

FL20/25/30/35(H Series)

LPG FORKLIFT



Zoomlion Anhui Industrial Vehicle Co., Ltd.is one of the important sectors of Zoomlion Group, established in 2010, covering an area of nearly 300 acres with the total investment of 600 million yuan. After second phase project it will have an annual output of 30,000 units of production capacity for industrial vehicles.

The modern factory and process layout, advanced production equipment beckon Zoomlion "sincere and modest, profound and long-standing" brand connotation.

Relying on Zoonmlion advanced technology and process equipment in professional manufacturing field, our product creativity is improved effectively and the product resource combination is formed, which can meet demands of the mainstream markets at home and abroad. It has now formed the internal combustion type, battery type, storage type, 209 kinds of forklift products resources. Currently, Zoomlion forklift products have been widely used in papermaking, automobile, tobacco, logistics, stone material and other industries.

Sticking to the idea of "providing high quality service by adopting exquisite technique", our company attaches much importance to customers various demands in different stages, such as purchase, usage, maintenance, update, etc. In addition, we bring our customers pleasure, touched and added economic interests by providing intimate service.

TECHNICAL FEATURES

Economy & Green

- Fuel efficient, Low emission and High power, Zoomlion LPG forklift cut your use-cost efficiently and is friendly to the operator and the environment.
- Reliable IMPCO LPG Forklift System help reduce maintenance costs. Converting your forklift to LPG offers all the power and performance of petrol without the high fuel cost.

Safe & Easy-maintenance

- Newly designed stamping overhead guard protect the operator from the falling cargoes. Lifting cylinders with speed limit valve prevent falling accident caused by unexpected hydraulic pressure relief from happening
- With superior quality and exceptional value, Zoomlion LPG forklift think what you want. Adopting TCM technology, durable and reliable automatic transmission prolong forklift lifetime. Engine hood with large opening angle makes maintenance easier for serviceman.



■ LPG FORKLIFT FL20/25/30/35(H)

Power - Benzene/Gasoline Benzene/Gasoline Benzene/Gasoline Rated Capacity kg 2000 2500 3000 3500	Characteristics		FL20	FL25	FL30	FL35
Center of load min 500 500 500 500 Lifting height mm 3000 3000 3000 3000 Free lifting height min 135 135 135 160 Free lifting height min 1070x122x40 1070x122x40 1070x125x45 1070x125x55 Till Forward/Backward • 6/12 <t< td=""><td>Power</td><td>-</td><td>Benzene/Gasoline</td><td>Benzene/Gasoline</td><td>Benzene/Gasoline</td><td>Benzene/Gasoline</td></t<>	Power	-	Benzene/Gasoline	Benzene/Gasoline	Benzene/Gasoline	Benzene/Gasoline
Lifting height mm 3000 3000 3000 3000 Free lifting height mm 135 135 145 160 Forks LXWXH mm 1070x122x40 1070x122x40 1070x125x45 1070x125x50 Min.turning radius mm 2240 2240 2410 2445 Min.ground clearance(Mast) mm 110 110 110 120 Overhead guard height mm 2090 2900 2130 2090 Height from seat to overhead guard mm 1005 1005 1000 1005 Front overhang mm 473 473 483 488 Perf Max.traveling speed(loaded) km/h 19 19 20 20	Rated Capacity	kg	2000	2500	3000	3500
Free lifting height mm 135 135 145 160 Forks L×W×H mm 1070x122x40 1070x122x40 1070x125x45 1070x125x50 Till Forward/Backward • 6/12 6/12 6/12 6/12 Min.turning radius mm 2240 2240 2410 2445 Min.ground clearance(Mast) mm 110 110 110 120 Overhead guard height mm 2090 2090 2130 2090 Height from seat to overhead guard mm 1005 1005 1000 1005 Front overhang mm 473 473 483 488 Pert Maxtraveling speed(loaded) km/h 19 19 20 20 O	Center of load	mm	500	500	500	500
Forks L×W×H mm 1070x12s240 1070x12s240 1070x12s455 1070x12s4555 1070x12s4555 1070x12s4555 1070x12s4555 1070x12s4555 1070x12s4555 1070x12s4555	Lifting height	mm	3000	3000	3000	3000
Tilt Forward/Backward 6/12 6/12 6/12 6/12 6/12 6/12 Min. turning radius mm 2240 2240 2410 2445 Min.ground clearance(Mast) mm 110 110 110 110 120 Overhead guard height mm 2090 2990 2130 2090 Height from seat to overhead guard mm 1005 1005 1000 1005 Front overhang mm 473 473 483 488 Perf Max.traveling speed(loaded) km/h 19 19 20 20 Max.traveling speed(loaded) <td< td=""><td>Free lifting height</td><td>mm</td><td>135</td><td>135</td><td>145</td><td>160</td></td<>	Free lifting height	mm	135	135	145	160
Min.turning radius mm 2240 2240 2410 2445 Min.ground clearance(Mast) mm 110 110 110 120 Overhead guard height mm 2090 2090 2130 2090 Height from seat to overhead guard mm 1005 1005 1000 1005 Front overhang mm 473 473 483 488 Perf Max.traveling speed/loaded/ km/h 19 19 20 20 Max.lifting speed/loaded/empty/ mm/s 490/510 490/510 470/520 470/520 Max.traveling speed/loaded/empty// mm/s 490/510 490/510 470/520 470/520 Max.traveling speed/loaded/empty// mm/s 490/510 490/510 470/520 470/520 Max.traveling speed/loaded/empty// mm/s 490/510 490/510 470/520 470/520 Overall ength mm/s 17/20 17/20 18/20 18/20 18/20 Dimensions	Forks L×W×H	mm	1070x122x40	1070x122x40	1070x125x45	1070x125x50
Min.ground clearance(Mast) mm 110 110 110 120 Overhead guard height mm 2090 2090 2130 2090 Height from seat to overhead guard mm 1005 1005 1000 1005 Front overhang mm 473 473 483 488 Perf Max.traveling speed(loaded) km/h 19 19 20 20 Max.lifting speed(loaded) km/h 19 19 20 470/520 Max.traveling speed(loaded/empty) mm/s 490/510 490/510 470/520 470/520 Max.traveling speed(loaded/empty) mm/s 490/510 490/510 470/520 470/520 Max.traveling speed(loaded/empty) mm/s 490/510 490/510 470/520 470/520 Drawbar pull/Gradeability km/s 17/20 17/20 18/20 18/20 Drawbar pull/Gradeability mm 2570 2705 2705 2746 Overall width	Tilt Forward/Backward	0	6/12	6/12	6/12	6/12
Overhead guard height mm 2090 2090 2130 2090 Height from seat to overhead guard mm 1005 1005 1000 1005 Front overhang mm 473 473 483 488 Perf Maxtraveling speed (loaded) km/h 19 19 20 20 Maxlifting speed (loaded/empty) mm/s 490/510 490/510 470/520 470/520 Drawbar pull/Gradeability kN/% 17/20 17/20 18/20 18/20 Drawbar pull/Gradeability kN/% 17/20 2570 2705 2746 Drawbar pull/Gradeability mm 2570 2570 2705 2746 Overall width mout fork) mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis	Min.turning radius	mm	2240	2240	2410	2445
Height from seat to overhead guard	Min.ground clearance(Mast)	mm	110	110	110	120
Front overhang mm 473 473 483 488 Perf Max.traveling speed (loaded) km/h 19 19 20 20 Max.lifting speed (loaded/empty) mm/s 490/510 490/510 470/520 470/520 Drawbar pull/Gradeability kN/% 17/20 17/20 18/20 18/20 Dimensions Userall length (without fork) mm 2570 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 100/970 100/970 100/970 100/970 100/970 100/970 100/970 100/970 100/970	Overhead guard height	mm	2090	2090	2130	2090
Perf Max.traveling speed(loaded) km/h 19 19 20 20 Max.lifting speed(loaded/empty) mm/s 490/510 490/510 470/520 470/520 Drawbar pull/Gradeability kN/% 17/20 17/20 18/20 18/20 Dimensions Overall width of fork) mm 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-15-12PR 12x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 17x0-12-12PR 17x0-12-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 17x0-12-12PR 17x0-12-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 17x0-12-12PR 17x0-12-12PR 28x9-15-12	Height from seat to overhead guard	mm	1005	1005	1000	1005
Max.traveling speed(loaded) km/h 19 19 20 20 Max.lifting speed loaded/empty) mm/s 490/510 490/510 470/520 470/520 Drawbar pull/Gradeability kN/% 17/20 17/20 18/20 18/20 Dimensions Overall length (without fork) mm 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-15-12PR Tire Rear 6.00-9-10PR 6.50-10-10PR 6.50-10-10PR 6.50-10-10PR Wheelbase mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain <td< td=""><td>Front overhang</td><td>mm</td><td>473</td><td>473</td><td>483</td><td>488</td></td<>	Front overhang	mm	473	473	483	488
MaxLifting spee:(loaded/empty) mm/s 490/510 490/510 470/520 470/520 Drawbar pull/Gradeability kN/% 17/20 17/20 18/20 18/20 Dimensions Overall length (without fork) mm 2570 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7,00-12-12PR 7,00-12-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 28x9-15-12PR 6.50-10-10PR 7.00-12-12PR 7,00-12-12PR 7,00-12-12PR 7,00-12-12PR 28x9-15-12PR 28x9-15-12PR 6.50-10-10PR 6.50-10-10PR 6.50-10-10PR 0.50-10PR 6.50-10-10PR 6.50-10-10PR	Perf					
Drawbar pull/Gradeability kN/% 17/20 17/20 18/20 18/20 Dimensions Overall length (without fork) mm 2570 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-15-12PR Tire Rear 6.00-9-10PR 6.00-9-10PR 6.50-10-10PR 6.50-10-10PR Wheelbase mm 1600 1600 1700 1700 Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90 12/90 12/90 12/90 12/90 12/90 12/90<	Max.traveling speed(loaded)	km/h	19	19	20	20
Dimensions Overall length (without fork) mm 2570 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-15-12PR Tire Rear 6.00-9-10PR 6.00-9-10PR 6.50-10-10PR 6.50-10-10PR Wheelbase mm 1600 1600 1700 1700 Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 13/90 13/90 13/90	Max.lifting speed(loaded/empty)	mm/s	490/510	490/510	470/520	470/520
Overall length (without fork) mm 2570 2570 2705 2746 Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-15-12PR Tire Front 6.00-9-10PR 6.00-9-10PR 6.50-10-10PR 6.50-10-10PR Wheelbase mm 1600 1600 1700 1700 Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 12/90 37.4/2300 37.4/2300	Drawbar pull/Gradeability	kN/%	17/20	17/20	18/20	18/20
Overall width mm 1160 1160 1230 1230 Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR	Dimensions					
Mast lowered height mm 1990 1990 2055 2095 Mast extended height mm 4000 4000 4256 4256 Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 28x9-10-10PR 30x9-1000/970 1000/970	Overall length (without fork)	mm	2570	2570	2705	2746
Mast extended height mm 4000 4000 4256 4256 Chassis Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 6.50-10-10PR 70 70 Powertrain Battery(Voltage/Capacity) kg 3350 3800 4350 80 12/90	Overall width	mm	1160	1160	1230	1230
Chassis Tire Front 7.00-12-12PR 7.00-12-12PR 28x9-15-12PR 6.50-10-10PR 6.50-10-00-10PR 6.50-10-10PR 6.50-10-10PR 6.50-12-10PR 6.50-12-10PR 6.50-12-10PR 70-12-12PR	Mast lowered height	mm	1990	1990	2055	2095
Tire Front 7,00-12-12PR 7,00-12-12PR 28x9-15-12PR 28x9-15-12PR Tire Rear 6,00-9-10PR 6,00-9-10PR 6,50-10-10PR 6,50-10-10PR Wheelbase mm 1600 1600 1700 1700 Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90 </td <td>Mast extended height</td> <td>mm</td> <td>4000</td> <td>4000</td> <td>4256</td> <td>4256</td>	Mast extended height	mm	4000	4000	4256	4256
Tire Rear 6.00-9-10PR 6.00-9-10PR 6.50-10-10PR 6.50-10-10PR Wheelbase mm 1600 1600 1700 1700 Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90	Chassis					
Wheelbase mm 1600 1600 1700 1700 Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90	Tire Front		7.00-12-12PR	7.00-12-12PR	28x9-15-12PR	28x9-15-12PR
Tread width(Front/Rear) mm 970/970 970/970 1000/970 1000/970 Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90 12/90 12/90 12/90 Engine(Model) - NISSAN K21 NISSAN K25 NISSAN K25 NISSAN K25 Engine(Rated power) kw/r.p.m 31.2/2250 31.2/2250 37.4/2300 37.4/2300 Engine(Rated torque) Nm/r.p.m 143.7/1600 143.7/1600 176.5/1600 176.5/1600 Engine(Cylinder amount) - 4 4 4 4 Engine(Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine(Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Tire Rear		6.00-9-10PR	6.00-9-10PR	6.50-10-10PR	6.50-10-10PR
Curb weight(None-load) kg 3350 3800 4350 4850 Powertrain Battery(Voltage/Capacity) V/Ah 12/90 </td <td>Wheelbase</td> <td>mm</td> <td>1600</td> <td>1600</td> <td>1700</td> <td>1700</td>	Wheelbase	mm	1600	1600	1700	1700
Powertrain Battery(Voltage/Capacity) V/Ah 12/90 12/90 12/90 12/90 Engine(Model) - NISSAN K21 NISSAN K21 NISSAN K25 NISSAN K25 Engine(Rated power) kw/r.p.m 31.2/2250 31.2/2250 37.4/2300 37.4/2300 Engine(Rated torque) Nm/r.p.m 143.7/1600 143.7/1600 176.5/1600 176.5/1600 Engine(Cylinder amount) - 4 4 4 4 Engine(Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine(Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Tread width(Front/Rear)	mm	970/970	970/970	1000/970	1000/970
Battery(Voltage/Capacity) V/Ah 12/90 12/90 12/90 12/90 Engine(Model) - NISSAN K21 NISSAN K21 NISSAN K25 NISSAN K25 Engine(Rated power) kw/r.p.m 31.2/2250 31.2/2250 37.4/2300 37.4/2300 Engine(Rated torque) Nm/r.p.m 143.7/1600 143.7/1600 176.5/1600 176.5/1600 Engine(Cylinder amount) - 4 4 4 4 Engine(Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine(Displacement) L 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Curb weight(None-load)	kg	3350	3800	4350	4850
Engine (Model) - NISSAN K21 NISSAN K25 NISSAN K25 Engine (Rated power) kw/r.p.m 31.2/2250 31.2/2250 37.4/2300 37.4/2300 Engine (Rated torque) Nm/r.p.m 143.7/1600 143.7/1600 176.5/1600 176.5/1600 Engine (Cylinder amount) - 4 4 4 4 Engine (Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine (Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Powertrain					
Engine (Rated power) kw/r.p.m 31.2/2250 31.2/2250 37.4/2300 37.4/2300 Engine (Rated torque) Nm/r.p.m 143.7/1600 143.7/1600 176.5/1600 176.5/1600 Engine (Cylinder amount) - 4 4 4 4 Engine (Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine (Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Battery(Voltage/Capacity)	V/Ah	12/90	12/90	12/90	12/90
Engine (Rated torque) Nm/r.p.m 143.7/1600 143.7/1600 176.5/1600 176.5/1600 Engine (Cylinder amount) - 4 4 4 4 Engine (Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine (Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Engine(Model)	-	NISSAN K21	NISSAN K21	NISSAN K25	NISSAN K25
Engine (Cylinder amount) - 4 4 4 4 4 4 Engine (Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine (Displacement) L 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Engine(Rated power)	kw/r.p.m	31.2/2250	31.2/2250	37.4/2300	37.4/2300
Engine (Bore × Stroke) mm 89x83 89x83 89x100 89x100 Engine (Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Engine(Rated torque)	Nm/r.p.m	143.7/1600	143.7/1600	176.5/1600	176.5/1600
Engine (Displacement) L 2.065 2.065 2.488 2.488 Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Engine(Cylinder amount)	-	4	4	4	4
Fuel tank L 60 60 70 70 Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Engine(Bore × Stroke)	mm	89x83	89x83	89x100	89x100
Transmission - 1/1 Powershift 1/1 Powershift 1/1 Powershift 1/1 Powershift	Engine(Displacement)	L	2.065	2.065	2.488	2.488
	Fuel tank	L	60	60	70	70
Working pressure MPa 17.5 17.5 17.5 17.5	Transmission	-	1/1 Powershift	1/1 Powershift	1/1 Powershift	1/1 Powershift
	Working pressure	MPa	17.5	17.5	17.5	17.5

	STANDARD CON	FIGURATION		0	PTIONS	ATTACHMENT
Tire Light Timer Handle Toolbox Traction pin Light guard Light switch Rubber pad	Standard fork Wideview mast Electric Horn Standard seat Rearview mirror Reversing light Tornado air filter Lifting tilt handle Reversing buzzer	Charging indicator 2 piece multi valve Parking brake cable Charging indicator Charging indicator Rear combine lights Upper air intake device Engine flameout device Overhead guard cover	Full hydraulic steering Water temperature gauge Tilt adjustable steering wheel Tilt oil passage self-locking valve Lifting oil passage speed limit valve	Fan Cab Heater Muffler Solid tyre double filter Windsereen Warning light High exhaust		Side shift Fork positioner Tipping fork String lever Hook Extended fork Crane boom Roll clamp Soft clamps

DUPLEX STANDARD MAST													
		Capacity			Mast height								
Lifting	2T	2.5T	3T	3.5T	2T-2.5T	2T-2.5T	3T	ЗТ	3.5T	3.5T	Mast Tilt		
Height	Single tire	Single tire	Single tire	Single tire	Forks landing	Height with Backrest	Forks landing	Height with Backrest	Forks landing	Height with Backrest	angle F/R		
mm	kg	kg	kg	kg	mm	mm	mm	mm	mm	mm	0		
2000	2000	2500	3000	3500	1490	3025	1555	3260	1595	3265	6/12		
2500	2000	2500	3000	3500	1740	3525	1805	3760	1845	3765	6/12		
3000	2000	2500	3000	3500	1990	4025	2055	4260	2095	4265	6/12		
3300	2000	2500	3000	3500	2140	4325	2205	4560	2245	4565	6/12		
3500	2000	2500	3000	3500	2240	4525	2305	4760	2345	4765	6/12		
3700	2000	2500	3000	3500	2340	4725	2405	4960	2445	4965	6/12		
4000	2000	2500	3000	3500	2540	5025	2605	5260	2645	5305	6/12		
4500	1800/*1900	2200/*2400	2600/*3000	2850/*3500	2790	5525	2855	5760	2895	5765	6/6*6/12		
5000	1300/*1700	1450/*2200	2100/*2850	2400/*3150	3040	6025	3105	6260	3145	6265	6/6*6/6		
5500	*1500	*1700	*2400	*2700	3340	6525	3405	6760	3445	6765	*3/6		
6000	*1300	*1400	*2000	*2300	3590	7025	3655	7260	3695	7265	*3/6		

Remark:* means double tires

Dupl	Duplex full free mast															
		Cap	pacity			Mast height						Free lifting height				
Lifting	2T	2.5T	3T	3.5T	2T-2.5T	2T-2.5T	3T	3T	3.5T	3.5T	2T-2.5T	3T	3.5T	Mast Tilt		
Height	Single tire	Single tire	Single tire	Single tire	Forks landing H	eight with Backrest	: Forks landing H	leight with Backres	st Forks landing H	eight with Backres	t With Backrest\	With Backrest	With Backres	t angle F/R		
mm	kg	kg	kg	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	۰		
2000	2000	2500	3000	3500	1495	3035	1565	3275	1595	3273	511	337	367	6/12		
2500	2000	2500	3000	3500	1745	3535	1815	3775	1845	3773	761	587	617	6/12		
3000	2000	2500	3000	3500	1995	4035	2065	4275	2095	4273	1011	837	867	6/12		
3300	2000	2500	3000	3500	2145	4335	2215	4575	2245	4573	1161	987	1017	6/12		
3500	2000	2500	3000	3500	2245	4535	2315	4775	2345	4773	1261	1087	1117	6/12		
3700	2000	2500	3000	3500	2345	4735	2415	4975	2445	4973	1361	1187	1217	6/12		
4000	2000	2500	3000	3500	2545	5035	2615	5275	2645	5273	1561	1387	1417	6/12		

Remark:The max lifting height without Backrest: 1T-1.5Tmm-510mm,2T-2.5T -370mm,3T -570mm, 3.8T-507mm
The max free lifting height without Backrest: 1T-1.5T+510mm,2T-2.5T+370mm,3T+430mm,3.8T+507mm
*means double tires

Triplex mast															
	Capacity						Mast height					Free lifting height			
Lifting	2T	2.5T	3T	3.5T	2T	2.5T	3T	3T	3.5T	3.5T	2T-2.5T	3T	3.5T	Mast Tilt	
Heights	Single tire	Single tire	Single tire	Single tire F	Forks landing H	leight with Backres	st Forks landing H	eight with Backre	stForks landing H	eight with Backres	st With Backrest	With Backrest	With Backrest	angle F/R	
mm	kg	kg	kg	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	۰	
3600	2000	2500	3000	3350	1765	4625	1830	4865	1830	4870	781	602	607	6/6	
4000	2000	2500	3000	3350	1900	5025	1965	5270	1965	5275	916	737	742	6/6	
4350 1	1870*2000	2370*2500	2870*3000	3270*3300	2015	5375	2080	5615	2080	5620	1031	852	857	6/6	
4500 1	750*2000	2070*2500	2570*3000	3050*3300	2065	5525	2130	5765	2130	5770	1081	902	907	6/6	
4800 1	1650*1800	1750*2300	2250*2800	2700*3000	2165	5825	2230	6065	2230	6070	1181	1002	1007	6/6	
5000 1	1450*1650	1500*2150	2000*2650	2450*2850	2230	6025	2295	6260	2295	6265	1246	1067	1072	6/6	
5500	*1350	*1650	*2300	*2600	2395	6525	2460	6755	2460	6765	1411	1232	1237	*3/6	
6000	*1100	*1300	*2100	*2350	2615	7025	2680	7265	2680	7270	1631	1452	1457	*3/6	

 $Remark: The \ max \ lifting \ height \ without \ Backrest: \ 1T-1.5Tmm-510mm, 2T-2.5T-370mm, 3T-570mm, 3.8T-507mm$ The \ max \ free \ lifting \ height \ without \ Backrest: \ 1T-1.5T+510mm, 2T-2.5T+370mm, 3T+430mm, 3.8T+507mm \ * means \ double \ tires





