



JAC FORKLIFT

J Series Internal Combustion
Counterbalanced Forklift Truck

CPCD20J/CPCD25J/CPCD30J/CPCD35J



JAC HEAVY DUTY IMPORT & EXPORT CO.,LTD



MATERIAL HANDLING EXPERTS FROM AUTOMOTIVE QUALITY



JAC HEAVY DUTY IMPORT & EXPORT CO.,LTD



NZ DISTRIBUTOR:

Power Forklifts 2022 Limited

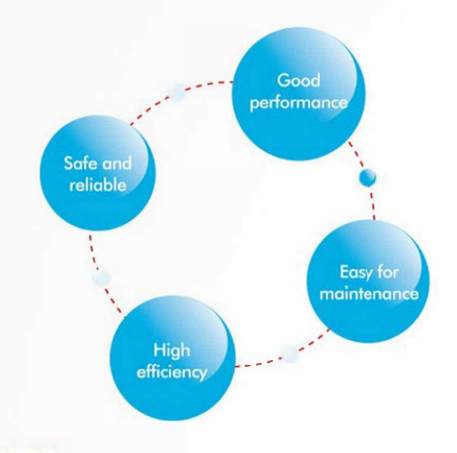
Phone: +64 9 838 0023

Web: www.jacforklifts.co.nz

ISO 9001 ISO 14001 **OHSAS 18001** Email: sales@powerforklifts.co.nz



Selling Points Of J Series 2-3.5t Internal Combustion Counterbalanced Forklift Trucks



Four Highlights

Good performance



Regular ISUZU C240PKJ-30 engine, stable performance and has reached EURO III emission regulation.

High traction

Over 23KN traction with full load.

Climbing ability

It is able to climb a slope over 20% with full load.

High speed

Traveling speed reached over 19km/h with full load.

Load sensing hydraulic system

Load-sensitive hydraulic system ensures the fork to lift with full load while the engine is running idly so as to reduce fuel consumption.

Stable

The center of gravity is moved to the rear and lower part so that the machine stands stable.

Safe and reliable

Engine electrical system adopts eater-proof connectors

The imported water-proof connectors are more reliable.

Water-proof grade lp65

Integrated cover of fuel and oil tanks to reduce leak







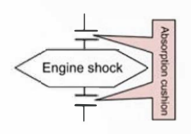
High efficiency

Low noise

Closed construction and international noise absorber with acoustic wool.

Low vibration

Industry-leading three-level shock absorption.







Level-2 shock absorption



Level-3 shock absorption

Broad visual field



Low instrument parel



Grid roof



Wide mast



Specious cab

Distance from head to rood>200mm. Space for legs>120mm. The seat can be adjusted for 150mm and the backrest can be adjusted for 90°.

Easy operation

Automobile hand brake

Electro-hydraulic directional valve and flaming out.





Large diameter steering cylinder requires less than 9N operation force.



Easy for maintenance

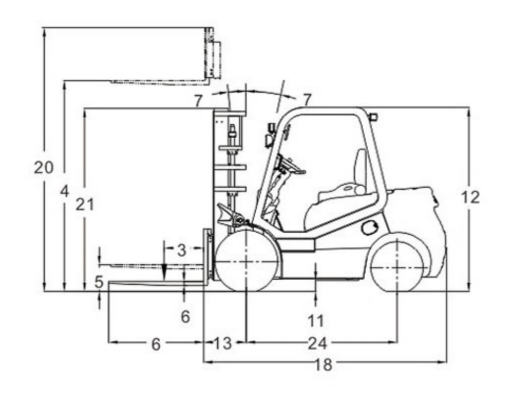
◆ The engine hood can be lifted to 80° for easy maintenance.

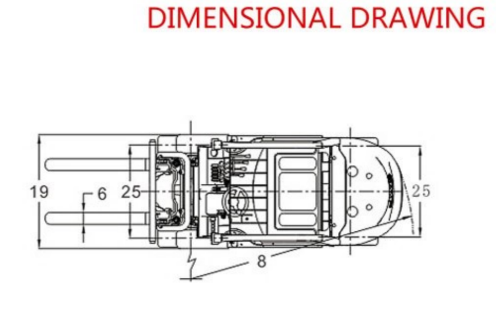


SPECIFICATIONS

			Model		CPCD20J	CPCD25J	CPCD30J	CPCD35J		
1		Power type			Diesel	Diesel	Diesel	Diesel		
2		Rated load		kg	2000	2500	3000	3500		
3		Load center distance		mm	500	500	500	500		
4		Lift height		mm	3000	3000	3000	3000		
5		Free lift height		mm	190	190	130	145		
6	Fe	Fork size	L×W×T	mm	1070 × 122 × 40	1070 × 122 × 40	1070 × 125 × 45	1070 × 125 × 50		
7	Features	Mast tilt angle	FR/RR	0	6/12	6/12	6/12	6/12		
8	S9.	Minimum turning radius		mm	2245	2300	2500	2575		
9		Minimum right angle stacki	ng aisle width	mm	4021	4076	4285	4370		
10		Minimum right angle aisle v	vidth	mm	2240	2295	2495	2570		
11		Minimum ground clearance):	mm	115	115	135	135		
12		Height of overhead guard		mm	2090	2090	2105	2105		
13		Overhang(FR)	17 - 3 2 - 1	mm	476	476	485	495		
14	Pe	Maximum travel speed	Full load	km/h	19	19	19	19		
15	Performance	Maximum lift speed	Full load	mm/s	530	490	460	430		
16	mai	Maximum drawbar pull	Full load	KW	17	17	23.5	19		
17	900	Gradeability		%	20	20	20	20		
8	D	Overall length	Without forks	mm	2535	2595	2740	2725		
9	Dimensions	Overall width		mm	1150	1150	1150	1150		
20	nsio	Fork height at maximum lift	t(with backrest)	mm	4020	4020	4255	4230		
21	SUC	Mast height		mm	1995	1995	2080	2120		
22			Front wheel		7.00-12-12PR	7.00-12-12PR	28x9-15-14PR	28x9-15-14PR		
23	C	Tires	Rear wheel		6.00-9-10PR	6.00-9-10PR	6.50-10-10PR	6.50-10-10PR		
24	Chassis	Wheelbase		mm	1600	1600	1700	1700		
25	Sis	Tread	Front wheel/rear wheel	mm	970/970	970/970	1000/970	1000/970		
26		Self weight	Without load	Kg	3400	3800	4300	4820		
27		Battery	Voltage/capacity	V/Ah	12/80	12/80	12/80	12/80		
28			Model		AK-C240PKJ-30	AK-C240PKJ-30	AK-C240PKJ-30	AK-C240PKJ-30		
29			Rated output	kw/r.p.m	34.3 ~ 36.5/2500	34.3 ~ 36.5/2500	34.3 ~ 36.5/2500	34.3 ~ 36.5/2500		
30			Rated torque	Nm/r.p.m	137.7/1800	137.7/1800	137.7/1800	137.7/1800		
31	D	Engine	Bore × stroke	mm	86×102	86 × 102	86 × 102	86×102		
32	Drive		Number of cylinders		4	4	4	4		
33			Displacement	L	2.369	2.369	2.369	2.369		
34		Fuel tank capacity		L	60	60	60	60		
35		Transmissions(FWD/RWD)			1/1 electro-hydra	ulic directional valve			
86		Operating pressure		Mpa		18	3.5			
7		Tire type(FR/RR)			Pneumatic	Pneumatic	Pneumatic	Pneumatic		
8	Su	Number of wheels(FR/RR))	Pcs	2/2	2/2	2/2	2/2		
39	Supple	Lowering speed(full load)		mm/s	450	450	500	350		
10	ement	Lowering speed(no load)	and the second second	mm/s	400	400	490	340		
11	T.	Axle load distribution(full loa	ad)(FR/RR)	kg	4752/648	5544/756	6340/920	7040/1080		
42		Axle load distribution(fno lo	ad)(FR/RR)	kg	1530/1870	1710/2090	1700/2580	1720/3100		

Calculation of minimum right angle stacking aisle width: Pallet size: 1100mm×1100mm, total clearance(FR/RR):100mm





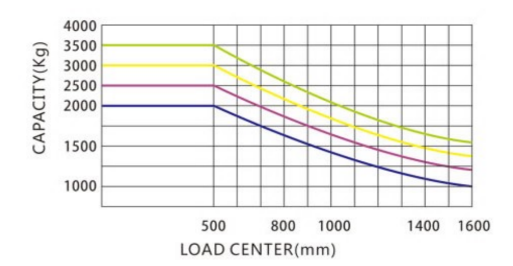


Rotating beacon

Turn signal light

Brake

LOAD CAPACITY



Note: the vertical axis represents the CAPACITY and the horizontal axis represents the LOAD CENTER. The calculation of LOAD CENTER starts with the frontage of fork. The basic point of standard load refers to the center of a cube with load side 1000mm long. The CA-PACITY will drop if the mast tilts forwards, a non-standard fork is adopted or the load width is excessive. The CAPACITY at the LOAD CENTER could be timely learnt of through the load curve.

STANDARD EQUIPMENT

- ◆Torque converter dipstick
 ◆Light switch
- Standard forks
- Standard seat
- Charging indication
- Backrest
- Backup light
- Backup buzzer
- Side mirror
- Lamp bracket
- Electric horn
- ●2-piece selector valve Engine choke
- Direction switch
- Combination taillight
- Rain cover of overhead guard Headlight
- Durable rib tire
- Instrument
- WFOV mast
- Cable type parking brake
- Lift/tilt lever
- Lift circuit governor valve
- Drawbar pin
- Tilt adjustable steering wheel

3.5T

3.0T

2.5T

2.0T

- Tilt circuit self-locking valve
- Full hydraulic power steering
- Overhead air intake system
- Handle
- Coolant temperature gauge
- Tool kit
- Rubber pedal pad
- Cyclone air cleaner
- Pointer type instrument cluster
- Hydraulic return filter element
- Hydraulic suction filter element
- Hydraulic oil scale
- Oil pressure alarm
- Key switch
- electro-hydraulic directional valve

OPTIONS EQUIPMENT

○Side shifter	2(3)-section full free mast	○Cab A/C	 Muffler with spark arrester 	 Colored tire(white, green)
○Boom	 Lengthened forks 	○Windshield	O Fire extinguisher	○Small fan
○Jib	 Lengthened fork cover 	OPS seat	○Solid tire	
OPaper roll clamp	○ Cab	Overhead exhaust system	OLPG transfer device	
OHinged forks	○Cab heater	 Exhaust purification muffler 	OUser specified color	

ENGINE TYPE SELECTION AND PARAMETERS

No.	Manufacturer	Power	Model	Teamber of	Bore x stroke	Total displacement	Rated output/RPM	Rated torque/RPM	Emission		Applicable		Applicable forklift	
		type		cyfinders	mm	L	Kw/r.p.m	Nm/r.p.m	standard	CPCD20J	CPCD25	CPCD30J	CPCD35J	truck(Tonnage range)
1	Nissan, Japan	Gasoline	K21/LPG	4	83×100	2.164	31.2/2250	143.7/1600	_					2-2.51
2	Nissan, Japan	Gasoline	K25/LPG	4	89×100	2.488	37.4/2300	176.5/1600	_					2-3.5t
3	Isuzu, Japan	Diesel	C240PKJ-30	4	86 × 102	2.369	34.3 ~ 36.5/2500	137.7/1800	EU stage IIIA					2-3.5t
4	Isuzu, Japan	Diesel	4JG2PE-01	4	95.4 x 107	3.059	44.9/2450	184.7/1700	EU stage II					3-3.5t
5	Yanmar, Japan	Diesel	4TNE98	4	98×110	3.319	42.1/2300	177.6 ~ 196.3/1700 ± 100	EU stage III,Tier3					3-3.5t
6	Yanmar, Japan	Diesel	4TNV94L	4	94×110	3.054	34.6/2400	191.5-208.5/150	EU stage IIIA					3-3.5t
7	Mitsubishi, Japan	Diesel	S4S-455	4	94 × 120	3.330	35.3/2250	170/1700	EU stage IIIA					3-3.5t
8	Xinchang, China	Diesel	C490BPG-30	4	90 x 105	2.670	35.3/2250	156-1700-1900	EU stage III	0				2-3.5t
9	Xinchang, China	Diesel	A495BPG-510A	4	95 x 105	2.980	42/2650	174/1800-2000	Nationa Stage II					3-3.5t
10	JAC, China	Diesel	4DC1	4	94.5 × 107	3.002	45/2500	185/1600-1800	Nationa Stage II					2-3.5t
11	Xinchang, China	Diesel	4D27G31	4	90 x 105	2.670	36.8/2500	156-1700-1900	Nationa Stage III					2-3.51
12	Xinchang, China	Diesel	4D30G31	4	95 x 105	2.980	36.8/2650	174/1800-2000	Nationa Stage III					3-3.5t

SPECIFICATION TABLE OF FORKS

	Standard equipment	Width	Thickness										
Applicable models	LxWxT	W	T					L					Mounting class
	mm	mm	mm					mm					
2t	1070x122x40	122	40	770	920	1070	1220	1370	1520	1670	1820	1970	Ш
2.5t	1070x122x40	122	40	770	920	1070	1220	1370	1520	1670	1820	1970	11
3t	1070x125x45	125	45	770	920	1070	1220	1370	1520	1670	1820	1970	III
3.5t	1070x125x50	125	50	770	920	1070	1220	1370	1520	1670	1820	1970	III



2M WFOV BASIC MAST

| | | | | · | | | | Overall height of mast | | | |

 |

 | | | | | |
 | | | | |
 | | | | |
|-------------|---|--|---|---|--|---|--|---|---|--|-------------
--

--
--|----------|----------|-------------|-----------|--------------
--|--|--|--
--|---|---|--|--
---|
| | | | Load c | apacity | | | | | | 2-2.5t | |

 |

 | | 3t | | | |
 | 3.5t | | | |
 | | | | |
| | | | | | | | | F-1-/ | Fully exten | | Mast tilt | angle

 | F. J. (

 | Fully ex | tended | Mast til | t angle | F1/ | Fully ex
 | tended | Mast til | t angle | | | | | | | | | |
 | | | | |
| 2 | t | 2. | 5t | 3 | t | 3.5t | | | With | Without | out FR/RR |

 |

 | With | Without | FR/ | 'RR | | With
 | Without | FR/ | RR | |
 | | | | |
| Single tire | Dual tire | Single tire | Dual tire | Single tire | Dual tire | Single tire | Dual tire | trie ground) | backrest | backrest | Single tire | Dual tire

 | ine ground)

 | backrest | backrest | Single tire | Dual tire | trie ground) | backrest
 | backrest | Single tire | Dual tire | |
 | | | | |
| kg | kg | kg | kg | kg | kg | kg | kg | mm | mm | mm | 0 | 0

 | mm

 | mm | mm | 0 | 0 | mm | mm
 | mm | 0 | 0 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 1495 | 3015 | 2635 | 6/12 | 6/12

 | 1575

 | 3230 | 2780 | 6/12 | 6/12 | 1620 | 3220
 | 2770 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 1745 | 3515 | 3135 | 6/12 | 6/12

 | 1825

 | 3730 | 3280 | 6/12 | 6/12 | 1870 | 3720
 | 3270 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 1845 | 3715 | 3335 | 6/12 | 6/12

 | 1925

 | 3930 | 3480 | 6/12 | 6/12 | 1970 | 3920
 | 3470 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 1995 | 4015 | 3635 | 6/12 | 6/12

 | 2075

 | 4230 | 3780 | 6/12 | 6/12 | 2120 | 4220
 | 3770 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 2145 | 4315 | 3935 | 6/12 | 6/12

 | 2225

 | 4530 | 4080 | 6/12 | 6/12 | 2270 | 4520
 | 4070 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 2245 | 4505 | 4035 | 6/12 | 6/12

 | 2325

 | 4730 | 4280 | 6/12 | 6/12 | 2370 | 4720
 | 4270 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 2295 | 4605 | 4235 | 6/12 | 6/12

 | 2375

 | 4830 | 4380 | 6/12 | 6/12 | 2420 | 4820
 | 4370 | 6/12 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 3000 | 3000 | 3500 | 3500 | 2345 | 4715 | 4335 | 6/6 | 6/12

 | 2425

 | 4930 | 4480 | 6/6 | 6/12 | 2470 | 4920
 | 4470 | 6/6 | 6/12 | |
 | | | | |
| 2000 | 2000 | 2500 | 2500 | 2850 | 3000 | 3500 | 3500 | 2545 | 5015 | 4635 | 6/6 | 6/12

 | 2625

 | 5230 | 4780 | 6/6 | 6/12 | 2670 | 5220
 | 4770 | 6/6 | 6/12 | |
 | | | | |
| 1900 | 2000 | 2100 | 2500 | 2600 | 3000 | 3300 | 3500 | 2670 | 5265 | 4885 | 6/6 | 6/12

 | 2750

 | 5480 | 5030 | 6/6 | 6/12 | 2795 | 5470
 | 5020 | 6/6 | 6/12 | |
 | | | | |
| 1800 | 1900 | 1800 | 2400 | 2600 | 3000 | 3050 | 3500 | 2795 | 5505 | 5135 | 6/6 | 6/12

 | 2875

 | 5730 | 5280 | 6/6 | 6/6 | 2920 | 5720
 | 5270 | 6/6 | 6/6 | |
 | | | | |
| 1300 | 1700 | 1300 | 2200 | 2100 | 2850 | 2600 | 3150 | 3045 | 6015 | 5635 | 6/6 | 6/6

 | 3125

 | 6230 | 5780 | 6/6 | 6/6 | 3170 | 6220
 | 5770 | 6/6 | 6/6 | |
 | | | | |
| | 1500 | | 1700 | | 2400 | | 2850 | 3345 | 6515 | 6135 | | 3/6

 | 3425

 | 6730 | 6280 | | 3/6 | 3470 | 6720
 | 6270 | | 3/6 | |
 | | | | |
| | 1300 | | 1400 | | 2000 | | 2850 | 3595 | 7015 | 6635 | | 3/6

 | 3675

 | 7230 | 6780 | | 3/6 | 3720 | 7220
 | 6770 | | 3/6 | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | |
| | Single tire kg 2000 2000 2000 2000 2000 2000 2000 2 | kg kg 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 1900 2000 1800 1900 1300 1700 — 1500 | Single tire Dual tire Single tire kg kg kg 2000 2000 2500 2000 2000 2500 2000 2000 2500 2000 2000 2500 2000 2000 2500 2000 2000 2500 2000 2000 2500 2000 2000 2500 2000 2000 2500 1900 2000 2100 1800 1900 1800 1300 1700 1300 — 1500 — | Zt 2.5t Single tire Dual tire Single tire Dual tire kg kg kg kg 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 2000 2000 2500 2500 1900 2000 2100 2500 1800 1900 1800 2400 1300 1700 1300 2200 — 1500 — 1700 | Single tire Dual tire Single tire Dual tire Single tire kg kg kg kg kg 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2000 2500 2500 3000 2000 2500 2500 2850 1900 2000 2100 2500 2600 1800 1900 1800 2400 2600 1300 1700 1300 2200 2 | 2t 2.5t 3t Single tire Dual tire Single tire Dual tire Single tire Dual tire kg kg kg kg kg kg 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 3000 3000 2000 2000 2500 2500 2850 3000 1900 2000 2500 2500 2600 | 2t 2.5t 3t 3.8 Single tire Dual tire Single tire Dual tire Single tire Dual tire Single tire Dual tire Single tire Single tire Dual tire | 2t 2.5t 3t 3.5t Single tire Dual tire Single tire Dual tire Single tire Dual tire Single tire Dual tire kg kg kg kg kg kg kg kg 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3500 3500 2000 2000 2500 2500 3000 3000 3 | 2t 2.5t 3t 3.5t Forks(on the ground) Single tire Dual tire Single tire Dual tire Single tire Dual tire Single tire Dual | Single tire Dual tire Single tire Single tire Single tire Dual tire Single t | Part | 2t 2.5t 3t 3.5t Forks(on the ground) With the ground) With the ground) With the ground) With the ground) Mast till the ground) Forks(on the ground) With the ground) <th <="" colspan="6" td=""><td> Single tire Dual tire Single tire Single tire Dual tire Si</td><td> Single tire Dual tire Single tire Du</td><td> Company Comp</td><td> Company Comp</td><td> Column C</td><td> Single tire Null tire </td><td> Color Col</td><td></td><td> Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Single line Dual line Single line Dual line Single line Dual line Single line Single line Dual line Single lin</td><td> Single tire Dual tire Single tire Single tire Single tire </td></th> | <td> Single tire Dual tire Single tire Single tire Dual tire Si</td> <td> Single tire Dual tire Single tire Du</td> <td> Company Comp</td> <td> Company Comp</td> <td> Column C</td> <td> Single tire Null tire </td> <td> Color Col</td> <td></td> <td> Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Single line Dual line Single line Dual line Single line Dual line Single line Single line Dual line Single lin</td> <td> Single tire Dual tire Single tire Single tire Single tire </td> | | | | | | Single tire Dual tire Single tire Single tire Dual tire Si | Single tire Dual tire Single tire Du | Company Comp | Company Comp | Column C | Single tire Null tire | Color Col | | Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Dual line Single line Single line Dual line Single line Single line Dual line Single line Dual line Single line Dual line Single line Single line Dual line Single lin | Single tire Dual tire Single tire Single tire Single tire |

BM 2-STAGE FULL FREE MAST

	Overall heigh																												
																		Overa	Il height of	mast			,						
Lift				Load ca	apacity							2-2.5t					100		3t										
height									F /	Fully extended		Free		Mast tilt angle		F 1 /	Fully ex	xtended	Fr	ee	Mast til	t angle	F /	Fully ex	xtended	Fr	ee	Mast tilt	tangle
	2	2t	2.	5t		3t	3	.5t	Forks(on	\A/i+la	Without	Mith	Mithout	FR/	/RR	Forks(on	\A/ith	Without	\A/ith	Mithout	FR/	RR	Forks(on	\A/i+la	Without	Mith	Mithaut	FR/	RR
Front	Single	Dualtira	Single	Dualtira	Single	Dualtira	Single	Dual tire	the ground)	With backrest	Without	With	Without	Single	Dualtira	the	With	backrest	With	Without backrest	Single	Dual tira	the	With backrest	Without	With backrest	Without	Single	Dual
wheel	tire	Dual tire	tire	Dual tire	tire	Dual tire	tire	Dual tire	ground)	Dackiesi	backrest	backrest	Dackiesi	tire	Dual tire	ground)	Dackiesi	Dackiest	backrest	Dackiesi	tire	Dual tire	ground)	Dackiesi	Dackiest	Dackiesi	Dackiest	tire	tire
mm	kg	kg	kg	kg	kg		kg		mm	mm	mm	mm	mm	0	0	mm	mm	mm	mm	mm	0	0	mm	mm	mm	mm	mm	0	0
2000	2000	2000	2500	2500	3000	3000	3500	3500	1495	2995	2595	460	810	6/12	6/12	1575	3270	2780	345	835	6/12	6/12	1575	3270	2780	345	835	6/12	6/12
2500	2000	2000	2500	2500	3000	3000	3500	3500	1795	3495	3095	710	1060	6/12	6/12	1825	3770	3280	595	1085	6/12	6/12	1825	3770	3280	595	1085	6/12	6/12
2700	2000	2000	2500	2500	3000	3000	3500	3501	1845	3695	3295	810	1160	6/12	6/12	1925	3970	3480	695	1185	6/12	6/12	1925	3970	3480	695	1185	6/12	6/12
3000	2000	2000	2500	2500	3000	3000	3500	3502	1995	3995	3595	960	1310	6/12	6/12	2075	4270	3780	845	1335	6/12	6/12	2075	4270	3780	845	1335	6/12	6/12
3300	2000	2000	2500	2500	3000	3000	3500	3503	2145	4295	3895	1110	1460	6/12	6/12	2225	4570	4080	995	1485	6/12	6/12	2225	4570	4080	995	1485	6/12	6/12
3500	2000	2000	2500	2500	3000	3000	3500	3504	2245	4495	4095	1210	1560	6/12	6/12	2325	4770	4280	1095	1585	6/12	6/12	2325	4770	4280	1095	1585	6/12	6/12
3600	2000	2000	2500	2500	3000	3000	3500	3505	2295	4595	4195	1260	1610	6/12	6/12	2375	4870	4380	1145	1635	6/12	6/12	2375	4870	4380	1145	1635	6/12	6/12
3700	2000	2000	2500	2500	3000	3000	3500	3506	2345	4695	4295	1310	1660	6/6	6/12	2425	4970	4480	1195	1685	6/6	6/12	2425	4970	4480	1195	1685	6/6	6/12
4000	2000	2000	2500	2500	2850	3000	3500	3507	2545	4995	4595	1510	1860	6/6	6/12	2625	5270	4780	1396	1885	6/6	6/12	2625	5270	4780	1396	1885	6/6	6/12
4250	1900	2000	2100	2500	2600	3000	3300	3508	2670	5245	4845	1635	1985	6/6	6/12	2750	5520	5030	1520	2010	6/6	6/12	2750	5520	5030	1520	2010	6/6	6/12
4500	1800	1900	1800	2400	2600	3000	3050	3509	2795	5495	5095	1760	2110	6/6	6/6	2875	5770	5280	1645	2135	6/6	6/6	2875	5770	5280	1645	2135	6/6	6/6

CM 3-STAGE FULL FREE MAST

																		Overa	II height of	mast									
Lift				Load c	apacity							2-2.5t							3t										
height									Forks/on	Fully extended		Free		Mast tilt angle		Forks(on	Fully ex	xtended	Fr	ee	Mast ti	t angle	Forks/on	Fully ex	ktended	Fr	ee	Mast tilt	angle
	2	2t	2.	5t	;	3t	3	.5t	Forks(on the	With	Without	With	Without FR/	FR/RR the		Mith	Without	With	Without	FR	/RR	Forks(on the	With	Without	With	Without	FR/F	RR	
Front	Single	Dual tire	Single	Dual tire	Single	Dual tire	Single	Dual tire			backrest	The state of the state of the state of	backrest	Single	Dual tire		backrest	backrest			Single	Dual tire		backrest		Land State of the		Single	Dual tire
wheel	tire	Duartife	tire	Duartie	tire	Duartife	tire	Duartife	ground	Dackiest	Dackiest	Dackiest	Dackiest	tire	Duartife	ground	Dackiest	Dackiest	Dackiest	Dackiest	tire	Duartife	ground	Dackiest	Dackiest	Dackiest	Dackiest	tire	Dualtile
mm	kg	kg	kg	kg	kg	kg	kg	kg	mm	mm	mm	mm	mm	0	0	mm	mm	mm	mm	mm	0	0	mm	mm	mm	mm	mm	0	o
3600	1900	1900	2400	2400	2900	3000	3400	3400	1745	4595	4215	750	1130	6/6	6/6	1800	4830	4340	520	1010	6/6	6/6	1800	4830	4340	520	1010	6/6	6/6
4000	1900	1900	2400	2400	2850	3000	3350	3400	1880	4995	4615	885	1265	6/6	6/6	1935	5230	4740	705	1195	6/6	6/6	1935	5230	4740	705	1195	6/6	6/6
4200	1850	1900	2400	2400	2800	3000	3300	3400	1945	5195	4815	950	1330	6/6	6/6	2000	5430	4940	770	1260	6/6	6/6	2000	5430	4940	770	1260	6/6	6/6
4350	1700	1900	2400	2400	2700	2900	3200	3400	1995	5395	4965	1000	1380	6/6	6/6	2050	5580	5090	820	1310	6/6	6/6	2050	5580	5090	820	1310	6/6	6/6
4500	1700	1800	1700	2300	2600	2800	3100	3300	2045	5495	5115	1050	1430	6/6	6/6	2100	5730	5240	870	1360	6/6	6/6	2100	5730	5240	870	1360	6/6	6/6
4800	1700	1800	1700	2300	2400	2700	2900	3200	2145	5795	5445	1150	1530	6/6	6/6	2200	6030	5540	970	1460	6/6	6/6	2200	6030	5540	970	1460	6/6	6/6
5000	1500	1750	1500	2250	2100	2350	2600	2900	2215	5995	5615	1220	1600	6/6	6/6	2265	6230	5740	1035	1525	6/6	6/6	2265	6230	5740	1035	1525	6/6	6/6
5500	1200	1700	1200	2150	2000	2300	2500	2800	2330	6495	6115	1335	1715	6/6	6/6	2435	6730	6240	1255	1745	3/6	6/6	2435	6730	6240	1255	1745	3/6	6/6
6000	800	1600	800	1800	1300	1950	1750	2500	2395	6995	6615	1400	1780	3/6	6/6	2600	7230	6740	1370	1860	3/6	6/6	2600	7230	6740	1370	1860	3/6	6/6