

CPCD420-460

42-46吨平衡重式叉车

Balance Weight Forklift



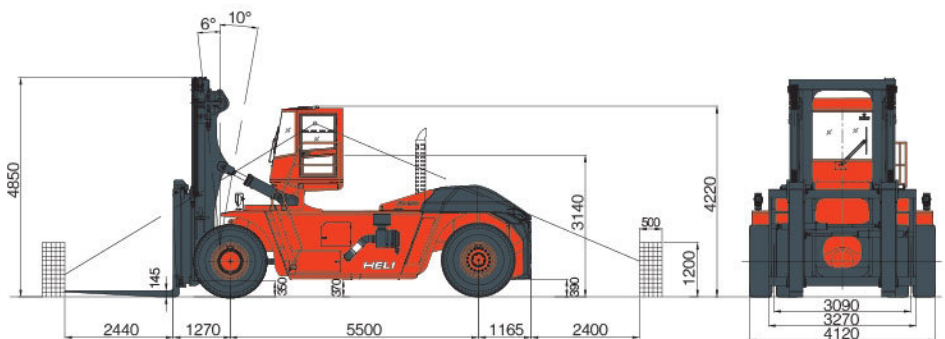
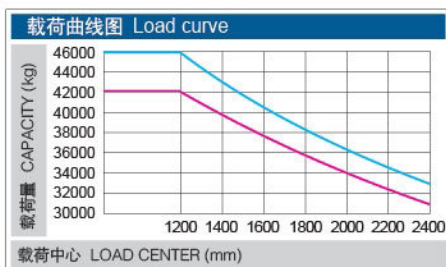
HELI
中国合力 提升未来



连续23年叉车产销量中国第一
TOP1 FORKLIFT MANUFACTURER AND SALER
IN CHINA FOR CONSECUTIVE 23 YEARS

特性		Characteristic	
1.01	制造商	Manufacturer	HELI
1.02	型号	Model	CPCD420-VO CPCD460-VO
1.03	载荷中心	Load Centre	mm 1200
1.04	额定起重量	Rated Load Capacity	Kg 42000 46000
1.05	起升高度(标准)	Lifting Height(standard)	mm 4000
1.06	起升速度(空/满)	Lifting Speed(Unloaded/Loaded)	mm/s 320/240
1.07	下降速度(空/满)	Lowing Speed(Unloaded/Loaded)	mm/s 350/350
1.08	门架倾角(前/后)	Mast Tilt(fwd/bwd)	deg 6/10
1.09	行驶速度(空/满)	Traveling Speed(Unloaded/Loaded)	Km/h 25/23
1.10	最小转弯半径	Min.Turning Radius	mm 7518
1.11	最大爬坡度	Gradeability	% 21
外型		Shape	
2.01	全长(含货叉)	Overall Length(with Forks)	mm 10375
2.02	全宽	Overall Width	mm 4120
2.03	全高(门架不起升)	Overall Height(Mast)	mm 4850
2.04	轴距	Wheel Base	mm 5500
2.05	轮距(前/后)	Tread(fwd/bwd)	mm 3090/2840
2.06	最小离地间隙	Min.Under clearance	mm 350
货叉		Fork	
3.01	调距范围	Lateral Fork Adjustment(Outside of Forks)	mm 1250-2850
3.02	最大侧移量	Max. Side Shift Distance	mm ± 400
3.03	长/宽/高	Length/Width/Thickness	mm 2440X300X145
发动机		Engine	
4.01	发动机型号	Engine Manufacturer/Model	VOLVO TAD952VE
4.02	缸数/排量	Cyl. Number/Displacement	/L 6/9.36
4.03	额定功率/转速	Rated Power/Roted Speed	kW/rpm 252/1900
4.04	最大扭矩/转速	Max. Torque/Roted Speed	NM/rpm 1700/1300
4.05	燃油消耗率	Fuel Consumption	g/kwh 205
变速箱		Gearbox	
5.01	变速箱	Gearbox	DANA TE27
轮胎		Tire	
6.01	前轮/后轮	Front Tire/Rear Tire	18.00-25-40PR/18.00-25-40PR

CPCD460 CPCD420



HELI 安徽合力股份有限公司
中国合力 提升未来 ANHUI HELI CO., LTD.

地址：中国 合肥经开区方兴大道668号
电话：(86 551)63632133, 63648005
传真：(86 551)63633431
服务：4001-600761
网址：http://www.helichina.com

ADD:NO.668 Fangxing Street,
Economic Development Zone, Hefei, P.R.China
TEL : (86 551)63639068, 63639258, 63639358, 63662105
FAX : (86 551)63639966
WEBSITE : http://www.helichina.net
Email : heli@helichina.net

* 本公司保留更改产品设计和规格的权利，恕不另行通知。

* Details of specifications and equipment are based on information available at time of printing and may change without notice.

AUTHORIZED DEALER