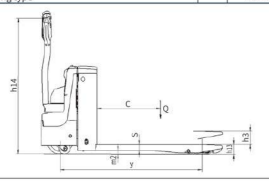
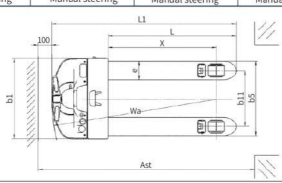
HELI

Manufacturer's Data and Design Characteristics

	Characteristics						
1.01				HELI			
1.02	Model			CBD16	CBD20	CBD16	CBD20
1.03	Configuration number			C2LiH	C2LiH	C2H	C2H
1.04	Type of operation			Pedestrian propelled	Pedestrian propelled	Pedestrian propelled	Pedestrian propelled
1.05	Rated capacity	Q	kg	1600	2000	1600	2000
1.06	Load center distance	С	mm	600	600	600	600
1.07	Lift height	h3	mm	122	122	122	122
1.08	Front overhang	Х	mm	970	970	970	970
1.09	Wheelbase	У	mm	1255	1255	1295	1400
	Tyres						
2.01	Tyre type			Polyurethane	Polyurethane	Polyurethane	Polyurethane
2.02	Tyre size, driving wheels	Φ*W	mm	ф230*70	ф230*70	ф230*70	ф230*70
2.03	Tyre size, loading wheels	φ*w	mm	2*ф85*85	2*φ85*85	2*ф85*85	2*φ85*85
2.04	Tyre size,additional wheels	Φ*W		2*φ100*40	2*6100*40	2*ф100*40	2*φ100*40
2.05	Wheels, number front/rear (x=driven wheels)	10.00		1x+2/2 or 4	1x+2/2 or 4	1x+2/2 or 4	1x+2/2 or 4
2.06	track width, loading side	b11	mm	500	500	500	500
Dimensions							
3.01	Overall length	L1	mm	1660	1660	1710	1805
3.02	Overall width	b1	mm	720	720	720	720
3.03	Fork dimension	s/e/l		55*170*1150	55*170*1150	50*155*1150	50*155*1150
3.04	Width of forks	b5	mm	670	670	670	670
3.05	Lowered height	h13	mm	85	85	85	85
3.06		m2	mm	30	30	30	30
	Min.Ground clearance	h14		850/1271	850/1271		
3.07	Height drawbar in driving position min./max	Ast	mm	- Control of the Cont		850/1271	850/1271
3.08	Aisle width with pallet 1000x1200 across forks		mm	2270	2270	2385	2480
3.09	Aisle width with pallet 800x1200 along forks	Ast	mm	2157	2157	2265	2360
3.10	Min.Turning radius	Wa	mm	1530	1530	1580	1675
Performance Data km/h 5.5/6 5.5/6 5.5/6 4.01 Travel speed (laden/unladen) km/h 5.5/6 5.5/6 5.5/6							
4.01				5.5/6	5.5/6	5.5/6	5.5/6
4.02	Lift speed (laden/unladen)		mm/s mm/s	40/50	40/50	40/50	40/50
4.03	8			50/40	50/40	50/40	50/40
4.04	Max.gradeability (laden/unladen)		%	10/20	10/20	10/20	10/20
4.05	Service brake type			Electromagnetic brake	Electromagnetic brake	Electromagnetic brake	Electromagnetic brake
	Battery						N
5.01	6			24V/90Ah	24V/150Ah	24V/150 (240) Ah	24V/240 (375) Ah
5.02	Battery weight		kg	60	70	170	190
5.03	Battery box dimension (length x width x height)			660×154×610	660×154×610	660×194×610	660×294×610
	Motor and controller					M.	
6.01	Driving motor powering (S2-60min) kW			1.1	1.1	1.1	1.1
6.02	Lifting motor powering (S3-15%) kW			2.2	2.2	2.2	2.2
6.03				ZAPI	ZAPI	ZAPI	ZAPI
	Weight		-	THE STATE IS			
7.01 Total weight (with battery)				375	385	474	554
7.01 Total weight (with battery) kg 375 385 474 554 Addition data							
8.01 Type of drive control AC AC AC AC							
8.02				AC ≤69	AC ≤69	AC ≤69	AC ≤69
8.03				Manual steering	Manual steering	Manual steering	Manual steering
0.03	8.03 Stearing type			manuarsteering	Manual Steering	Manual Steering	Mariual Steering









Add / No.668, FangXing Road, Hefei, China Fax / +86-551-63639966

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

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









CBD16/20C2LiH C2H



+/- & 4 LI

1.6-2.0 t

CBD16/20-C2LiH C2H H Series Pedestrian Pallet Truck

Appearance H series pallet truck adopts professional appearance industrial design, the whole truck has smooth lines and novel appearance; . Sturdy and durable, in line with the requirements of environmental protection. (B) High performance · Large battery capacity, strong range capability · Adopting AC traveling motor, excellent acceleration performance, good climbing performance; · ZAPI controller, precise and smooth control, higher efficiency; Switch, connectors and other important parts adopt high-end brand products; · The whole vehicle has been fully strengthened and verified, reliable and durable. **Comfort** · Integrated handle design, standard with smart handle, simple and comfortable Side charging design makes charging more convenient: Optimized compact body structure and large rounded corner design are suitable for the vehicle to operate in narrow space, greatly improving the passability.

A Reliability

- Standardly equipped with auxiliary wheels, making the whole vehicle with better stability;
- Non-contact proximity switches are adopted for long life and reliable operation;
- High-performance hydraulic power unit, low noise, smooth lifting and lowering;
- Reliable battery fixing, the battery box cover is supported by soft material to reduce the vibration and noise generated during the operation of the vehicle.

Safety

- Electromagnetic brake unlocking device is reserved to ensure that the vehicle can be moved for maintenance in case of failure;
- Emergency stop switch and emergency reverse device are equipped as standard to ensure the safety of use;
- The traveling brake adopts the double guarantee of electromagnetic brake and motor brake to ensure the traveling safety.

Maintenance

- The rear cover can be opened completely and the components can be seen at a glance, which makes the maintenance of the whole vehicle very convenient;
- All the rotating shafts are installed with lubricated bushings and oil nozzles for easy maintenance and long service life.











