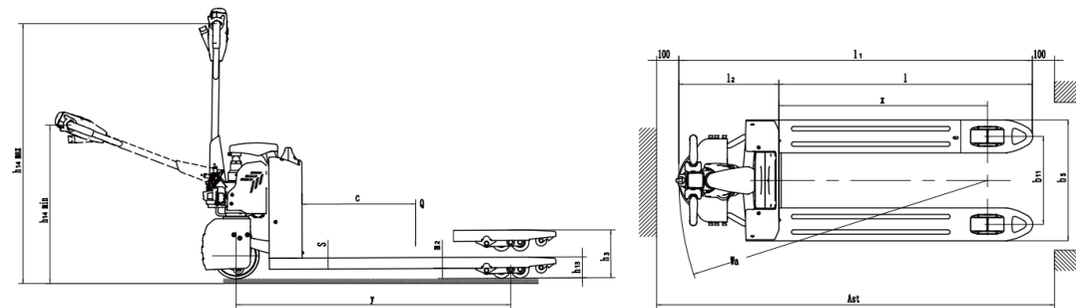


Electric Pallet Truck Specification

Characteristics	HANGCHA GROUP CO.,LTD.										
	1.1	Manufacturer									
1.2	Model	CBD15-JH		CBD18-JH		CBD20-JH					
1.3	Power	Electric		Electric		Electric					
1.4	Operator type	Pedestrian		Pedestrian		Pedestrian					
1.5	Load capacity / Rated load	Q (t)	1.5		1.8		2.0				
1.6	Load centre distance	c (mm)	600		600		600				
1.7	Load distance, centre of drive axle to fork	x (mm)	944		944		944				
1.8	Wheelbase	y (mm)	1243		1243		1243				
Weights	2.1	Service weight without battery	kg	137		137		146			
Wheels, Tyres	3.1	Wheels type	PU				PU		PU		
	3.2	Drive wheel size	Φ×w(mm)	Φ210×70		Φ210×70		Φ210×70			
	3.3	Fork wheels size	Φ×w(mm)	Φ80×60		Φ80×60		Φ80×60			
	3.4	Wheels, number front/rear (x = driven)	1x/4		1x/4		1x/4				
	3.5	Tread, rear	b11 (mm)	400/535		400/535		400/535			
Dimensions	4.1	Lift height	h3 (mm)	200		200		200			
	4.2	Height of tiller in drive position min. / max	h14 (mm)	740/1160		740/1160		740/1160			
	4.3	Lowered height	h13 (mm)	85		85		85			
	4.4	Overall length	l1 (mm)	1603		1603		1603			
	4.5	Length to face of forks	l2 (mm)	453		453		453			
	4.6	Overall width	b1/ b2 (mm)	550/685		550/685		550/685			
	4.7	Fork dimensions	s/e/l (mm)	50/150/1150		50/150/1150		50/150/1150			
	4.8	Width across forks	b5 (mm)	550/685		550/685		550/685			
	4.9	Ground clearance, centre of wheelbase	m2 (mm)	35		35		35			
	4.10	Aisle width for pallet 1000 x 1200 crossways	Ast (mm)	1804		1804		1804			
	4.11	Aisle width for pallet 800 x 1200 lengthways	Ast (mm)	1854		1854		1854			
	4.12	Min.turning radius	Wa (mm)	1398		1398		1398			
Performance	5.1	Travel speed, laden/unladen	(km/h)	4.2/4.5		4.2/4.5		4.2/4.5			
	5.2	Gradeability, laden/ unladen	(%)	5/10		5/10		5/10			
	5.3	Service brake	Electromagnetic		Electromagnetic		Electromagnetic				
Drive	6.1	Drive motor rating S2 60min	(kw)	0.75		0.75		1.0			
	6.2	Lift motor rating at S3 15%	(kw)	0.8		0.8		0.8			
	6.3	Battery according to DIN 43531/35/36 A,B,C,no	no		no		no				
	6.4	Battery voltage/rated capacity	(V/Ah)	24/20	24/30	24/40	24/20	24/30	24/40	48/15	48/20
	6.5	Battery weight (± 5%)	(kg)	5.5	7	8.2	5.5	7	8.2	7	8.2
Others	7.1	Type of drive control	DC		DC		DC				
	7.2	Sound level at driver's ear	(dB(A))	≤70		≤70		≤70			
	7.3	Steering type	Mechanical steering		Mechanical steering		Mechanical steering				



HC-Forklifts-UK
4 Brunel Road
EarlStrees
Corby
NN17 4JW

Email: hcsales@hcforklifts.co.uk
Sales enquiries: 0845 600 9790
Parts: 01536 463 918
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ISO14001
ISO14001:2015



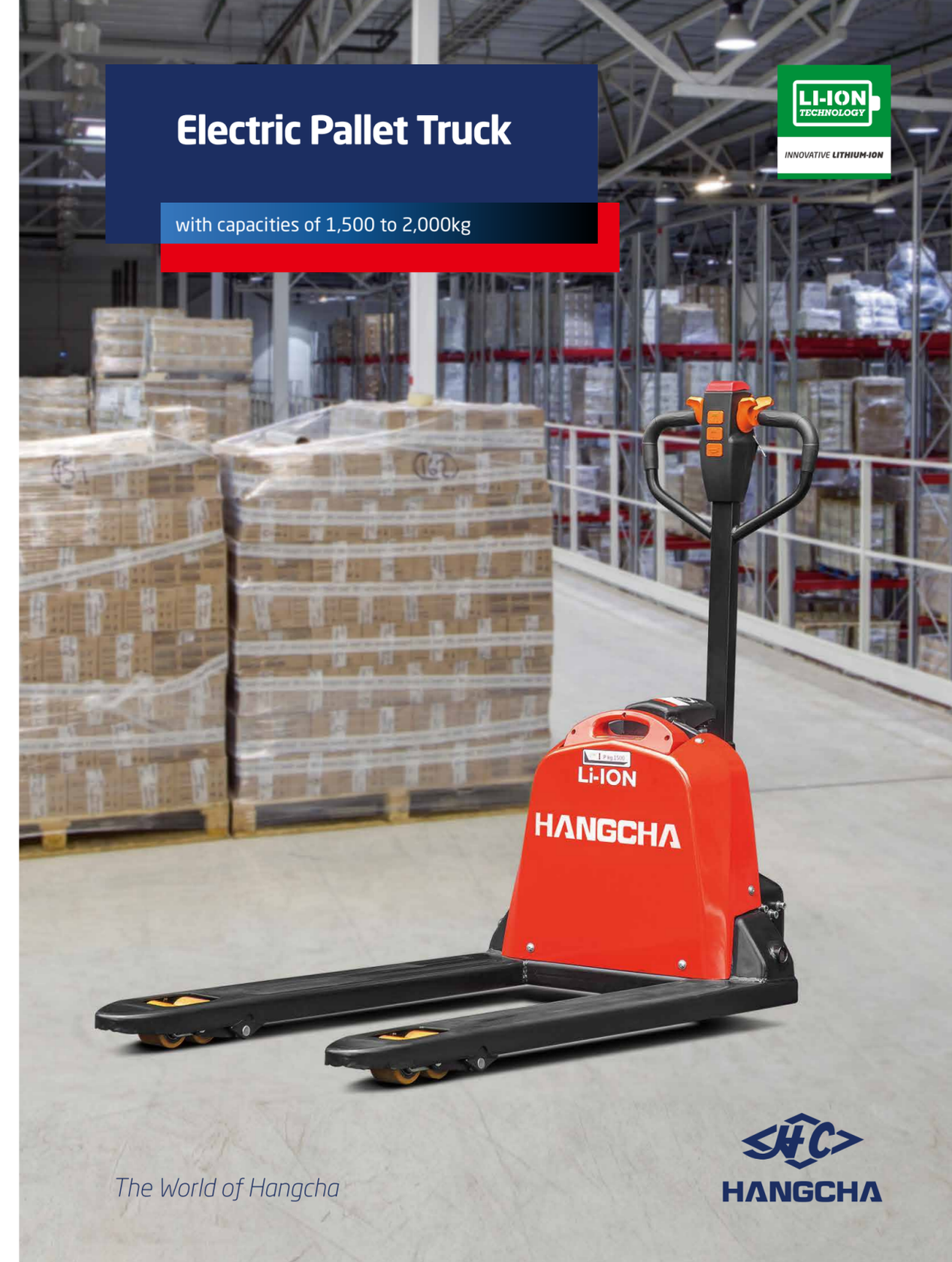
ISO9001
ISO9001:2015



HANGCHA trucks conform to the European Safety Requirements.

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.

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Electric Pallet Truck

with capacities of 1,500 to 2,000kg



INNOVATIVE LITHIUM-ION

The World of Hangcha



Electric Pallet Truck

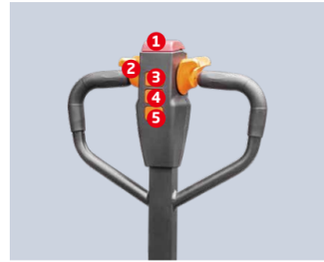
Introduction

- / The truck is simple and dexterous, with small turning radius and small weight. It is suitable for ultra-narrow channel operation.
- / The truck has compact and reliable structure. The oil pipeline and line are wrapped in the truck body which is safe and beautiful and convenient for user maintenance.
- / The truck adopts integrated handle design integrating key switch and electric meter which is simple and comfortable for operation.
- / Hand-held lithium battery makes battery changing easier and more convenient.
- / Standard configuration of emergency stop switch and emergency reverse device ensure truck safety.
- / The truck is assembled with power-off braking function. The truck is braked as soon as the handle is loosened or pressed to the bottom.
- / Electromagnetic braking and motor braking are used to ensure the safety of driving.

Options

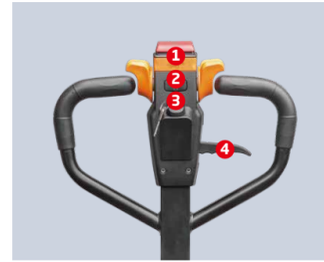
- / Auxiliary wheels
- / Rema handle with pin code
- / Chargers 48V/15Ah, 48V/10Ah (for 2.0t)
- / In and out of the double-sided pallet rack
- / Electric lowering
- / Single front wheel
- / Manual release

SMOOTH CONTROLLED OPERATION

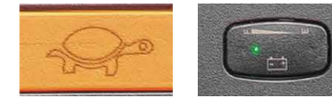


Multi-function Ergonomic Handle (Optional)

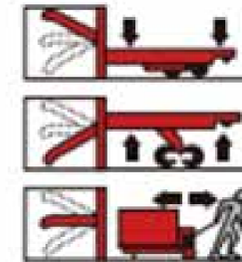
1. Emergency reverse button
2. Forward/reverse butterfly switch
3. Lifting
4. Lowering
5. Horn button



Multi-function Handle



1. Slow button
2. Battery discharge indicator
3. Smart pin code access (Optional)
4. Lowering



(210mm) Large diameter drive wheel, improve the vehicle's trafficability and smoothness



The special fixed structure is used to raise the battery to prevent collision



Waterproof performance up to IP54



(Optional) Manual release, can avoid the use of power consumption or circuit failure, the vehicle can not move into paralysis



The lightweight battery (max.8.2kg) enables a fast and easy battery replacement, ensuring the operator can double the working time within seconds.



(Optional) Electric lifting/lowering



Electric lifting/ Manual lowering