





# **八大技术特性**显著提升

technical features remarkably improved

## 减震 Damping

- 护顶架(驾驶室)全悬浮式减震设计和动力系统震动传递的优化设计;降低 整车的振动,减轻驾驶员疲劳程度。
- With suspension damping structure on overhead guard(cab) and optimized design for the transmission, the whole trucks's vibration reduced a lot and relieve driver's fatigue greatly.

### 降噪 Noise reduction

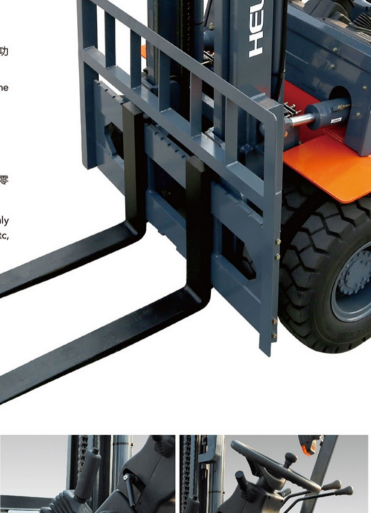
- 全密封驾驶舱与发动机周边附件优化设计,降低驾驶员耳边噪音及整车声功
- Equipped with fully sealed cab and optimize designed parts around the engine, noise nearby ear and the truck sound level are reduced greatly.

### 散热 Heat dissipation

- ) 散热系统合理优化,冷却性能大幅提升,从而提高变速箱、发动机等关键零 部件的可靠性、耐久性:
- > With the optimized cooling system and great cooling performance, highly improved the reliability and durability of the transmission and engine, etc, many key parts.

## 节能降耗 Energy efficiency

- > 采用优化设计的液压系统, 凸显节能高效, 有效降低整 车的燃油消耗;
- > With optimized hydraulic system, the truck is more energy-efficient and lower fuel consumption.





Independent integrated electric cabinet



标配LED信号灯 LED signal (standard configuration)



Rachet type parking brake



Intelligent gear shifting





### 舒适性 Comfort

- 融入交互式人机工程设计,提升操作舒适性;配备宽视野起重系统,改善视野;
- Man-machine engineering design improves operation comfort; wide view lifting system improves vision.

### 智能换挡 Intelligent gear shifting

- > 整车标配电液换向系统,操作省力、方便;升级全新智能换挡系统,防止二档起步,提高变速箱的工作可靠性;
- With electronic-hydraulic reversing system as standard configuration, make operation more liaght and easy; The updated new intelligent gear shifting system could avoid starting with second gear, improves the transmission box's realiability.

### 维护性 Maintainability

- 车体内部空间更宽敞,零部件位置布置更合理,机罩开启角度增大至80°,整机维修性更佳;
- Wider internal space, more reasonable parts layout and 80°hood opening angle make maintenance easy.

# 可靠性 Reliability

- 车架、门架等核心结构件采用CAE正向设计,使其强度大幅提升,整车更坚固;
- Key parts like frame and mast apply CAE top-down design to improve their strength and make the truck tough.



方向盘锁紧机构 Steering wheel lock mechanism



燃油箱盖带锁 Locked fuel tank cover



文件夹 Folder



内置式暖风机(选配) Built-in heater(optional)



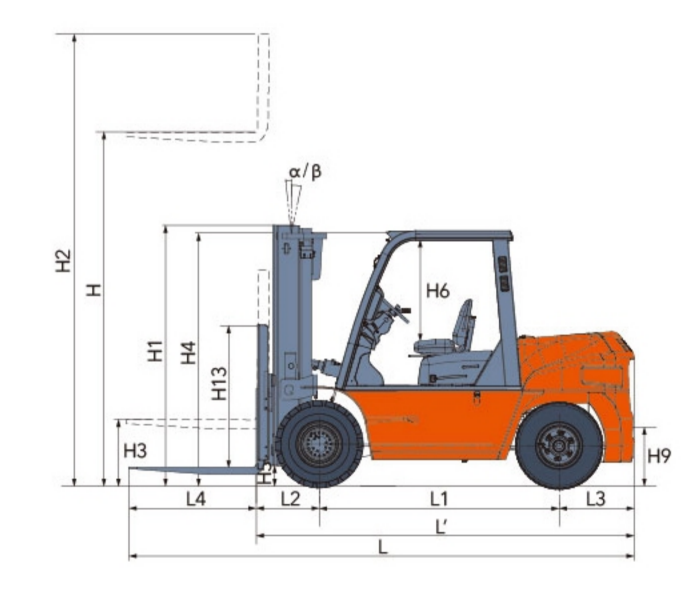
# G系列内燃平衡重式叉车 G SERIES INTERNAL COMBUSTION COUNTERBALANCED FORKLIFT TRUCK

	特性	Characteristics							
.01	制造商	Manufacturer			<u> </u>		HELI		
.02	<b>코</b> 号	Model			CPCD50	CPCD60	CPCD70	CPCD85	CPCD100
.03	动力种类	Power type	***************************************				柴油Diesel		
.04	额定起重量	Rated capacity	Q	kg	5000	6000	7000	8500	10000
.05	载荷中心距	Load center	С	mm	600		600		
.06	驾驶方式	Driving mode				4	坐驾式 Sit-on typ	e	
	尺寸	Dimensions							
.01	最大高度(带挡货架)	Mast height, extended (with backrest)	H2	mm	4400	4400	4400	4420	4415
.02	最大起升高度	Max. fork height	Н	mm	3000	3000	3000	3000	3000
.03	门架全高	Mast height, lowered	H1	mm	2500	2500	2500	2700	2850
.04	自由起升高度	Free lift	Н3	mm	200	200	200	200	200
.05		Backrest height (calculated from the fork surface)	H13	mm	1360	1350	1345	1360	1345
.06	座椅面至护顶架距离	Overhead guard clearance (from face of seat)	Н6	mm	1060	1060	1060	1060	1060
.07	护顶架高度	Overhead guard height	H4	mm	2450	2450	2450	2560	2560
.08	全长 ( 带货叉 )	Overall length (with forks)	1	mm	4710	4790	4840	5180	5430
.09	全长(不带货叉)	Overall length (without forks)	7	mm	3490	3565	3610	3955	4210
.10	前悬距	Front overhang	L2	mm	590	595	600	707	722
.10	后悬距	Rear overhang	L3		600	675	720	755	715
.12				mm					
	軸距 売引は約点の高度	Wheel base	L1	mm	2300	2300	2300	2500	2775
.13	牵引挂钩中心高度	Traction pin center height	H9	mm	410	410	410	520	520
.14	最小离地间隙(门架下端)	Min. Ground clearance (from bottom of mast)	H5	mm	200	200	200	250	250
.15	车架外侧宽	Truck body width	W1	mm	2045	2045	2045	2165	2165
.16		ateral fork adjustment (outside of fork )(max./min.)	W6	mm	300-1835	300-1835	300-1835	348-1944	420-2060
.17	前轮距	Front tread	W3	mm	1520	1520	1520	1600	1600
.18	后轮距	Rear tread	W2	mm	1700	1700	1700	1700	1700
.19	最小转弯半径(外侧)	Min. Turning radius (external)	r	mm	3240	3300	3370	3650	3900
.20	最小转弯半径(内侧)	Min. Turning radius (internal)	r'	mm	200	200	200	200	200
.21	最小直角通道宽度	Min. Intersecting aisle	Ast	mm	3200	3260	3330	3590	3860
.23	门架倾角(前/后)	Mast tilting angle (forward /rear)	α/β	0	6/12	6/12	6/12	6/12	6/12
.24	货叉尺寸	Fork size	L4	mm	55X1220X150	60X1220X150	65X1220X150	70X1220X170	80X1220X1
	轮胎	Tyre							
.01	车轮数量(前/后)	Wheel number (front/rear)					4X/2		
.02	轮胎类型(前/后)	Tyre type (front/rear)				充4	气胎 Pneumatic t	yre	
.03	轮胎尺寸(前)	Tyre size (front)			8.25-15-14PR			9.00-20-14PR	
.04	轮胎尺寸(后)	Tyre size (rear)	Deal De Le Med (mill)		8.25-15-14PR			9.00-20-14PR	
	制动和传动装置等其它参数	Specifications of the brake and transmission devices							
.01	蓄电池(电压/容量)	Battery (voltage/capacity)		V/Ah			2X12/80		
.02	行车制动器	Service brake				动力制动一踏板	式 Powered bra	ke-pedal type	
.03	停车制动器	Parking brake			t	【械-手制动杆式!	Mechanical-hand	d brake lever typ	е
.04	燃油箱容量	Oil tank capacity		L			160		
.05	变速箱型式	Transmission type				智能换向	ij Intelligent gea	r shifting	
.06	挡位数(前/后)	Transmission number of speed (fwd/bwd)					2/2		
	整车性能参数	Truck specifications		2000	2212				
.01	最大行驶速度(满载/空载)	Max. Travelling speed (loaded/unloaded)		km/h	24/29	24/29	24/29	24/28	24/28
.02	起升速度 ( 满载/空载 )	Lifting speed (loaded/unloaded)		mm/s	510/530	510/530	500/530	390/420	330/350
.03	下降速度(满载/空载)	Lowering speed (loaded/unloaded)		mm/s	空载	WITHOUTLOA	D≥300 满载 WI	TH FULL LOADs	600
.04	最大牵引力(满载)	Max. Draw bar (loaded)		KN	63	63	62	60	58
.05	最大爬坡度 ( 满载/空载 )	Max. Gradeability (loaded/unloaded)		%	38/19	35/19	32/19	23/20	21/20
.06	重量(含油水)	Weight (oil included)		kg	8300	9050	9650	11550	12660
.07	轮负荷 ( 满载 ) 前/后	Wheel capacity (loaded) front/rear		kg	11940/1360	13400/1650	14500/2150	17845/2205	20167/249
.08	轮负荷 ( 空载 ) 前/后	Wheel capacity (unloaded) front/rear	***************************************	kg	4130/4170	4060/4990	3870/5780	5082/6468	5570/709
	发动机参数	Engine specifications						V) 1 (1) (2) (2) (4)	
.01	发动机制造商/型号	Engine manufacturer/mode			锡岩	KCA6110 (国二	) XICHAI CA61	10(CHINA STAG	EII)
	额定功率	Rated power		Kw/rpm			83/2000		
.02									
	额定扭矩	Rated torque		Vm/mm			450/1400-1500		
.02	额定扭矩 气缸数	Rated torque Cylinder number		Nm/rpm			450/1400-1500		

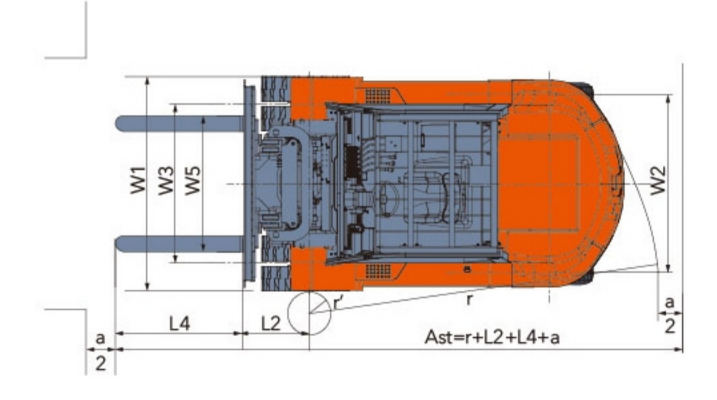




整车性能参数	Truck specifications																	
型号	Manufacturer		CPCD50	CPCD60	CPCD70	CPCD85	CPCD100	CPCD50	CPCD60	CPCD70	CPCD85	CPCD100	CPCD50	CPCD60	CPCD70	CP(Q)(Y)D50	CP(Q)(Y)D60	CP(Q)(Y)D7
最大行驶速度	Max. Travelling speed (loaded/unloaded)	km/h	26/30	26/30	26/30	26/30	26/30	26/30	26/30	26/30	26/30	26/30	26/30	26/30	26/30	28/30	28/30	28/30
起升速度 ( 满载/空载 )	Lifting speed (loaded/unloaded)	mm/s	530/550	530/550	510/540	390/420	330/350	550/570	550/570	550/570	430/450	350/370	450/470	440/470	420/460	425/435	425/435	425/435
下降速度(满载/空载)	Lowering speed (loaded/unloaded)	mm/s							空载 WITH	OUT LOAD≥300	满载 WITH FULL LC	AD≤600						
最大牵引力(满载)	Max. Draw bar (loaded)	KN	60	60	60	60	58	60	60	60	60	58	42	40	40	48	48	47
最大爬坡度(满载/空载)	Max. Gradeability (loaded/unloaded)	%	34/19	31/19	29/19	23/20	21/20	35/19	32/19	30/19	27/20	22/20	23/19	20/19	20/19	38/19	35/19	31/19
重量(含油水)	Weight(oil included)	kg	8150	8900	9500	11400	12510	8150	8900	9500	11400	12510	8300	9050	9650	7980	8730	9330
轮负荷 ( 满载 ) 前/后	Wheel capacity (loaded) front/rear	kg	11830/1320	13330/1570	14450/2050	17750/2150	20030/2480	11830/1320	13330/1570	14450/2050	17750/2150	20030/2480	11940/1360	13400/1650	14550/2150	11620/1360	13080/1650	14180/2150
轮负荷(空载)前/后	Wheel capacity (unloaded) front/rear	kg	4050/4100	4005/4895	3900/5600	6040/5360	5510/7000	4050/4100	4005/4895	3900/5600	6040/5360	5510/7000	4130/4170	4060/4990	3870/5780	3810/4170	3740/4990	3550/5780
发动机参数	Engine specifications																	
发动机制造商/型号	Engine manufacturer /mode	100-100 TO	Per	珀金斯 kins 1104D-44TA (Euro IIIA	「1104D-44TA(欧ⅢA及 、EPA Tier III and national II	美田) emission standard are sat	tisfie)	C	康明 Immins QSB4.5(Euro IIIA, E	斯 QSB4.5 (欧ⅢA及美 PA Tier III and national II er	III ) mission standard are satisfi	ed)	Mitsubishi S6S-T (Euro IIIA, E	菱S6S-T(欧亚A及美亚 PATerIII and national II emis	) ssion standard are satisfied)		GM4.3	
额定功率	Rated power	Kw/rpm			83/2200				***************************************	82/2200			***************************************	63.9/2300			76/2300	
额定扭矩	Rated torque	Nm/rpm			418/1400					488/1500				285/1700			324/1700	
气缸数	Cylinder number		4					4				6			6			
发动机排量	Engine displacement	L		4.4					4.5				4.29			4.3		







	0	ш	200	400	600	800	1000	1200	1400	1600
(Bu) - IOC RO CYGHAH X	2000									
2/2	4000									
	6000									
5	8000									
6	10000									
	12000									

CPCD50	CPCD60	CPCD70	CPCD85	CPCD100

注: 竖轴表示承载量, 横轴表示载荷中心。载荷中心是从货叉正面计算起, 标 准载荷的基点是指负荷边长为1200毫米的立方体中心位置。当门架前倾、使 用非标准货叉或装载超过正常宽度的负荷时,将会使承载量减少。通过负荷曲 线图, 能及时地了解标准门架在各种载荷中心时的承载能力。

Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. the standard load means a cubic with 1200mm edge length. When mast is tilted forward, using non-standard forks or loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.

门架型号 Mast model	最大起升高度 Max. forkheight -	承载能力(载荷中心为600mm)(Kg) Load capacity (load center 600mm)			门架全高(货叉落地)(mm) Mast height, lowered		自重(kg) Service weight		门架倾角 Masttiltangle
nastriioaci	(mm)	CPCD50	CPCD60	CPCD70	CPCD50/60/70	CPCD50	CPCD60	CPCD70	(°)α/β
M200	2000	5000	6000	7000	2000	8300	9050	9650	6/12
M250	2500	5000	6000	7000	2250	8360	9110	9710	6/12
M270	2700	5000	6000	7000	2350	8390	9140	9740	6/12
M300	3000	5000	6000	7000	2500	8440	9190	9790	6/12
M330	3300	5000	6000	7000	2650	8490	9240	9840	6/12
M350	3500	5000	6000	7000	2750	8520	9270	9870	6/12
M375	3750	5000	6000	7000	2875	8560	9310	9910	6/12
M400	4000	5000	6000	7000	3050	8730	9480	10080	6/12
M425	4250	5000	6000	7000	3175	8770	9520	10120	6/12
M450	4500	5000	6000	7000	3300	8810	9560	10160	6/12
M475	4750	5000	6000	7000	3425	8850	9600	10200	6/6
M500	5000	5000	6000	7000	3550	8890	9640	10240	6/6
M550	5500	4750	5700	6600	3850	9090	9840	10440	3/6
M600	6000	4400	5400	6400	4100	9170	9920	10520	3/6

门架型号	最大起升高度 Max. forkheight		载荷中心为600 acity (load cente		门架全高(货叉落地)(mm) Mast height, lowered	自由起升高度(带挡货架) Free lift (with backrest)		自重(kg) Service weight		门架倾角 Mast tilt angle
Mast model	(mm)	CPCD50	CPCD60	CPCD70	CPCD50/60/70	(mm)	CPCD50	CPCD60	CPCD70	(°)α/β
ZM250	2500	5000	6000	7000	2210	840	8470	9120	9820	6/12
ZM270	2700	5000	6000	7000	2310	940	8500	9150	9850	6/12
ZM300	3000	5000	6000	7000	2460	1090	8550	9200	9900	6/12
ZM330	3300	5000	6000	7000	2610	1240	8600	9250	9950	6/12
ZM350	3500	5000	6000	7000	2710	1340	8630	9280	9980	6/12
ZM375	3750	5000	6000	7000	2835	1465	8670	9320	10020	6/12
ZM400	4000	5000	6000	7000	3010	1640	8830	9480	10180	6/12
ZM425	4250	5000	6000	7000	3135	1765	8870	9520	10220	6/12
ZM450	4500	5000	6000	7000	3260	1890	8910	9560	10260	6/12
ZM475	4750	5000	6000	7000	3385	2015	8950	9600	10300	6/6
ZM500	5000	5000	6000	7000	3510	2140	8990	9640	10340	6/6
ZM550	5500	4750	5700	6700	3810	2440	9190	9840	10540	3/6
ZM600	6000	4400	5400	6400	4060	2690	9270	9920	10620	3/6

- 注: (1)5-6t 不带挡货架自由起升 +465mm; Note: (1)5-6t: the free lift without backrest 465mm increased,
- (2)7t不带挡货架自由起升+310。
- (2) 7t: the free lift without backrest 310mm increased,

# 5-7t三级全自由门架 5-7t WIDE VIEW FULL FREE 3-STAGE MAST

门架型号 Mast model	最大起升高度 Max. fork height	承载能力(载荷中心为600mm)(Kg) Load capacity (load center 600mm)		门架全高(货叉落地)(mm) Mast height, lowered	自由起升高度(带挡货架) Free lift(with backrest)		门架倾角 Mast tilt angle			
iviast model	(mm)	CPCD50	CPCD60	CPCD70	CPCD50/60/70	(mm)	CPCD50	CPCD60	CPCD70	(°)α/β
ZSM360	3600	4500	5600	6200	2335	910	9130	9780	10460	6/6
ZSM400	4000	4500	5600	6200	2470	1040	9190	9840	10520	6/6
ZSM435	4350	4500	5600	6200	2585	1156	9250	9900	10560	6/6
ZSM480	4800	4500	5600	6200	2740	1310	9440	10090	10750	6/6
ZSM500	5000	4500	5600	6200	2805	1380	9470	10120	10780	3/6
ZSM540	5400	4200	5300	6000	2940	1510	9540	10190	10950	3/6
ZSM600	6000	4000	5000	5500	3140	1710	9630	10280	11030	3/6
ZSM650	6500	3600	4300	4500	3405	1975	9740	10350	11250	3/6
ZSM700	7000	2800	3500	3700	3515	2085	4450	10500	11360	3/6

注: (1)5-6t 不带挡货架自由起升 +380mm;

Note: (1) 5-6t: the free lift without backrest 380mm increased,

(2) 7t 不带挡货架自由起升+225mm。

(2) 7t: the free lift without backrest 225mm increased.

# 8.5-10t 宽视野基本型门架 8.5-10t WIDE VIEW MAST

门架型号 Mast model	最大起升高度 Max. fork height —		心为600mm)(Kg) ad center 600mm)		5叉落地)(mm) ght, lowered	自重(kg) Service weight		门架倾角 Masttiltangle
masemoder	(mm)	CPCD85	CPCD100	CPCD85	CPCD100	CPCD85	CPCD100	(°)α/β
M250	2500	8500	10000	2450	2600	_	_	6/12
M270	2700	8500	10000	2550	2700	_	<b>–</b>	6/12
M300	3000	8500	10000	2700	2850	11550	12660	6/12
M330	3300	8500	10000	2850	3000	11610	12725	6/12
M350	3500	8500	10000	2950	3100	11650	12770	6/12
M375	3750	8500	10000	3075	3225	11690	12820	6/12
M400	4000	8500	10000	3250	3400	11900	12960	6/12
M425	4250	8500	10000	3375	3525	11950	13020	6/12
M450	4500	8500	10000	3500	3650	11990	13070	6/12
M475	4750	8200	10000	3625	3775	12040	13130	6/6
M500	5000	8200	10000	3750	3900	12090	13180	6/6
M550	5500	7850	9000	4050	4200	12330	13420	3/6
M600	6000	7400	8000	4300	4450	12420	13530	3/6

# 8.5-10t 二级全自由门架 8.5-10t WIDE VIEW FULL FREE 2-STAGE MAST

门架型号	最大起升高度 Max. forkheight		心为600mm)(Kg) ad center 600mm)		②落地)(mm) ht, lowered		i度(带挡货架) backrest)(mm)		直(kg) e weight	门架倾角 Masttiltangle
Mast model	(mm)	CPCD85	CPCD100	CPCD85	CPCD100	CPCD85	CPCD100	CPCD85	CPCD100	- (°)α/β
ZM250	2500	8500	10000	2450	2600	1090	1300	11290	_	6/12
ZM270	2700	8500	10000	2550	2700	1190	1400	11560	_	6/12
ZM300	3000	8500	10000	2700	2850	1340	1550	11675	12980	6/12
ZM330	3300	8500	10000	2850	3000	1490	1700	11720	13070	6/12
ZM350	3500	8500	10000	2950	3100	1590	1800	11780	13140	6/12
ZM375	3750	8500	10000	3075	3225	1715	1925	11840	13220	6/12
ZM400	4000	8500	10000	3250	3400	1890	2100	12090	13380	6/12
ZM425	4250	8500	10000	3375	3525	2015	2225	12160	13460	6/12
ZM450	4500	8500	10000	3500	3650	2140	2350	12230	13530	6/12
ZM475	4750	8200	10000	3625	3775	2265	2475	12300	13620	6/6
ZM500	5000	8200	10000	3750	3900	2390	2600	12370	13690	6/6
ZM550	5500	7850	9000	4050	4200	2690	2900	12670	13980	3/6
ZM600	6000	7400	8000	4300	4450	2940	3150	12810	14140	3/6

注: (1) 8.5t 不带挡货架自由起升 +222mm;

Note: (1) 8.5t: the free lift without backrest 222mm increased,

(2) 10t 不带挡货架。

(2) 10t: free lift without backrest,

## 8.5-10t 三级全自由门架 8.5-10t WIDE VIEW FULL FREE 3-STAGE MAST

门架型号 Mast model	最大起升高度 Max. forkheight		叫心为600mm)(Kg) ad center 600mm)		门架全高(货叉落地)(mm) Mast height, lowered		度(带挡货架) backrest)(mm)		≣(kg) e weight	门架倾角 Mast tilt angle
Mastriodei	(mm)	CPCD85	CPCD100	CPCD85	CPCD100	CPCD85	CPCD100	CPCD85	CPCD100	(°)α/β
ZSM360	3600	7500	8000	2450	2570	1090	1150	11940	13290	6/12
ZSM400	4000	7500	8000	2575	2700	1215	1280	12010	13350	6/12
ZSM435	4350	7500	8000	2700	2820	1340	1400	12080	13410	6/12
ZSM480	4800	7500	7500	2850	2970	1490	1550	12160	13470	6/6
ZSM500	5000	7500	7500	2950	3035	1590	1615	12230	13520	3/6
ZSM540	5400	7000	7000	3075	3225	1715	1805	12300	13590	3/6
ZSM600	6000	6400	6000	3375	3425	2015	2005	12640	13670	3/6
ZSM650	6500	5800	5600	3600	3590	2240	2170	12740	13960	3/6
ZSM700	7000	4800	_	3750	3855	2390	2435	12830	_	3/6

注: (1) 8.5t 不带挡货架自由起升 +172mm;

Note: (1) 8.5t: the free lift without backrest 172mm increased, (2) 10t: free lift without backrest,

<sup>(2) 10</sup>t 不带挡货架。





### 标准配置 Standard configuration

计时表 Hour meter 电喇叭 Horn 机油压力报警 Oil pressure alarm 二片多路阀 Control valve Wholly hydraulic-powered steering 全液压动力转向 橡胶踏板垫 Rubber pad 挡货架 Backrest

Rear view mirror 倒车结 前组合灯(LED信号灯) Front combined lamp (LED light) 传动油滤清器 Transmission oil filter 发动机熄火装置 Engine flame out device 棘齿式停车制动器 Rachet type parking brake 水温表 Water temperature meter

随车工具 Driver's tool

后组合灯(LED) Rear combined lamp(LED) Reversing buzzer 倒车蜂鸣器 倾斜油缸自锁阀 Tilt-lock valve

倾斜可调转向管住 Tilt adjustable steering column 后视镜 Back view mirror 护顶架 Overhead guard 标准货叉 Standard fork

空挡开关 Neutral gear switch 液压回路滤清器 Hydraulic circuit oil filter 电液换向 Electro-hydraulic changing-over 智能换挡 Intelligent shift Speed-limiting valve 限速阀

Oil level gauge 油量表 充电指示 Charging indicator 宽视野门架 Wide view mast Air intaking device 讲气装置

花纹耐用轮胎 Durable tire with decorative pattern 起升和倾斜操纵杆 Lifting and tilting operating handles

牵引销 Traction pin 半悬浮座椅 Semi-suspension seat 液压油标尺 Hydraulic oil dipstick 护顶架防雨棚 Overhead guard rain cover 变矩器油标尺 Torque converter oil dipstick 组合仪表 Combined instrument

### 选用装置 Optional

Driver's cab 驾驶室 警示灯 Warning light 高排气装置 High air exhausting device Double air cleaner 双空波 全悬浮座椅 Suspension seat 货叉加长套 Fork extension 暖风机 Heater Solid tyre 实心轮胎 加宽货叉架 Widen fork carriage 挡风玻璃 Wind shield Purifying muffler 净化消声器 Fire extinguisher muffler 灭火消声器 器火灭 Fire extinguisher 后工作灯 Rear working light

空调 (部分车型) Air conditioner (certain type) 行车OPS OPS (travelling function) 变矩器油温表 Torque converter oil temperature meter

Tilting cylinder sleeve 倾斜缸护套 转向缸护套 Steering cylinder sleeve 用户指定颜色 User-specified color 选用属具 Optional attachments 吊具

Sling

全套LED灯 Full LED light ass'y 电源总开关 Power switch 倒车语音喇叭 Reversing voice speaker

通用钥匙 Universal key

Overspeed 10km/h alarm 超速10km/h报警

电风扇 Electric fam

全套OPS(含行走OPS和起升OPS) OPS(Travelling function and loading function)

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