

## General Description of the Company

Anhui Forklift Group Corporation Ltd. (hereinafter referred as Heli) is a leading enterprise of industrial trucks in China.

Since 2016, Heli has been ranked among the top seven in the world, representing Chinese brands to forge ahead towards higher stage.  
(According to the "Top 20 Industrial lift truck suppliers" released by MMH.)

As the leading enterprise in China industrial truck industry, Heli has the ability and strength to participate in the global competition in a higher level, larger scale and wider field. Heli has established overseas centers in France, Thailand and the United States, which enhance the service ability in overseas market. Besides, relying on our global partners, we have established an overseas marketing and service network in more than 80 countries and regions, and Heli products are sold to more than 150 countries and regions in the world. In the next five years, Heli will vigorously promote the international operation and create a global famous brand.



**CPD15/16/  
18/20 SQ  
GE1LI/GE6LI/GE2LI**



**LION 1.5-2 t**

G3 series Three-wheel Lithium Battery  
Forklift Truck (Double Drive)



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\* Our products are subject to improvements and changes without notice.



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HELI

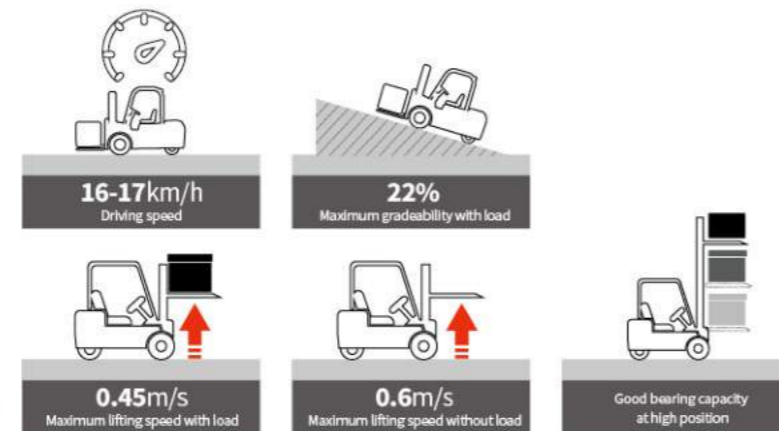
COMPACT BODY  
STRONG ENERGY



## High performance ensures high efficiency



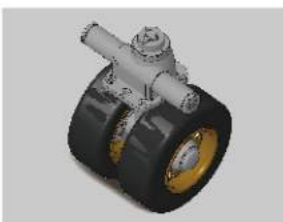
Front wheel dual drive motors offer provide more power.



## Fast charging for long battery life



Be equipped with full hydraulic priority steering system, supply oil on demand, reduce vehicle energy consumption



High precision angle potentiometer makes steering more sensitive and accurate.



LED light of the whole truck has high brightness, long life and is more energy saving.

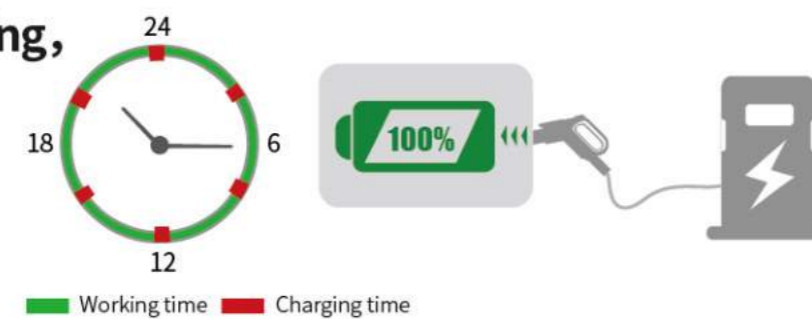


Low rolling resistance electric truck special solid tire reduces driving resistance consumption.



## High efficient fast charging, ultra long endurance

- Realizes faster charging; standard 202ah lithium battery has ultra long endurance;
- The high density energy and fast charging characteristics of lithium battery make it possible to carry out full time operation without interruption.



## Enjoy driving experience



CURTIS Display



FJ Display



- P Powerful  
E Economical  
S Energy-saving
- Multi-gear performance mode can adapt to a Variety of working conditions at will.



Middle rearview mirror



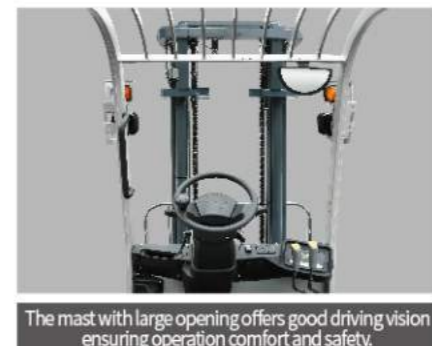
Brand new pedal parking system, ergonomic design, easy to use



USB power supply



Storage box



The mast with large opening offers good driving vision ensuring operation comfort and safety.



Large space to get on, and large leg space, more comfortable operation

## Intelligent security protection

**Intelligent stabilization system:** it can automatically adjust the tilt angle and speed of the mast according to the lifting height and load state. Improve the high bearing capacity and vehicle stacking safety;

**Intelligent speed limit in different application:** multi-scenario identification and intelligent speed limit balance efficiency and safety;

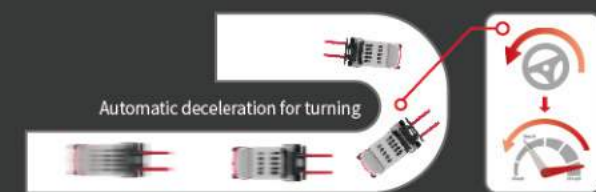
**Intelligent limit buffering:** intelligent induction of mast lifting and lowering avoids extreme impact and is safe and comfortable;

**Intelligent operation protection:** a full set of OPS system can avoid misoperation and ensure safety;

**Intelligent control strategy:** dual core controller is in line with the latest EU safety requirements.

**Intelligent steering deceleration:** the automatic deceleration function of the turning can reduce the risk of turning over;

**Lithium battery which heats itself automatically at low temperatures** has excellent low temperature adaptability.

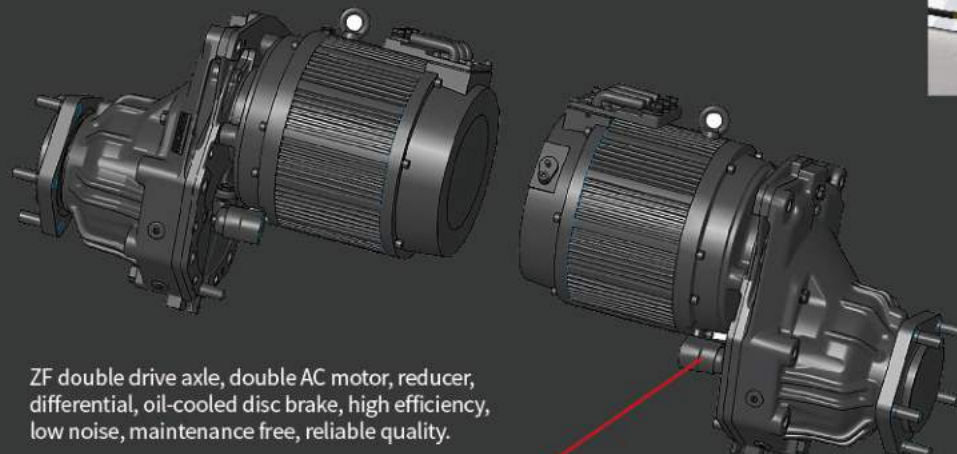


## Reliable quality, Easy maintenance

The whole vehicle works alternately in the -20°C cold storage and is parked in the cold storage for 12 hours.

The whole vehicle is trouble-free and can run sustainably.

The reinforced casting steering axle is mature and reliable. The optimal design of the mast can improve the overall performance and effectively guarantee the safety of operation.



## Operating cost comparison:

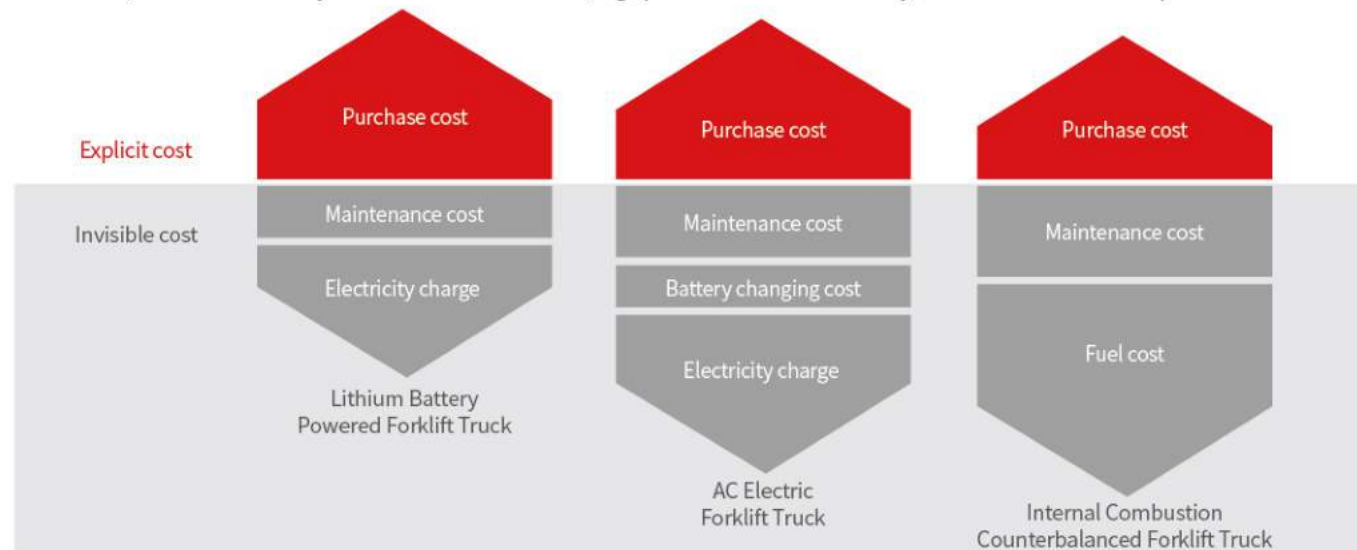
Lithium battery forklift **vs.** Lead-acid battery forklift **vs.** IC forklift

The advantages of HELI lithium battery forklift trucks are more prominent in the life cycle cost.

Compared with internal combustion forklift truck, lithium battery forklift truck has the advantages of no noise, no pollution, small vibration and simple operation.

Compared with the lead-acid battery forklift truck, lithium battery forklift has the characteristics of fast charging and charging at any time, which is more suitable for multi shift operation.

Besides, HELI lithium battery forklift is maintenance free, high power conversion efficiency, and economical overall operation cost.



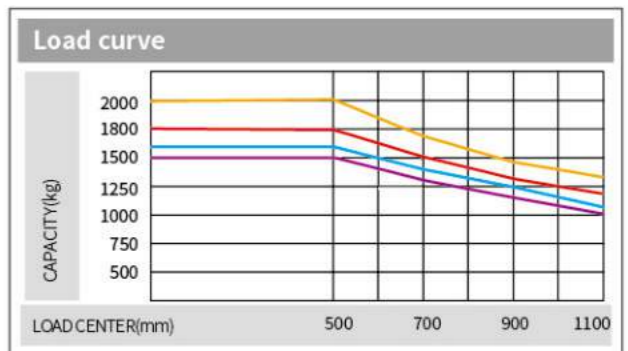
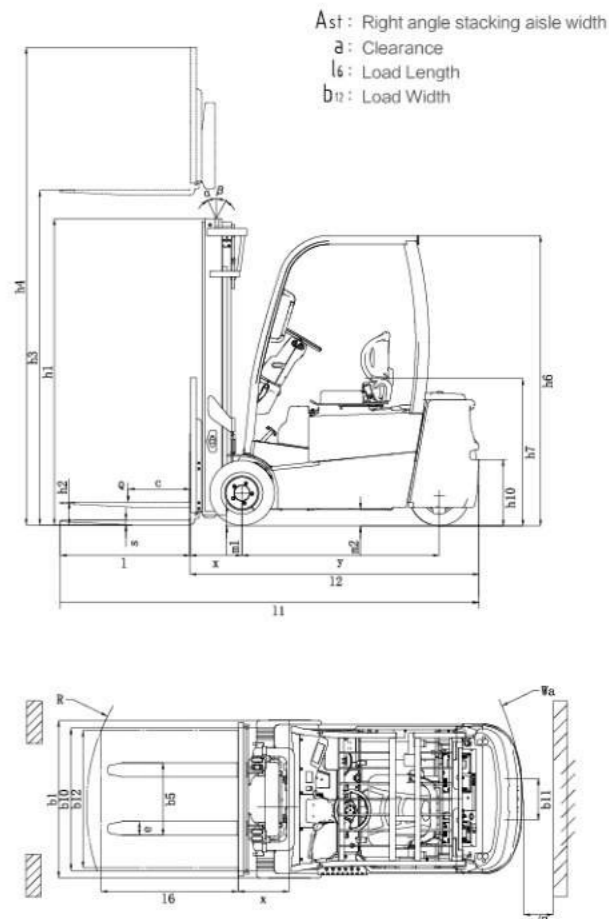
### HELI smart fleet management system (domestic basic edition)

Vehicle positioning	Statistical form
Remote diagnosis	Vehicle management
Remote monitoring	Identification recognition (optional)
Maintenance reminder	Weight management (optional)
Battery management	Collision management (optional)



Manufacturer and Technical Data						
Characteristics						
1.01	Manufacturer					
1.02	Model		CPD15SQ	HELI	CPD16SQ	CPD18SQ
1.03	Configuration number		GE1LI/GE6LI/GE2LI		GE1LI/GE6LI/GE2LI	GE1LI/GE6LI/GE2LI
1.04	Rated capacity	Q kg	1500		1600	1800
1.05	Load center distance	c mm			500	
1.06	Power mode			Lithium Battery		
1.07	Driving mode			Seated		
1.08	Load distance,center of drive axle to fork	x mm	367		367	367
1.09	Wheelbase	y mm	1292		1292	1400
Weight						
2.01	Total weight (with/without battery)	kg	2900/2620		2935/2655	3225/2945
2.02	Axle load (laden,front/rear)	kg	3915/485		4035/500	4462/563
2.03	Axle load (unladen,front/rear)	kg	1319/1581		1335/1600	1496/1728
Tyres						
3.01	Tyre type		SE			
3.02	Tyre size,front		18X7-8	18X7-8	200/50-10	200/50-10
3.03	Tyre size,rear		140/55-9	140/55-9	16X6-8	16X6-8
3.04	Wheels,number front/rear (x=driven wheels)		2x2	2x2	2x2	2x2
3.05	Tread, front	b <sub>10</sub> mm	920	920	928	928
3.06	Tread, rear	b <sub>11</sub> mm	198	198	248	248
Dimensions						
4.01	Mast tilt angle (forward/backward)	a/β °	5/7	5/7	5/7	5/7
4.02	Height (mast lowered)	h <sub>1</sub> mm	2175	2175	2175	2175
4.03	Free lifting height	h <sub>2</sub> mm	90	90	90	90
4.04	Lifting height (standard)	h <sub>3</sub> mm	3300	3300	3300	3300
4.05	Max. height,extended	h <sub>4</sub> mm	4039	4039	4039	4039
4.06	Height of overhead guard	h <sub>6</sub> mm	2040	2040	2040	2040
4.07	Height of seat	h <sub>7</sub> mm	1047	1047	1064	1064
4.08	Towing coupling height	h <sub>10</sub> mm	375	375	375	375
4.09	Overall length (with fork)	l <sub>1</sub> mm	2850	2850	2970	2970
4.10	Overall length (without fork)	l <sub>2</sub> mm	1930	1930	2055	2055
4.11	Overall width	b <sub>1</sub> mm	1060/1076	1060/1076	1060/1120	1060/1120
4.12	Fork carriage,DIN standard		2A	2A	2A	2A
4.13	Fork size:thickness x width x length	s/e/l mm	35/100/920	35/100/920	35/100/920	40/122/920
4.14	Distance between fork-arms, Max./Min.	b <sub>5</sub> mm	960/200	960/200	960/200	960/200
4.15	Ground clearance (laden,between mast)	m <sub>1</sub> mm	90	90	90	90
4.16	Ground clearance (center of wheelbase)	m <sub>2</sub> mm	100	100	100	100
4.17	Right angle stacker aisle width for pallet 1000 x1200mm crossways	A <sub>st</sub> mm	3120	3120	3245	3250
4.18	Right angle stacker aisle width for pallet 800 x1200mm lengthways	A <sub>st</sub> mm	3320	3320	3445	3450
4.19	Min. outside turning radius	W <sub>a</sub> mm	1545	1545	1675	1675
Performance Data						
5.01	Travel speed (laden/unladen)	km/h	16/17	16/17	16/16	16/16
5.02	Lift speed (laden/unladen)	m/s	0.45/0.65	0.45/0.65	0.41/0.6	0.4/0.6
5.03	Lowering speed (laden/unladen)	m/s	0.58/0.5	0.58/0.5	0.58/0.5	0.58/0.5
5.04	Max.drawbar pull (laden/unladen)	N	12000/8750	12000/8750	14200/11000	14200/11000
5.05	Max.gradeability (laden/unladen)	%	22/30	22/30	22/30	22/30
5.06	Acceleration time(10 m)(laden/unladen)	s	5.4/5	5.4/5	5.4/5	5.4/5
Battery						
6.01	Battery voltage/Capacity	V/Ah	80/202	80/202	80/202	80/202
6.02	Battery weight (Min./Max.)	kg	260/320	260/320	260/320	260/320
Motor and controller						
7.01	Driving motor powering (S2-60min)	kW	5.5x2	5.5x2	5.5x2	5.5x2
7.02	Lifting motor powering (S3-15%)	kW	14	14	14	14
7.03	Driving motor controlling mode			MOSFET/AC		
7.04	Lifting motor controlling mode			MOSFET/AC		
Addition data						
8.01	Service brake/Parking brake			Hydraulic/Hydraulic(automatic parking)		
8.02	Operating pressure for attachments	Mpa	17.5	17.5	17.5	17.5

Note:For configuration number, 1 : CURTIS Controller;2:ZAPI Controller;6 : HELI TECHNOLOGY Controller.



CPD15SQ CPD16SQ CPD18SQ CPD20SQ

**Note:**The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. the standard load means a cubic with 1000mm edge length. When mast is tilted forward, using non-standard forks or loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.

