
6000	46.69	7670	14920	10640	61.86	8160	15350	11070		
6500	42.61	6850	13560	9690	59.67	7320	14160	10140		
7000	38.11	6110	11890	8920	57.42	6600	12460	9330		
7500	33.01	5320	10520	8200	55.11	5850	11060	8630		
8000	26.90	4620	9380	7510	52.72	5130	9900	7970		
8500	18.51	4020	8420	6960	50.24	4500	8920	7390		
9000	0	3720	7940	6690	47.66	3960	8080	6850		
9500					44.96	3490	7350	6330		
10000					42.11	3070	6710	5690		
10500					39.07	2700	6160	5130		
11000					35.79	2370	5660	4640		
11500					32.19	2080	5220	4200		
12000					28.13	1810	4830	3810		
12500					23.33	1570	4470	3460		
13000					17.05	1360	4160	3150		
13500					0	1240	3940	2940		







Rated loads on tires (Rated load unit: kg)										
Boom Length of 20080 mm Boom Length of 24720 mm Working Boom 200 Otationamy Dialy										
Boom Angle (º)	360 (°)	Stationary over Front	Pick & Carry	Boom Angle (º)	360 (°)	Stationary over Front	Pick & Carry			
77.91										
76.44										
74.95										
73.45	11970	20280	14950							
71.93	10630	18500	13570							
70.41	9460	16950	12370							
68.86	8460	15580	11350	73.02	8750	15790	11560			
67.30	7610	14420	10390	71.79	7890	14610	10640			
65.71	6880	12800	9620	70.55	7150	13070	9800			
64.11	6170	11390	8860	69.30	6420	11650	9080			
62.48	5430	10210	8230	68.04	5680	10460	8440			
60.82	4800	9220	7640	66.77	5040	9460	7840			
59.13	4250	8370	7090	65.48	4490	8600	7330			
57.41	3770	7630	6600	64.18	4000	7860	6830			
55.66	3350	6980	5960	62.86	3570	7210	6180			
53.86	2970	6420	5390	61.53	3190	6630	5610			
52.01	2630	5910	4890	60.18	2840	6120	5100			
50.12	2320	5460	4440	58.81	2530	5660	4640			
48.16	2050	5060	4030	57.41	2250	5250	4230			
46.14	1800	4690	3670	56.00	2000	4880	3860			
44.04	1570	4360	3340	54.55	1760	4550	3530			
41.85	1360	4060	3040	53.08	1550	4240	3220			
39.55	1170	3780	2760	51.58	1350	3960	2940			
37.13		3530	2510	50.04	1170	3700	2680			
34.55		3300	2280	48.47		3460	2440			
31.77		3080	2060	46.85		3240	2220			
28.72		2880	1870	45.19		3040	2020			
25.31		2700	1690	43.47		2850	1830			
21.33		2540	1520	41.70		2670	1650			
16.31		2380	1370	39.85		2500	1490			
7.94		2250	1250	37.93		2350	1330			
0		2250	1250	35.91		2210	1190 A For rei Opera consu			
	Boom Angle (°) 77.91 76.44 74.95 73.45 71.93 70.41 68.86 67.30 65.71 64.11 62.48 60.82 59.13 57.41 55.66 53.86 52.01 50.12 48.16 46.14 44.04 41.85 39.55 37.13 34.55 31.77 28.72 25.31 21.33 16.31 7.94	Boom Angle (9) 360 (9) 77.91	(Rate Boom L=right of 2080 mm Boom Angle (°) 360 (°) Stationary over Front 77.91 I I 76.44 I I 74.95 I I 73.45 11970 20280 71.93 10630 18500 70.41 9460 16950 68.86 8460 15580 67.30 7610 14420 65.71 6880 12800 64.11 6170 11390 62.48 5430 10210 60.82 4800 9220 64.11 6170 11390 62.48 5430 10210 60.82 4800 9220 55.66 3350 6980 53.86 2970 6420 53.86 2970 6420 50.12 2320 5460 50.12 2320 5460 48.16 2050 5060	(Rate-load unit Boom Angle (°) 360 (°) Stationary over Front Pick & Carve 77.91 76.44 74.95 73.45 11970 20280 14950 71.93 10630 18500 13570 70.41 9460 16950 12370 68.86 8460 15580 11350 67.30 7610 14420 10390 65.71 6880 12800 9620 64.11 6170 11390 8860 62.48 5430 10210 8230 60.82 4800 9220 7640 59.13 4250 8370 7090 57.41 3770 7630 6600 53.86 2970 6420 5390 50.12 2320 5460 4400 48.16 2050 5060 4030 <td< td=""><td>Boom Angle (°)360 colspaceStationary colspacePick scanBoom Angle colspace77.91IIII76.44IIII74.95IIII74.95IIII71.91106301850013570I70.4194601695012370I70.419460169501135073.0268.868460155801135073.0267.307610144201039071.7965.71688012800962070.5164.11617011390886069.3062.48543010210823066.7159.1342508370709065.4857.4137707630660064.1855.6633506980596062.8653.8629706420539061.5352.0126305500443055.6153.8629706420334055.6153.8613604400334055.6164.1418004690367050.0144.04157037.80226053.0853.1511703780226053.0864.1418004060304053.0865.151360446030.4053.0865.151360</td><td>(Rate-local unit: with any series of the series of</td><td>(Rate-Usite Usite U</td></td<>	Boom Angle (°)360 colspaceStationary colspacePick scanBoom Angle colspace77.91IIII76.44IIII74.95IIII74.95IIII71.91106301850013570I70.4194601695012370I70.419460169501135073.0268.868460155801135073.0267.307610144201039071.7965.71688012800962070.5164.11617011390886069.3062.48543010210823066.7159.1342508370709065.4857.4137707630660064.1855.6633506980596062.8653.8629706420539061.5352.0126305500443055.6153.8629706420334055.6153.8613604400334055.6164.1418004690367050.0144.04157037.80226053.0853.1511703780226053.0864.1418004060304053.0865.151360446030.4053.0865.151360	(Rate-local unit: with any series of the series of	(Rate-Usite Usite U			

For reference only. Operators manual should be consulted and adhered to.



BİGGE



(Rated load unit: lb)										
	Boor	m Length	of 35 ft			Boom Ler	ngth of 51 ft			
Working Radius (ft)	Boom Angle (º)	360 (°)	Stationary over Front	Pick & Carry	Boom Angle (º)	360 (°)	Stationary over Front	Pick & Carry		
10	66.54	37620	59290	43890	73.97	38720	60170	44770		
12	62.82	31160	51470	37880	71.56	32270	52360	38720		
15	56.96	24080	42530	30930	67.87	25260	43510	31900		
20	45.94	16540	32280	23000	61.45	17610	33220	23920		
25	31.66	11320	22500	17620	54.54	12470	23680	18570		
30	0	8200	17480	14720	46.90	8410	17290	14820		
35					38.00	5700	13170	10920		
40					26.40	3790	10310	8080		
45					0	2720	8680	6470		
	Boor	m Length	of 66 ft			Boom Length of 81 ft				
Working Radius (ft)	Boom Angle (º)	360 (°)	Stationary over Front	Pick & Carry	Working Radius (ft)	Boom Angle (º)	360 (°)	Stationary over Front		
10										
12										
15	73.24	25950	44020	32410						
20	68.57	18270	33820	24520	72.78	18790	34270	24980		
25	63.72	13160	24390	19160	69.00	13720	24960	19630		
30	58.65	9040	17920	15330	65.11	9560	18430	15740		
35	53.25	6270	13730	11480	61.08	6750	14200	11950		
40	47.40	4290	10810	8560	56.87	4740	11240	9000		
45	40.88	2810	8660	6420	52.44	3220	9060	6810		
50	33.25	1670	7030	4790	47.70	2040	7380	5140		
55	23.30		5750	3520	42.54	1110	6060	3820		
60			4970	2760	36.78		4990	2760		
65					30.02		4120	1890		

Rated loads on tires





WITHOUT OUTRIGGERS

OVER FRON

CRANE WORKING POSITIONS

THESE LINES DETERMINE THE LIMITS OF WORKING POSITIONS WHITCH CORRESPOND TO

THOSE SHOWN ON THE CRANE CAPACITY CHART.

BOON

WITH OUTRIGGERS

or reference only. perators manual should be onsulted and adhered to.

SET-UP

- 1. Crane load ratings are based on the crane being leveled and standing on a firm and uniform supporting surface.
- 2. Crane load ratings on tires depend on appropriate inflation pressure and tire condition. Caution must be exercised when increasing air pressures in tires. Consult *Operator's Manual* for precautions.
- 3. Use of jib is not permitted for pick-and-carry operations.

SET-UP

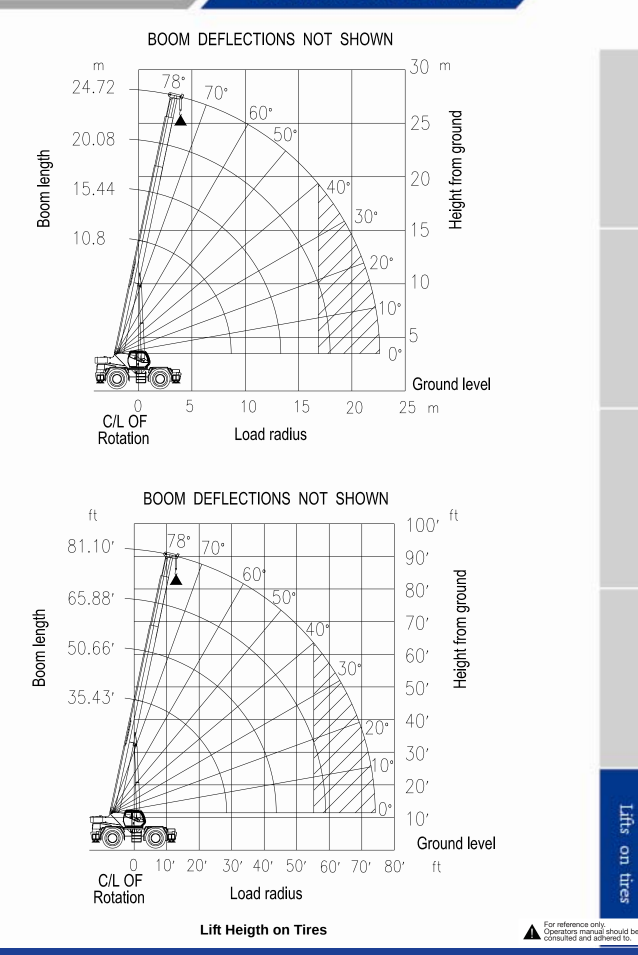
- 1. For pick-and-carry operations, boom must be centered over the front of the crane with swing and brake lock engaged. Use minimum boom point height and keep load close to ground surface. Travel must be on smooth level surface.
- 2. The load should be restrained from swinging. No on tire operation with jib erected.

OPERATION

- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. NO ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When radius is between listed values, the smaller of the two listed load ratings shall be used;
- 3. Do not operate at longer radii than those listed on the applicable *Lift Chart* as tipping can occur without a load on the hook.
- 4. All telescopic sections must be extended synchronously.
- 5. Without outriggers, never maneuver the boom beyond listed load radii for applicable tires used to ensure stability.
- 6. Creep speed is crane movement of less than 61 m (200ft) in 30-minutes period and not exceeding 1.6 KM/H (1MPH).







BÍGGE