LIUGONG LIUGONG LIC550L5 CRANE (Left/right hand drive)

MOBILE CRANES



RAISING THE STANDARD.



Challenging projects need trusted strength and stability to get the job done. LiuGong has over 60 years' experience making cranes that deliver the most powerful lifting capacity combined with premium safety features and the benchmark for reliability.

We have earned a global reputation for designing the toughest machines and our mobile cranes share this design DNA. They are designed, built and supported by a team you can trust to put your performance first.

WE PUT YOU FIRST

Our customers tell us that they want mobile cranes that are easy to use, easy to maintain and easy to operate. With optimized safety and stability and with proven reliability and quality to work in the most demanding conditions. You can trust our cranes to deliver all this and more. You can cho and conform

LET'S PROVE IT



MORE THAN 70 YEARS EXPERIENCE MAKING CRANES



10% STRONGER LIFTING CAPACITY THAN COMPETITORS

360⁰ 360 DEGREE CAB



10,000 HOURS BETWEEN OVERHAULS



2-5 DECIBELS QUIETER THAN COMPETITOR MODELS



100% SAFETY COMPLIANT

You can choose LiuGong with confidence. Our mobile cranes are quiet, clean and conform to the latest environmental legislation standards for emissions.



LTC550L5 MOBILE CRANE

TAKE A CLOSER LOOK.



YOUR SAFETY IS OUR PRIORITY

Your safety is paramount to us, so you can trust our mobile cranes to create the safest working environment.

- Stability is a key safety factor. Our high-strength anti-torsion frame provides the highest levels of stability and load bearing capacity no matter how tough the conditions.
- Our ergonomic, high-visibility cab (Left-hand and right-hand drive options) with tempered window glass and anti-corrosion steel provides a 360 degree view of the jobsite, protecting the operator and co-workers from harm. Our cabs are safe and easy to access, have a spacious working environment and provide the highest levels of comfort.
- Our machines have been designed to work safely day and night, 24/7. Onboard technology such as LMiliang, three-circle projector, height limiter and night vision level provide all-round safety protection from overload, over-winding, overdischarge and anti-tilt. To further enhance safety our cranes are also equipped with reversing camera imagery and winch monitors.

EASY TO MAINTAIN

Our aim is to make maintenance as fast and easy as possible to reduce unproductive downtime to a minimum.

- With easy access to maintenance and service Π areas we've made checks and repairs fast and easy.
 - Our mobile cranes are powered by world famous Cummins engines renowned for easy maintenance and low running costs. With up to 10,000 hours between overhauls you can enjoy unmatched productivity.



















Our intelligent, electronically controlled chassis system protects the lifting operation and reduces power consumption improving uptime and efficiency.



Our winch employs a variable displacement motor to ensure high operational efficiency. Maximum single line speeds of main and auxiliary winches are up to 125 m/min.



TOTAL RELIABILITY

Trust is about relying on your mobile crane to deliver optimum performance - every time. We design performance and reliability in from the very start.

With a proven fuel-efficient, low noise and low maintenance Cummins engine combined with a FAST 9-Shift gearbox, you can rely on our mobile cranes to travel from site to site with speed, efficiency and comfort.

LiuGong designed hydraulics set the benchmark for reliability. Benefiting from a fixed displacement pump and load sensitive main valve, we deliver consistently stable operation, smooth compound action and excellent micro-motion performance.

UNMATCHED LIFTING PERFORMANCE

When it comes to lifting performance we deliver the perfect combination of stability, power, hydraulic performance and control.

Our cranes lead the field in both working radius and lifting capacity. LiuGong cranes are 10% stronger than the competition in most boom combinations.

Load sensitive main valve improves controllability and stability of compound actions and ensures fast hydraulic response.

Dead-weight luffing provides more stable luffing operation with low energy loss.

WE ARE HERE FOR YOU.

LiuGong is a global, forward thinking, customer focused solutions provider. We've come a long way in the last 60 years, but at heart, we are a people business. You can trust our sales teams and product experts to work with you to help you find the perfect equipment, maintenance support and financial solution to perfectly match your operational needs.



SPECIFICATIONS LTC550L5 MOBILE CRANE

CATEGORY		ITEM		UNIT	PARAMETER
– Dimension –	A A MAC	Overall length		mm	14,025
	N MANN	Overall width		mm	2,665
	XAMAN	Overall height		mm	3,700
1 A A		The axle distance		mm	1,450+4,200+1,350
	The tot	al weight during drivin	g	kg	40,800
Weight	Axle load	The fr	ont	kg	14,800
	ANIE IUdu	The re	ear	kg	26,000
	A REAL AND A	Engine model		1 million	ISLe340 30 (Stage III)
Power – parameters	R	ated engine power		kW/(r/min)	250/2,100
	Ra	ated engine torque		N·m/(r/min)	1,425/1,100-1,400
		Max.travel speed		km/h	80
	Mi	n. turning diameter		m	24
Driving	Mir	n. ground clearance		mm	245
parameters		Approach angle			19/10
	DP.	Departure angle	I The second	•	13
V	The braking distance (speed 30km/h)			m	≤10
	Max. rated lifting capacity				55
	Min. rated range			m	3
	Swing radius			mm	3,945
		Basic boom		kN∙m	1,962
	Max. lifting torque	Longest main boom		kN∙m	1,111
	Outrigger span	Transverse		m	7.5
Main	Outngger span	Longitudinal		m	6.18
parameters		Basic boom		m	11.6
	Lifting height	Max. main boom		m	45
	Max. main boom+Jib		m	61	
		Basic boom		m	11.6
	Boom length	Max. main boom		m	45
		Max. main boom+Jib		m	45+16
	Jib offset angle			0	0, 15, 30
Working speed parameters -	Boom luffing time	Full lifting/descendi	ng time of boom	S	45/80
	Boom extension time	Full extension/retract	ion time of boom	S	95/130
	Max. swing speed			r/min	2
	Max lifting aread	Main winch	No load	m/min	125
	Max. lifting speed Auxiliary winch No load		m/min	125	

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LTC550L5 LOAD CHART

UNIT: KG

	Main boom(m)						
Working radius (m)	Outrigger fully extended to 7.5 m, with the counterweight of 10T. With fifth outrigger supported, the machine can fully swing by 360°						
	11.6	17.9	24.1	30.4	36.7		
3	55,000	27,000					
3.5	47,500	27,000	25,000				
4	46,000	27,000	25,000				
4.5	44,500	27,000	25,000				
5	39,300	27,000	25,000	17,600			
5.5	35,000	26,000	25,000	16,900	TREE		
6	31,500	25,000	25,000	16,000			
6.5	28,500	24,500	24,000	15,200	12,100		
7	26,000	24,000	22,600	14,500	12,000		
8	22,000	23,000	20,300	13,200	11,100		
9	18,800	19,800	18,400	11,900	10,200		
10		17,400	16,700	10,800	9,500		
12		12,900	13,500	9,200	8,100		
14		9,800	10,400	7,900	6,900		
16			8,300	6,850	6,000		
18			6,700	6,100	5,350		
20			5,500	5,450	4,800		
22				4,900	4,300		
24				4,100	3,800		
26				3,500	3,500		
28		SAFET	FIRST 安	圣第一	3,100		
30		Not	3 2200 1		2,750		
32							
34							
36		THE	2.03	D I			
38							
1	0%	0%	0%	0%	0%		
I	0%	25%	50%	75%	100%		
Rate	10	7	6	4	3		

		UNI	: KG				
		Ma	ain boom(m)			
Working radius (m)	Outrigger fully extended to 7.5 m, with the counterweight of 10T. With fifth outrigger supported, the machine can fully swing by 360°						
	13.69	19.95	26.21	32.48	38.74		
3	42,000	26,500	11				
3.5	41,500	26,500	14				
4	40,000	26,500	24,000				
4.5	38,000	26,500	24,000				
5	36,000	26,500	24,000		a fair and		
5.5	33,000	26,500	24,000	17,000			
6	30,500	26,500	24,000	16,500			
6.5	28,000	26,500	24,000	15,600	1		
7	25,700	25,500	23,000	14,900	11,700		
8	21,800	22,500	21,000	13,600	11,200		
9	18,700	19,000	19,700	12,500	10,400		
10	16,000	17,400	17,500	11,400	9,700		
12		12,600	13,200	9,700	8,400		
14		9,500	10,100	8,300	7,200		
16		7,400	8,000	7,300	6,300		
18			6,500	6,500	5,600		
20			5,300	5,600	5,000		
22			4,300	4,700	4,500		
24				3,900	4,000		
26				3,300	3,500		
28	1	FETT HAST		2,800	3,000		
30		No.19 ==			2,550		
32					2,150		
34	W. d.5.			d-2	15		
36	MAL	EN 6			and a party of		
38							
I	25%	25%	25%	25%	25%		
II	0%	25%	50%	75%	100%		
Rate	10	7	6	4	3		

LTC550L5 LOAD CHART

UNIT: KG

A.V.	Main boom(m)						
Working radius (m)	Outrigger fully extended to 7.5 m, with the counterweight of 10T. With fifth outrigger supported, the machine can fully swing by 360°						
	15.78	22.04	28.3	34.56	40.83		
3	42,000	1.17		1 Anton			
3.5	41,000	NAA		1 1 2016			
4	40,000	26,500	A MANS				
4.5	38,000	26,500	23,000		X		
5	35,500	26,500	23,000	A			
5.5	32,500	25,500	23,000				
6	30,000	25,000	23,000	16,300			
6.5	27,500	24,800	23,000	15,900	E C		
7	25,200	24,500	21,800	15,300	2.13		
8	21,300	22,200	20,000	14,000	11,200		
9	18,300	19,300	18,500	12,900	10,600		
10	15,800	16,900	17,000	11,900	9,800		
12	11,100	12,300	12,800	10,100	8,600		
14		9,300	9,900	8,800	7,500		
16		7,200	7,800	7,800	6,600		
18		5,650	6,250	6,600	5,900		
20			5,050	5,450	5,200		
22			4,150	4,500	4,700		
24			3,400	3,750	4,000		
26				3,100	3,350		
28				2,600	2,850		
30				2,150	2,400		
32					2,000		
34					1,650		
36	1 TS						
38							
I	50%	50%	50%	50%	50%		
11	0%	25%	50%	75%	100%		
Rate	9	6	5	4	3		



		UNIT	: KG					
	Main boom(m)							
Working radius (m)	Outrigger fully extended to 7.5 m, with the counterweight of 10T. With fifth outrigger supported, the machine can fully swing by 360°							
- all	17.86	24.13	30.39	36.65	42.91			
3	38,000	400						
3.5	36,000							
4	34,000	26,200						
4.5	32,000	26,200						
5	30,000	26,200	22,000					
5.5	29,000	25,500	22,000					
6	28,000	25,000	22,000					
6.5	26,000	24,000	21,400	15,400				
7	25,200	23,000	20,300	15,400				
8	21,300	21,000	18,500	14,300				
9	18,600	19,100	16,900	13,300	10,500			
10	15,600	16,900	15,600	12,300	9,900			
12	10,900	12,100	12,700	10,600	8,800			
14	8,000	9,100	9,700	9,200	7,700			
16		7,000	7,600	8,000	6,900			
18	TEE	5,500	6,000	6,400	6,100			
20		4,300	4,900	5,200	5,500			
22			3,900	4,300	4,600			
24			3,200	3,600	3,800			
26			2,600	2,950	3,200			
28			机防	2,450	2,700			
30				2,000	2,250			
32		12			1,850			
34		1			1,500			
36					1,200			
38								
	75%	75%	75%	75%	75%			
I	0%	25%	50%	75%	100%			
Rate	8	6	5	4	3			

LTC550L5 LOAD CHART

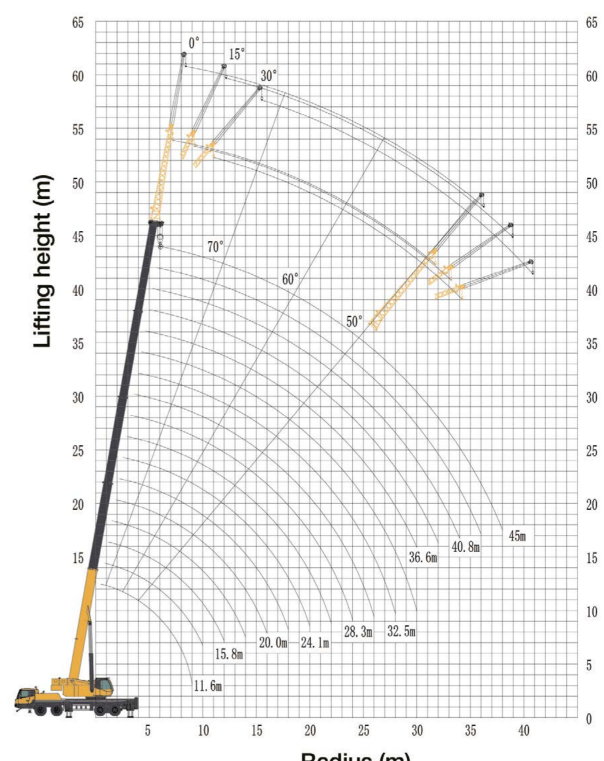
UNIT: KG Main boom(m) Working Outrigger fully extended to 7.5 m, with the radius counterweight of 10T. With fifth outrigger supported, the machine can fully swing by 360° (m) 32.48 38.74 19.95 26.21 45 3 33,000 3.5 33,000 4 32,000 4.5 26,000 30,000 26,000 5 29,000 5.5 27,200 20,400 25,000 6 20,400 26,500 23,500 6.5 22.500 19,900 25.500 24,000 21,500 19,000 14,200 8 21,000 19,800 17,300 14,200 15,900 10,100 9 18.000 18,000 13,300 10 15,500 16,000 14,600 12,400 9,800 12 10,900 12,600 10,900 8,800 11,950 7,900 14 7,900 8.950 9.550 9,600 16 5.850 6.850 7.450 7,850 7,000 6,300 18 5,350 5,900 6,300 20 4,200 4,750 5,100 5,400 22 3,250 3,850 4,200 4,450 24 3,100 3,450 3,700 3,100 26 2,450 2,800 28 1.950 2,300 2,550 30 1.850 2,100 32 1,700 1,450 34 1,400 36 1,100 38 850 100% 100% 100% 100% 100% Ш 50% 0% 25% 75% 100% Rate 6 4 3 3

UNIT: KG

Outrigger fully exten of 10T. With fifth outri		orted, the mach	0
Ma	in boom45-	+ Jib9 (m)	

	lain boom45	+ Jib9 (m)			
Installation angle	0°	15°	30°		
Main boom angle of gradient	Lifting Capacity				
80°	4,000	2,800	2,400		
78°	4,000	2,800	2,300		
76°	3,800	2,700	2,300		
74°	3,500	2,500	2,250		
72°	3,200	2,400	2,000		
70°	3,000	2,100	1,950		
68°	3,000	2,100	1,900		
66°	2,800	1,950	1,800		
64°	2,600	1,900	1,800		
62°	2,300	1,800	1,700		
60°	2,000	1,500	1,400		
58°	1,700	1,300	1,200		
56°	1,400	1,100	1,000		
54°	1,200	900	850		
52°	1,000	800	700		
M	lain boom45+	Jib16 (m)			
Installation angle	0°	15°	30°		
Main boom angle of gradient	I	_ifting Capacity			
80°	2,700	1,500	1,100		
78°	2,500	1,500	1,100		
76°	2,250	1,350	1,100		
74°	2,200	1,300	1,100		
72°	1,900	1,200	1,000		
70°	1,800	1,150	950		
68°	1,700	1,150	950		
66°	1,600	1,100	900		
64°	1,600	1,100	900		
62°	1,550	1,000	850		
60°	1,500	1,000	850		
58°	1,300	900	850		
56°	1,100	900	800		
54°	1,000	800	700		
52°					

LTC550L5 LIFTING LOAD CHART





Radius (m)



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