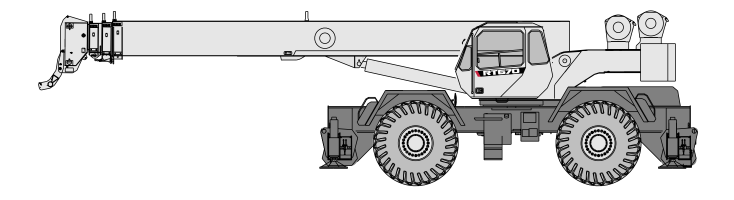




RT570 Rough Terrain Crane 70 US ton Lifting Capacity



IMPERIAL



ROUGH TERRAIN CRANE





CONTENTS	
	Page:
Key	3
Dimensions Crane dimensions Transport dimensions Crane weights Steering dimensions	5 5 6 7
Load charts Range graph main boom Load chart main boom Load chart pick & carry Range graph jibs Load chart jibs	8 9 11 12 13
Technical description	
Boom Winch, rope and hook Upper structure Cab, controls and safety devices Understructure, engine, drive-line and hydraulic Vehicle performances Tires Other optionals	14 14, 15 15 15 16 16 16







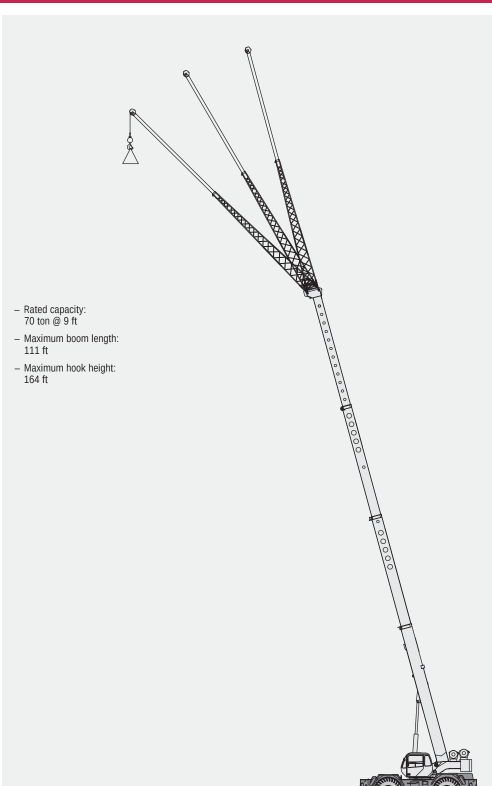


KEY			
	Counterweight		General performance
	Main boom	MILE TO SERVICE SERVIC	Telescoping mode
	Boom length	A	Boom elevation angle
/	Tip height		Working radius
	Boom with extension		Max. boom length with extension
	Main boom with aux head		Distance from the hook to the head sheave axle
(+)	Slewing / Allowable slewing range		Slewing locked / Slewing locked at specified position
((+))	Slewing brake	(+)	Slewing gears
	Outriggers / Lifting on outriggers (100/50/0% extended)		Lifting on wheels / Pick & Carry
1	Main winch	2	Auxiliary winch
	Winch speed		Rope length
	Rope – Standard / Optional	+	Max. line pull
	Rope diameter	0	Tires
	Hook block		Controls
	Cab		Engine
	Load limiter / Load indicator		Steering
(2)	Mechanical transmission		Speed
HYDR	Hydraulics	<u> </u>	Heating / Air conditioning
F	Working temperature		Gradeability
≣ O	Lights	GVW	Gross vehicle weight
	Crane / Crane in standard configuration		Weight on front axle
	Crane without counterweight	1	Weight on rear axle
		_	



HIGHLIGHTS

RT670



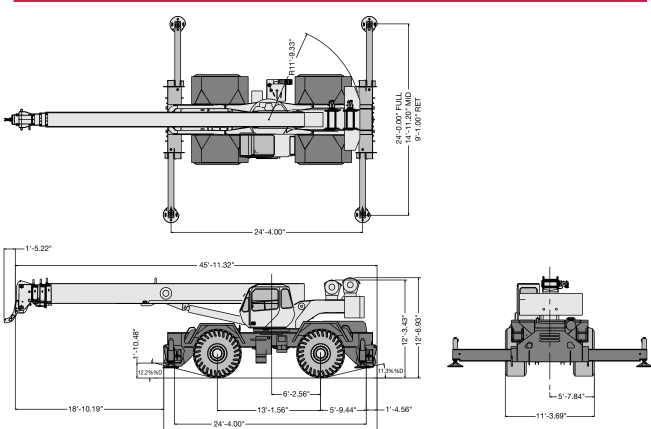






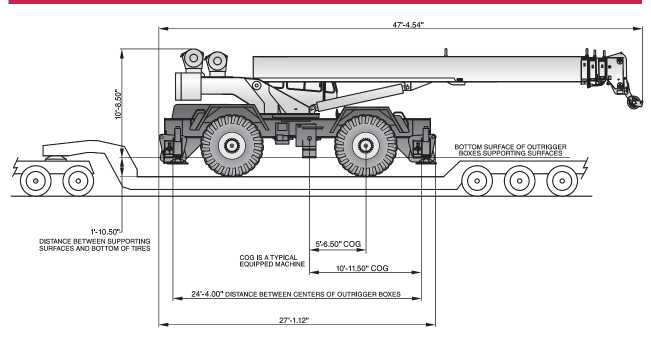


CRANE DIMENSIONS



-27'-1.13" -

TRANSPORT DIMENSIONS







TEREX®

CRAN	E WEIGHTS							
WEIGH	WEIGHTS							
		Gvw						
	at the second	85694 lb	45238 lb	40456 lb				
	Stowed aside the boom: 32 ft	+1270 lb	+ 2205 lb	-935 lb				
	Stowed aside the boom: 32-57 ft	+ 2170 lb	+3580 lb	-1410 lb				
		+ 125 lb	+ 365 lb	-240 lb				
2	With optional rope	+ 584 lb	-30 lb	+ 614 lb				
	5 sheaves, 75 ton	+ 1040 lb	+ 1972 lb	-931 lb				
	5 sheaves, 60 ton	+ 1024 lb	+ 2233 lb	-1029 lb				
	Hook ball, 12 ton	+ 722 lb	+749 lb	- 27 lb				

Weights are for Terex supplied equipment and are subject to 2% variation due to manufacturing tolerances.

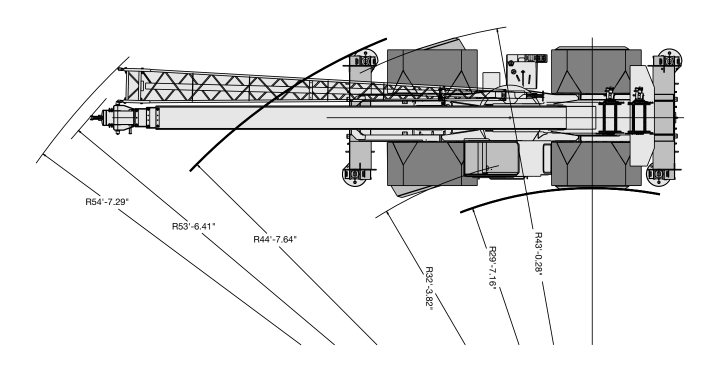




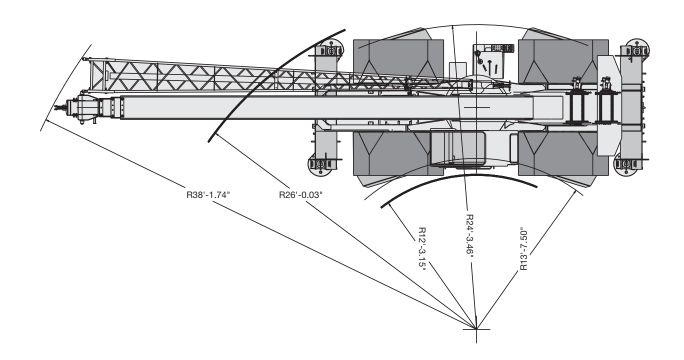




STEERING DIMENSIONS



FOUR WHEEL STEER



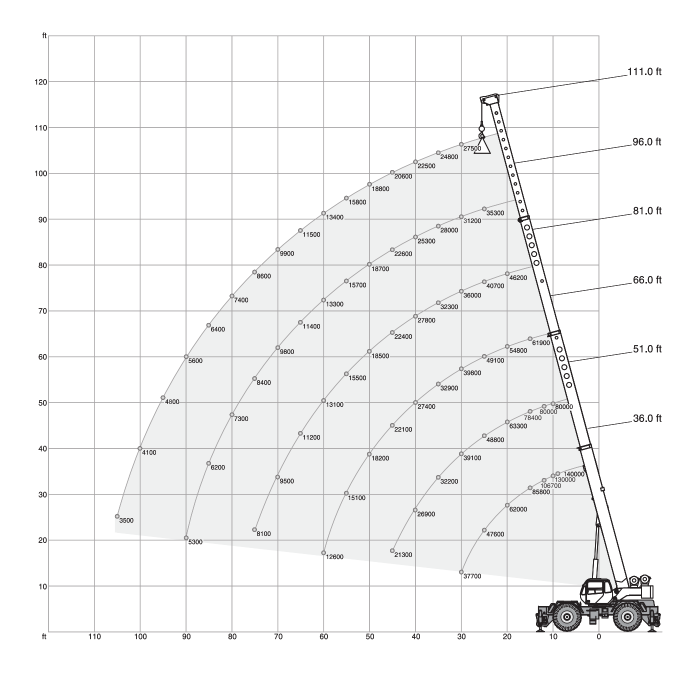


TEREX®





with hook ball: 4.7 ft with hook block: 6.8 ft













7.1	ton 24	ft x 24.3 ft	(+) 360°	AMER	RICAN STAI	NDARD ASM	E B30.5
A	36.0 ft	51.0 ft	66.0 ft	81.0 ft	96.0 ft	111.0 ft	
ft	4.4000						ft
9	140000		-	-	-	-	9
10	130000	80000	-	-	-	-	10
12	106700	80000	-	-	-	-	12
15	85800	78400	61900	-	-	-	15
20	62000	63300	54800	46200	-	-	20 25
25	47600	48800	49100	40700	35300	-	25
30	37700	39100	39800	36000	31200	27500	30
35	-	32200	32900	32300	28000	24800	35
40	-	26900	27400	27800	25300	22500	40
45	-	21300	22100	22400	22600	20600	45
50	-	-	18200	18500	18700	18800	50
55	-	-	15100	15500	15700	15800	55
60	-	-	12600	13100	13300	13400	60
65	-	-	-	11200	11400	11500	65
70	-	-	-	9500	9800	9900	70
75	-	-	-	8100	8400	8600	75
80	-	-	-	-	7300	7400	80
85	-	-	-	-	6200	6400	85
90	-	-	-	-	5300	5600	90
95	-	-	-	-	-	4800	95
100	-	-	-	-	-	4100	100
105	-	-	-	-	-	3500	105
110	-	-	-	-	-	-	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.

Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and operation manual both supplied with the crane.



RELIABLE CRANE SERVICE

TEREX®

7.1 to	n		14.9 ft x 24.3 ft	(+) 360°	AME	RICAN STA	NDARD ASM	1E B30.5
		36.0 ft	51.0 ft	66.0 ft	81.0 ft	96.0 ft	111.0 ft	
ft 9		-	-	_	_	_	_	ft 9
10		121100	80000	-	-	-	-	10
12		106700	80000	- (1000	-	-	-	12
15		85900	78400	61900	-	-	-	15
20		48700	49800	50300	46200	-	-	20 25
25		31200	32600	33100	33400	33600	-	25
30		21700	23300	23800	24100	24300	24400	30
35		-	17400	18000	18200	18400	18500	35
40		-	13200	14000	14200	14400	14500	40
45		-	10200	11000	11300	11500	11600	45
50		-	-	8700	9100	9300	9400	50
55		-	-	6900	7300	7500	7700	55
60		-	-	5300	5800	6100	6200	60
65		-	-	-	4600	4900	5100	65
70		-	-	-	3600	3900	4100	70
75		-	-	-	2700	3000	3200	75
80		-	-	-	-	2300	2500	80

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.

Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and operation manual both supplied with the crane.











(+) 0° 7.1 ton

<i>/</i> 3	(mph)			
A-S	0	creep	2.5	max.
ft				ft
10	55600	68700	51800	36
12	42700	60400	45300	36
15	29400	50700	37600	36
20	17500	37200	28700	36
25	11700	22500	22500	51
30	7900	15600	15600	51
35	5600	12600	12600	51
40	4000	10100	10100	51
45	2800	8000	8000	66
50	1800	6400	6400	66
55	-	5100	5100	66
60	-	4100	4100	81
65	-	3300	3300	81
75	-	2600	2600	81
80	-	-	-	-

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.

Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and operation manual both supplied with the crane.

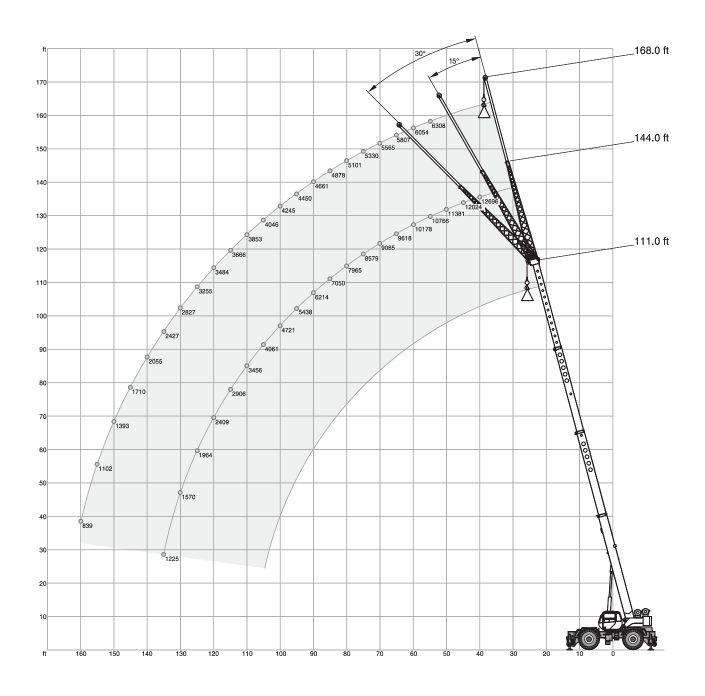








with hook ball: 4.7 ft with hook block: 6.8 ft













7.1 ton			24 ft x	24.3 ft	(+)	360°	A	AMERICA	N STA	ANDAR	D ASME B30.5
111 ft											
	11		32 ft			33 ft			57 ft		
/ /		0°	15°	30°		15°	30°		15°	30°	/
ft											ft
40		12572	-	-	12696	-	-	-	-	-	40
45		11892	-	-	12024	-	-	-	-	-	45
50		11246	8340	-	11381	8340	-	-	-	-	50 55
55		10632	7982	6459	10766	7984	6500	6308	-	-	55
60		10052	7665	6278	10178	7665	6305	6054	-	-	60
65		9504	7377	6108	9618	7375	6142	5807	4475	-	65
70		8988	7111	5948	9085	7107	5988	5565	4282	-	70
75		8504	6861	5796	8579	6858	5836	5330	4102	3291	75
80		8050	6625	5649	7965	6624	5685	5101	3935	3195	80
85		7797	6400	5509	7050	6402	5535	4878	3780	3105	85
90		6893	6182	5372	6214	6190	5386	4661	3635	3021	90
95		6080	5972	5240	5438	5673	5237	4450	3500	2942	95
100		5346	5780	5111	4721	5003	5000	4245	3374	2869	100
105		4682	5140	4985	4061	4370	4607	4046	3256	2801	105
110		4079	4531	4550	3456	3775	3978	3853	3146	2738	110
115		3530	3954	3967	2906	3216	3384	3666	3043	2681	115
120		3029	3407	3383	2409	2694	2798	3484	2946	2628	120
125		2571	2890	2800	1964	2208	2217	3255	2856	2581	125
130		2152	2404	-	1570	1758	-	2827	2772	2539	130
135		1768	1947	-	1225	1343	-	2427	2700	2501	135
140		-	-	-	-	-	-	2055	2267	2469	140
145		-	-	-	-	-	-	1710	1874	2012	145
150		-	-	-	-	-	-	1393	1497	1483	150
155		-	-	-	-	-	-	1102	1135	-	155
160		-	-	-	-	-	-	839	786	-	160

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.

Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and operation manual both supplied with the crane.





TECHN	ICAL DESCRIPTION	
воом		
	Standard configuration: 4 sections full power	
ALLIE TO SERVICE TO SE	Fully synchronized	
	Min. / Max.	36 ft / 111 ft
/	Max. main boom	115 ft
	Boom elevation angle range (min. / max.) Boom raising / lowering time Boom extension / retraction time	-4° / +76° 54 s / 50 s 87 s / 70 s
	Single sheave Max. tip height	126 ft
	Optional:	
	Lattice type, side stow Angular offsets	32 ft 0° / 15° / 30°
	Max. with 32 ft jib	143 ft
/ /	Max. with 32 ft jib	146 ft
	Lattice type with pullout extension, side stow with (pullout retracted / pullout extended) Angular offsets	33 ft / 57 ft 0° / 15° / 30°
	Max. with 33 ft jib Max. with 33 ft jib and pullout extended	144 ft 168 ft
/	Max. with 33 ft jib Max. with 33 ft jib and pullout extended	147 ft 170 ft
WINCH	, ROPE AND HOOK	
	Standard configuration:	
1	Two speeds Grooved drum Storage capacity	561 ft
	Maximum without load	431 ft / min
2	Two speeds Grooved drum Storage capacity	561 ft
	Maximum without load	431 ft/min
	Type: IWRC, XIPS, right regular layer	

| 14











Minimum breaking strength Max, line pull permissible \$8800 lb 13800 lb Optional: Type: rotation resistant compacted strand 34 x 7 grade 1960 Optional: Type: rotation resistant compacted strand 34 x 7 grade 1960 Optional: Type: rotation resistant compacted strand 34 x 7 grade 1960 Optional: Minimum breaking strength 600 ft. Mix. line pull permissible 13800 lb S sheaves 640 lon 75 line DPPER STRUCTURE Weight Standard configuration: Type: Standard configuration: Type: Plandary roducer Hydraular motor Plandary roducer Plandary roducer CAB, CONTROLS AND SAFETY DEVICES Standard configuration: Standard configuration: Standard configuration: Standard configuration: Standard configuration: Armeres mounted dual axis electro proportional joysticks Controls for which and witch rotation indicator, slewing, born elevation Footomics for which and witch rotation indicator, slewing, born elevation Footomics for which and witch rotation indicator, slewing, born elevation Footomics for which and witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which and witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch rotation indicator, slewing, born elevation Footomics for which had witch and which with graphic interface Hydraulic driven heater / AC and defroster Hydraulic driven heater / AC and defroster Hydraulic driven	TECHN	IICAL DESCRIPTION	
Minimum breaking strength Max. line pull permissible Optional: Type: rotation resistant compacted strand 34 x 7 grade 1960 Optional: Type: rotation resistant compacted strand 34 x 7 grade 1960 Optional: Minimum breaking strength Max. line pull permissible Si sheaves S			0.75 in
Max. line pull permissible Optional: Type: rotation resistant compacted strand 34 x 7 grade 1960 Affinitum broaking strength Max. line pull permissible Sheaves Sheaves Sheaves Sheaves Sheaves Sheaves Sheaves Sheaves Standard configuration: Weight Standard configuration: Title Weight Standard configuration: Title Phydraelic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Sliding window on the right side Sliding window on the right side Tilling skylight glass kinged thind Removable front windshelded Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for vinch and winch rotation indicate, skewing, boom elevation Foot controls for boom eleccoping, swing back and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Phydraelic driven heater / AC and defresser Phydraelic driven heater / AC and defresser Phydraelic driven heater / AC and defresser			600 ft
Type: rotation resistant compacted strand 34 x 7 grade 1960 0.75 in 600 ft Minimum breaking strength Max. line pull permissible 5 sheaves 5 sheaves 75 ton DPPER STRUCTURE Standard configuration: Weight Non stop Maximum speed without load 1.9 rpm Hydraulic motor Planetary roducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB. CONTROLS AND SAFETY DEVICES Sliding down on the left side Sliding window on the right side Tilling skylight glass hinged tined Removable front windsheld Six ways adjustable seat Armeest mounted dual axis electro-proportional joysticks Controls for which and which rotation indicator, slewing, boom elevation Foot controls for boom elevation Foot con	←333333 →		
Minimum breaking strength Max. line pull permissible 5 sheaves 5 sheaves 5 sheaves 5 sheaves 5 sheaves 7.1 ton Weight Standard configuration: 7.1 ton Non stop Maximum speed without load 1,9 rpm Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Standard configuration: Standard configuration: Standard configuration: Armest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted swriches for steering mode, outriggers Hydraulic driven heater and defroster Hydraulic driven heater AC and defroster Hydraulic driven heater and defroster		Optional:	
Minimum breaking strength Max. line pull permissible 5 sheaves 5 sheaves 60 ton 75 ton UPPER STRUCTURE Standard configuration: Weight Standard configuration: 7.1 ton Non stop Maximum speed without load 9 door Maximum speed without load 1.9 rpm Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Standard configuration: Stiding door on the left side Stiding window on the right side Tilling skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armest mounted dual axis electro-proportional joysticks Controls for wind and wisch crotarion indicator, slowing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater and defroster Hydraulic driven heater and defroster Hydraulic driven heater and defroster Hydraulic driven heater AC and defroster		Type: rotation resistant compacted strand 34 x 7 grade 1960	
Minimum breaking strength Max. line pull permissible 5 sheaves 5 sheaves 60 ton 75 ton UPPER STRUCTURE Weight Standard configuration: Weight Non stop Maximum speed without load 1.9 rpm Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Limilia Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater I AC and defroster			0.75 in
Max. line pull permissible 5 sheaves 6 to no 75 ton UPPER STRUCTURE Weight Standard configuration: 7.1 ton Non stop Maximum speed without load 1.9 rpm Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Sliding door on the left side Sliding window on the right side Tilling skylight glass hinged tinted Removable front windshelid Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for which and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater / AC and defroster			600 ft
The standard configuration: Weight Standard configuration: Non stop Maximum speed without load Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB. CONTROLS AND SAFETY DEVICES Sliding window on the right side Tiling skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater AC and defroster Hydraulic driven heater AC and defroster	←******* →		
Standard configuration: Weight Non stop Maximum speed without load 1.9 rpm Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Standard configuration: Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater and defroster Hydraulic driven heater AC and defroster			
Weight Non stop Maximum speed without load 1.9 rpm Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Standard configuration: Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater / AC and defroster Hydraulic driven heater / AC and defroster Hydraulic driven heater / AC and defroster	UPPER		
Hydraulic motor Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater / AC and defroster Hydraulic driven heater / AC and defroster			7.1 ton
Planetary reducer Foot pedal actuated Possibility to set up a partial and constant braking force CAB. CONTROLS AND SAFETY DEVICES Standard configuration: Sliding door on the left side Sliding window on the right side Tillting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Optional: Hydraulic driven heater and defroster Hydraulic driven heater / AC and defroster	(h)		
Possibility to set up a partial and constant braking force CAB, CONTROLS AND SAFETY DEVICES Standard configuration: Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Hydraulic driven heater AC and defroster Hydraulic driven heater / AC and defroster	(+)		
Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Hydraulic driven heater and defroster Hydraulic driven heater / AC and defroster	((+))		
Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield Six ways adjustable seat Armrest mounted dual axis electro-proportional joysticks Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Hydraulic driven heater and defroster Hydraulic driven heater / AC and defroster	CAB, C		
Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle Dashboard mounted switches for steering mode, outriggers Electronic load indicator and limiter with graphic interface Hydraulic driven heater and defroster Hydraulic driven heater / AC and defroster		Sliding door on the left side Sliding window on the right side Tilting skylight glass hinged tinted Removable front windshield	
Hydraulic driven heater and defroster Hydraulic driven heater / AC and defroster		Controls for winch and winch rotation indicator, slewing, boom elevation Foot controls for boom telescoping, swing brake and engine throttle	
Hydraulic driven heater / AC and defroster	LMI	Electronic load indicator and limiter with graphic interface	
	<u>†††</u>	Hydraulic driven heater / AC and defroster	





TECHNICAL DESCRIPTION

UNDERSTRUCTURE, ENGINE, DRIVE-LINE AND HYDRAULIC

Standard configuration:

Hydraulic independent:
100 % extended outrigger footprint area
50 % extended outrigger footprint area
0 % extended outrigger footprint area
Floating ground bearings diameters (area)
Single outrigger jack extending and retracting time
Single outrigger beam extending and retracting time

583 ft² 362 ft² 220.7 ft² 9 in (254 in²) 9 s 15 s



Cummins QSC-300 6 cylinders

Rated power
Maximum gross torque
Intake: turbocharged with intercooler Diesel

Access steps to the deck from any side

215 HP @ 22500 rpm 655 ft·lb @ 1500 rpm

Fuel type Fuel tank capacity Diesel 50 gallons



6 x 6 powershift with torque converter

4WD if traveling when low range is engaged

Rigid mounted front axle
Oscillating mounted rear axle

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

Air over hydraulic service brake



3 modes hydraulic power steering

Front wheels mode – minimum steering curb clearance radius

43 ft
All wheels concentric steering mode – minimum steering curb clearance radius

24.3 ft

All wheels crab steering mode



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 116 gallons 250 µm



Cold environment kit

Optional:



4th steering mode: rear wheel steer

VEHICLE PERFORMANCES



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

Standard configuration: 127.6 % 5.9 %



Max. (6th gear)

23.4 mph



Max. Min. + 125 °F -20 °F

TIRES



Wide earth moving style thread (E3)

Standard configuration:

29.5 x 25 28PR

OTHER OPTIONALS

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

Special paint







NOTES	



ROUGH TERRAIN CRANE



Developed by Global Marketing

Terex Cranes Global Marketing Dinglerstraße 24 66482 Zweibrücken Germany

Tel. +49 (0) 6332 830 Email info.cranes@terex.com

www.terexcranes.com

YOUR CONTACT INFORMATION

Bigge Crane and Rigging Co.

10700 Bigge Avenue San Leandro, CA 94577 Phone: (888) 337-BIGGE or (510) 638-8100

Fax: (510) 639-4053 Email: info@bigge.com Web site: www.bigge.com

Effective Date: February 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® is a registered trademark of Terex Corporation in the USA and many other countries.

Copyright 2010 Terex Corporation.

Brochure Reference: 1

Brochure Reference: TC-DS-I-E-RT670-02.10