

### Sobati Group of companies established since 1946...

With over 50 years of combined experience,
The Sobati Group is a multi-purpose organization with interests
in the auto industry, manufacturing, logistics, real estate,
education and technology with experience and connections in the global markets.
From ground up to operations management,
the organization consists of highly accomplished logistics, design,
development, procurement, branding, marketing,
management and operational services.

Chairman of the Board

Cam Sobati





WHEEL LOADERS

LOAD CAPACITY: 0.6 - 6 TONS



AUTO SELF-LOADING CONCRETE MIXER TRUCK

VALID OUTPUT: 1.5 - 5 M<sup>3</sup>





INTERNAL COMBUSTION COUNTERBALANCED FORKLIFT TRUCK

LOAD CAPACITY: 2 - 10 TONS



ALL-TERRAIN FORKLIFTS LOAD CAPACITY: 1.5 - 5 TONS



CRAWLER
EXCAVATORS
OPERATING WEIGHT:
0.8 – 8 TONS



ELECTRICAL FORKLIFT

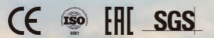
LOAD CAPCITY: 0.5-3.5 TONS WHEEL EXCAVATOR OPERATION WEIGHT: 7-11 TONS





# ▶技术参数 TECHNICAL PARAMETER

Overall Pe	erformance/Models		LG12	LG15
	Operating weight	KGS	2800	3100
secr. Maria	Length	mm	5140	5460
General Machine	Width	mm	1600	1800
Performance	Height	mm	2670	2700
	Wheel base	mm	2050	2200
	Wheel track	mm	1350	1400
	Rated load	KGS	1200	1500
	Standard bucket capacity	m³	0.4	0.5
Bucket Performance	Length Width Performance Wheel base Wheel track Rated load Standard bucket capacity Bucket width Dumping height Dumping reach Max. raising height	mm	1580	1800
bucket renormance	Dumping height	mm	2800	3200
	Dumping reach	mm	650	700
	Max. raising height	mm	3750	4010
Engine Performance	model		YUNNEI 490	YUNNEI 490





# ▶ 相关辅具 AVAILABLE ATTACHMENTS



抓木机 Log Fork



平托叉 Pallet Fork



快换装置Quick Change (可定制)



抓草机 Grass grapple



扫地机 Sweeper



圆抱夹Circular Clip





铲斗抱斗2in1 Bucket 搅拌斗Mixing Bucket

LG18	LG20	LG25	LG30
3500	4750	5800	9300
5600	6200	6600	7200
1900	2000	2050	2400
2720	2780	2860	3300
2250	2400	2780	3150
1400	1580	1670	2100
1800	2000	2500	3000
0.7	0.8	1	1.7
1900	2000	2000	2400
3200	3500	3600	3800
800	900	950	1200
4030	5000	5300	5600
YUNNEI 490 Turbo	YUNNEI 4102 Turbo	YUCHAI 4102 Turbo	DONGFANGHONG 6105T/ WEICHAI Deutz





Item NO.	//	H15	H20
Engine Type		Yunnei490 Turbocharging	Yunnei 4102 Turbocharging
Engine power	KW	58	76
Drum Capacity	m³	2	3.5
Valid output	m³	1.5	2
Overall dimension Length*Width*Height	mm	5350*1800*2900	5450*2450*2800
Axle base	mm	2450	2400
Front wheel base	mm	1500	1620
Rear wheel base	mm	1500	1620
Dumping height	mm	1080	1250
Minimum ground clearance	mm	270	280
Total weight (KGS)	KGS	4500	6200
Fuel consumption (Theoretical)L/H	L/H	5.0-7.0	6.0-8.0
Maximum drive speed	KM/H	25	25
Tank rotation speed	Turn/minute	16	16
Tank rotation angle	0	0	180/270
Drive Bridge		small hub reductor	small hub reductor
Gear box		265 splitted	265
Tire Dimensions (Front)		23.5-16	20.5-16
Tire Dimensions (Rear)		23.5-16	20.5-16
Braking distance	mm	1000	1000
Engine oil capacity	L	12-13	13
Hydraulic oil capacity	L	120	120
Hydraulic oil type	L	No.46 efficient wearable	No. 46 efficient wearable
Fuel tank	L	120	120
Water tank	L	500	750
Small pump displacement	L/MINUTE	120	130
Big pump displacement	L/MINUTE	120 (sinking pump)	150
Radius of turning circle		6	6
Bucket capacity	m³	0.4	0.6
Transmission oil type/capacity	L	No. 8 transmission oil/21-23	No. 8 transmission oil/50
Axle gear oil type/capacity	Ĺ	No. 18 double curve bight/	No. 18 double curve bight/3.5
Hub reduction gear oil type/capacity		No. 18 double curve bight/	No. 18 double curve bight/1.8
Double tire pressure	Bar	1	10
Single tire pressure	Bar	6	6
Tank pressure	Bar	4.0-8.0	4.0-8.0
Brake mode		Disc brake	Disc brake



自上料混凝土搅拌车











H25	H30	H35	H40
Yunnei 4102 Turbocharging	Yuchai 4105 Turbocharging	Yuchai 4105 Turbocharging	Weichai 6105 Turbocharging
76	85	85	92
4	5	5.5	6.5
2.5	3	3.5	4
5450*2450*2800	6150*2700*3350	6150*2700*3350	6650*2860*3350
2400	2450	2450	3200
1620	1680	1680	2000
1620	1680	1680	2000
1250	1400	1400	1500
280	290	290	300
6200	8000	8000	10500
6.0-8.0	8.0-10.0	8.0-10.0	10.0-12.0
25	25	25	30
16	18	18	20
180/270	180/270	180	180/270
small hub reductor	big hub reductor	big hub reductor	ZL-30
265	280	280	315
20.5-16	12R22.5(Double Tire)16/70R20(Single Tire)	12R22.5(Double Tire)16/70R20(Single Tire)	18/70-20
20.5-16	12R22.5or16/70R20	12R22.5or16/70R20	18/70-20
1000	1000	1000	1000
13	13	13	22
120	120	120	150
No. 46 efficient wearable	No. 46 efficient wearable	No. 46 efficient wearable	No. 46 efficient wearable
120	120	120	150
750	750	750	750
130	150	150	150
150	150	150	150
6	6	6	7
0.6	0.6	0.6	0.6
No. 8 transmission oil/50	No. 8 transmission oil/50	No. 8 transmission oil/50	No. 8 transmission oil/50
No. 18 double curve bight/3.5	No. 18 double curve bight/3.5	No. 18 double curve bight/3.5	No. 18 double curve bight/3.5
No. 18 double curve bight/1.8	No. 18 double curve bight/1.8	No. 18 double curve bight/1.8	No. 18 double curve bight/1.8
10	10	10	10
6	6	6	6
4.0-8.0	4.0-8.0	4.0-8.0	4.0-8.0
Disc brake	Disc brake	Disc brake	Disc brake



## 

Model	Unit	LGB88	LGB88H	LG15-10BL	LG25-18BL	LG28-20BL	LG30-25BL	LG40-28BL	LG40-30BL
Operating weight	kg	8200	10050	4100	5100	5600	6800	7100	8100
L*W*H	mm	6150×2350 ×3763	6450×2490 ×3120	5900x1860 x2960	6800x2100 x2980	6980x2200 x3100	7600x2250 x3280	7820x2250 x3200	7850x2380 x3580
Loading bucket capacity	m3	1.2	1.2	0.5	0.8	1	1.2	1.3	1.5
Rated load	kg	2500	2500	1000	1800	2000	2500	2800	3000
Dumping height	mm	2740	3050	2300	2450	3300	3500	3600	3600
Dumping reach	mm	1062	1048	830	890	910	1050	1065	1065
Digging bucket capacity	m3	0.3	0.3	0.1	0.18	0.2	0.3	0.35	0.4
Max. Digging depth	mm	4085	4085	2000	2600	2750	4085	4150	4150





### 相关辅具 AVAILABLE ATTACHMENTS









圆抱夹 round clip 欧式草叉 euro grass fork 平托叉 pallet fork

破碎锤 breaking hammer









扫地机 sweeper

圆包辊 round bale roller

V型推雪板 V snow blade

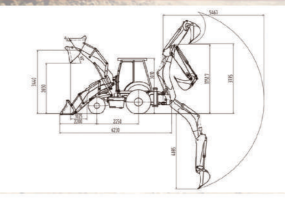
快换装置Quick Change (可定制)

### DIMENSIONS

### Advantages:

·Two sides digging and loading functions ·Various types in different size and loading capacity High efficiency hydraulic system

Premium and standard parameter both available · Long life working and powerful working capacity



• Options: Cummins 4BTA3.9-C100(74kw); Air conditioner; quick hitch; telescopic boom; H leg

Model	Unit	LGB88	LGB88H	LG15-10BL	LG25-18BL	LG28-20BL	LG30-25BL	LG40-28BL	LG40-30BL
Engine model		Yuchai 4105Turbo	Yuchai 4105Turbo	Yunnei 490	Yunnei 490 T	Yunnei 4100 T	Yunnei 4102 T	Yuchai 4105 T	Yuchai YCD4J22T-125
Rated load	Kw	75	75	42	58	65	76	85	91
Min. Rotation radius	mm	6581	5018	4650	4800	4880	4920	4920	5015
Axle		YUNYU	YUNYU	ISUZU	small hub reduction	Big hub reduction	Big hub reduction	Big hub reduction	Big hub reduction
Driving mode		4x4	4x4	4x4	4x4	4x4	4x4	4x4	4x4
Transmission	Automatic	Power shift	Power shift	Power shift	Power shift	Power shift	Power shift	Power shift	Power shift
Tire size		14-17.5 /19.5L-24	16.9-28-14	20.5/70-16	23.5/70-16	16/70-20	16/70-20	16/70-24	17.5-25



### ▶产品细节 PRODUCT DETAILS













# ▶技术参数 TECHNICAL PARAMETER

The state of the s		Paramter	CPC(D)30	CPC(D)35
11-11	Fuel type		Diesel	Diesel
	Rated load		3000	3500
Mary 1	Load cente	er distance	500	500
	Free lifting	height	150	160
_/4	Total lengt	h with fork	3646	3752
	Total lengt	h without fork	2576	2682
1	Total width	1	1170	1225
11	Overhead (	guard height	2070	2090
	Wheel base		1600	1700
	Min. Groud	clearance	110	135
1	Mast tilting	gangle (front/rear)	6°/12°	6°/12°
Sap Regulator	Front tire		7.00-12-12PR	28x9-15-12PR
	Rear tire		6.00-9-10PR	6.50-10-10PR
	Min.turning	g radius(outer side)	2240	2400
	Min. right a	ngle aisle width	3970	4260
	Fork dimer	nsion	1070*100*45	1070*125*45
	Max travel	speed (full/free)	17/19	18/19
	Max lift speed(full/free)		530/550	440/480
	Max. gradeability (full/free)		20/21	15/20
	Operating	load	3680	4250
	Motor	Model	Xinchai C490	Xinchai C490





## ▶技术参数 TECHNICAL PARAMETER

Model	LG15F	LG35F	LG35F
Load Capacity	1500kg	3500kg	2
Engine	Yunnei 490/42KW	Yunnei 490/42KW	
Axle	130 bridge weighted steel bridge	Small wheel side weighted cast steel bridge	Small whe
Tyres	Semi-solid 10.00-16	Steel wire tire 20.5/70-16	9.0
Gearbox	265 gearbox	265 double high low speed gearbox	265 doub
Min.turning radius	4600mm	4700mm	
Mast width	148mm	160mm	
Lift height	3000mm	3000mm	
Full-load maximum gradeability	<35°	<35°	
Fork size	1220mm	1220mm	
Frame articulation	Front 200mm, rear 150mm	Front 300mm, rear250mm	Front
Driving type	Four-wheel drive	Four-wheel drive	
Minimum ground clearance	250mm	250mm	
Fornt tilt angle	14°	14°	
Mast height	2220mm	2240mm	
Diemension	3100/1300/2300mm	4160/1850/2500mm	



# ALL-TERRAIN **FORKLIFTS**

全地形叉车





## ▶ 相关辅具 AVAILABLE ATTACHMENTS







铲斗 Bucket

加上抓 Upper Clip

直板抱夹 PSC

### PRODUCT DETAILS







WIDE FIELE OF VIEW	LG45F	LG55F
3500kg	4500kg	5500kg
Yunnei 490/42KW	Yunnei 4100/65KW	Yunnei 4102/76KW
el side weighted cast steel bridge	Middle wheel side weighted cast steel bridge	Big wheel side weighted cast steel bridge
Steel wire tire 20.5/70-16	Steel wire tire 16/70-20	Steel wire tire 16/70-24
e high low speed gearbox	280 double high low speed gearbox	280 double high low speed gearbox
4700mm	4800mm	4800mm
160mm	180mm	180mm
3000mm	3000mm	3000mm
<35°	<35°	<35°
1220mm	1220mm	1220mm
300mm, rear250mm	Front 400mm, rear300mm	Front 500mm, rear300mm
Four-wheel drive	Four-wheel drive	Four-wheel drive
250mm	300mm	300mm
14°	14°	14°
2240mm	2790mm	2790mm
4030/1800/2300mm	4150/1945/2450mm	4150/1945/2450mm



	Parameter	LG10E
	Operating weight	900kg
	Overall length	2200mm
A Main navameters	Operating weight Overall length Overall width Overall height Crawler belt length Chasis width Standard bucket capacity Max. digging depth Max. digging height Max. dumping height Max. digging radius Min. rotation radius Max. digging distance Push blade lifting height Push blade fallinig depth  Engine Type  Engine parameter Working pressure  Operation weight Overall length Overall length Overall width Overall width Overall width Overall ength Max. digging Enging depth  Chan T.66kw-36	930mm
Amain parameters		2150mm
		1230mm
		930mm
	Standard bucket capacity	0.025m <sup>3</sup>
	Operating weight Overall length Overall width Overall height Crawler belt length Chasis width Standard bucket capacity Max. digging depth Max. digging height Max. digging radius Min. rotation radius Max. digging distance Push blade lifting height Push blade fallinig depth  Engine Type Engine parameter Working pressure Main pump Gradeability Max. digging force	1630mm
		2750mm
Main operationrange	Max. dumping height	1960mm
	Max. digging radius	2900mm
	Min. rotation radius	1300mm
	Max. digging distance	2100mm
Operating weight Overall length Overall width Overall height Crawler belt length Chasis width Standard bucket capacity Max. digging depth Max. digging height Max. digging radius Min. rotation radius Max. digging distance Push blade lifting height Push blade fallinig depth  Engine Type Engine parameter Working pressure Main pump Gradeability Max. digging force	180mm	
	Push blade fallinig depth	210mm
	Engine Type	Changchai192FAW/KoopKD192F (Euro V) UppowerKD192F(Euro V)
	Engine parameter	7.6kw-3000rpm /7kw-3000rpm/7.6kw-3000rpm
<b>▲</b> Main performance		16Mpa
specifications	Main pump	6mL/r
	Gradeability	30 °
Overall length Overall width Overall height Crawler belt length Chasis width Standard bucket capacity Max. digging depth Max. digging height Max. digging radius Min. rotation radius Max. digging distance Push blade lifting height Push blade fallinig depth Engine Type Engine parameter Working pressure Main pump Gradeability Max. digging force	10KN	
	Operation mode	Mechnical operation





### AVAILABLE ATTACHMENT

















耙子 Rake

筛斗 Screeing Bucket

倾斜斗 Tilting Bucket

抓木机 Wood Grapple

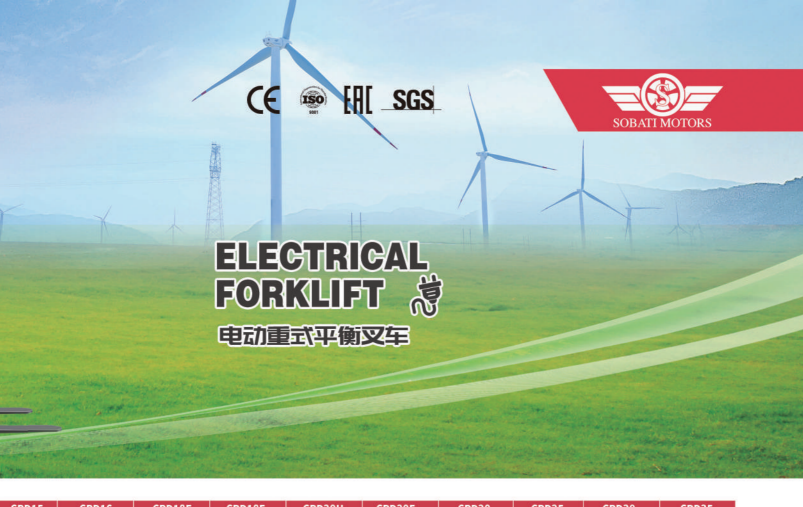
LG17E	LG18E	LG20E
1200kg	1855kg	2020kg
2460mm	3750mm	3550mm
1100mm	1050mm	1050mm
2270mm	2300mm	2370mm
1400mm	1620mm	1900mm
1100mm	1050mm	1050-1300mm
0.04m³	0.05m <sup>3</sup>	0.05m <sup>3</sup>
2000mm	2200mm	2200mm
3000mm	3660mm	3600mm
2050mm	2520mm	2500mm
3500mm	3770mm	3800mm
1600mm	1500mm	1700mm
2700mm	2660mm	2500mm
180mm	320mm	230mm
200mm	200mm	160mm
Laidong380	ChangchaiZN390Q/Laidong KM385B Xinchai3B11X40(Euro V)	Yanmar3TNV70/KubotaD902(Euro V) EPA
19KW/2200rpm	18Kw-2200rpm/18.1kw-2200rpm/18.5kw-3000rpm	10kw-2200rpm/12kw-2300rpm
18MPa	18Mpa	20Mpa
10+4ml/r	9+9+3ml/r	18ml/r
30°	35°	35°
11KN	12KN	12KN
ilot hydraulic control	Pilot hydraulic control	Pilot hydraulic control







Model	Unit	CPD750	CPD10F	CPD10E	
Power type		Battery	Battery	Battery	
Rated load	KG	500-750	800-1000	1000	
Load center distance	mm	300	400	400	
Driving type		Seat	Seat	Seat	
Length With fork L1 Without fork L2		2040 1400	2560 1640	2560 1640	
Whole Width B		800	800	800	
Distance from seat to top light L3		970	970	970	
Wheel base L4		860	1020	1020	
Front overhang Y		300	300	300	
Back overhang L5		290	250	250	
Front wheel tread R	mm	700	700	700	
Back wheel tread P	TIME	668	668	668	
Min Floor clearance F		90	90	90	
Max lifting height H		2500	3000	3000	
Free lifting height H4		80	80	80	
Fork adjust size S	s		703/190	703/190	
Min Turning radius WA		1200	1800	1800	
Min Right angle aisle width RA		2800	3400	3400	
Frame angle a/β	(°)	6°/12°	6°/12°	6°/12°	
Max lifting speed without goods	mm/s	400	250	250	
Max lifting speed with full goods	шиуз	350	220	220	
Max speed without goods	Km/h	13	12	12	
Max speed with full goods	NIII/II	12	11	11	
Max climbing angle	%	≤ 10	≤ 10	≤ 10	
Whole machine weight	Kg	1100	1580	1730	
Driving Wheel		2x/2	2x/2	2x/2	
Tyre model		Solid tyre	Solid tyre	Solid tyre	
Front Tyre		15x4 1/2-8	15x4 1/2-8	15x4 1/2-8	
Rear Tyre		3.50-5	3.50-5	3.50-5	
Hand Brake		Hydraulic Pedal	Hydraulic Pedal	Hydraulic Pedal	
Brake type		M-Hand	M-Hand	M-Hand	
Battery Volt/capacity	V/Ah	4X12V/140	12Vx4/160	2X24V/150	
Driving motor power	V	3.0AC	3.0AC	4.0AC	
pump power	Kw	3.0DC	3.0DC	3.0DC	
the and the second of the seco			100000000000000000000000000000000000000		



CPD15	CPD16	CPD18F	CPD18E	CPD20H	CPD20E	CPD20	CPD25	CPD30	CPD35
Battery									
1500	1600	1600-1800	1800	2000	2000	2000	2500	3000	3500
500	500	500	500	500	500	500	500	500	500
Seat									
3040 1970	3040 1970	3040 1970	3120 2050	3120 2050	3120 2050	3380 2310	3380 2310	3630 2570	3664 2570
1000	1000	1000	1050	1050	1050	1150	1150	1243	1243
1000	1000	1000	1020	1020	1020	1020	1020	1060	1060
1260	1260	1260	1400	1400	1400	1515	1515	1680	1680
385	350	350	320	320	320	483	483	490	490
365	365	365	330	330	330	400	400	425	425
1010	1010	1010	880	880	880	970	970	1000	1000
100	100	100	830	830	830	950	950	980	980
130	130	130	100	100	100	135	135	135	135
3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
40	40	40	80	80	80	170	170	160	160
1040/200	1040/200	1040/200	925/200	925/200	925/200	1024/200	1024/200	1060/250	1060/250
2100	2100	2100	1950	1950	1950	2050	2050	2200	2500
3850	3850	3850	3400	3400	3400	3760	3760	4100	4100
6/12	6/12	6/12	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°
300	300	300	350	350	350	400	380	450	425
260	260	260	300	300	300	300	280	280	260
14	14	14	15	15	15	15	15	14	14
13	13	13	14	14	14	14	14	12.5	12.5
≤15	≤15	≤15	≤ 10	≤ 10	≤ 10	≤15	≤15	≤15	≤15
2650	2790	2890	2980	3100	3200	4050	4200	4950	5600
2/2	2/2	2/2	2x/2						
Solid tyre									
18 ×7-10	18 ×7-10	18 ×7-10	18*7-10	18*7-10	18*7-10	7.00-12	7.00-12	28X9-15	28X9-15
16 ×6-8	16 ×6 -8	16×6-8	18*6-8	18*6-8	18*6-8	18x7-8	18x7-8	18x7-8	18x7-8
Hydraulic Pedal									
M-Hand									
48V/230	48V/320	48V/320	48/320	48/400	48/400	48/500	48/500	80/500	80/500
6.5AC	6.5AC	6.5AC	7.5AC	7.5AC	7.5AC	11AC	11.0AC	16.6AC	16.6AC
5.5DC	10AC	10AC	10AC	10AC	10AC	12.0AC	12.0AC	13AC	13AC











- 1. Simple apperance, nice figure, strict environmental design; 2. The new steering wheel adjustment mechanism improves
- operating comfort and adjustment reliability;
  3. The high-top large-diameter air intake system design can keep the engine away from dust, effectively exert the engine performance and extend the service life;
- 4 The wide vision mast design makes the driver's vision more open; 5 Reliable LCD digital special instrument and friendly human-
- machine interface make it easy for the driver to accurately control the vehicle status;
- 6 An optional cast steering axle reduces maintenance costs in the

	Model		CPCD15	CPCD20	CPCD25
領定教育	Rated lifting load	kg	1500	2000	2500
敷 荷中 心更	Load center distance	mm	500		
自由起升高度	Free lifting height	mm	100	150 160	
全 长 ( 货 及 /不带 货及 )	overall length(With fork/Wthout fork)	mm	3180/ 2260	3590/ 2520	3650/ 2580
全克	Width	mm	1090 1170		70
全高(护顶架)	Overhead guard height	mm	2090	2110	2070
轴距	Wheelbase	mm	1400 1600		00
最小离地间接(门架处)	Minimum ground clearance	mm	110		
门架领角(前/后)	Mas tit angle (front/rear)	%	6° /12°		
轮胎尺寸(前)	Tire no.(before)		6.5-10-10PR 7.00x12-12PR		2-12PR
轮胎尺寸(后)	Tire no.(afer)		5.00-8-10PR 6.00×9-10PR		)-10PR
最小转弯半径外侧	Minimum turning radius(outer sde)	mm	1950 2300		2240
最小百角通道宽度	Minimum right angle aisle width	mm	3630 3900		3970
货 叉尺 寸 (长 x 宽 x 厚 )	Fork size	mm	920× 100× 35 1070X100X45		100X45
最高行驶速度(满载/空载)	maximum working speed(Ful-loadNo-oad	) km/h	14/ 15 18/ 20		20
最大起升速度(清载/空载)	maximum lifting speed(Full-load/No-load)	mm/s	480/500 500/530		530
最大爬坡度(满载/空载)	maximum gradeabiity(Full-load/No-load)	%	20/21		
整 机 重 量	Forklift weight	kg	2900 3400		3500
发动机	Engine model		XINCHAI C490 XINCHAI C490 XINCH		XINCHAI C490





- 1. Simple apperance, nice figure, strict environmental design;
- 2. The new steering wheel adjustment mechanism improves operating comfort and adjustment reliability;
  3. The high-top large-diameter air intake system design can keep the engine away from dust, effectively exert the engine performance and extend the service life;
- The wide vision mast design makes the driver's vision more open; 5.Reliable LCD digital special instrument and friendly human-machine interface make it easy for the driver to accurately control the vehicle status;
- 6.An optional cast steering axle reduces maintenance costs in the

			CPCD30	CPCD35	
額 定载 荷	Rated ifting load	kg	3000	3500	
敷 荷中 心 距	Load center distance	mm	500	500	
自由起升高度	Free lifting height	mm	160	160	
全长(货叉/不带货叉)	Overall length(With fork/Without fork)	mm	3930/2690	3930/ 2690	
全 克	Width	mm	1210	1210	
全高(护顶架)	Overhead guard height	mm	2100	2100	
轴 距	Wheelbase	mm	1700	1700	
最小离地质雅(门架处)	Minimum ground clearance	mm	110 110		
门架倾角(前/后)	Mast tilt angle (front/rear)	%	6°/12° 6°/12°		_
轮胎尺寸(前)	Tire no.(front)		28×9-15 28×9-15		
轮胎尺寸(后)	Tire no.(after)		6.5-10 6.5-10		
最小特 写半径外侧	Minimum turning radius (outer sde)	mm	2240 2240		
最小臣 角语 语宽度	Mnimum right ange asle wdth	mm	4260 4260		
爱 及 尺 寸 (长 x 克 x 厚 )	Fork size	mm	1070X125X45 1070X125X50		
最高行驶速度(满载/空载)	maximumworkingspeed(Full-load/No-load)	km/h	18/20 18/20		
最大超升速度(凋载/空载)	maximum lifting speed(Full-load/No-load)	mm/s	485/505 485/505		
最大爬坡度(满载/空载)	maximum gradeabiity(Ful-load/No-load)	%	20/21 20/21		
整 机 重量	Forklift weight	kg	4200 4450		
发动机	Engine model		XINCHAI C490 XINCHAI C490		





- 1. Simple apperance, nice figure, strict environmental design; 2. The wide vision reinforced mast design makes the driver's vision wider, durable and reliable.;
- 3 .The high-top large-diameter air intake system design can effectively exert the engine performance and extend the service life; 4. The professional and enhanced high-speed gearbox design makes
- the power more powerful, the operation speed is faster, and the operation efficiency is higher;
- 5 Integral drawn hood, beautiful appearance and high strength;
- 6 .Equipped with wide-base tires, the tire life is greatly improved and durable;
- 7 ,Reliable LCD digital special instrument and friendly human-machine interface make it easy for the driver to accurately control the vehicle status;
  8 .The new steering wheel adjustment mechanism improves
- operating comfort and adjustment reliability,

	Model		CPCD40
順 定 载 荷	Rated liftng load	kg	4000
載 荷中心距	Load center distance	mm	500
自由起升高度	Free lifting height	mm	150
全长(货叉/不带货叉)	overall length(With fork/Without fork)	mm	4000/ 2930
全克	Width	mm	1290
全高(护顶架)	Overhead guard height	mm	2180
轴 距	Wheelbase	mm	1900
最小高地伺隙(门架处)	Minimum ground clearance	mm	140
门架侧角(前/后)	Mas tit angle (front/rear)	%	6°/12°
轮 静尺 寸 (前)	Tire no (before)		250-15-16PR
轮胎尺寸(后)	Tire no (after)		7.00-12-12PR
最小转弯半径外侧	Minimum turning radius (outer side)	mm	2710
最小直角通道宽度	Minimum right angle aisle width	mm	4750
致 又尺寸(长×克×厚)	Forksize	mm	1070× 150× 50
最高行驶速度(满载/空载)	maximum working speed(Full-load/No-load)	km/h	19/ 19
最大起升速度(清载/空载)	maximum ifting speed(Ful-load/No-oad)	mm/s	340/ 380
最大爬坡度(满载/空载)	maximum gradeabilty(Ful-load/No-load)	%	20/ 21
聖机重量	Forklif weight	kg	4950
发动机	Engine model		XINCHAI A495





- 1. Simple apperance, nice figure, strict environmental design; 2. The new steering wheel adjustment mechanism improves
- operating comfort and adjustment reliability,
  3. The high-top large-diameter air intake system design can keep the engine away from dust, effectively exert the engine performance and extend the service life;
- 4. The wide vision mast design makes the driver's vision more open; 5. Reliable LCD digital special instrument and friendly human-machine interface make it easy for the driver to accurately control the vehicle status;
- 6.An optional cast steering axle reduces maintenance costs in the

	Model		CPCD45
報定表荷	Rated liftng load	kg	4500
敷 荷中 心 距	Load center distance	mm	500
自由起升高度	Free lifting height	mm	160
全长(货叉/不带货叉)	overall length(With fork/Wthout fork)	mm	4120/3050
全克	Width	mm	1400
全高(护顶架)	Overhead guard height	mm	2230
抽距	Wheelbase	mm	1900
最小高地间隙(门架处)	Minimum ground clearance	mm	150
门架倾角(前/后)	Mast tit angle (frontrear)	%	6 ° /12 °
轮胎尺寸(前)	Tire no.(front)		300-15-20PR
税制尺寸(后)	Tire no.(after)		7.00-12-12PR
最 少转 青羊 径 外侧	Minimum tuming radius (outer side)	mm	2820
最小直角通道宽度	Mnimum right angle aisle width	mm	4830
登 及 尺 寸 (长 x 克 x 厚 )	Fork size	mm	1070×150×50
最高行驶速度(清载/空载)	maximum working speed(Ful-loadNo-load)	km/h	18/ 19
最大起升速度(消载/空载)	maximum lifting speed(Full-load/No-load	mm/s	420/460
最大爬被度(满载/空载)	)maximum gradeabilty(Ful-load/No-load)	%	15/ 20
聖机重量	Forklift weight	kg	5860
发动机	Engine model		XINCHAI A498





- 1. The wide vision mast design makes the driver's vision more open;
  2. The high-top large-diameter air intake system design can keep the engine away from dust, effectively exert the engine performance and extend the service life;
- 3 Reliable LCD digital special instrument and friendly human-machine interface make it easy for the driver to accurately control the vehicle status;

  4 Advanced manufacturing technology and high-quality parts ensure high reliability
- of the vehicle;
- 5 .The smaller front overhang design effectively reduces the load on the front axle under full load, greatly extending the life of the front tires and drive
- 6 Low noise, small vibration, energy saving and environmental protection;
- 7. Good appearabce, and the outlines are clear.

	Model		CPCD50	CPCD60	CPCD70
额定载荷	Rated lifting load	kg	5000	6000	7000
载荷中心更	Load center distance	mm	600		
自由起升高度	Free lifting height	mm	210		
全长(货叉/不等货叉)	overalllength(Wth fork/Without fork)	mm	4690/ 3510	4720/ 3590	4810/3680
全宽	Wdth	mm	1970		
全高(护顶架)	Overhead guard heght	mm	2500		
轴距	Wheelbase	mm	2250		
最 小离地 间隙 (门架处)	Minimum ground ceaance	mm	230		
门架 倾角(前/后)	Mast tit angle (front/rear)	%	6° / 12°		
轮 辩 尺 寸 ( 前 )	Tire no.(before)		8.25-15-14PR		
轮胎尺寸(后)	Tire no.(after)		8.25-15-14PR		
最少转弯半径外侧	Minimum turning radius (outer side)	mm	4080	4120	4180
最小直角通道宽度	Minimum right angle asle width	mm	5230	5290	5360
後 X 吊寸 (長 x 克 x 厚 )	Fork size	mm	1220× 150× 60 1220×		1220× 150× 65
最高行驶速度(满载/空载)	maximum working speed(Full-load/No-load)	km/h	24/ 29	23/ 29	22/ 29
最大起升 速度(高载/空载)	maximum lifting speed(Full-load/No-load)	mm/s	510/ 530	500/ 530	500/ 480
最大爬坡度(滿载/空载)	maximum gradeability(Full-load/No-load)	%	15/20		
整机重量	Forklift weight	kg	8400	8900	9600
发动机	Engine model		1	XICHAICA6110	





- 1. Controls designed according to ergonomic principles make operation more
- 1. Controls designed according to ergonomic principles made operation. In the comfortable:
  2. Optimize the design of the air intake, exhaust, and cooling systems to effectively extend the service life of the engine and improve the reliability of the vehicle;
  3. It has a reliable power system and adopts a reliable transmission system, which greatly reduces the failure of the entire machine. At the same time, multiple power auxiliary devices effectively ensure the working reliability of the system;
  4. The new steering wheel adjustment mechanism improves operating comfort and
- adjustment reliability,
- 5.Reliable LCD digital special instrument and friendly human-machine interface make it easy for the driver to accurately control the vehicle status, 6.Using drum brakes and full hydraulic power braking, the operation is
- lighter, more comfortable and more reliable;
- 7. The wide field of view molded slot mast design makes the driver's field of view wider;
- 8.Good appearabce, and the outlines are clear;
- 9. Advanced manufacturing technology and high-quality parts ensure high reliability of the vehicle;

<u></u> 회목	Model		CPCD80	CPC/D100
额定载荷	Rated lifting load	kg	8000	1000
载荷中心距	Load center distance	mm	600	
自由起升高度	Free lifting height	mm	200	
全长(货叉/不带货叉)	overall length (With fork/Without fork)	mm	5175/3955	5497/4277
全宽	Width	mm	2245	
全高(护顶架)	Overhead guarc height	mm	257	0
轴距	Wheelbase	mm	2800	
最小腐地间隙(门架处)	Minimum ground c earance	mm	25	0
门架倾角 (前/后)	Mast tilt angle (front/rear)	%	10° /12°	
轮胎尺寸(前)	Tire no. (befcre)		9.00-20NHS	
轮胎尺寸(后)	Tire no. (after)		9.00-20NHS	
最小转弯半径外侧	Minimum turning radius (outer side)	mm	3755	4150
最小直角通道宽度	Minimun right angle a sle width	mm	5755	6010
货叉尺寸(长x宽x厚)	Fork size	mm	1520 × 170 × 7'0	1520×175×85
最高行驶速度(满载/空载)	maximum working speed(Full-load)No-load)	km/h	20/26	
最大起升速度(满载/空载)	maximum lifting speed(Full-load/No-load)	mm/s	330/350	
最大爬坡度(满载/空载)	maximum gradeability(Full-lcad/Nc-lcad)	%	15/20	
<b>整机</b> 重量	Forklift weight	kg 11800		12410
发动机	Engine mode		XICHA CA 6110	
			CONT.	TOOLS, AV.



# LEADING POSITION IN THE INDUSTRY

Shandong LaiGong Machinery Manufacturing Co., Ltd. established in1998s, has been well-known as a Chinese leading compact construction machinery manufacturer. The company has been engaged in R&D and manufacturing of construction machinery for more than 20 years with a number of core patents in the field of construction machinery.

As an advanced Group company, LaiGong now have LaiGong International department, LaiGong wheel loader division; LaiGong mixer division; LaiGong excavator division; LaiGong special equipment division; 4 main modern intelligent manufacturing workshops covering total 200,000 square meters area.

Product line includes: Wheel loader, backhoe loader, skid loader, Self-loading mixer, Excavator, wheel excavator, Forklift and Dumper.

LaiGong products have been deeply rooted in the hearts of the people for many years and are trusted by users. Obtained a series of national and international certificates, such as ISO 9001:2008, CE, EPA, EAN etc. With more than 400 domestic sales and service stations and over 40 oversea dealers network, LaiGong has achieved more than 40,000 units sale volume every year, machines are widely exported to global world South East Asia, Middle Asia, Russia, Europe, Africa, South America. Mini loader sales ranks top in domestic market and oversea market.

LaiGong is now improving the whole production process and dedicated to develop machinery which is more suitable for different countires and industrial trends according to customers' feedback.

LaiGong adheres to the business tenet of "excellent quality, integrity-based" and creates value for customers. Shandong LaiGong will build a brilliant prospect with you together.



