### LIUGONG



Diesel 3000/3500 kg

#### CLG2030/35H-R TWO-WHEEL DRIVE ROUGH TERRAIN FORKLIFT

TOUGH WORLD. TOUGH EQUIPMENT.

LIUGONG

# CLG2030/35H-R

The Liugong 3.0-3.5t rough terrain forklift is a tough, compact forklift with a two-wheel drive system. It has the characteristics of excellent maneuverability, high stability, high efficiency and good reliability. It is especially suitable for rugged terrain





### **EXCELLENT MANEUVERABILITY**

- The high ground clearance and large departure Angle design provide greater maneuverability and keeps truck moving in the roughest of applications.
- The dierential with automatic locking function, providing ultimate traction during inclement weather conditions and rough operating surfaces.
- Oscillating steer axle allows either wheel to step over obstacles keeping the truck and load level.
- Equipped with full hydraulic steering system to make the steering flexible and light.



Drive axle is equipped with wide-base and deep tread tires.





#### **HIGH STABILITY**

Wheel base increased by 25% and wheelbase increased by 10%, providing better stability in rough terrain.





Large and shock-absorbing seat.



Superior full floating operator cabin.





#### HIGH EFFICIENCY & GOOD RELIABILITY



The integrated electric box makes maintenance and repair convenient with better water-proof performance.

01

04



02

Heavy duty steering axle with tapered bearings.

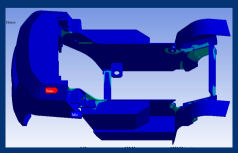


03

The combined radiator with serpentine wave and optimized heat dissipationchannel enhance the heat dissipation capability to keep engine reliability even in heavy-duty applications.



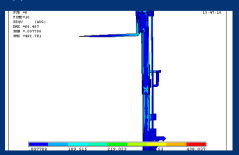
Dual air filter to adapt to dust conditions, prolong the service life of the engine.





Through CAE simulation analysis, the frame and door frame adapt to the impact of heavy load and rugged terrain.

The mast tilt angle F/R reaches to 10°/12°.



## **SPECIFICATION**

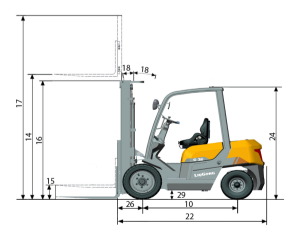
General								
Model	1			CLG20	30H-R	CLG20	35H-R	
Power Type	2			Die		Die		
Base Capacity	3	@rated load center	kg	3000		3500		
Load Center	4		mm	50		500		
Weights								
						54	20	
Service Weight	5	unloaded	kg	515		5400 7800/2260		
Axle Load	6 7	loaded / unloaded, front loaded / unloaded, rear	kg	7080/2300 1070/2850		1100/3140		
Tires	1	loaded / unioaded, real	kg	1070/	2030	1100/	5140	
	8	fur and fur an		Pneur		Pneumatic 2 / 2		
Wheels Wheelbase	9 10	front / rear		2 /				
wheelbase	11	front	mm	1880		1880 14 17 5 14PP		
Tire Size	12	rear		14-17.5-14PR 27×10-12-12PR		14-17.5-14PR		
Tread Width	13	front / rear	mm	1250/1200		27×10-12-12PR 1250/1200		
Mast	10			1200/		1200/		
Max. Fork Height	14	with std 2-stage mast	mm	300	00	30	00	
Free lift	15	with std 2-stage mast	mm	15		150		
Height, Upright Lowered	16	with std 2-stage mast	mm	230		2365		
Height, Upright Extended	17	with std 2-stage mast	mm	417		4173		
Mast Tilt, Fwd/Back	18	with std 2-stage mast	-		10°/ 12°			
Carriage	19	width	mm	115	50	11	50	
Fork Spread	20	minimum / maximum	mm	290/1150		290/1150		
Fork Dimensions	21	T x W x L	mm	50 x 150	x 1070	50 x 150	) x 1070	
Chassis								
Length to Fork Face	22	with std 2-stage mast	mm	31:	36	31	36	
Overall Width	23	0		00	1600			
Overhead Guard Height	24		mm	24	15	2415		
Turning Radius	25	minimum outside	mm	290	00	2900		
Fork Overhang	26	with std 2-stage mast	mm	60	0	60	00	
Right Angle Stack	27	add load length and clearance	mm	490	00	4900		
	28	minimum loaded	mm	265		265		
Ground Clearance	29	center of wheelbase mm 280		0	280			
Performance								
Travel Speed	30	loaded / unloaded	km/h	20/22		20/22		
Lift Speed	31	loaded / unloaded	m/s	0.53/0.55		0.41/0.43		
Lower Speed	32	loaded / unloaded	m/s	0.48/0.45		0.48/0.45		
Max. Drawbar Pull	33	loaded	kN	18		18		
Max. Gradeability	34	loaded / unloaded	%	18 / 28		15 / 28		
Systems								
Brakes	35	service		Foot /	′ Hyd	Foot / Hyd		
Dianos	36	parking		Hand /	Mech	Hand /	Mech	
	37	manufacturer		Mitsubishi	XINCHAI	Mitsubishi	XINCHAI	
	38	mode		S4S	A498BT1	S4S	A498BT1	
	39	emission compliance		EU Stage IIIA	EU Stage IIIA	EU Stage IIIA	EU Stage IIIA	
Engine	40	cylinders		4	4	4	4	
	41	displacement	liter	3.331	3.2	3.331	3.2	
	42	rated power	kw/rpm	35.3/2250	36.8/2500	35.3/2250	36.8/2500	
	43	Max. torque	N.m/rpm	177/1700	186/1800	177/1700	186/1800	

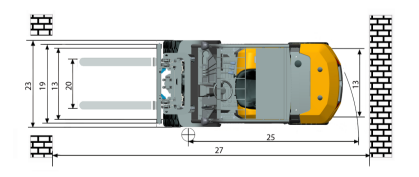


## CAPACITY

Mast type	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)	Free Lift with Load Backrest	Mast Tilt Angle (F/B)	Rated Load Capacity				Total Weight with Standard	
					With Standard Forks		With Sideshifter		Forks	
					CLG2030H-R	CLG2035H-R	CLG2030H-R	CLG2035H-R	CLG2030H-R	CLG2035H-R
	mm	mm	mm	٥	kg @ (500mm ) LC		kg @ (500mm ) LC		kg	
2-Stage	3000	2365	0	10/12	3000	3500	2875	3500	5150	5400
Standard	4000	2915	0	10/12	3000	3500	3000	3500	5278	5528

Mast type	Maximum Fork Height (MFH)	Mast Overall Lowered Height (OAL)	Free Lift with Load Backrest	Mast Tilt Angle (F/B)	Rated Load Capacity				Total Weight with Standard	
					With Standard Forks		With Sideshifter		Forks	
					CLG2030H-R	CLG2035H-R	CLG2030H-R	CLG2035H-R	CLG2030H-R	CLG2035H-R
	mm	mm	mm	0	kg @ (500mm ) LC		kg @ (500mm ) LC		kg	
Full Free 3-Stage	4500	2460	1317	10/12		3500		3500		5670







Liuzhou LiuGong Forklift Co., Ltd. No. 1 Yanghe Road, Liuzhou, Guangxi 545007, PR China T: +86 772 388 6124 E: overseas@liugong.com MH: www.lgforklift.cn

#### LG-PB-CLG2030/35H-R-042021-ENG

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