

## ROUGH TERRAIN CRANE RT 130

**DATASHEET - IMPERIAL** 



**WORKS FOR YOU.** 

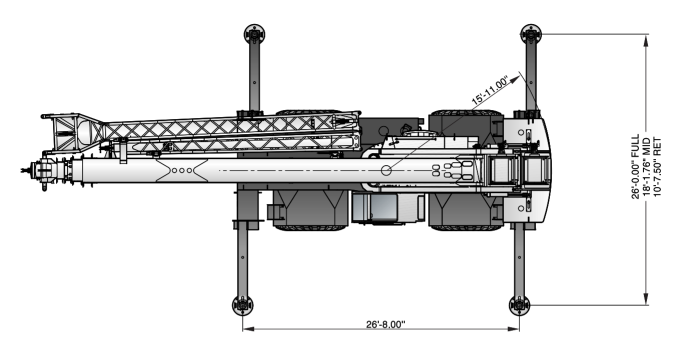
	Page:
Key	3
Dimensions Crane dimensions Crane weights Steering radii	4 5 6
Range Diagram - Main Boom - Outriggers fully extended (100%) Load Chart - Main Boom - Outriggers fully extended (100%) Range Diagram - Main Boom - Outriggers half extended (50%) Load Chart - Main Boom - Outriggers half extended (50%) Range Diagram - Main Boom - 28.8 ft offsettable jib Load Chart - Main Boom - 28.8 ft offsettable jib Range Diagram - Main Boom - 54.9 ft offsettable jib Load Chart - Main Boom - 54.9 ft offsettable jib Range Diagram - Main Boom - 72.1 ft offsettable jib Load Chart - Main Boom - 72.1 ft offsettable jib Range Diagram - Main Boom - 70 tires Load Chart - Pick & Carry Range Diagram - Main Boom - Without Counterweight Load Chart - Without Counterweight	8 9 10 11 12 13 14 15 16 17 18 19 20 21
Technical Description  Boom  Hoist, rope and hook  Superstructure  Cab, controls, operator aids and load limiter / load indicator  Carrier, engine, drive-line and hydraulic system  Vehicle performance  Tires  Other options	22 22,23 23 23 24 24 24 24 25

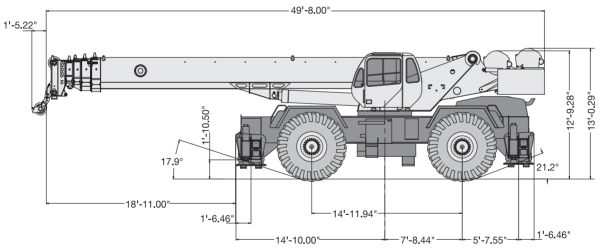


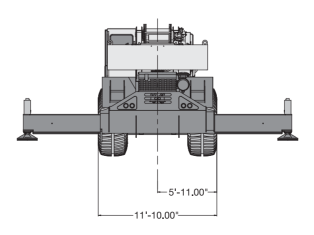
**RT 130** 



Counterweight		General performance
Main boom		Telescoping mode
Boom length		Boom luffing angle
Tip height		Working radius
Boom with extension		Max. boom length with extension
Main boom with aux head		Distance from the hook to the head sheave pin
Slewing / Allowable slewing range	( <del>1</del> )	Slewing locked / Slewing locked at specified position
Slewing brake	+	Slewing gears
Outriggers / Lifting on outriggers (100/50/0% extended)		Lifting on wheels / Pick & Carry
Main hoist	2	Auxiliary hoist
Hoist speed		Rope length
Rope – Standard / Optional	<b>←∭</b>	Max. line pull
Rope diameter	0	Tire
Hook block		Controls
Cab		Engine
Operator aids / Load limiter / Load indicator		Steering
Mechanical transmission		Speed
Hydraulics	<u> </u>	Heating / Air conditioning
Working temperature		Gradeability
Lights	GVW	Gross vehicle weight
Crane / Crane in standard configuration		Weight on front axle
Crane without counterweight		Weight on rear axle
	Main boom  Boom length  Tip height  Boom with extension  Main boom with aux head  Slewing / Allowable slewing range  Slewing brake  Outriggers / Lifting on outriggers (100/50/0% extended)  Main hoist  Hoist speed  Rope – Standard / Optional  Rope diameter  Hook block  Cab  Operator aids / Load limiter / Load indicator  Mechanical transmission  Hydraulics  Working temperature  Lights  Crane / Crane in standard configuration	Main boom  Boom length  Tip height  Boom with extension  Main boom with aux head  Slewing / Allowable slewing range  Slewing brake  Outriggers / Lifting on outriggers (100/50/0% extended)  Main hoist  Hoist speed  Rope – Standard / Optional  Rope diameter  Hook block  Cab  Operator aids / Load limiter / Load indicator  Mechanical transmission  Hydraulics  Working temperature  Lights  Crane / Crane in standard configuration









# **CRANE WEIGHTS**

## **Approximate Weights**

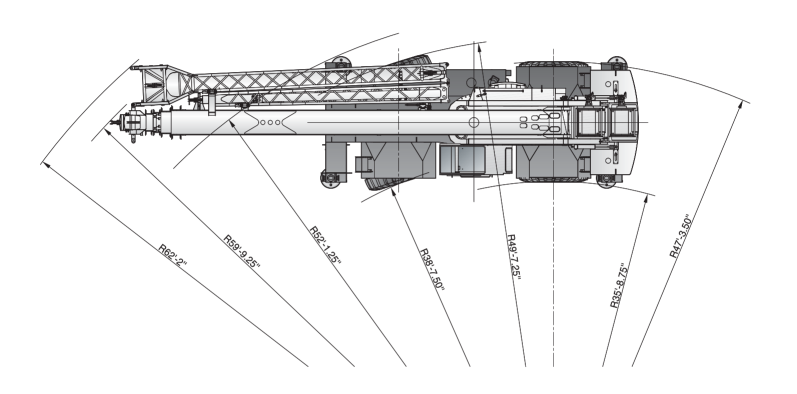
		GVW			
	>g •	103,672 lb	69,136 lb	34,536 lb	
		133,272 lb	57,411 lb	75,861 lb	
Add / Sub	otract for main crane configuration				
	Stowed aside the boom	+4560 lb	+7416 lb	-2856 lb	
		+130 lb	+358 lb	-228 lb	
	Optional	221 lb	-50 lb	+2711 lb	
2	With standard rope	+659 lb	-253 lb	+912 lb	
2	With optional rope	221 lb	-97 lb	+318 lb	
	7 sheaves, 130 ton hanging down from boom head	+2310 lb	+3889 lb	-1579 lb	
	7 sheaves, 100 ton hanging down from boom head	+2120 lb	+3569 lb	-1449 lb	
	5 sheaves, 75 ton hanging down from boom head	+1680 lb	+2707 lb	-1099 lb	
	Hook ball, 12 ton (in tool box)	+722 lb	+749 lb	-27 lb	

NOTE: Values are subject to 2% variation

For complete list of list adds and subtracts refer to user manual

# **STEERING RADII**

**Two wheel steer** 

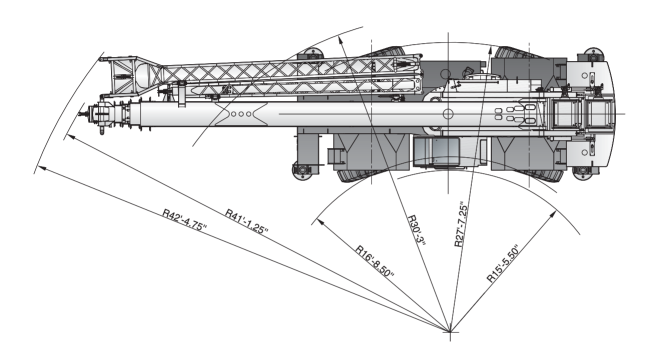




## **RT 130**

# **STEERING RADII**

### Four wheel steer

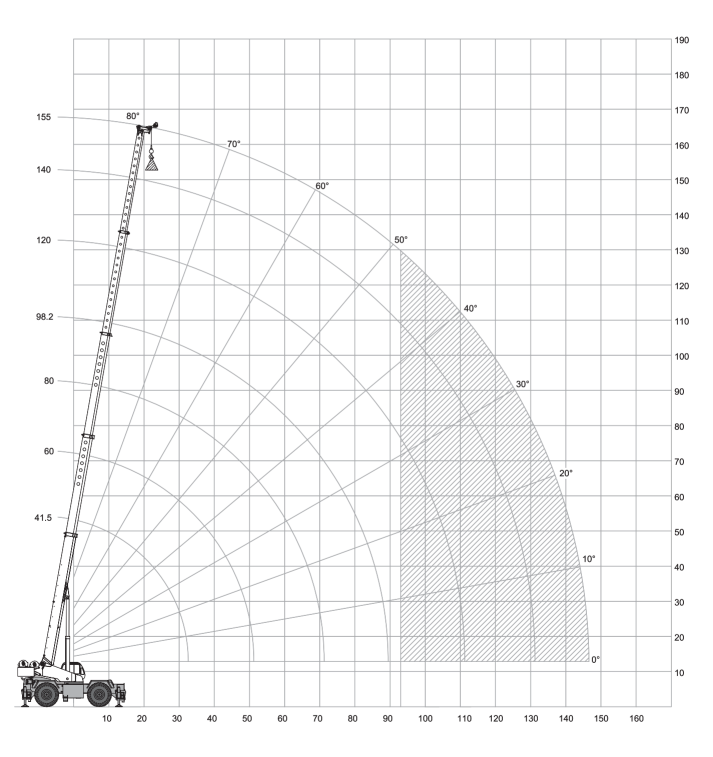


## **RT 130**

## **Outriggers Fully Extended (100%)**









#### **Outriggers Fully Extended (100%)**

Standard ASME 29,600 lbs 26 ft (100%) B30.5

<i>₽</i> a				Boom Length				A
	41.5 ft	60 ft	80 ft	100 ft	120 ft	140 ft	155 ft	
ft	lbs	lbs	lbs	lbs	lbs	lbs	lbs	ft
10	260,000							10
12	199,700	150,000						12
15	169,500	150,000	107,200					15
20	131,900	130,200	105,500	85,000				20
25	105,900	104,300	88,000	71,400	60,900			25
30	86,800	89,500	75,100	60,900	52,700	42,800		30
35		66,600	65,200	53,100	45,800	39,400	30,000	35
40		57,700	50,700	46,600	40,600	35,600	26,800	40
45		46,500	41,300	41,700	36,000	31,800	25,200	45
50		37,900	33,500	36,000	32,200	28,800	23,600	50
55			29,900	30,000	29,000	26,000	22,000	55
60			27,800	25,200	26,600	23,500	20,400	60
65			25,200	21,400	22,900	21,300	18,700	65
70			21,600	18,400	19,700	19,400	17,200	70
75				17,000	17,000	17,700	15,900	75
80				15,800	14,700	15,700	14,700	80
85				14,700	12,700	13,800	13,800	85
90				13,800	11,200	12,000	12,600	90
95					10,500	10,800	11,100	95
100					9,800	10,100	9,800	100
105					9,200	9,500	8,600	105
110					8,400	8,600	7,500	110
115						7,600	6,500	115
120						6,600	5,600	120
125						5,700	4,800	125
130						4,900	4,000	130
135							3,300	135
140							2,600	140
145							2,000	145

Mode 1 Optimized for best capacities on longer radius

Mode 2 Optimized for best capacities on short radius

#### **Notes to lifting capacity**

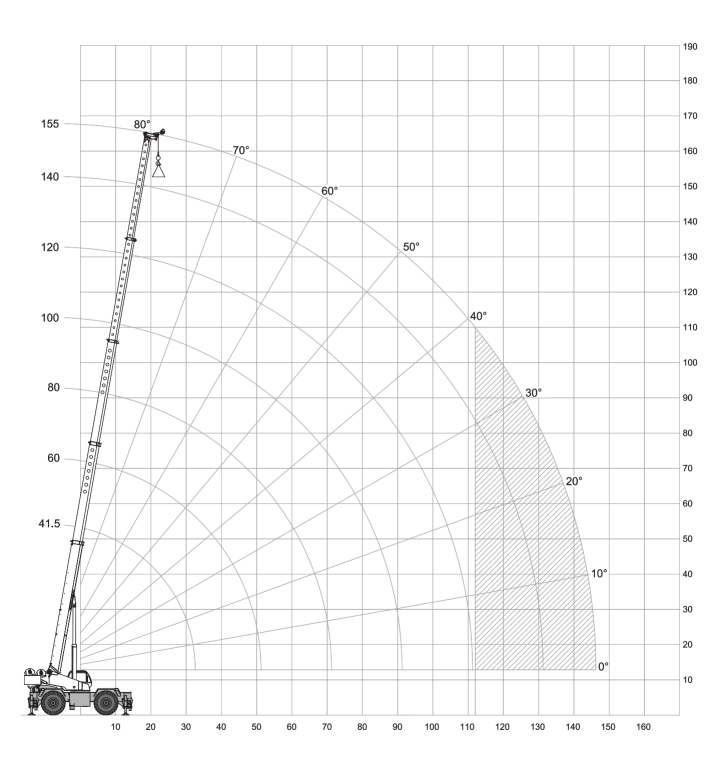
Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

## **RT 130**

## **Outriggers Half Extended (50%)**









#### **Outriggers Half Extended (50%)**

Standard ASME 29,600 lbs 18.1 ft (50%) B30.5

Sa	Boom Length						A	
	41.5 ft	60 ft	80 ft	100 ft	120 ft	140 ft	155 ft	
ft	lbs	lbs	Ibs	lbs	lbs	lbs	lbs	ft
10	212,700							10
12	186,000	150,000						12
15	155,100	150,000	107,200					15
20	108,100	103,800	105,100	85,000				20
25	69,600	73,600	67,200	70,200	60,900			25
30	48,600	53,100	51,600	49,900	51,700	42,800		30
35		40,500	42,300	37,500	39,100	39,400	30,000	35
40		31,800	33,700	31,900	30,600	31,800	26,800	40
45		25,300	27,500	28,500	24,500	25,600	25,200	45
50		20,200	22,800	23,800	21,500	22,000	21,900	50
55			19,000	20,100	19,400	19,600	18,300	55
60			15,800	17,100	16,800	16,600	15,300	60
65			13,200	14,600	14,300	14,200	12,900	65
70			11,000	12,500	12,300	12,100	10,900	70
75				10,700	10,500	10,400	9,200	75
80				9,100	9,000	8,900	7,700	80
85				7,600	7,700	7,600	6,400	85
90				6,300	6,500	6,400	5,300	90
95					5,400	5,400	4,200	95
100					4,400	4,500	3,400	100
105					3,500	3,700	2,600	105
110					2,700	2,900		110

Mode 1 Optimized for best capacities on longer radius

Mode 2 Optimized for best capacities on short radius

#### **Notes to lifting capacity**

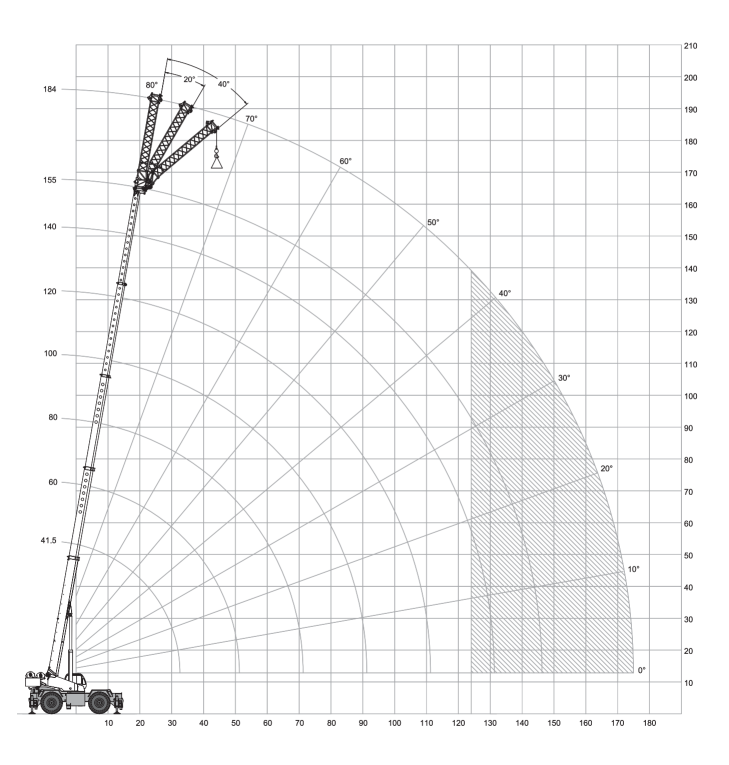
Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

**RT 130** 

### With Jib, 28.8 ft offset









#### With Jib, 28.8 ft offset

29,600 lbs 26 ft (100%) Standard ASME B30.5

28.8 ft Offsettable Jib						
(	)°	2	0°	4	0°	
ft ft	lbs	ft ft	lbs	ft ft	lbs	
49	16,100	59	15,000	66	12,200	
57	15,200	66	13,300	72	11,500	
64	14,500	73	11,900	77	10,700	
71	12,900	79	10,800	83	9,800	
81	11,000	88	9,400	91	8,700	
90	9,600	96	8,400	99	7,800	
98	8,500	104	7,500	106	7,200	
106	7,600	111	6,900	113	6,500	
115	6,700	120	6,100	122	5,800	
124	5,800	129	5,400	131	5,200	
133	4,500	136	4,300	138	4,000	
138	3,600	141	3,600			
148	2,400	151	2,300			
156	1,500	159	1,400			

### **Notes to lifting capacity**

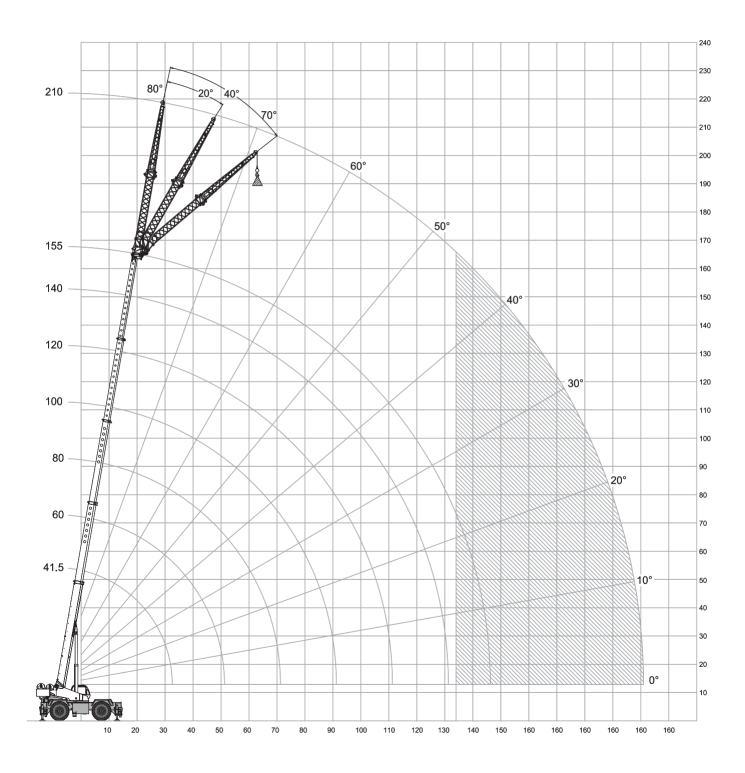
Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

**RT 130** 

#### With Jib, 54.9 ft offset









## With Jib, 54.9 ft offset

29,600 lbs 26 ft (100%) Standard ASME B30.5

	54.9 ft Offsettable Jib					
(	)°	2	0°	40°		
ft ft	lbs	ft ft	lbs	ft ft	lbs	
55	8,700	73	6,900	87	5,600	
63	8,200	80	6,500	93	5,300	
71	7,700	87	6,200	99	5,000	
79	7,300	94	5,800	106	4,700	
91	6,600	105	5,200	114	4,300	
103	5,900	116	4,600	123	3,900	
114	5,200	126	4,100	131	3,500	
125	4,500	135	3,600	139	3,100	
136	3,700	145	3,100	149	2,600	
145	2,800	154	2,600	158	2,200	
154	1,800	161	1,700	167	1,600	
159	1,100	167	1,100			

### **Notes to lifting capacity**

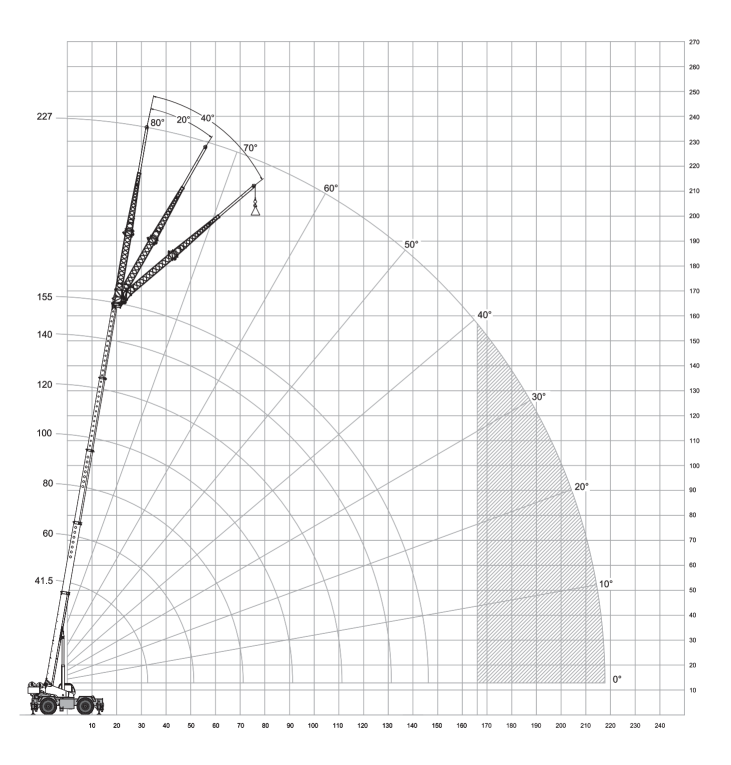
Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

**RT 130** 

### With Jib, 72.1 ft offset









#### With Jib, 72.1 ft offset

29,600 lbs 26 ft (100%) Standard ASME B30.5

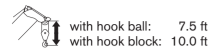
	72.1 ft Offsettable Jib					
C	)°	2	0°	40°		
ft ft	lbs	ft ft	lbs	ft ft	lbs	
61	6,700	84	5,100	102	4,000	
70	6,300	93	4,700	108	3,800	
79	5,900	100	4,500	114	3,600	
88	5,500	107	4,200	120	3,400	
100	5,000	118	3,800	129	3,100	
113	4,500	129	3,400	138	2,800	
124	4,000	139	3,000	146	2,500	
135	3,500	149	2,700	153	2,300	
148	3,000	161	2,200	163	2,000	
159	2,500	171	1,900	172	1,700	
169	1,800	179	1,400	181	1,400	
175	1,100					

### **Notes to lifting capacity**

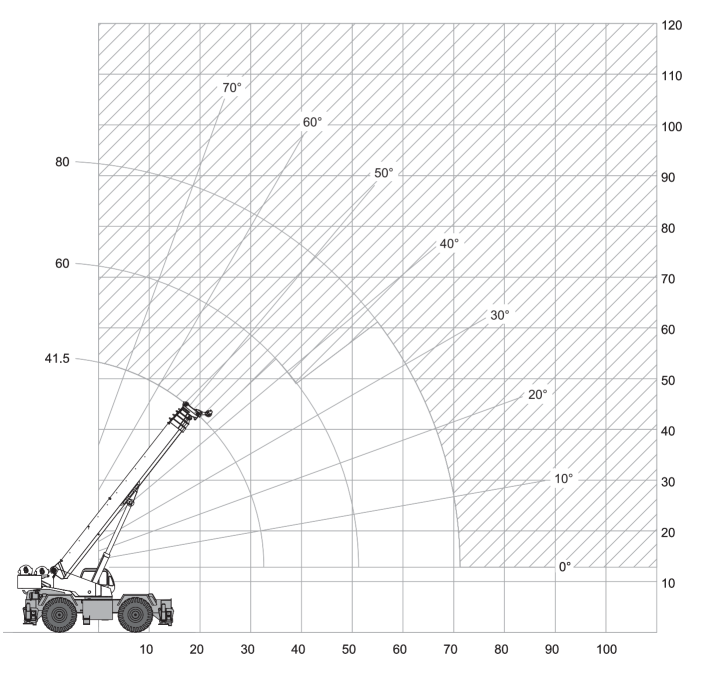
Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

**RT 130** 

#### **On Tires**













Standard ASME B30.5

Во	Boom		Travel Boom straig	Speed ht over front
Radius	Length	0 mph	Creep	2.5 mph
ft	ft	lbs	lbs	lbs
20	42	62,600	57,100	47,600
25	42	50,900	42,300	34,700
30	42	42,500	32,500	26,300
35	60	23,400	23,400	23,400
40	60	20,800	20,800	19,600
45	60	18,400	18,400	15,800
50	60	16,200	16,200	12,800
55	80	14,100	14,100	12,300
60	80	12,200	12,200	10,200
65	80	10,400	10,400	8,300
70	80	8,800	8,800	6,800

## **Notes to lifting capacity**

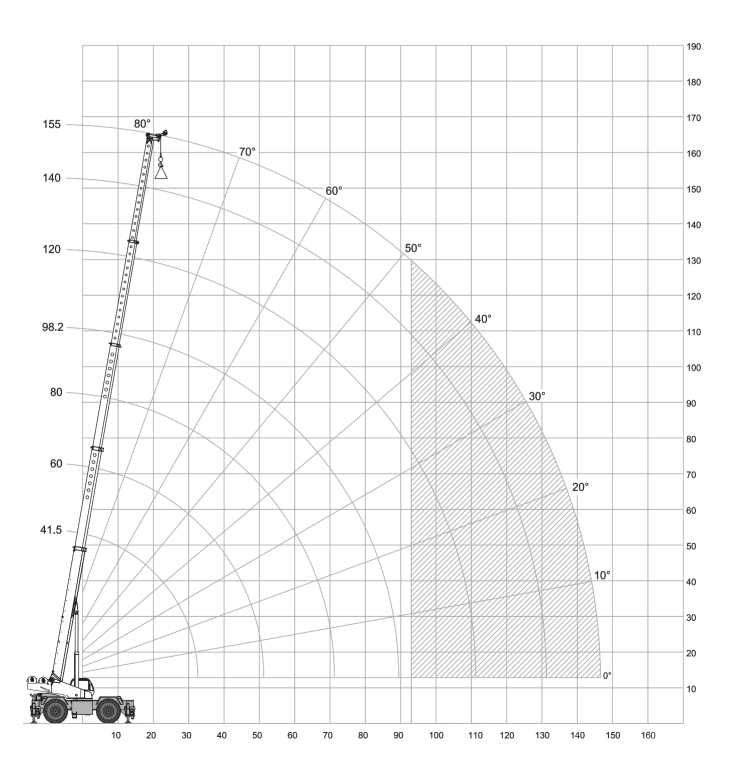
Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

## **RT 130**

## **Without Counterweight**









LOAD CHART RT 130

## **Without Counterweight**



<i>F</i> aa				Boom Length				, And the second
	41.5 ft	60 ft	80 ft	100 ft	120 ft	140 ft	155 ft	
ft	lbs	lbs	lbs	lbs	lbs	lbs	lbs	ft
10	214,200							10
12	187,700	110,000						12
15	156,500	110,000	77,500					15
20	119,700	99,100	67,800	53,100				20
25	84,100	88,900	59,400	47,300	37,700			25
30	54,300	59,300	51,600	41,200	34,300	33,700		30
35	42,000	42,800	45,000	36,000	30,000	30,600	30,000	35
40		32,400	34,900	31,900	26,900	27,500	26,800	40
45		25,100	27,200	28,400	24,000	24,500	25,200	45
50		19,400	21,900	23,000	21,500	22,000	21,100	50
55		17,700	17,800	18,900	18,600	18,500	17,100	55
60			14,600	15,700	15,400	15,300	13,900	60
65			11,900	13,100	12,800	12,700	11,300	65
70			9,500	10,900	10,700	10,500	9,200	70
75			8,700	9,100	8,900	8,800	7,500	75
80				7,600	7,300	7,200	6,000	80
85				6,100	6,000	5,900	4,700	85
90				4,800	4,800	4,800	3,500	90
95				4,300	3,800	3,600	2,500	95
100					2,900	2,600	1,700	100
105					2,000	1,700	900	105
110					1,100	900		110

#### **Notes to lifting capacity**

Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult operation manual for further details.

# **TECHNICAL DESCRIPTION**

#### **Boom**

	Standard configuration: 5 sections full power	
ELLIE TO	Mode 1: optimized for best capacity on longer radius Mode 2: optimized for best capacity on short radius	
	Min. / Max.	41.5 ft / 155 ft
/ <b>/</b>	Max. tip height main boom	164 ft
	Boom elevation angle range (min. / max.) Boom raising / lowering time Boom extension / retraction time	-3° / +80° 70 s / 100 s 115 s / 106 s
	Optional: Single sheave Tip height – boom fully retracted / boom fully extended	54 ft / 165 ft
	Lattice type, side stow, bi-fold Pullout extension Angular offsets	28.8 ft / 54.9 ft 17.2 ft 0° / 20° / 40°
	With one jib section With two jib sections With two jib sections and pullout	184 ft 210 ft 227 ft
<b>/</b> ₹	With one jib section With two jib sections With two jib sections and pullout	193 ft 218 ft 235 ft

## **Hoist, Rope and Hook**

1	Two speeds	rd configuration:
	Grooved drum Storage capacity	1239 ft
	Maximum without load	453 ft/min
	Type: XIPS, IWRC, Right Regular Lay	Optional:
	- Type Am G, Three, Tagain and	0.05
		0.75 in
		850 ft
<b>←‱</b>	Min. breaking strength Max. line pull permissible	58800 lbs 16800 lbs
	35 x 7 rotation resistant compacted strand	
		0.75 in
		850 ft



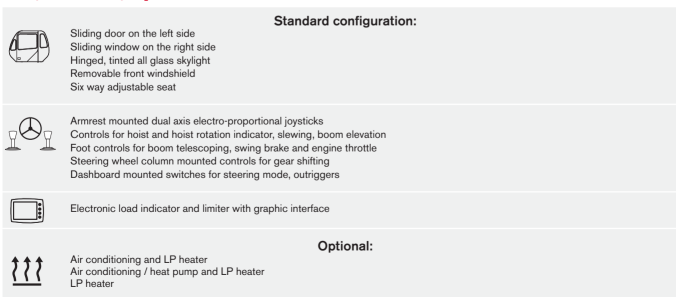
# **TECHNICAL DESCRIPTION**

<b>← (6888)</b> →	Min. breaking strength Max. line pull permissible	84000 lbs 16800 lbs
2	Two speeds Grooved drum Storage capacity	1239 ft
	Maximum without load	453 ft / min
	Top swivel hook ball with latch 5 metallic sheaves 7 metallic sheaves 7 metallic sheaves	12 ton 75 ton 100 ton 130 ton

#### **Superstructure**

	Standard configuration: Weight Pinned to frame and hydraulically mounted / removed	14.8 ton
6+	Non stop Maximum speed without load	360° 1.5 rpm
(+)	Hydraulic motor Planetary reducer	
((+))	360° House lock Foot pedal actuated Possibility to set up a partial and constant braking force	

### Cab, Controls, Operator aids and Load limiter / Load indicator



693.3 ft<sup>2</sup>

483.9 ft<sup>2</sup> 283.3 ft<sup>2</sup>

300 HP @ 2200 rpm

1000 ft·lb @ 1400 rpm

28 s

11 s

## **TECHNICAL DESCRIPTION**

#### Carrier, Engine, Drive-line and Hydraulic system

#### Standard configuration:

Hydraulic independent: 100 % extended outrigger footprint area 50 % extended outrigger footprint area 0 % extended outrigger footprint area Floating ground bearings diameters (area)

24 in (452 in<sup>2</sup>) Single outrigger jack extending and retracting time Single outrigger beam extending and retracting time Access steps to the deck from any side



Cummins QSC-300 6 cylinders Rated power Maximum gross torque Intake: turbocharged with intercooler

Fuel type Diesel Fuel tank capacity 80 gallons



6 x 3 powershift with torque converter

4WD if traveling in 1st or 2nd gears forward or reverse

Rigid mounted front axle Oscillating mounted rear axle

Automatic rear axles oscillation lock when superstructure is swung by 10° from centerline in either directions

Pneumatic service brakes



3 modes hydraulic power steering

Front wheels mode - minimum steering curb clearance radius

All wheels concentric steering mode - minimum steering curb clearance radius

All wheels crab steering mode

HYDR

Gear pump for main and auxiliary winch Gear pump for boom hoisting and telescoping Gear pump for steering, outriggers and slewing

Hydraulic oil tank capacity Hydraulic oil filters

304 gallons 250 μm

50.1 ft

28.2 ft



Engine oil heater Hydraulic oil heater Battery heater

#### Optional:

#### **Vehicle performance**



Max. in 1st gear Max. in 6th gear

#### Standard configuration:

145.6 % 4.9 %



Max. (6th gear)

20.4 mph



Max. Min. +125 °F -20 °F

#### **Tires**



Wide earth moving style tread (E3)

#### Standard configuration:

33.25 x 29-32 PR



# **TECHNICAL DESCRIPTION**

## **Other options**

Revolving amber light (1 light mounted on the cab)

Yellow strobe light (1 light mounted on the cab – used in place of revolving amber light)

Work light package (3 lights mounted on the base of the boom, front of the cab, and superstructure)

360-degree spotlight

Tire inflation kit

Mirror for viewing hoist

Battery disconnect switch

Front and/or rear pintle hook

# **NOTES**

#### www.terexcranes.com

Effective Date: October 2010.

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex. Te

Copyright 2010 Terex Corporation

Terex Cranes, Global Marketing, Dinglerstraße 24, 66482 Zweibrücken, Germany Tel. +49 (0) 6332 830, Email: info.cranes@terex.com, www.terexcranes.com

Brochure Reference: TC-DS-I-E-RT130-10.10



