

STRONG PARTNERS.
TOUGH TRUCKS.™



J-GX SERIES

COUNTERBALANCED ELECTRIC FORKLIFT

J1.5-3.5GX

1500 - 3500 KG

PAGE 02

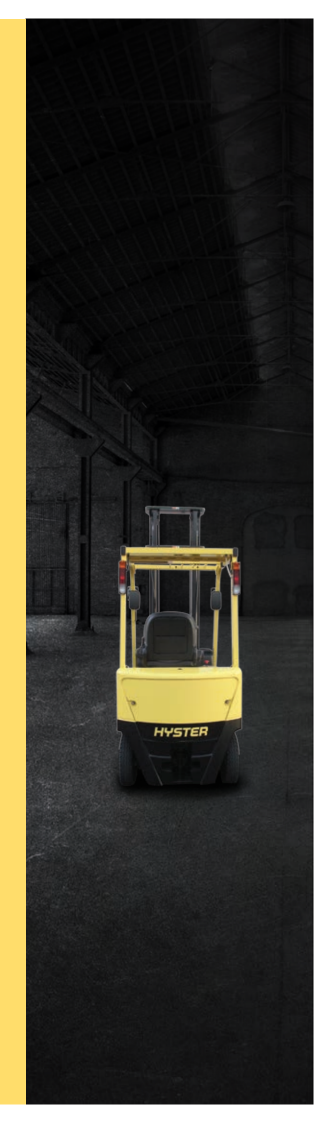
ABOUT HYSTER

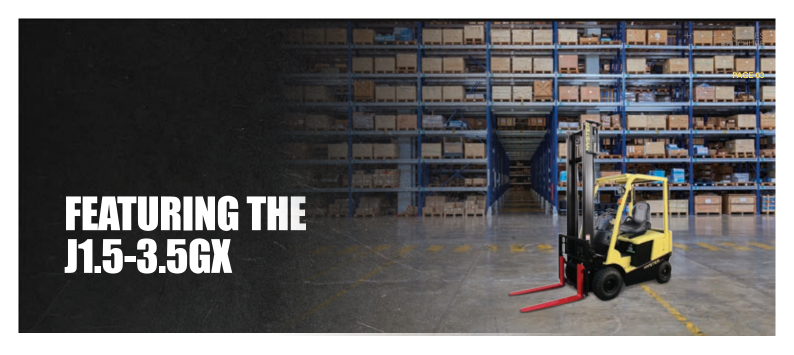
Hyster supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues; whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programmes to ensure that you get the best possible value.

Our business is dealing with your materials handling needs so you can focus on the success of your business today and in the future.





Hyster is known for maintaining strong partners through tougher trucks, which has led to the innovation of the Hyster® J1.5-3.5GX counterbalanced electric rider. Bringing together all of the factors important to you, the J1.5-3.5GX maintains a leading edge in today's continuously evolving market.

Dependability

- Through a redesigned drive axle, this battery electric unit now shares the same robust structure as its internal combustion equivalent.
- AC motor technology on traction and integrated hoist/ steering allows the truck to work reliably over long runs and in demanding work cycles, reducing downtime significantly.

Productivity

- Offering excellent manoeuvrability for narrow aisle applications, a refined short chassis option is offered for the 2 tonne and 3.5 tonne models to facilitate all application requirements.
- Through an integrated turning speed control system, truck lean is minimised to provide the operator with an enhanced feel of control and confidence in fast paced applications.
- AC controlled traction and integrated hydraulic/steer motors provide optimised responsiveness to the operator, providing the most efficient load handling in the toughest of applications.
- The option of horizontal battery extraction enables an easy exchange of batteries to drastically increase uptime.

Ergonomics

- An ergonomically designed operator's compartment provides a comfortable and highly productive environment for the driver. This is demonstrated through ample floor space as well as easy on/off access via a low step height.
- The functional rear assist grip with horn enables the operator easy access to the horn, as well as comfort while reversing.
- Through the redesign of the Vista[™] Mast, the operator is provided with optimised vision of the load being handled as well as obstacles in front of the forklift.

Low Cost of Ownership

- Customisable performance settings allow energy efficiency to be ideally balanced with productivity, delivering high throughput at a lower operating cost.
- Increased battery life up to 8.5 hours in standard performance mode, and 9.5 hours in Eco mode increases uptime and reduces electricity costs.
- Fault code registry enables diagnostic ease. This enables cutting-edge maintenance planning for lowering costs and increasing productivity.

Serviceability

- Troubleshooting manual relevant to all fault codes in the active registry enables quick and proficient fault realisation and rectification.
- Drop battery box (DBB) layout enables easy access to motors, pumps and controllers for servicing.
- LED light assemblies provide an extended life over halogen alternatives.

Total Truck Reliability

- With the reputation for delivering world-class product reliability and to show our confidence in the J-GX series, it makes sense to back them with industry leading warranty.
- That's why Hyster is offering the J-GX series with a standard of 2 years/4,000 hours* manufacturer warranty and lifetime chassis warranty.

^{*} Comprises of 1 year/2,000 hours on complete truck and 2 years/4,000 hours on powertrain.

FEATURES

1 OPTIMISED MAST VISIBILITY

The inner mast clearance (between the hoist chains) provides ample visibility to enhance operator efficiency.

2 INTERACTIVE DASH DISPLAY >>

Interactive dash display shows the most relevant information to the truck's current status.

3 CARRIAGE LIGHT* >>>

Directs a light onto the load and racking to illuminate the workspace while working at heights.

4 REGENERATIVE BRAKING

AC controlled motor sends power back to the battery during braking, increasing uptime.

5 AUTOMATIC SPEED CONTROL >>>

Productivity enhancement through an automatic speed reduction based on load and steer tyre angle.





A refined operator's compartment provides ease of access and driver comfort.

WARENESS LIGHT (PAL)*

Provides an alert to pedestrians and users of mobile equipment that forklifts are operational in the area.

HORIZONTAL BATTERY EXTRACTION*

Optional horizontal extraction provides ease of access for battery removal/replacement to reduce downtime.

ORDER STATE OF THE PROPERTY O

Battery located at the lower back region of the truck to improve layout and accessibility of motors and controllers.

TRAVEL AND HYDRAULIC HANDLING INTERLOCK

Operator presence system which will disengage the trucks functions if the operator leaves the seat.

SYNCHRONOUS AND POWER ASSIST STEERING

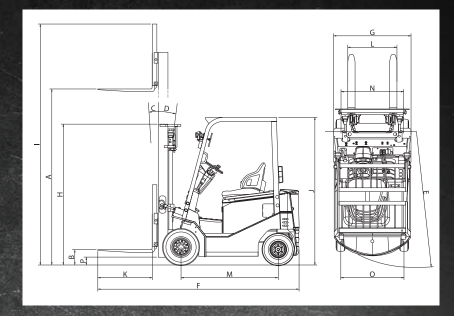
Alignment between the rotation of the steering wheel and steer tyres, enabling the steering wheel to always return to the same position.



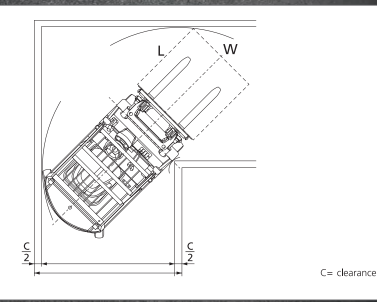
SPECIFICATIONS

						CO THE COLUMN TWO IS NOT			Electric	
	1	MANUFACTURER				HYSTER				
	2	MANUFACTURER Model				J1.5GX J1.8GX J2.0GXS J2.0GX				
SPECIFICATION	3	Capacity kg				1500	1750	2000	2000	
	4	Load centre		mm		500	500	500	500	
SPE	7	Tyres				Pneumatic	Pneumatic	Pneumatic	Pneumatic	
	8	Wheels	No. front/rear (x=Drive)			2X/2	2X/2	2X/2	2X/2	
		E 100E	ACCOUNT OF THE PROPERTY OF	FREE POST TO		MANAGES THE SHOES	and the second second			
	9	Lift height		mm	A	3010	3010	3015	3015	
	10	Standard free lift		mm	В	145	145	145	155	
	12	Fork carriage	Carriage width/ITA class	mm/ITA		920/2	920/2	920/2	1020/2	
	13	Fork	Thickness/width/length	mm	K	35/100/920	35/100/920	40/122/920	40/122/920	
	14	Tilt of mast	Forward/backward	degrees	C/D	6/10	6/10	6/10	6/10	
		Fork spread	Max/min	mm	L	920/200	920/200	920/200	1020/250	
		Overall length	Length to tip of forks	mm	F	3045	3080	3125	3255	
DIMENSIONS	15	Truck length	Length to face of forks	mm		2125	2160	2205	2335	
TENS TENS	16	Overall width	Tyre/frame	mm	G	1070/1098	1135/1098	1135/1098	1160/1140	
	17	Height	Height with lowered mast	mm	H	1995	1995	1995	1995	
	18	_	Height with extended mast	mm	'	3955	3955	3955	3970	
	19	0 11 11	Height of overhead guard canopy	mm	J	2070	2070	2070	2120	
	20	Seat height		mm	_	930	930	930	970	
	21	Turning radius		mm	E	1845	1875	1910	1990	
	22	Load length 'X'	Centre of front wheel to face of forks	mm		410	410	415	465	
		Equal aisle width		mm		1875	1915	1950	2025	
		Stacking aisle width	Add load length and clearance	mm		2255	2285	2325	2455	
	24	Travel speed	Laden/unladen	km/hr		14/15	13.5/15	12/14	14/15	
PERFORMANCE	25	Lifting speed	Laden/unladen	mm/sec		420/625	385/625	405/740	380/605	
	26	Lowering speed	Laden/unladen	mm/sec		M .				
				,		495/520	495/520	495/520	495/520	
		Drawbar pull	Laden/unladen @ 3 min. rating	N		495/520 8870/8450	495/520 8560/8220	495/520 8580/8180	495/520 12820/12310	
		Drawbar pull Gradeability	Laden/unladen @ 3 min. rating Laden/unladen @ 3 min. rating	_		N-				
-	32			N	NATION I	8870/8450	8560/8220	8580/8180	12820/12310	
EIGHT	32 33	Gradeability Unladen weight	Laden/unladen @ 3 min. rating	N %	DATE GOS	8870/8450 20/29	8560/8220 18/27	8580/8180 16/25	12820/12310 23/34	
WEGHT		Gradeability	Laden/unladen @ 3 min. rating Max. battery	N %		8870/8450 20/29 3200	8560/8220 18/27 3450	8580/8180 16/25 3670	12820/12310 23/34 4160	
WEIGHT	33	Gradeability Unladen weight	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery)	N % kg kg		8870/8450 20/29 3200 3970/740	8560/8220 18/27 3450 4410/790	8580/8180 16/25 3670 4790/880	12820/12310 23/34 4160 5190/980	
	33 34	Gradeability Unladen weight	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery)	N % kg kg		8870/8450 20/29 3200 3970/740 1500/1700	8560/8220 18/27 3450 4410/790 1530/1920	8580/8180 16/25 3670 4790/880 1490/2180	12820/12310 23/34 4160 5190/980 1910/2250	
	33 34	Gradeability Unladen weight - Axle loads	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front	N % kg kg	M	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12	
	33 34 36	Gradeability Unladen weight Axle loads Tyre sizes	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front	N % kg kg kg	M N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10	
	33 34 36 38	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front	N % kg kg kg mm		8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10	
CHASSIS AND WHEELS WEIGHT	33 34 36 38 39	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear	N % kg kg kg mm	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015	
	33 34 36 38 39 40	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear	N % kg kg kg mm	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120	
	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear	N % kg kg kg mm	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd	
CHASSIS AND WHEELS	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake Battery weight	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast	N % kg kg kg mm mm mm	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand	
CHASSIS AND WHEELS	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast	kg kg kg mm mm kg	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand	
CHASSIS AND WHEELS	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake Battery weight	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast Max/min Min. (For 5h discharge)	kg kg kg mm mm mm wm kg V/Ah	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand 910/655 48/390	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand 1200/730 48/440	
CHASSIS AND WHEELS	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake Battery weight	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast Max/min Min. (For 5h discharge)	kg kg kg mm mm mm wm kg V/Ah	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand 910/655 48/390 48/525	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand 1200/730 48/440 48/700	
CHASSIS AND WHEELS	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake Battery weight Battery capacity	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast Max/min Min. (For 5h discharge) Max. (For 5h discharge) Control method	kg kg kg mm mm mm wm kg V/Ah	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand 1200/730 48/440 48/700 FET inverter	
CHASSIS AND WHEELS	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake Battery weight Battery capacity	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast Max/min Min. (For 5h discharge) Max. (For 5h discharge) Control method Type	kg kg kg mm mm mm wm kg V/Ah	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter AC induction	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter AC induction	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter AC induction	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand 1200/730 48/440 48/700 FET inverter AC induction	
	33 34 36 38 39 40 42	Gradeability Unladen weight Axle loads Tyre sizes Wheelbase Tread Ground clearance Service brake Park brake Battery weight Battery capacity	Laden/unladen @ 3 min. rating Max. battery Laden front/rear (max. battery) Unladen front/rear (max. battery) Front Rear Under mast Max/min Min. (For 5h discharge) Control method Type Rated output (60 min.)	kg kg kg mm mm mm wm kg V/Ah	N/O	8870/8450 20/29 3200 3970/740 1500/1700 6.00-9-10 5.00-8-8 1410 910/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter AC induction 5.6	8560/8220 18/27 3450 4410/790 1530/1920 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter AC induction 5.6	8580/8180 16/25 3670 4790/880 1490/2180 21x8-9-14 5.00-8-10 1410 950/905 85 Hyd Hand 910/655 48/390 48/525 FET inverter AC induction 5.6	12820/12310 23/34 4160 5190/980 1910/2250 7.00-12-12 18x7-8-10 1515 960/1015 120 Hyd Hand 1200/730 48/440 48/700 FET inverter AC induction 8.3	

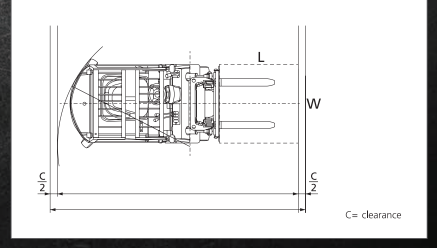
DIMENSIONS

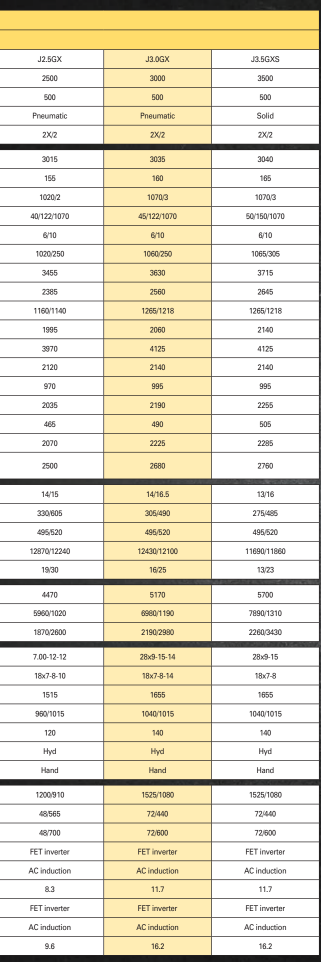


EQUAL AISLE WIDTH



STACKING AISLE WIDTH





MAST SPECIFICATIONS

			1.1	100	1.7.40-190		
	J1.5-1.8GX						
2-Stage LFL							
Maximum Fork Height mm	Fork Thickness mm	Back Tilt deg	Overall Lowered Height	Overall Extended Height*	Free Lift* mm		
2025	35	10	mm 1005	mm	145		
3035			1995	4105			
3335	35	10	2145	4405	145		
3535	35	10	2245	4605	145		
3735	35	10	2345	4805	145		
4035	35	6	2595	5105	145		
4335	35	6	2745	5405	145		
4535	35	6	2845	5605	145		
4835	35	6	2995	5905	145		
5035	35	6	3095	6105	145		
		2-Sta	age FFL				
3025	35	10	1995	4095	925		
3325	35	10	2145	4395	1075		
3525	35	10	2245	4595	1175		
3725	35	10	2345	4795	1275		
4125	35	6	2595	5195	1525		
		3-Sta	age FFL				
4025	35	6	1895	5095	825		
4375	35	6	1995	5445	925		
4525	35	6	2045	5595	975		
4825	35	6	2145	5895	1075		
5125	35	6	2245	6195	1175		
5425	35	6	2345	6495	1275		
6025	35	6	2595	7095	1525		

	J2.0GXS							
	2-Stage LFL							
	Maximum Fork Height mm	Fork Thickness mm	Back Tilt deg	Overall Lowered Height mm	Overall Extended Height* mm	Free Lift* mm		
8	3040	40	10	1995	4105	150		
Š	3340	40	10	2145	4405	150		
	3540	40	10	2245	4605	150		
	3740	40	10	2345	4805	150		
	4040	40	6	2595	5105	150		
	4340	40	6	2745	5405	150		
	4540	40	6	2845	5605	150		
	4840	40	6	2995	5905	150		
Š	5040	40	6	3095	6105	150		
			2-Sta	ige FFL				
	3030	40	10	1995	4095	930		
	3330	40	10	2145	4395	1080		
	3530	40	10	2245	4595	1180		
	3730	40	10	2345	4795	1280		
	4130	40	6	2595	5195	1530		
			3-Sta	ige FFL				
	4030	40	6	1895	5095	830		
	4380	40	6	1995	5445	930		
	4530	40	6	2045	5595	980		
	4830	40	6	2145	5895	1080		
	5130	40	6	2245	6195	1180		
	5430	40	6	2345	6495	1280		
	6030	40	6	2595	7095	1530		



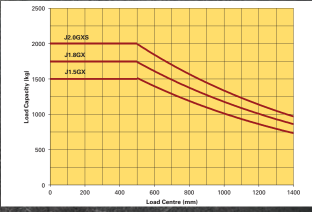
MAST SPECIFICATIONS

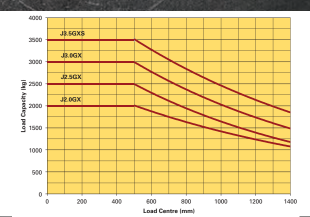
J2.0-2.5GX							
2-Stage LFL							
Maximum Fork Height mm	Fork Thickness mm	Back Tilt deg	Overall Lowered Height mm	Overall Extended Height* mm	Free Lift* mm		
3050	40	10	1995	4120	155		
3350	40	10	2170	4420	155		
3550	40	10	2270	4620	155		
3750	40	10	2420	4820	155		
4050	40	10	2620	5120	155		
4350	40	6	2770	5420	155		
4550	40	6	2870	5620	155		
4850	40	6	3020	5920	155		
5050	40	6	3120	6120	155		
		2-Sta	age FFL				
3000	40	10	1995	4070	925		
3390	40	10	2270	4460	1200		
3590	40	10	2370	4660	1300		
3840	40	10	2520	4910	1450		
4190	40	10	2720	5260	1650		
		3-Sta	age FFL				
4135	40	6	1970	5205	900		
4345	40	6	2040	5415	970		
4585	40	6	2120	5655	1050		
4840	40	6	2205	5910	1135		
5035	40	6	2270	6105	1200		
5335	40	6	2370	6405	1300		
5535	40	6	2470	6605	1400		
5685	40	6	2520	6755	1450		
6035	40	6	2720	7105	1650		

J3.5GXS									
2-Stage LFL									
Maximum Fork Height mm	Fork Thickness mm	Back Tilt deg	Overall Lowered Height mm	Overall Extended Height* mm	Free Lift* mm				
3060	50	10	2140	4130	165				
3360	50	10	2290	4430	165				
3560	50	10	2390	4630	165				
3760	50	10	2490	4830	165				
4060	50	10	2690	5130	165				
4360	50	6	2840	5430	165				
4560	50	6	2940	5630	165				
4860	50	6	3090	5930	165				
5060	50	6	3190	6130	165				
	2-Stage FFL								
3085	50	10	2190	4155	1120				
3385	50	10	2340	4455	1270				
3585	50	10	2440	4655	1370				
3835	50	10	2590	4905	1520				
4185	50	10	2790	5255	1720				
		3-Sta	ige FFL						
4130	50	6	2040	5200	970				
4340	50	6	2110	5410	1040				
4580	50	6	2190	5650	1120				
4830	50	6	2340	5900	1270				
5030	50	6	2440	6100	1370				
5330	50	6	2590	6400	1520				
5530	50	6	2690	6600	1620				
5730	50	6	2790	6800	1720				
6030	50	6	2940	7100	1870				

ľ	J3.0GX								
ı	2-Stage LFL								
	Maximum Fork Height mm	Fork Thickness mm	Back Tilt deg	Overall Lowered Height mm	Overall Extended Height* mm	Free Lift* mm			
ï	3055	45	10	2060	4125	160			
	3355	45	10	2210	4425	160			
	3555	45	10	2310	4625	160			
	3755	45	10	2440	4825	160			
	4055	45	10	2640	5125	160			
	4355	45	6	2790	5425	160			
	4555	45	6	2890	5625	160			
8	4855	45	6	3040	5925	160			
8	5055	45	6	3140	6125	160			
	2-Stage FFL								
N.	3080	45	10	2140	4150	1070			
	3380	45	10	2290	4450	1220			
Š	3580	45	10	2390	4650	1320			
	3830	45	10	2540	4900	1470			
0000	4180	45	10	2740	5250	1670			
			3-Sta	ige FFL					
200	4125	45	6	1990	5195	920			
	4335	45	6	2060	5405	990			
	4575	45	6	2140	5645	1070			
	4705	45	6	2225	5775	1155			
	5025	45	6	2390	6095	1320			
200	5325	45	6	2540	6395	1470			
	5525	45	6	2640	6595	1570			
	5725	45	6	2740	6795	1670			
	6025	45	6	2890	7095	1820			

CAPACITY CHARTS





PAGE 10

STANDARD FEATURES AND OPTIONS

STANDARD FEATURES

Battery

Drop battery configuration

Operator Compartment

- Large open access step
- Pendant style pedals
- Key start
- Tilt steering column
- Cup holder
- A4 paper clip
- LCD display
- Speedometer and odometer
- Performance mode selection

Drive Control

- AC drive and pump control
- Regenerative braking
- Controlled accelerator adjustment
- Speed limit adjustment
- Anti rollback

Pump controls

- Hydraulic speed adjustment
- Proportional control

Steer Controls

- Synchroniser with turn speed control
- Hydraulics on demand

Electrical Control System

- Thermal protection
- Real time diagnostics
- Battery discharge with interrupt
- Auto shut off after 15 minutes

Tyres

- Single drive wheels
- Pneumatic tyres

Transmission control

Forward/reverse lever

Hydraulic Control

Hydraulic interlock no operator on seat

Seat

- Full suspension seat
- Seat belt and hip restraint
- Operator presence

Lights and Warnings

- Full light kit
- Reverse alarm

OPTIONAL FEATURES

Battery

Lateral battery extraction

Operator Compartment

Key start with password

Acrylic top cover

- Rear assist grip with horn button
- Load weight meter
- Front screen with wiper
- Canvas cab

Tyres

- Dual drive wheels
- Solid tyres
- Non-marking tyres

Transmission control

Monotrol

Hydraulic Control

Return to vertical tilt

Seat

Sequential seat belt interlock

Lights and Warnings

- LED lights
- Additional lights
- Pedestrian awareness light
- LED rotating light

Truck Construction

- Freezer construction
- Corrosion construction
- Water-resistant IPX4

Front End Configurations

- ISS carriage
- ISS carriage with fork positioning

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- Convenient web-based access, and your choice of three levels of management

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