XCT25L4_Y TRUCK CRANE

Technical Specifications



25 t



34 m



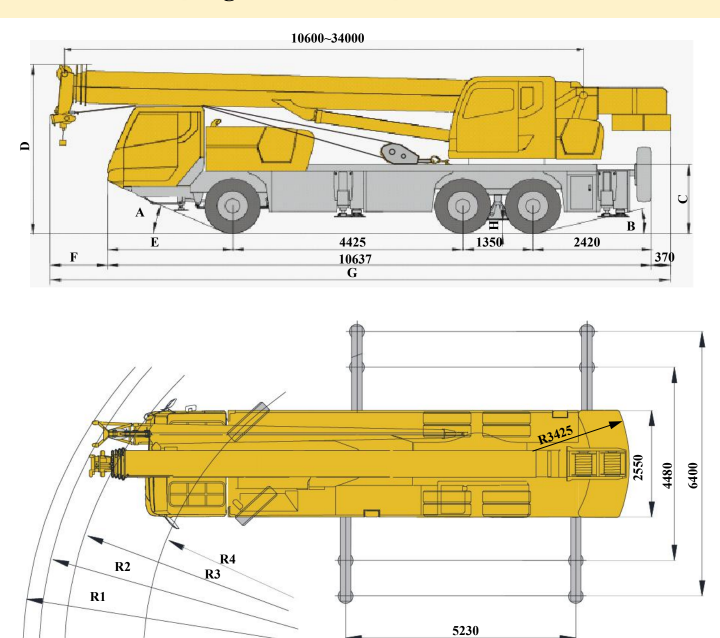
43.2 m



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Dimensions (Right-hand drive)



Type of Jib		A	В	С	D	E	F	G	R1	R2	R3	R4	н
Swing- away jib	11.00-20	16.5	13°	1392	3420	2442	1528	12535	12500	12250	11500	10000	261
Under slung jib	11.00-20	16.5	13°	1392	3920	2442	1935	12942		12500	11500	10000	261

Technical specifications

F	Chassis	
Frame	Designed and manufactured by XCMG, it is made of high strength steel with fully covered walking surface and anti-torsion box-typed structure.	•
Outriggers	Four outriggers arranged in H-shape are hydraulically controlled by control levers. There is an outrigger control station located at each side of the chassis, and there is a level gauge on each control station. The outrigger movements can be simultaneously or separately controlled at any side of the chassis. There is a check valve fitted in each outrigger cylinder, and a double-way hydraulic valve fitted in each jack cylinder. Fifth jack is equipped. Longitudinal × lateral (fully-extended): 5.23 m×6.40 m Outrigger float diameter: φ400 mm 5th jack float diameter: φ260 mm Reaction force of outrigger at max. lifting load: 326 kN	•
Engine	SC7H260Q3, in-line, 6-cylinder, supercharged, intercooled diesel engine, made by Shanghai Diesel Engine, with rated power of 192 kW/2200 rpm, max. torque of 1000 Nm/1400 rpm, compliant with China III emission standard. Fuel tank capacity: 240 L.	Right- hand drive
	SC7H260Q5, in-line, 6-cylinder, supercharged, intercooled diesel engine, made by Shanghai Diesel Engine, with rated power of 192kW/2300rpm, max. torque of 1000Nm/1200 ~ 1600rpm, compliant with China V emission standard. Fuel tank capacity: 240 L.	Left- hand drive
Transmission	Mechanical transmission with a synchronizer, made by Shaanxi Fast Gear Co., Ltd., 8-forward speed and 2-reverse speed.	•
Alxes	Three-axle chassis, Meritor single-stage reduction axle	Right- hand drive
Tires	11.00-20, suitable for heave load vehicles, strong commonality.	•
	Tire specifications: 11.00 R20	0

Suspensions	Leaf springs with tapered cross-section are adopted for front suspensions, light dead weight and low noise; rubber spring suspensions with V-type push rods are adopted for rear axles, light dead weight and free of maintenance.	Right- hand drive
Brakes	Double-circuit, air pressure brake, drum brake. Service brake: double-circuit air pressure brake acting on all wheels. Parking brake: air-release brake, acting on wheels of axles 2-3. Auxiliary brake: engine exhaust brake, which is safe and reliable, and will prolong the service life of brake lining.	•
Steering	Mechanically steering mechanism with a hydraulic booster	•
Driver's	New type, steel, full dimension cab with	
cab	4-point connecting structure, has swing- out doors at both sides. Manually adjustable driver's seat in height is available. A simple sleeper for the co- driver's seat is installed to supply comfort and reduce fatigue. The cab has better thermal insulation effect. Safety glass, electrically operated door window lifters, electrically adjusted mirrors make operation convenient and safe. Steering wheel is adjustable in height and angle. Heater and Air conditioner is standard.	•
Electrical	24 V DC, two sets of 12 V battery in	
system	series. Generator output voltage is 28±0.3 V, and output current is 70 A.	•
Safety	Double-way hydraulic valve	
devices	ABS	0
	Yellow reflecting marking.	O Right- hand drive

Technical specifications

4	Superstructure	
Frame	Designed and manufactured by XCMG, made of high strength steel.	•
Hydraulic	Constant displacement pump + load-	
system	sensing multi-way valve; with	
	confluence technology adopted for	
	multi-way valve, double-pump	
	confluence can be realized when lifting,	
	elevating or telescoping operation is carried out independently. Max.	
	hoisting speed of main and auxiliary	
	winches is up to 135 m/min. For	
	simultaneous movements of	
	main/auxiliary winch, telescoping or	
	elevating, the two pumps supply oil	
	separately.	
	Mechanical control	
mode		Mechani cal
	Pilot hydraulic proportional control	Cili
	through left and right levers is used for	
	controlling the superstructure. Stepless	Pilot
	speed regulation is available.	
	Hydraulic control is used for speed	
•	regulation. The system is driven by a	
nch	hydraulic motor through a planetary	
system	gear reducer, with a normally closed	
	brake, balance valve and a grooved	
	drum equipped. It has features of high speed with a light	
	load and low speed with a heavy load.	
Slewing	Single-row, contact-ball, external tooth	
system	slewing ring, with a single slewing gear	
•	located at right side, is driven by the	
	planetary gear reducer of slewing	
	mechanism, which is driven by a	
	hydraulic motor, and may continuously	
	slew 360°. Power control or free slewing function is available, and the	
	slewing speed may be infinitely	
	regulated.	
Elevating	Single cylinder with self-compensation	
system	balanced valve.	
Operator'	Ergonomically designed, with swing-	
s cab	out door and adjustable seat.	
	It is equipped with safe glass and roof	
	protective grille. Windshield is equipped with sun visor. Air	
	conditioning is standard.	
	Extension of control lever	\circ
		Mechani
		cal

Counterwe	Fixed counterweight of 4.2 t.	
ight		
Safety	Hydraulic balance valve;	
devices	Hydraulic relief valve;	
	Load moment limiter;	
	Spring centering system for control	
	levers;	
	Lowering limiter for preventing wire	
	rope from over releasing;	
	Anti-two block at boom head for	
	preventing wire rope from over-	
	winding;	
	Free sliding, slewing locking and tri	
	colored light bar.	
	Angle indicator	0
	winch monitoring device	0
	tri colored light bar	0
	beacon lamp	0
	Yellow reflecting marking.	0
		Right-
		hand
		drive
Hook block	25 t hook block,	
	3 t hook block	
	20 t hook block	0

Technical specifications

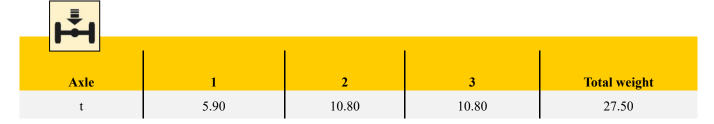
SINK.	Boom and jib system	
Boom	Four-section boom with U-shape profile, made of high strength steel, with special anti-deformation design. Single cylinder plus ropes is used to telescope the boom. Boom length: 10.6 m ~ 34 m	•
Single top	Fitted at boom head, used for single line operation. Its lifting performance is the same as that for boom, but the maximum lifting load does not exceed 2.8 t.	•
Swing-away jib	The jib consists of a connecting bracket, a rotating bracket and a foldable lattice jib. Three offset angles of 0°, 15° and 30° are available. It is stowed along the side of the boom. Fixed jib length: 8.3 m.	•
Under lung jib	Box-type under lung jib, with offset angles of 5°, 15° and 30°. Fixed jib length: 8.3 m.	O Right- hand drive

Product parts list is as mentioned above. Please refer to the product quotation for specific parts.

Symbol explanation:

it means the standard configuration;
it means the optional configuration.

Weight



9				
Hook	Parts of line	Weight (kg)	Dimensions (mm)	Remarks
25t	10	297	1175×450×417	Single hook, Standard
20t	7	200	1249×430×268	Single hook, Optional

60

Working speeds

3t

3-07		
	(km/h)	
11.00-20	2 ~ 85	42%

518×236×236

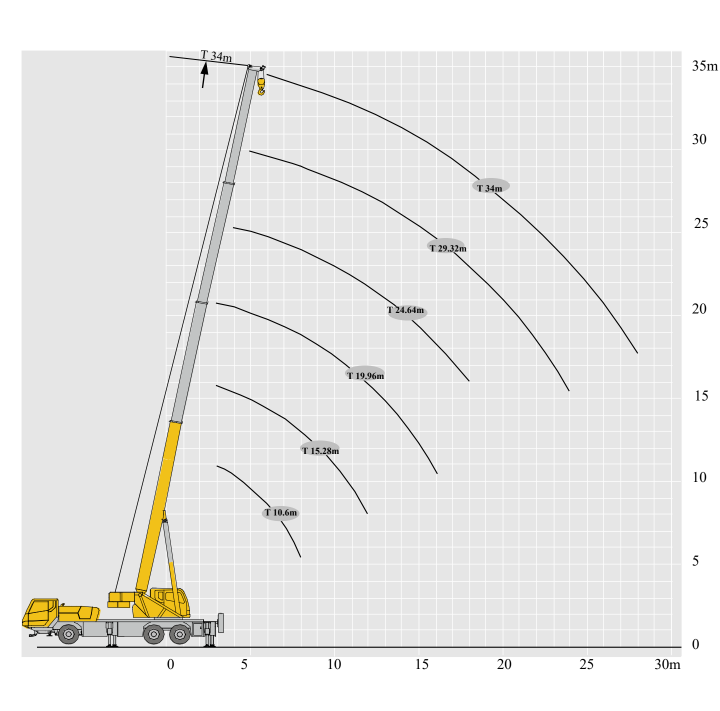
Single hook, Standard

Drive	Working speed	Max. single line pull	Rope diameter/ length
	0-135 m/min, single line, 4th layer	30 kN	14 mm/170 m
2	0-135 m/min, single line, 4th layer	30 kN	14 mm/110 m
360*	0-3 r/min		
	Approx. 35 s for boom elevation from 0° to	80°	
1/7	Approx. 53s for boom extension from 10.6	m to 34 m	

Boom / Jib combinations



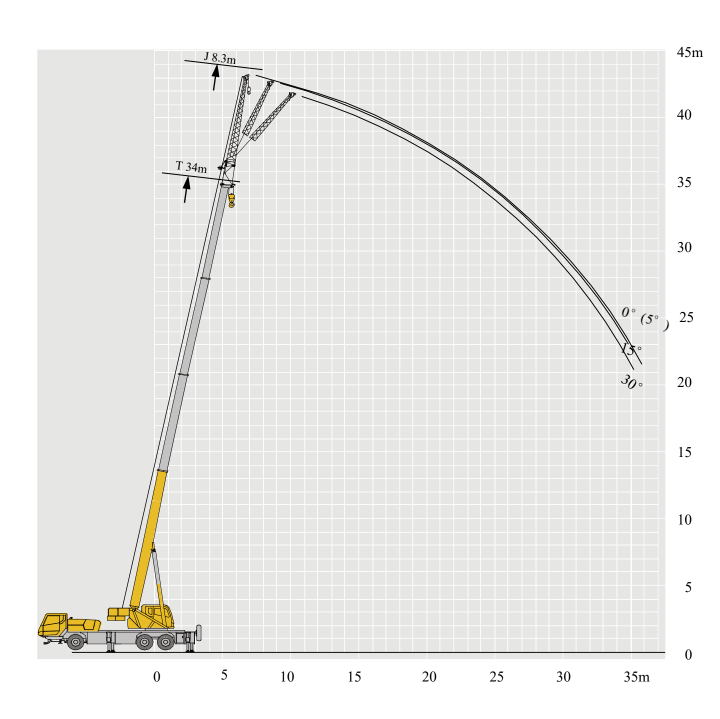
Telescopic boom	Jib
T: 10.6~34.0m	T: 34.0m J: 8.3 m



T 10.6~34m

Lifting capacities

	10.6-34m 6.4m	×5.23m					
		<u></u>	ı	ı		l	
H-8	10.6m	15.28m	19.96m	24.64m	29.32m	34m	/ / —8
3	25	16					3
3.5	23	16	16				3.5
4	22.5	16	16	13.5			4
4.5	21.7	16	16	13			4.5
5	19.7	16	16	12.8	10.5		5
5.5	17.7	16	15.2	12.5	10.5		5.5
6	15.9	15.5	14.3	11.8	10.5	6.9	6
7	12.1	12.6	12.8	10.8	10	6.9	7
8	9.9	10.4	10.6	9.8	9.2	6.9	8
9		8.5	8.7	8.8	8.4	6.7	9
10		7.1	7.3	7.4	7.5	6.3	10
12		5.2	5.3	5.4	5.5	5.3	12
14			4.1	4.2	4.2	4.3	14
16			3.2	3.3	3.3	3.4	16
18				2.6	2.7	2.75	18
20				2.1	2.1	2.2	20
22				1.6	1.7	1.8	22
24					1.4	1.45	24
26					1.1	1.2	26
28						0.9	28
30						0.7	30



T 34m

Lifting capacities

M	34m 6.4m×5.23m	360°		/N
A	0° (Swing-away jib) 5° (Under slung jib)	15°	30°	
79	2.8	2	1.6	79
78	2.8	2	1.6	78
76	2.8	1.85	1.5	76
74	2.7	1.8	1.45	74
72	2.6	1.75	1.4	72
70	2.45	1.6	1.35	70
68	2.35	1.55	1.3	68
66	2.2	1.45	1.25	66
64	2.05	1.35	1.2	64
62	1.9	1.25	1.15	62
60	1.75	1.15	1.1	60
58	1.65	1.05	1.05	58
56	1.5	1	1	56
54	1.25	0.95	0.95	54
52	1.1	0.9	0.9	52
50	1	0.85	0.75	50
45	0.75	0.55	0.55	45
40	0.55	0.45	0.45	40
35	0.4	0.3	0.3	35
30	0.25			30

Notes

- 1. The total rated loads given in the rated load charts are the maximum lifting capacity when the crane is set up on firm and level ground, which includes the weight of the hook block and slings. The weight of above-mentioned devices should be deducted from the rated lifting load.
- 2. The working radius shown in the rated load charts is the radius when the load is lifted off the ground, and it is the actual value including loaded boom deflection. Take boom deflection into consideration before beginning a lifting operation.
- 3. A lifting operation is permissible only when the wind force is below grade 5 (instantaneous wind speed is 14.1 m/s, wind pressure is 125 N/m2).
- 4. Before beginning lifting operation, the operator should know the weight of the load to be lifted and its working range, and then select proper working conditions. Never operate the crane beyond the limit shown in the chart. Use the lower value from the chart when the boom length or working radius is between the range of values.
- 5. Observe the boom angle limit. Never operate the crane with the boom angle beyond the recommended limit even if a load is not being carried. Otherwise, the crane will tip.
- 6. The boom should be extended according to the telescoping code shown by percentage (or digits, which means the percentage of boom sections extended).

Description of symbols

General	symbols		
	Superstructure	34	Chassis
To the second se	Lifting capacity	H	Axle
1/7	Boom length	km/h	Driving speed
	Radius	***	Grade ability
	Boom angle		Tires
A T	Hoist height with boom		Outriggers
	Fixed jib length	t	Hook block
	Jib offset angle		Counterweight
T	Hoist height with jib		Winch
	Boom over side or over rear of the crane without 5th jack	360°	360° operation of the boom
360°	360° operation of the boom with 5th jack down		

Table of main technical parameters

C	Item			Parameter	
Category			Unit	(Right-hand drive)	
	Dimensions (lengthxwidthxheight)		mm	12535×2550×3420 (Swing-away jib)	
			*******	12942×2550×3920 (Under lung jib)	
	Wheel base		mm	4425+1350	
Dimen sions	Track (Front/ Rear)		mm	2055/1834	
SIUIIS	Front/ Rear overhang		mm	2442/2420	
	Front/ Rear extension		mm	1528/370 (Swing-away jib) 1935/370	
				(Under lung jib)	
	Total vehicle mass in travel configuration		kg	27500	
Weight		1st axle	kg	5900	
, vergne	Axle load	2nd axle 3rd axle	kg	10800 10800	
		Engine model	kg 	SC7H260Q3	
	Engine rated power/rpm		kW/(r/min)	192/2200	
Power	Max. net power/rpm		kW/(r/min)	188/2200	
	Max. output torque/rpm		N.m/(r/min)	1000/1400	
	Max. travel speed		km/h	≥85	
	Min. stable travel speed		km/h	2~3	
	Min. turning diameter		m	≤20	
	Min. turning diameter at boom tip		m	≤25	
	Min. ground clearance		mm	261	
Travel	Approach angle		o	16.5	
	Departure angle		o	13	
	Braking distance (at 30 km/h)		m	≤10	
	Max. grade ability		%	≥42	
	Fuel consumption per 100 km		L	30	
	Exterior noise level		dB(A)	≤84	
Noise	Noise level at seated position		dB(A)	≤90	

Table of main technical parameters

				Parameter	
Category	Category Item			Unit	Right-hand drive
	Max. total rated lifting capacity			t	25
	Min. rated working radius			m	3
	Turning radi	Turning radius at turntable tail			3425
		Base boom		kN.m	965
	Max. load moment	Fully-extended boom		kN.m	623
		Fully-extended boom + Jib		kN.m	370
	Outrigger span	Longitudinal		m	5.23
	Lateral			m	6.4
Main performance		Base boom		m	10.9
performance	Hoist height	Fully-extended boom		m	34.5
		Fully-extended boom + Jib		m	43.2
		Base boom		m	10.6
	Boom length	Fully-extended boom		m	34
		Fully-exter	Fully-extended boom + Jib		42.3
	Jib offset angle			0	0, 15, 30 (Swing-away jib)
					5, 15, 30 (Under slung jib)
	Boom raising time			s	≤35
	Boom fully extending time			S	≤53
	Max. slewing speed			r/min	≥3
		Horizontal Outrigger	Retracting	S	≤20
Working	Outrigger extending and retracting time		Extending	S	≤25
speed		O-trical	Retracting	S	≤20
			Extending	S	≤25
	Hoisting speed (single line, 4th layer, no	Main winch		m/min	≥135
	load)	Auxiliary winch		m/min	≥135
	Exterior noise level			dB (A)	≤120
Noise	Noise level at seated position			dB (A)	≤90



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