

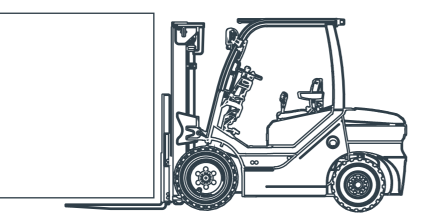




Shantui Construction Machinery Co., Ltd.

ADDRESS: No. 58, G327 Highway Jining City, Shandong, CHINA

TEL: +86-537-2909369 FAX: +86-537-2311219 EMAIL: trade@shantui.com



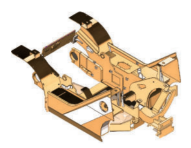




Internal Combustion



ROBUST



Standard chassis



Multiple engines with high efficiency Baoli offers a wide range of engine options, which is available for various appli cations and customer needs.



KION transmission Automatic Transmission is cust omized into KION standard, for use in more intense applic ations .

* De -coupled t ransmission is aslo available for D+ forklifts.

VERSATILITY





Engineering sweeping forklift

Remark: This leaflet is applicable for D series forklifts ranging from 1.5t to 3.5t, including both D basic and D plus.



Anti-corrosion forklift

Forklift with cabin

ERGONOMIC





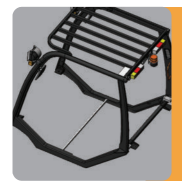
Engine Bonnet Insulation Engine bonnet insulation to further reduce noise, the noise level is in comformity with CE and UL standard.



Side Operation Lever European style Side Control



SERVICE FRIENDLY



Suspension Cabin



Engine Bonn External bonn friendly, and ensures a 90 Degree opening angle.



Control Box Integrated control box providing reliable electric system and easy diagnose.









Soft landing mast Buffering cylinder is easier to handle fragile.

UNIQUE FEATURES FOR D+





Ergonimic releasing switch Easy for foo t-parking



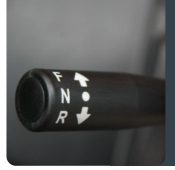


Down-curved counterweight & Structure painting

With lowest gravitycenter and widest rear view among its kind; and KION standard structure painting helps to improve safety and is easy to touch-up





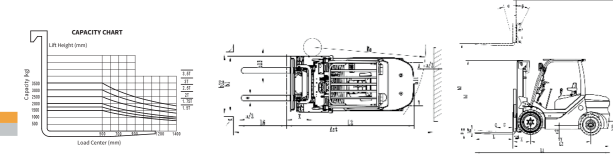


Electronic Directional Switch

Power shift improving the operation efficiency.



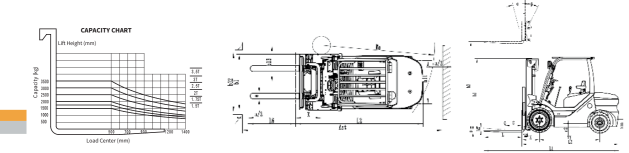
Overhead guard



SPECIFICATIONS

									DESIGN VALUE						
		ITEM DESCRIPTION	UNIT	SFD15	SFD15	SFD18	SFD18	SFD20	SFD20	SFD25	SFD25	SFD25	SFD25	SFD25	SFD25
	1.3	Power type: Electric-Diesel-Petrol-LPG-Network Power (Electric)		diesel	diesel	diesel									
	1.4	Operation Type: Hand-stand on-Driver seated		Driver seated	Driver seated	Driver seated									
Image: speci cation Image: speci cation Speci cation Image: speci cation Image: speci cation Image: speci cation Weight Image: speci cation wheels and tyres Image: speci cation Image: speci cation Image: speci ca	1.5	Load Capacity	Q(Kg)	1500	1500	1800	1800	2000	2000	2500	2500	2500	2500	2500	2500
Speci cation	1.6	Load Barycenter Distance	C(mm)	500	500	500	500	500	500	500	500	500	500	500	500
	1.8	Axle centre to fork face	X(mm)	435	435	435	435	435	435	484	484	484	484	484	484
	1.9	Wheel Base	Y(mm)	1500	1500	1500	1500	1500	1500	1700	1700	1700	1700	1700	1700
	2.1	Service Weight	kg	3040	3000	3210	3160	3280	3220	3950	3950	4120	3960	3960	3960
Weight	2.2	Axle loading, laden front/rear	kg	3840/700	3820/680	4330/680	4220/720	4540/700	4520/660	6340/610	6340/610	6080/680	5980/680	5980/680	5980/680
	2.3	Axle loading, unladen front/rear	kg	1380/1660	1360/1640	1340/1870	1300/1860	1320/1960	1300/1920	1880/2250	1880/2250	1800/2300	1680/2280	1680/2280	1680/2280
	3.1	Tyres: SE-Super elastic PN-Pneumatic		PN	PN	PN									
	3.2	Front Tyres Size		6.50-10-14PR	6.50-10-14PR	6.50-10-14PR	6.50-10-14PR	6.50-10-14PR	6.50-10-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR
wheels and tyres	3.3	Rear Tyres Size		5.00-8-10PR	5.00-8-10PR	5.00-8-10PR	5.00-8-10PR	5.00-8-10PR	5.00-8-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR
	3.6	Front Track Width	b10 (mm)	940	940	940	940	940	940	1000	1000	1000	1000	1000	1000
	3.7	Rear Track Width	b11 (mm)	920	920	920	920	920	920	970	970	970	970	970	970
	4.1	Mast lift,forward/backward	(/ad) Gr	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°
	4.2	Mast Minimum Overall Height	h1(mm)	2002	2002	2002	2002	2002	2002	2080	2080	2080	2080	2080	2080
	4.3	Free lift	h2(mm)	128	128	128	128	128	128	140	140	140	140	140	140
	4.4	Lift height	h3(mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
	4.5	Mast Maximum Overall Height	h4(mm)	4040	4040	4040	4040	4040	4040	4050	4050	4050	4050	4050	4050
	4.7	Overhead Guard Height	h6(mm)	2065	2065	2065	2065	2065	2065	2108	2108	2108	2108	2108	2108
	4.8	Seat Height	h7(mm)	1010	1010	1010	1010	1010	1010	1085	1085	1085	1085	1085	1085
	4.12	Drawbar Height	h10(mm)	220	220	220	220	220	220	300	300	300	300	300	300
	4.19	Overall Length	L1(mm)	3282	3282	3316	3316	3490	3490	3730	3730	3730	3730	3730	3730
Dimensione	4.20'	Lenght to Face of Forks	L2(mm)	2362	2362	2396	2396	2420	2420	2660	2660	2660	2660	2660	2660
and Overall Sizes	4.21	Overall Width	b1(mm)	1140	1140	1140	1140	1140	1140	1225	1225	1225	1225	1225	1225
	4.22	Fork Arms Dimensions	s/e/l(mm)	35/120/920	35/120/920	35/120/920	35/120/920	40/122/1070	40/122/1070	40/122/1070	40/122/1070	40/122/1070	40/122/1070	40/122/1070	40/122/1070
	4.23	Fork Carriage in Compliance with ISO 2328 Class/Form A,B		A	А	Α	A	A	A	A	A	A	A	Α	A
	4.24	Fork Carriage Width	b3(mm)	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040
	4.31	Ground Clearance below Mast(laden)	m1(mm)	110	110	110	110	110	110	135	135	135	135	135	135
	4.32	Ground Clearance Centre of Wheelbase(laden)	m2(mm)	105	105	105	105	105	105	140	140	140	140	140	140
	4.34.1	Working aisle width with pallet 1000 x 1200 crossways****	Ast(mm)	3795	3795	3815	3815	3835	3835	4124	4124	4124	4124	4124	4124
	4.34.2	· · · · · · · · · · · · · · · · · · ·	Ast(mm)	3995	3995	4015	4015	4035	4035	4324	4324	4324	4324	4324	4324
	4.35	Turning Radius	Wa(mm)	2160	2160	2180	2180	2200	2200	2440	2440	2440	2440	2440	2440
	4.36	Turning Point Minimum Distance from the Truck Center Line	b13(mm)	601.5	- -	601.5	· ·	601.5	· ·	810	810	810	810	810	810
	5.1	Drive Speed laden/unladen	km/h	16/16	13.9/14.4	15/16	13.5/14.4	15/15	13.9/14.4	15/16.2	18.6/19	18.7/19.6	18.5/20	18.5/20	18.5/20
	5.2	Lifting Speed laden/unladen	mm/s	505/640	380/405	445/650	370/415	385/645	380/385	495/655	435/500	335/465	320/530	320/530	320/530
	5.3	Lowering Speed laden/unladen	mm/s	375/395	465/505	405/415	445/510	465/450	400/495	485/370	445/475	430/455	475/360	475/360	475/360
Performance	5.5	Drawbar Pull Tractive E ort (at 2km/h) with/without load	KN	11.5/10.7	14.5/8.7	11.5/10.7	14.2/8.2	11.5/10.7	16/8.6	10 15	10 15	19.5/11.8	10 15	10 15	10 15
	5.7	Gradeability (at 2km/h) laden/unladen	%	20	20	20	20	20	20	20	20	20	20	20	20
	5.10'	Service Brake		Mechanical/hydraulic	Mechanical/Hydraulic	Mechanical/Hydraulic									
	7.1	Engine Manufacturer/Engine Type		ISUZU C240	XINCHAI 4N23G31	ISUZU C240	XINCHAI 4N23G31	ISUZU C240	XINCHAI 4N23G31	Mitsubishi S4S	ISUZU C240	Kholer KDI1903TCR	XINCHAI C490BPG	WEICHAI WP3.2	WEICHAI WP3.2CR
		Emission Standard		EURO 3A	CHINA STAGE III	EURO 3A	CHINA STAGE III	EURO 3A	CHINA STAGE III	EURO 3A	EURO 3A	T4F/ EURO 3B	EURO 3A/BS III/ CN III	CHINA STAGE III	CHINA STAGE III
	7.2	Engine Power in compliance with ISO 1585	kW	34.3	30	34.3	30	34.3	30	35.3	34.3	42	36.8-40	36.8	36.8
Engine	7.3	Rated Number of Revolutions	r/min	2500	2600	2500	2600	2500	2600	2250	2500	2600	2670	2500	2500
	7.4	Cylinder Number/Displacement	cm	4/2369	4/2300	4/2369	4/2300	4/2369	4/2300	4/3331	4/2369	3/1861	4/2670	4/3170	4/3170
	7.9	On-board voltage	v	12	12	12	12	12	12	12	12	12	12	12	12
	8.1	Drive Control Type		Electron Hydraulic	Mechanical	Electron Hydraulic	Mechanical	Electron Hydraulic	Mechanical Hydraulic	Electron Hydraulic	Electron Hydraulic	Electron Hydraulic		ı chanical/Hydraulic torque conve	rter
	10.4	Volume fuel tank	L/Kg	45/37	45/37	45/37	45/37	45/37	45/37	52/45	52/45	52/45	52/45	52/45	52/45
Others	10.8	Drawbar,model/Type DIN	-	Pin		Pin	Pin	Pin							
Others	10.4	Volume fuel tank	L/Kg	45/37	45/37	45/37	45/37	45/37	45/37	52/45	52/45	-	52/45	52/45	onver





SPECIFICATIONS

		ITEM DESCRIPTION	UNIT						DESIGN VALUE					
		TEM DESCRIPTION	UNT	SFD30	SFD30	SFD30	SFD30	SFD30	SFD30	SFD30	SFD30	SFD35	SFD35	SFD35
	1.3	Power type: Electric-Diesel-Petrol-LPG-Network Power (Electric)		diesel	diesel	diesel	diesel	diesel	diesel	diesel	diesel	diesel	diesel	diesel
	1.4	Operation Type: Hand-stand on-Driver seated		Driver seated	Driver seated	Driver seated	Driver seated	Driver seated	Driver seated					
Speci cation	1.5	Load Capacity	Q(Kg)	3000	3000	3000	3000	3000	3000	3000	3500	3500	3500	3500
	1.6	Load Barycenter Distance	C(mm)	500	500	500	500	500	500	500	500	500	500	500
	1.8	Axle centre to fork face	X(mm)	484	484	484	484	484	484	484	484	484	484	484
	1.9	Wheel Base	Y(mm)	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700
	2.1	Service Weight	kg	4400	4320	4460	4320	4260	4260	4260	4880	4700	4700	4700
Weight	2.2	Axle loading, laden front/rear	kg	6610/580	6400/860	6420/1000	6400/860	6460/800	6460/800	6460/800	7300/1100	7080/1140	7080/1140	7080/1140
	2.3	Axle loading, unladen front/rear	kg	1820/2640	1700/2600	1720/2740	1700/2600	1700/2580	1700/2580	1700/2580	1640/3240	1480/3240	1480/3240	1480/3240
	3.1	Tyres: SE-Super elastic PN-Pneumatic		PN	PN	PN	PN	PN	PN	PN	PN	PN	PN	PN
	3.2	Front Tyres Size		28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR	28 x 9-15-14PR					
Wheels and tyres	3.3	Rear Tyres Size		6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR
	3.6	Front Track Width	b10 (mm)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
	3.7	Rear Track Width	b11 (mm)	970	970	970	970	970	970	970	970	970	970	970
	4.1	Mast lift,forward/backward	(/ad) Gr	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°	6°/12°
	4.2	Mast Minimum Overall Height	h1(mm)	2080	2080	2080	2080	2080	2080	2080	2230	2230	2230	2230
	4.3	Free lift	h2(mm)	145	145	145	145	145	145	145	145	145	145	145
	4.4	Lift height	h3(mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
	4.5	Mast Maximum Overall Height	h4(mm)	4273	4273	4273	4273	4273	4273	4273	4273	4273	4273	4273
	4.7	Overhead Guard Height	h6(mm)	2108	2090	2090	2090	2108	2108	2108	2108	2108	2108	2108
	4.8	Seat Height	h7(mm)	1070	1070	1070	1070	1070	1070	1070	1085	1085	1085	1085
	4.12	Drawbar Height	h10(mm)	300	300	300	300	300	300	300	300	300	300	300
	4.19	Overall Length	L1(mm)	3780	3780	3780	3780	3780	3780	3780	3880	3880	3880	3880
Dimensions	4.20'	Lenght to Face of Forks	L2(mm)	2710	2710	2710	2710	2710	2710	2710	2810	2810	2810	2810
and Overall Sizes	4.21	Overall Width	b1(mm)	1225	1225	1225	1225	1225	1225	1225	1296	1296	1296	1296
	4.22	Fork Arms Dimensions	s/e/l(mm)	45/125/1070	45/125/1070	45/125/1070	45/125/1070	45/125/1070	45/125/1070	45/125/1070	50/125/1070	50/125/1070	50/125/1070	50/125/1070
	4.23	Fork Carriage in Compliance with ISO 2328 Class/Form A,B		А	А	А	А	А	A	A	А	А	А	А
	4.24	Fork Carriage Width	b3(mm)	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100
	4.31	Ground Clearance below Mast(laden)	m1(mm)	135	135	135	135	135	135	135	135	135	135	135
	4.32	Ground Clearance Centre of Wheelbase(laden)	m2(mm)	140	140	140	140	140	140	140	140	140	140	140
	4.34.1	Working aisle width with pallet 1000 x 1200 crossways****	Ast(mm)	4144	4144	4144	4144	4144	4144	4144	4224	4224	4224	4224
	4.34.2	Working aisle width with pallet 800 x 1200 lengthways****	Ast(mm)	4344	4344	4344	4344	4344	4344	4344	4424	4424	4424	4424
	4.35	Turning Radius	Wa(mm)	2460	2460	2460	2460	2460	2460	2460	2540	2540	2540	2540
	4.36	Turning Point Minimum Distance from the Truck Center Line	b13(mm)	810	810	810	810	810	810	810	810	810	810	810
	5.1	Drive Speed laden/unladen	km/h	16.5/17	18.9/19.5	18.7/19.6	18.5/20	19/20.5	20/20.5	20/20.5	16/17	19/20.5	20/20.5	20/20.5
	5.2	Lifting Speed laden/unladen	mm/s	520/595	435/500	435/475	400/430	450/480	480/540	480/540	560/585	450/480	385/440	385/440
Performance	5.3	Lowering Speed laden/unladen	mm/s	475/390	445/475	440/425	450/400	470/430	440/455	440/455	490/395	470/430	475/430	475/430
	5.5	Drawbar Pull Tractive E ort (at 2km/h) with/without load	KN	10 15	10 15	19.2/13.4	10 15	10 15	16.2/14	16.2/14	10 16	10 17	16.2/14	16.2/14
	5.7	Gradeability (at 2km/h) laden/unladen	%	20	20	20	20	20	20	20	15	15	15	15
	5.10'	Service Brake		Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic					
	7.1	Engine Manufacturer/Engine Type		Mitsubishi S4S	ISUZU C240	Kholer KDI1903TCR	XINCHAI C490BPG	XINCHAI 498	WEICHAI WP3.2	WEICHAI WP3.2CR	Mitsubishi S4S	XINCHAI 498	WEICHAI WP3.2	WEICHAI WP3.2CR
		Emission Standard		EURO 3A	EURO 3A	T4F/ EURO 3B	EURO 3A/BS III/CN III	CHINA STAGE III	CHINA STAGE III	CHINA STAGE III	EURO 3A	CHINA STAGE III	CHINA STAGE III	CHINA STAGE III
	7.2	Engine Power in compliance with ISO 1585	kW	35.3	34.3	42	36.8-40	45	36.8	36.8	35.3	45	36.8	36.8
Engine	7.3	Rated Number of Revolutions	r/min	2250	2500	2600	2670	2500	2500	2500	2250	2500	2500	2500
	7.4	Cylinder Number/Displacement	cm	4/3331	4/2369	3/1861	4/2670	4/3168	4/3170	4/3170	4/3331	4/3168	4/3170	4/3170
	7.9	On-board voltage	V	12	12	12	12	12	12	12	12	12	12	12
	8.1	Drive Control Type		Electron Hydraulic	Electron Hydraulic	Electron Hydraulic			aulic torque converter		Electron Hydraulic		Nechanical/ Hydraulic torque convert	
Others	10.4	Volume fuel tank	L/Kg	52/45	52/45	52/45	52/45	52/45	52/45	52/45	52/45	52/45	52/45	52/45
	10.8	Drawbar,model/Type DIN		Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin



LOADING CHART

MAST SPECIFICATIONS

1.5t duplex mast	1.5t triplex mast	1.8t duplex mast
1.8t triplex mast	2 duplex mast	2t triplex mast
2.5t duplex mast	2.5t triplex mast	St duplex mast
St triplex mast	3.5t duplex mast	3.5t triplex mast

			1.5T/	′ 1.8T/ 2.0T MA	ST SPECIFICAT	IONS				
			Rated capacity		hei	ght	free-lif	t height		
Mast Type	Max height		load center 500mm		closed	height with	without	with	mast angle	
		1.5T	1.8T	2.0T	height	carriage	carriage	carriage	front/back	
	3000	1500	1800	2000	2002	4041	128	128	0 /10	
	3300	1500	1800	2000	2152	4341	128	128	6/12	
VM Standard wide-view	4000	1500	1800	2000	2552	5041	128	128	6/8	
	4500	1350	1600	1750	2802	5541	128	128	6/6	
	5000	1200	1450	1500	3052	6041	128	128	3/6	
	3000	1500	1800	2000	2002	4041	1411	1001	6/12	
VFM Full free duplex	3500	1500	1800	2000	2152	4541	1561	1151	0/12	
	4000	1500	1800	2000	2552	5041	1961	1551		
	4350	1450	1550	1700	2102	5391	1489	1101	6/8	
	4500	1300	1400	1600	2152	5541	1539	128 128 128 128 128 128 128 128 128 128 1411 1001 1561 1151 1961 1551 1489 1101		
	4700	1180	1200	1400	2217	5741	1604	1216		
VFHM Full free	4800	1080	1100	1300	2252	5841	1639	1251	6/6	
triplex	5000	1000	1050	1250	2395	6041	1782	1394		
	5400	980	1000	1165	2595	6441	1982	1594		
	5500	950	980	1120	2629	6541	2016	1628	3/6	
	6000	850	890	1000	2862	7041	2249	1861		

			2.01	WAST STEUITIGA					
		Rated c	apacity	hei	ight	free-lif	t height		
Mast Type	Max height	load cente	er 500mm	closed	height with	without	with	mast angle	
		2.5T	double tyres	height	carriage	carriage	carriage	front/back	
	3000			2080	4040	140	140		
	3300	25	2500		4340	140	140	6/12	
	3500			2330	4540	140	140		
VM Standard	4000	2300	2500	2630	5040	140	140	6/8	
wide-view	4500	1800	2300	2880	5540	140	140	6./6	
	5000	1300	2200	3130	6040	140	140	6/6	
	5500	1200	1700	3430	6540	140	140	3/6	
	6000			3680	7040	140	140	3/0	
	3000			2080	4040	1475	1080	6/12	
	3300	25	00	2230	4340	1570	1230		
VFM Full free	3500			2330	4540	1675	1330		
	4000	2300	2500	2630	5040	1975	1630	6/8	
	4500	1800	2300	2880	5540	2225	140 140 140 140 1080 1230 1330 1630 1880 1005 1130 1180		
	4000	2300		2005	5040	1375	1005	6/6	
	4350	2000	2400	2130	5390	1500	1130		
	4500	1800	2300	2180	5540	1550	1180		
	4700	1700	2200	2245	5740	1615	1245	6/6	
VFHM Full free triplex	4800	1700	2200	2280	5840	1975 1630 2225 1880 1375 1005 1500 1130 1550 1180	0/0		
	5000	1500	2100	2423	6040	1793	1423		
	5400	1200	2000	2623	6440	1993	1623		
	5500	1100	1800	2657	6540	2027	1657	3/6	
	6000	800	1600	2890	7040	2260	1890		

REMARK: THIS DATA WOULD BE CHANGED UNDER DIFFERENT WORKING CONDITION





2.5T MAST SPECIFICATIONS

MAST SPECIFICATIONS

			3.0T I	MAST SPECIFICA	TIONS			
		Rated o	apacity	hei	ght	free-lif	t height	
Mast Type	Max height	load cente	er 500mm	closed	height with	without	with	mast angle
		3Т	double tyres	height	carriage	carriage	carriage	front/back
	3000			2080	4273	145	145	
	3300	30	00	2230	4573	145	145	6/12
	3500			2330	4773	145	with carriage 145	
VM Standard	4000	2900	3000	2630	5273	145	145	6/8
wide-view	4500	2500	2800	2880	5773	145	145	6/6
	5000	2000	2700	3130	6273	145	145	
	5500	/	2400	3430	6773	145	145	3/6
	6000	/	2400	3680	7273	145	145	
	3000			2080	4273	1422	-	
	3300	30	00	2230	4573	1572	1002	6/12
VFM Full free duplex	3500			2330	4773	1672	1102	
	4000	2900	3000	2630	5273	1972	1402	6/8
	4500	2500	2800	2880	5773	2222	1652	6/6
	4000	2800		2005	5273	1376	777	
	4350	2600	2900	2130	5623	1501	902	
	4500	2450	2800	2180	5773	1551	952	C/C
	4700	2300	2700	2245	5973	1616	1017	6/6
VFHM Full free	4800	2200	2700	2280	6073	1651	1052	
VFHM Full free triplex	5000	2000	2600	2423	6273	1794	1195	
	5400	1600	2400	2623	6673	1994	1395	
	5500	1600	2250	2657	6773	2028	1429	2/0
	6000	1100	2100	2890	7273	2261	1662	3/6
	7000	/	2000	/	/	/	/	

			3.5T	MAST SPECIFICA	TIONS			
		Rated c	apacity	hei	ght	free-lif	t height	
Mast Type	Max height	load cente	er 500mm	closed	height with	without	with	mast angle
		3.5T	double tyres	height	carriage	carriage	carriage	front/back
	3000			2230	4273	145	145	
	3300	35	00	2380	4573	145	145	6/12
	3500			2480	4773	145	145	
VM Standard wide-view	4000	3200	3400	2780	5273	145	145	6/8
	4500	2600	3000	3030	5773	145	145	6/6
	5000	2100	2850	3280	6273	145	145	2.40
	5500	/	2400	3580	6773	145	145	3/6
	3000			2080	4273	1422	952	
	3300	35	00	2230	4573	1572	1002	6/12
VFM Full free	3500			2330	4773	1672	1102	
	4000	3200	3400	2630	3280 6273 145 145 3580 6773 145 145 2080 4273 1422 952 2230 4573 1572 1002 2330 4773 1672 1102	1402	6/8	
	4500	2600	3000	2880	5773	2222	1652	6/6
	4000			2005	5273	1376	777	
	4350	3000	3000	2130	5623	1501	902	
	4500	3000	3000	2180	5773	1551	952	0.40
	4700	2500	2900	2245	7273	1616	1017	6/6
VFHM Full free	4800	2500	2900	2280	5973	1651	1052	
triplex	5000	2400	2850	2423	6073	1794	1195	
	5400	1750	2500	2623	6273	1994	1395	
	5500	1750	2500	2657	6673	2028	1429	0.40
	6000	1200	2200	3580 6773 2080 4273 2230 4573 2230 4573 2230 4573 2330 4773 2630 5273 2880 5773 2005 5273 2130 5623 2130 5623 2245 7273 2280 5973 2280 5973 2280 5973 2623 6073	7273	2261	1662	3/6
	7000	/	2000	/	/	/	/	



GROUP PRODUCTS













































