HELI

Options sheet					
Model number	Standard configuration	Optional configuration			
Safety class	Rotating warning light	Battery built-in fire extinguishing system			
	Turn signal light	Centralized fire fighting system			
	Reverse buzzer	-			
	Visual reverse radar	-			
	Identification module meeting TSG 81	-			
	Tilt oil circuit self-locking valve	-			
	Lift oil circuit self-locking valve	-			
ts	4m mast	-			
st / men	Side shift fork positioner	-			
Mast / attachments	-	Whole vehicle lifting spreader			
at	-	Full free mast			
S	Grammer full suspension seats	boom			
Comfort Class	Full hydraulic power steering	Fork arm extension			
	USB charging port	-			
juo.	Radio	-			
O	Air conditioning for heating and cooling	-			
10	Patterned durable pneumatic tires	Full solid tires			
Tires	-	Front solid tires / inflatable rear tires			
	-	Inflatable front tires / rear solid tires			
Else	Patterned durable pneumatic tires	Centralized lubrication system			
	Electric tilting cab	Weighing system			
	Truck accompanying tools	-			
	Truck networking terminal	-			
	Double gun charging port	-			
	Fixed/variable hydraulic system	-			
	Hydraulic circuit oil filter	-			
	Wet brake	-			

Attachments options



Side shift forks (standard)

It has the functions of fork positioners and side shift to improve the working efficiency ■ www.heliforklift.net



Fork arm extension

Effective extension of fork, suitable for larger shape cargo handling



■ Boom

Suitable for goods in coils of steel,



Lifting cargo safely and efficiently



■ Pipe and wire spreader

Suitable for the lifting of bundles of steel bars, steel pipes and other goods



ANHUI HELI CO., LTD.

Add / No.668, FangXing Road, Hefei, China

Tel / +86-551-63639068(America); 63639258(Europe);

63639358(Asia); 63662105(Africa & Middle East)











CHARACTERISTIC

MATURE PLATFORM

THE PLATFORM ENSURES TRUCK RELIABLIBITY AND DURABILITY.

With more than 60 years of efforts, Heli never stop

With good component development ability, the truck has good quality with exqusite design details.

The standardize platform design ensures high degree of universality.

Heavy truck lithium models uses mature platform, the standardization rate of the truck is more than 55%, and the standardization coefficient is more than 90%; Heli homemade integrated with battery box and batteries which can be applied in different tons of six kinds of models, effectively reduce numbers of spare parts and management costs.

STRONG PERFORMANCE

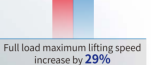
UP TO 40% BETTER PERFORMANCE THAN TRADITIONAL INTERNAL COMBUSTION TRUCKS

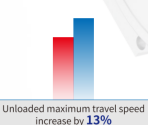






 The performance is equal to or even better than the mainstream internal combustion heavy truck, and the work efficiency is high.







increase by 13% increase by 25%

- The permanent magnet synchronous motor has the advantages of high working efficiency, fast response speed, low failure rate and good energy saving effect.
- The motor and electric control are cooled by water cooling to ensure its superior working condition.



Unloaded maximum lifting speed increase by 40%





- The truck is equipped with heavy truck special high-speed drive axle and wet brake which offer the features of dust proof, water proof and maintenance-free; Excellent braking performance meets the requirements of long time heavy working conditions; High axle housing strength ensures improved transfer efficiency and reliable performance;
- The hydraulic system has potential energy recovery function; The hydraulic system has excellent performance, good handling performance, high accuracy, and the truck is stable and reliable.





G2 series 20-35 t LITHIUM BATTERY

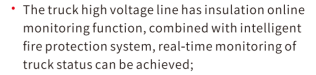
C

LONG BATTERY ENDUREANCE

THE CHARGING PORT IS COMPATIBLE WITH NEW ENERGY TRUCK CHARGING PILE

According to customer needs, the maximum 315kWh lithium battery can be optional. And with 1-1.5 hours double gun charging, the truck can meet the normal working conditions for about 10 hours.

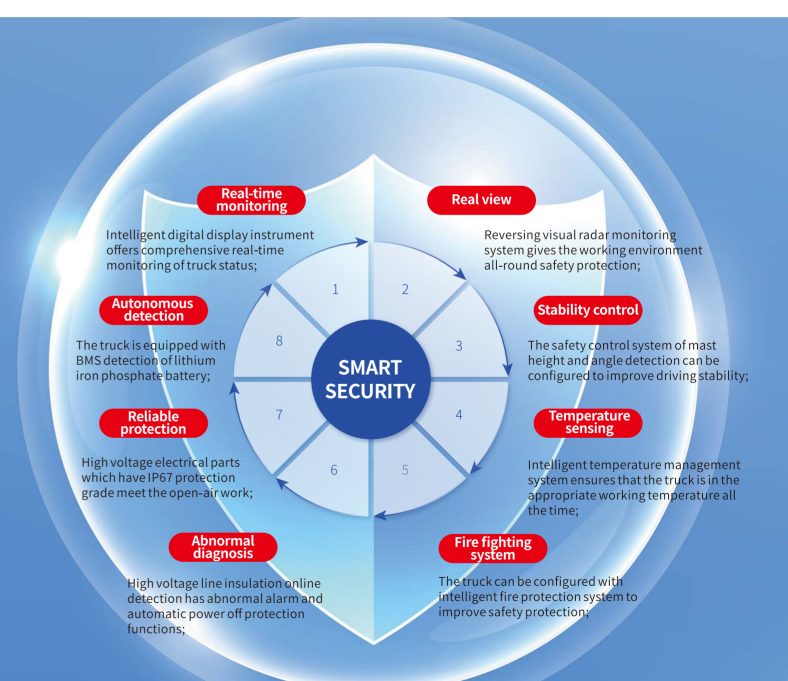




 High protection level (IP67) high voltage electrical components and intelligent temperature management system meet the outdoor all-weather work needs.

SMART SECURITY

EIGHT ASPECTS OF SECURITY



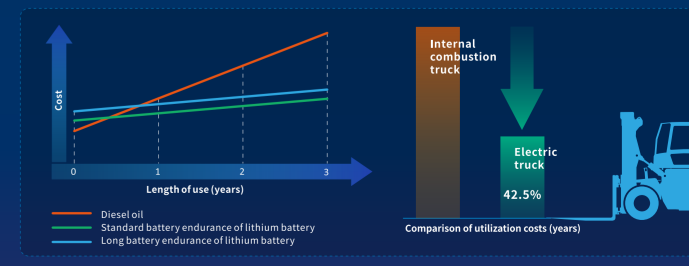
EASY MAINTENANCE

The comprehensive use cost is only 40% of the internal combustion forklift.

- Large tilting cab opening angle offers sufficient maintenance space;
- The new oil tank built-in suction filter offers convenient filter element replacement:
- Heli homemade integrated battery box with closed box and the plug-in sockets make the production, use and maintenance safer;
- Different ton models can share the same battery which effectively reduce numbers spare parts and management costs.



 The truck is equipped with potential energy recovery and kinetic energy regenerative energy technology, thorugh which the energy is recovered and supplemented to the battery, further improving the system efficiency and truck life. The annual comprehensive use cost of electric truck is only 42.5% of the internal combustion truck.



• Due to the differences in working conditions, the fluctuation of electricity price and oil price, the data will fluctuate also, so the above data is for reference only.



A RELAXED DRIVING EXPERIENCE **FOR CUSTOMERS**

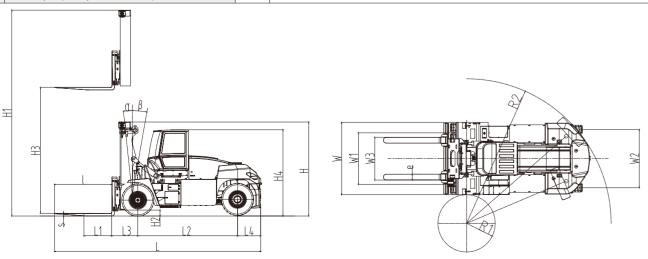
- Vibration reduction: the use of full suspension knitted surface seat greatly improves the ride comfort.
- Noise reduction: fully closed electric tilting cab reduces the noise transmission of the whole machine.
- Wide vision mast offers good operating vision; Standard rear working light makes work easy at night.
- Rich instrument display content and human-computer interaction interface achieves timely acquisition of truck status, ensuring safe driving, stable operation.
- Full hydraulic power steering make operation light and flexible.
- Standard configuration of heating and cooling dual high-pressure electric split air conditioning offers high air conditioning energy utilization. The air duct is the front and the lower part, giving the driver a comfortable operating environment.
- The action of the mast is controlled by the thumb switch, which makes the operation more light.
- Low noise when the truck runs reduces noise pollution.
- Pure electric operation achieve "zero emissions".





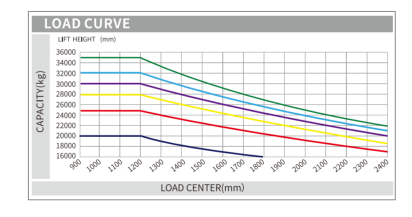
TECHNICAL PARAMETERS

TE	CHNICAL PA	ARAMETERS								
	Characteristic	S								
1.1	Model				CPD200	CPD250	CPD280	CPD300	CPD320	CPD350
1.2	Configuration name						A19LLIG2-12			
1.3	Rated capacity			kg	20000	25000	28000	30000	32000	35000
1.4	Load center distance L1		mm	1200						
1.5	Lifting height (standard) H3			mm	4000					
1.6	Mast tilt angle (forward/backward) α/β			deg	6/10					
1.7	Wheelbase L2		mm	4250 4650						
1.8	Tread front/rear W		W1/W2	mm	2200,	/2510	2490/2440			
1.9	Overhang(front/rear)		L3/L4	mm	1102.	5/990	1160/990			
1.10	Overall width V		W	mm	30	80	3460			
1.11	0 \		L	mm	8782.5,	/6342.5	9242/6802			
1.12	Overall height (cab/mast/max. height,extended)		H4/H/H1	mm	3795/39	95/5995	3630/4120/6120			
1.13			H2	mm	28	30		275		
1.14	Parking brake, laden/unladen			%	15,	/20	15/20			
1.15	Minimum turning radius (inside/outside) R1/		R1/R2	mm	59	20	6400			
1.16	Fork size:length x width x thickness l/e/s		l/e/s	mm	2440×2	50×110	2440×250×115 2440×25			2440×250×120
1.17	7 Fork adjustment range (outside of fork) W3			mm	820-	2700	920-2850			
1.18	1.18 Maximum travel speed (laden/unladen)			km/h	24,	/25	24/26			
1.19	9 Maximum lift speed (laden/unladen)			mm/s	380,	/400	330/350 2		290/300	
1.20	20 Max.drawbar pull (laden/unladen)			KN	1	70	125			
1.21	.21 Gradeability (laden/unladen)			%	20,	/25	15/25			
1.22	Total weight			kg	36000	37500	41000	41900	43700	45700
1.23	Tyres	Tyre size,front			14.00-24-28PR		16.00-25-36PR			
1.24	Tyres	Tyre size,rear			14.00-2	4-28PR	16.00-25-36PR			
	Motor									
2.1	Driving motor powering			kW	171					
2.2	Pump motor rated power			kW	90×2					
	Drive axle									
3.1	Braking mode				Wet brake					
	lithium									
4.1	1,7 2				lithium iron phosphate battery					
4.2	14154 1511485			V	608					
4.3	Battery capacity (standard/optional)			Kwh	210/315					



CPD200-250 NORMAL MAST							
Mast type	Maximum lifting height (mm)	Mast height(lowered) (mm)	Maximum mast height (mm)	Tilt angle (front/rear) (α/β)(°)	Remarks		
M400	4000	3995	5995	6/10	Standard Type		
M450	4500	4245	6495	6/10			
M500	5000	4495	6995	6/10			
M550	5500	4745	7495	6/10			
M600	6000	4995	7995	6/10			
M650	6500	5245	8495	6/10			
M700	7000	5495	8995	6/10			
M750	7500	5745	9495	6/10			
M800	8000	5995	9995	6/10			

CPD280-350 NORMAL MAST							
	Maximum lifting height (mm)	Mast height(lowered) (mm)	Maximum mast height (mm)	Tilt angle (front/rear) (α/β)(°)	Remarks		
M400	4000	4120	6120	6/10	Standard Type		
M450	4500	4370	6620	6/10			
M500	5000	4620	7120	6/10			
M550	5500	4870	7620	6/10			
M600	6000	5120	8120	6/10			
M650	6500	5370	8620	6/10			
M700	7000	5620	9120	6/10			
M750	7500	5870	9620	6/10			
M800	8000	6120	10120	6/10			





Note:

Load center is measured from the fork front. A standard load center point refers to the center of a cubic of side length of 2400mm. When gantry tilts forward, the bearing capacity will reduce in case of use of non-standard fork or loading a load exceeding the normal width. Load curve tells you bearing capacity of various load centers in time.

HELI INTELLIGENT FLEET MANAGEMENT SYSTEM

- Truck positioning
- Remote diagnostics
- Statistical reportsTruck management
- Remote monitoring
- Identification (optional)
- Maintenance Tips
- Weighing management (optional)

