Features

Truck	Standard	Options
Standard battery	•	
Side charging (lithium battery)	•	
Side shift battery	•	
Terminal power (12V)	•	
Large-capacity lithium battery		0
Platform rail Platform rail		0
Non-standard series fence		0
Charger		0
Solid tire		0
Non-standard color		0
Cab		
Tool box	•	
Document bin	•	
Cup holder	•	
Tilt-adjustable steering wheel	•	
Fully suspended console	•	
Seat	•	
Seat belt	•	
Reflective mirror		0
Large-diameter steering wheel		0
Suspended seat		0
Controls and instruments		
LCD display	•	
Safety		
Emergency power-off switch	•	
Horn	•	
Reverse buzzer	•	
Electromagnetic parking brake	•	
Acoustic and optical alarm		0
Reverse voice buzzer		0
Fire extinguisher		0
Lights		
LED integrated headlights (near and far turning streamer)	•	
LED rear combination tri-color light LCD display	•	
Alarm light		0
Daytime running blue light	•	

Features(Optional configuration for models with cabs)

Cab	Standard	Options
Fully enclosed cab		0
Semi-enclosed cab		0
Boarding handle		0
Rearview mirror		0
Ceiling light		0
Fan		0
Front single-sheet wiper		0
Front wiper injector		0
Sunshade		0
Front glass defroster		0
Heater		0
Cooling and heating air conditioner		0

Note: The fan is usually selected for the canopy or cab, and is not recommended to be selected separately; the cab and canopy are equipped with standard reflectors; the daytime running blue light is usually selected with the canopy or cab, and is not recommended to be selected separately.

HANGCHA GROUP CO., LTD.

Factory site: 666 Xiangfu Road, Hangzhou, Zhejiang, China (311305)

Tel: +86-571-88926735 88926755 Fax: +86-571-88926789 88132890

sales@hcforklift.com www.hcforklift.com

HANGCHA GROUP CO., LTD. reserves the right to make any changes without notice concerning colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.

























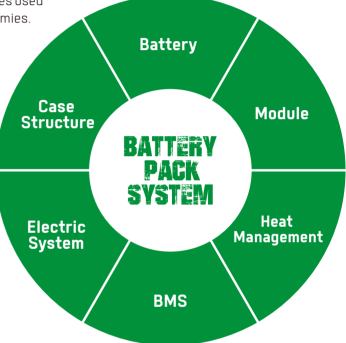


HANGCHA provides Li-ion battery (LiFePO4) with 6 years or 12000 hours warranty.



INNOVATIVE SOLUTIONS NEW POWER NOW

- / We use square lithium iron phosphate batteries and modules used in large quantities by commercial vehicles in mature economies.
- / Safe and effective: Charging efficiency as high as 95%.
- / Quick charging.
- / Long-working: 4000 charging cycles, capacity retention greater than 75%.
- / Maintenance-free: Battery does not require manual maintenance.
- / Green and clean: Pollution-free, zero emissions.





Rapid charging and opportunity charging ensure continuous availability of vehicles

Allow for fast full charging or boost charging.

They are maintenance free and do not require a battery change when used for multi-shift operations.





Console:

Integral fully-suspended console, flexible connection with the frame, vibration and noise isolation, good comfort.

Front anti-collision bumper:

steel plate type front anti-collision bumper, safer and good energy absorption.

Suspended seat:

strong shock absorption, good comfort. (optional)

LED headlamp:

the LED integrated headlamps have daytime running lamps, far/near light, front turning streamer and other functions, safe and energy-saving.

Fully hydraulic steering:

standard follow-up steering system, boasting low energy consumption, low noise, light control force, safe and reliable steering, etc. advantages.



RELIABILITY AND SAFETY

- The efficient AC power system has standard electromagnetic brake, automatic parking and complete protection functions, greatly improving reliability and service life.
- The electrical components are arranged at height, and the whole vehicle has a high protection level.
- With the battery placed at the bottom of the vehicle frame, the vehicle has good stability, both safe and reliable.







REVOLUTIONARY PERFORMANCE

High-voltage platform, light weight and low power consumption.

Long endurance mileage, optional lithium batteries and large-capacity lead-acid batteries available for the whole series.



Optional battery list(EVE)				
Capacity(Ah)	8t(80V)	10t(80V)	16t(96V	
230	•	•	/	
304	0	0	•	

Optional battery list(Zibo)					
Capacity(Ah)	8t(80V)	10t(80V)			
250	0	1			
275	0	/			
300	0	0			
350	1	/			
385	/	/			
420	1	1			

Note: • Standard battery capacity; • Optional battery capacity;



ADVANCEMENT

High-power AC asynchronous motor + vector control + high efficiency gearbox with large speed ratio can achieve high driving speed, good acceleration performance, high speed for heavy-duty vehicles, high gradient climbing, and large load capacity, featuring high control precision, fast startup, low energy consumption and noise.



10X50

Max. gradeability(laden)



9.0 Km/



The large-screen anti-glare LCD display adopted can display power, speed, mileage, fault and other information clearly and accurately even in harsh environments.



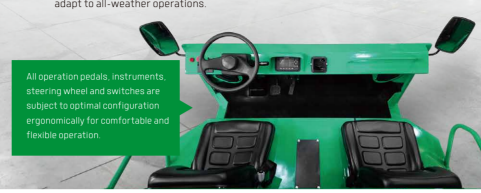
The whole vehicle is equipped with LED, and the integrated headlamps have daytime running lamps, far/near light, front turning streamer and other functions.



Large ground clearance, small turning radius, good passing ability.

GREAT COMFORT

- Front and rear axles adopt full elastic suspension system, exhibiting low vibration and good smoothness.
- Fully hydraulic steering, standard follow-up steering system, boasting low energy consumption, low noise, light control force, good hand feeling, safe and reliable steering.
- Optional integrally-suspended, fully-enclosed cab can adapt to all-weather operations.





Integral fully-suspended console, double-floating design, vibration and noise isolation, good comfort.



Large open pedals at low position, more legroom, more convenient to get on and off the vehicle.

5000

3200

2050

2600

4000

Standard

MAINTAINABILITY

- Removed from a side of the vehicle, the battery provided in the standard configuration can be repaired, replaced and maintained more easily and is applicable to continuous operating conditions.
- Electric control and electrical components are integrated in the electric control door with latch, which is convenient for debugging and maintenance of the electric control system.



Technical data

	1.1	Manufacturer		HANGCHA GROUP CO.,LTD.				
	1.2	Manufacturer's type designation		BD80-XC1/	BD80-XC1/BD80-XC1-I		BD100-XC1-I	BD160-XC1-I
Distinguishing mark	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		lead-acid	lithium	lead-acid	lithium	lithium
ingui	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Sea	ted	Sea	ted	Seated
Dist	1.5	Rated capacity/rated load	Q (kg)	8000		10000		16000
	1.9	Wheelbase	y (mm)	2300		2300		2705
Weight	2.1	Service Weight	kg	3040	/2550	3449/2800		3465
	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		Pneumatic		Pneumatic		Pneumatic
တ	3.2	Tyre size, front		7.00-12-12PR		7.00-12-12PR		28×9-15-14PR
Tyres, chassis	3.3	Tyre size, rear		28×9-15-14PR		7.00-12-12PR		28×9-15-14PR
	3.5	Wheels, number front / rear (x = driven wheels)		4(x=2)		6(x=4)		6(x=4)
	3.6	Tread, front	b10 (mm)	16	1610 1610		10	1580
	3.7	Tread, rear	b11 (mm)	15	1570		50	1730
	4.7	Height of overhead guard	he (mm)	1960		1960		1990
	4.16	Length of loading surface	I3 (mm)	3200		3200		4000
SU	4.18	Width of loading surface	be (mm)	1800		2050		2050
Dimensions	4.19	Overall length	I1 (mm)	4475		4475		5275
miO.	4.21	Overall width	b1 (mm)	1800		2050		2050
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	170		150		170
	4.35	Turning radius	Wa (mm)	4150		4150		4650
a	5.1	Travel speed, laden/unladen	km/h	10/18		10/18		9/15
Performance	5.8	Max. gradeability, laden	%	10×50		10×50		6*30
erfori	5.10	Service brake		Electromagn+Hydraulic		Electromagn+Hydraulic		Electromagn+Hydraulic
ď		Parking brake		Electromagn		Electromagn		Electromagn
	6.1	Drive motor rating S2 60 min	kW	AC12		AC12		AC18
		Steering motor rating	kW	DC	DC1.5		1.5	DC1.5
Electric- engine	6.4	Battery voltage, nominal capacity K5	V/Ah	80/250	80/230	80/300	80/230	96/304
⊞ •	6.5	Battery weight	kg	670	180	760	180	220
		Battery dimensions	mm	816/776/440	785/776/370	816/776/440	785/776/370	785/776/375
	10.7	Sound pressure level at the driver's seat	dB (A)	<6	35	<6	35	<65

