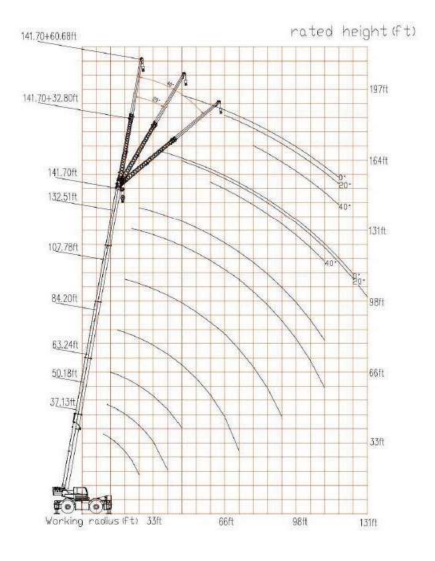
Lifting height curves



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Max. Rated Lifting Capacity Max. Lifting Yorque Fully Extended Boom Length Engine Model Rated Engine Power 143299lb (70USt, 65t) 530520 ft - lb (2033kN - m) 141' 8' (43.2m) Cummins-Q586, 260hp (194kW)



OFF-ROAD WHEELED CRANE



Product Profile

The RT70U, an off-road wheeled crane jointly developed by XCMG and a well-established German R&D institution, combines the flexibility of wheeled cranes and the great lifting and travel performance of crawler cranes. It is equipped with a two-axie off-road undercarriage and features 2 drive modes and 4 steering modes. This highly innovative product has adopted several cutting-edge technologies and has passed high-end market certifications such as the CE certification of Europe and the cTUVus certification of North

Product Highlights

■ Superior Performance

- The 5-section quadrilateral arc boom has a full length of 141.7 ft., providing lifting performance comparable to competitive models of the same lifting capacity.
- It provides 2 drive modes, 4 steering modes, forward and reverse gears, and the smallest turning radius in the industry, making it highly maneuverable and flexible.
 The AWD system equipped with a differential lock, the special cross-country tread pattern tires and the
- powerful engine provide excellent off-road performance.

 4. The hydraulic torque converter with a locking device improves acceleration performance by 10 per cent
- and provides great mobility.

Safety and Reliability

- 1. The RT70U is designed in strict compliance with European and American safety standards to provide great safety. 2. Proprietary technologies such as the industry-unique automatic brakes and the automatic steering wheel alignment system significantly improve operational safety.

 3. Active protection features such as overload, over-rewinding, over-unwinding, and over-extending protection
- provide great safety and reliability.

Energy-efficiency

- 1. The torque converter features a locking clutch to reduce fuel consumption during high-speed travel by
- The luffing system employs the gravity lowering method to save energy.
 The electronic priority controlled hydraulic system with variable power reduces fuel consumption and
- extends the service life of elements by approximately 15 percent.

■ Manipulation Comfort

- The load-sensitive filtration system filters the impact of load pressure changes on the oil pump flow changes, reducing system fluctuations and maintaining smooth operations.
- The electric open system with multi-slope current control ensures jitter-free swing system operations.
 The automated manual transmission makes it easy to shift gears.

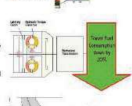
Ease of Use

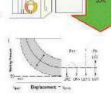
- 1. The steps and service accesses as well as controls are arranged with ease of use and service in mind. The panoramic cab is equipped with a heavy-duty cooling/heating AC system and a high definition reverse camera system, providing a broad field of vision, improving ride comfort, effectively alleviating
- fatigue, and enhancing ease of use.
 3. The hydraulic power steering system makes steering operations effortless.













Product Certification

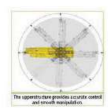
The product is certified by China Construction Machinery Quality Supervision and Inspection Center and TÜV Rheinland of Germany, and is granted China Special Equipment Manufacturing License, CE Certificate



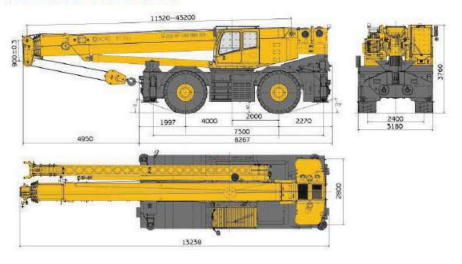








Outline Dimensions (mm)



Technical Specifications

Outline Specifications	Outline Dimensions (L×W×H)	518×125×148in	13.135×3.18×3.75m	
	Outrigger Span (longitudinal/horizontal)	287.4/283.5in	7.3/7.2m	
	Length of the Longest Boom	1700in	in 43.2	
	Jib Length	689in	17.5m	
Weight Specifications	Curb Weight	10818816	49000kg	
	Axie Load (Front Axie/Rear Axie)	56298/51890lb	25500/23500kg	
Travel Specifications	Max.Travel Speed	21,7mile/h	35km/h	
	Drive Mode	4×2, 4×4		
	Approach Angle/Departure Angle		20/17.5*	
	Max. Gradability		65%	
	Min.Turning Radius(four-wheel)	240in	6.1m	
Lifting Performance	Max. Rated Lifting Capacity	70USt	65	
	Mex. Load Torque for Base Boom	1530520R1b	2033kN +m	
	Max. Lifting Speed	426.6ft/min	130m/min	
	Boom Elevating Time		80s	
	Boom Extending Time		120s	
	Max, Swing Speed		2.0r/min	
	Outrigger Beams Extending/Retracting Time (synchronously)		40/30s	
	Outrigger Jacks Extending/Retracting Time (synchronously)		55/40s	

Lifting Load Tables

in compliance wit	h ASME B30	15 Crane Rule	s (85% of tippin	g load)				
lated Outrigger H	loisting Caps	ecity of RT704	(19541.4 lb co.	interweight, outr	iggen fullyexten	ded, 350°dperati	on, 85% of tippin	ig (dad)
Working Range	novement of the second							
ft		37.1	50.2	63.2	84.2	107.8	131.3	141.7
9.8		143,299						
11.5		120,592	92,593					
3.1		110,230	92,593	77,161				
6.4		91,491	89,948	74,956	57,320			
9.7		73,854	71,870	69,445	55,997	39,683		
3.0		61,729	59,524	58,422	52,690	38,581	26,455	
6.2		51,808	50,265	49.604	50,706	37,919	26,455	19,841
9.5			41,887	40,785	41,887	37,478	25,353	19,841
2.8			36,817	36,155	37,478	36,376	24,692	19,180
9.4			26,896	27,567	29,762	29,101	22,266	18,739
5.9				19,046	22,805	24,912	21,385	17,857
2.5					16,791	19,046	18,298	17,196
9.1					12,530	14,786	16,039	15,212
5.6					9,273	11,277	12,781	13,282
2.2					6,766	8,771	10,024	10,526
8.7						6,766	8,019	8,521
3						5,012	6,265	6,766
.9						3,509	4,762	5,263
8.4							3,509	4,010
05.0							2,506	3,007
11.5							1,504	2,005
atio		14	9	7	5	4	3	2
Hook		77 USt Hook (1480 lb)			39 USt Hook (889lb)			
Max. Elevation Angle (*)		65	70	74	76	78	79	79
Min. Elevation Angle (*)		26	22	34	20	25	27	36
Boom Extending/Retracting Rate	Section 2	0.00%	50.00%	100.00%	1,00.00%	100.00%	100.00%	100.00%
	Section 3	0.00%	0.00%	0.00%	26.70%	56.70%	86.70%	100.00%
	Section 4	0.00%	0.00%	0.00%	26.70%	56.70%	86,70%	100.00%
	Section 5	0.00%	0.00%	0.00%	26.70%	56.70%	86.70%	100.00%