



**STRONG PARTNERS.
TOUGH TRUCKS.™**


























THREE-WHEEL ELECTRIC COUNTERBALANCED LIFT TRUCKS

J1.5-2.0XNT

1500-2 000 KG



J1.5XNT, J1.6XNT, J1.8XNT, J2.0XNT

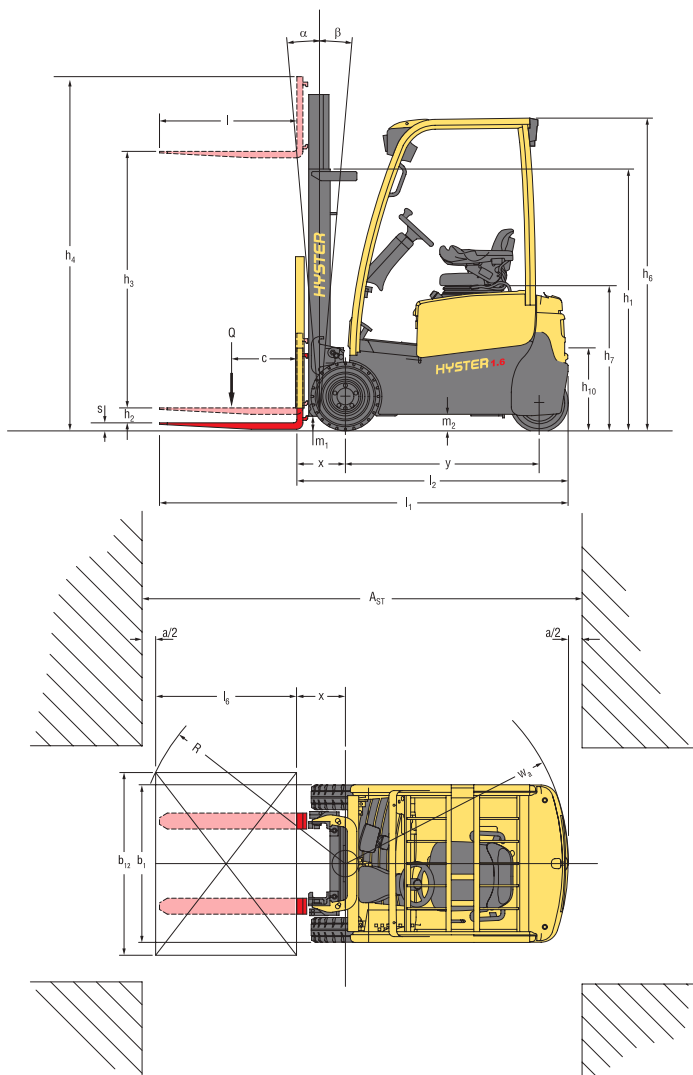
DISTINGUISHING MARKS	1.1	Manufacturer (abbreviation)		HYSTER			HYSTER			HYSTER		
	1.2	Manufacturer's type designation		J1.5XNT (SWB)			J1.6XNT (SWB)			J1.6XNT (MWB)		
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric (Battery)			Electric (Battery)			Electric (Battery)		
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Seated			Seated			Seated		
	1.5	Rated capacity/rated load		1.5			1.6			1.6		
	1.6	Load centre distance		500			500			500		
	1.8	Load distance, centre of drive axle to fork		326			326			326		
1.9	Wheelbase		1290			1290			1386			
WEIGHTS	2.1	Service weight 		2971			3083			3083		
	2.2	Axle loading, laden front/rear 		3892			580			4050		
	2.3	Axle loading, unladen front/rear 		1430			1541			1495		
TYRES / CHASSIS	3.1	Tyres: P=pneumatic, C=cushion, SE=superelastic		SE			SE			SE		
	3.2	Tyre size, front		18 x 7-8			18 x 7-8			18 x 7-8		
	3.3	Tyre size, rear		15 x 4.5-8			15 x 4.5-8			15 x 4.5-8		
	3.5	Wheels, number front/rear (x = driven wheels)		2X			2			2X		
	3.6	Tread, front		889			889			889		
	3.7	Tread, rear		194			194			194		
	DIMENSIONS	4.1	Tilt of mast/fork carriage forward/backward		α / β (°)			5			5	
4.2		Height, mast lowered		h ₁ (mm)			2230			2230		
4.3		Free lift 		h ₂ (mm)			100			100		
4.4		Lift 		h ₃ (mm)			3320			3320		
4.5		Height, mast extended 		h ₄ (mm)			3898			3898		
4.7		Height of overhead guard (cabin) 		h ₆ (mm)			2070			2070		
4.7.1		Cab height (open cab)					2085			2085		
4.8		Seat height relating to SIP/stand height 		h ₇ (mm)			919			919		
4.12		Coupling height		h ₁₀ (mm)			500			500		
4.19		Overall length		l ₁ (mm)			2807			2903		
4.20		Length to face of forks		l ₂ (mm)			1807			1903		
4.21		Overall width 		b ₁ /b ₂ (mm)			1050 			1050 		
4.22		Fork dimensions ISO 2331		s/e/l (mm)			40			80		
4.23		Fork carriage ISO 2328, class/type A, B					1000			40		
4.24		Fork carriage width 		b ₃ (mm)			2A			2A		
4.31		Ground clearance, laden, below mast		m ₁ (mm)			907			907		
4.32		Ground clearance at centre of wheelbase 		m ₂ (mm)			70			70		
4.33		Load dimension b ₁₂ × l ₆ crossways		b ₁₂ × l ₆ (mm)			100			100		
4.34		Aisle width predetermined load dimensions		A _{st} (mm)			1000 x 1200			1000 x 1200		
4.34.1		Aisle width for pallets 1000 × 1200 crossways 		A _{st} (mm)			3134			3232		
4.34.2		Aisle width for pallets 800 × 1200 lengthways 		A _{st} (mm)			3134			3232		
4.35		Turning radius		W _a (mm)			3257			3355		
4.36		Internal turning radius		b ₁₃ (mm)			1479			1577		
4.41		90° intersecting aisle (With pallet W = 1200mm, L = 1000mm)		(mm)			0			0		
4.42		Step Height (from ground to running board)		(mm)			1718			1754		
4.43		Step Height		(mm)			557			557		
PERFORMANCE DATA		5.1	Travel speed, laden/unladen 		km/h			16			16	
	5.1.1	Travel speed, laden/unladen, backwards		km/h			16			16		
	5.2	Lift speed, laden/unladen		m/s			0.43			0.59		
	5.3	Lowering speed, laden/unladen		m/s			0.50			0.47		
	5.5	Drawbar pull, laden/unladen **		N			3406			3680		
	5.6	Max. drawbar pull, laden/unladen ***		N			11415			11690		
	5.7	Gradeability, laden/unladen 		%			11			16		
	5.8	Max. gradeability, laden/unladen 		%			25			35		
	5.9	Acceleration time, laden/unladen 		s			4.6			4.1		
	5.10	Service brake					Electric			Electric		
ELECTRIC ENGINE	6.1	Drive motor rating S2 60 min		kW			2x 5.0			2x 5.0		
	6.2	Lift motor rating at S3 15%		kW			12			12		
	6.3	Battery according to DIN 43531/35/36 A, B, C, no					DIN 43531-A			DIN 43531-A		
	6.4	Battery voltage/nominal capacity K5		(V)/(Ah)			48			500		
	6.5	Battery weight 		kg			673			743		
	6.6	Energy consumption according to VDI cycle 		kWh/h @Nr of Cycles			3.9			4.2		
ADDITIONAL DATA	8.1	Type of drive unit		Electric transmission			Electric transmission			Electric transmission		
	10.1	Operating pressure for attachments		bar			180			180		
	10.2	Oil volume for attachments 		l/min			40			40		
	10.3	Hydraulic oil tank, capacity		l			16.8			16.8		
	10.7	Sound pressure level at the driver's seat L _{PAZ} 		dB(A)			69			69		
	10.8	Towing coupling, type DIN					Pin			Pin		

Specification data is based on VDI 2198. ** 60 minute rating *** 5 minute rating **** 30 minute rating

HYSTER			HYSTER			HYSTER			HYSTER			HYSTER				DISTINGUISHING MARKS			
J1.6XNT (LWB)			J1.8XNT (MWB)			J1.8XNT (LWB)			J2.0XNT (MWB)			J2.0XNT (LWB)			1.2				
Electric (Battery)			Electric (Battery)			Electric (Battery)			Electric (Battery)			Electric (Battery)			1.3				
Seated			Seated			Seated			Seated			Seated			1.4				
1.6			1.8			1.8			2.0			2.0			1.5				
500			500			500			500			500			1.6				
326			321			321			321			321			1.8				
1494			1386			1494			1386			1494			1.9				
3258			3335			3331			3602			3436			2.1	WEIGHTS			
4056	802		4496	640		4435	695		4941	661		4788	648		2.2				
1571	1687		1628	1707		1646	1685		1755	1847		1689	1747		2.3				
PSS			PSS			PSS			PSS			PSS			3.1	TIMES / CHASSIS			
18 x 7-8			200/50-10			200/50-10			200/50-10			200/50-10			3.2				
15 x 4.5-8			15 x 4.5-8			15 x 4.5-8			15 x 4.5-8			15 x 4.5-8			3.3				
2X	2		2X	2		2X	2		2X	2		2X	2		3.5				
889			908			908			908			908			3.6				
194			194			194			194			194			3.7				
5	5		5	5		5	5		5	5		5	5		4.1	DIMENSIONS			
2230			2180			2180			2180			2180			4.2				
100			100			100			100			100			4.3				
3320			3390			3390			3390			3390			4.4				
3898			4006			4006			4006			4006			4.5				
2070			2070			2070			2070			2070			4.7				
2085			2085			2085			2085			2085			4.7.1				
919			919			919			919			919			4.8				
500			500			500			500			500			4.12				
3011			2898			3006			2989			3006			4.19				
2011			1898			2006			1989			2006			4.20				
1050 ♣			1116			1116			1116			1116			4.21				
40	80	1000	40	80	1000	40	80	1000	40	100	1000	40	100	1000	4.22				
2A			2A			2A			2A			2A			4.23				
907			977			977			977			977			4.24				
70			70			70			70			70			4.31				
100			100			100			100			100			4.32				
1000 x 1200			1000 x 1200			1000 x 1200			1000 x 1200			1000 x 1200			4.33				
3340			3228			3336			3228			3336			4.34				
3340			3228			3336			3228			3336			4.34.1				
3463			3350			3458			3350			3458			4.34.2				
1685			1577			1685			1577			1685			4.35				
0			0			0			0			0			4.36				
1798			1776			1820			1776			1820			4.41				
557			557			557			557			557			4.42				
484			484			484			484			484			4.43				
16	16		16	16		16	16		16	16		16	16		5.1	PERFORMANCE DATA			
16	16		16	16		16	16		16	16		16	16		5.1.1				
0.43	0.59		0.41	0.60		0.41	0.60		0.40	0.58		0.40	0.58		5.2				
0.50	0.47		0.46	0.40		0.46	0.40		0.47	0.40		0.47	0.40		5.3				
3406	3680		3337	3646		3337	3646		3260	3603		3294	3637		5.5				
11415	11690		11355	11664		11346	11655		11269	11612		11304	11647		5.6				
11	16		10	15		10	15		9	14		9	15		5.7				
25	35		23	35		23	36		31	34		22	36		5.8				
4.6	4.1		4.6	4.1		4.6	4.1		4.6	4.1		4.6	4.1		5.9				
Electric			Electric			Electric			Electric			Electric			5.10				
2x 5.0			2x 5.0			2x 5.0			2x 5.0			2x 5.0			6.1	ELECTRIC ENGINE			
12			12			12			12			12			6.2				
DIN 43531-A			DIN 43531-A			DIN 43531-A			DIN 43531-A			DIN 43531-A			6.3				
48	750		48	625		48	750		48	625		48	750		6.4				
962	1064		813	899		962	1064		813	899		962	1064		6.5				
4.2			4.7			4.7			5.5			5.2			6.6				
Electric transmission			Electric transmission			Electric transmission			Electric transmission			Electric transmission			8.1	ADDITIONAL DATA			
180			180			180			180			180			10.1				
40			40			40			40			40			10.2				
16.8			16.8			16.8			16.8			16.8			10.3				
69			69			69			69			69			10.7				
Pin			Pin			Pin			Pin			Pin			10.8				

EQUIPMENT & WEIGHT: Weights (line 2.1) are based on the following specifications: Complete truck with 3 320 mm Vista Plus (J1.5-1.6XNT) or 3 390 mm Vista (J1.8-2.0XNT) 2- stage limited free lift mast, 910 mm hook type carriage with load backrest and 1 000 mm forks. Overhead guard and pneumatic shaped solid drive and steer tyres.

TRUCK DIMENSIONS



- = Centre of gravity of unladen truck

A_{st}

= $W a + R + a$ (see lines 4.34.1 & 4.34.2)
- R

= $\sqrt{(l_6 + x)^2 + \left(\frac{b_{12} - b_{13}}{2}\right)^2}$

a

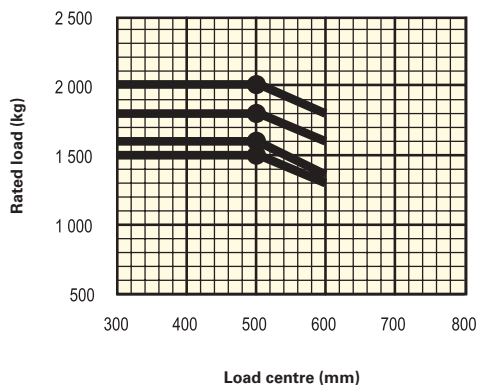
= Minimum operating clearance
(VDI standard = 200 mm
BITA recommendation = 300 mm)
- l_6

= Load length

- NOTE:**
- Specifications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. Inform your dealer of the nature and condition of the intended operating area when purchasing your Hyster Truck.
- Max. battery
 - Bottom of forks
 - Full suspension seat specified. Standard Hood specified. 953mm with raised hood.”
 - Without load backrest
 - add 32mm with load backrest
 - h_6 subject to ± 5 mm tolerance
 - maximum flow set through dash display.
 - HiP performance
 - min/max
 - Overall width 1116 mm with required 200/50-10 tyres fitted for masts 5000mm and over.
 - Value shown for vertical battery removal; horizontal battery removal has 90 mm of clearance at center of wheelbase.
 - Stacking aisle width (lines 4.34.1 & 4.34.2) is based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100 mm to the total clearance (dimension a) for extra operating margin at the rear of the truck.
 - Gradeability figures (lines 5.7 & 5.8) are provided for comparison of tractive performance, but are not intended to endorse the operation of the vehicle on the stated inclines. Follow instructions in the operating manual regarding operation on inclines.
 - LPAZ, measured according to the test cycles and based on the weighting values contained in EN12053

- MAST TABLES KEY:**
- ★ Add 721mm with load backrest extension
 - ▲ Deduct 723mm with load backrest extension.
 - * Add 723mm with load backrest extension.
 - * Add 656mm with load backrest extension.
 - ✦ Add 655mm with load backrest extension
 - ◆ Deduct 655mm with load backrest extension.
 - ◆ Tilt speed reduced to 1° per second by mechanical tilt speed restrictors for mast heights 5000mm and above.

RATED CAPACITIES



Load centre
Distance from front forks to centre of gravity of load.

Rated load
Based on vertical masts up to 3 430mm to top of forks.

NOTICE

Care must be exercised when handling elevated loads. When the carriage and/or load is elevated, truck stability is reduced. It is important that mast tilt in either direction be kept to a minimum when loads are elevated

Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual.

All values are nominal values and they are subject to tolerances. For further information, please contact the manufacturer.

Hyster products might be subject to change without notice.

Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations.

CE Safety:

This truck conforms to the current EU requirements.

MAST AND CAPACITY INFORMATION

Values shown are for standard equipment. When using non-standard equipment these values may change. Please contact your Hyster dealer for information.

VISTA PLUS MASTS J1.5-1.6XNT

	Maximum Fork Height (mm) (h ₂ + s)	Back Tilt	Overall Lowered Height (mm)	Overall Extended Height (mm)	Free lift (top of forks) (mm) (h ₂ + s)
Vista Plus 2-Stage limited free lift	3360	5°	2230	3868 ★	140
	3860	5°	2580	4368 ★	140
	4360	5°	2830	4868 ★	140
	4860	5°	3180	5386 ★	140
Vista Plus 3-Stage full free lift	4600	5°	2080	5108 *	1572 ▲
	4900	5°	2180	5408 *	1672 ▲
	5200 ♣	5°	2330	5708 *	1822 ▲
	5500 ♣	5°	2430	6008 *	1922 ▲

VISTA MASTS J1.5-2.0XNT

	Maximum Fork Height (mm) (h ₂ + s)	Back Tilt (°)	Overall Lowered Height (mm)	Overall Extended Height (mm)	Free lift (top of forks) (mm) (h ₂ + s)
Vista 2-Stage limited free lift	3432	5°	2180	4006 *	140
	3932	5°	2530	4506 *	140
	4432	5°	2780	5006 *	140
	4932	5°	3130	5506 *	140
Vista 2-Stage full free lift	3218	5°	2080	3728 ♣	1505 ♣
	3718	5°	2330	4228 ♣	1755 ♣
	4338	5°	2680	4847 ♣	2105 ♣
Vista 3-Stage limited free lift	4600	5°	2030	5175 ♣	1455 ♣
	4900	5°	2130	5375 ♣	1555 ♣
	5200 ♣	5°	2280	5775 ♣	1705 ♣
	5500 ♣	5°	2380	6075 ♣	1805 ♣

J1.5-1.6XNT - Vista Plus capacity chart in kg @ 500 mm load centres

	Max fork height (mm)	Pneumatic Shaped Solid Tyres							
		WITHOUT sideshift				WITH integral sideshift			
		J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)	J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)
Vista Plus 2-Stage limited free lift	3360	1 500	1 600	1 600	1 600	1 500	1 600	1 600	1 600
	3860	1 500	1 600	1 600	1 600	1 500	1 600	1 600	1 600
	4360	1 480	1 580	1 580	1 580	1 480	1 580	1 580	1 580
	4860	1 390	1 490	1 490	1 500	1 390	1 490	1 490	1 500
Vista Plus 3-Stage full free lift	4600	1 450	1 540	1 540	1 550	1 450	1 540	1 540	1 550
	4900	1 390	1 490	1 490	1 500	1 390	1 490	1 490	1 500
	5200 ♣	1 340	1 430	1 320	1 330	1 340	1 360	1 250	1 260
	5500 ♣	1 280	1 130	1 060	1 080	1 240	1 070	1 000	1 010

J1.5-1.6XNT - Vista Plus capacity chart in kg @ 600 mm load centres

	Max fork height (mm)	Pneumatic Shaped Solid Tyres							
		WITHOUT sideshift				WITH integral sideshift			
		J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)	J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)
Vista Plus 2-Stage limited free lift	3360	1 300	1 450	1 450	1 450	1 300	1 450	1 450	1 440
	3860	1 300	1 450	1 450	1 450	1 300	1 450	1 450	1 450
	4360	1 280	1 430	1 430	1 430	1 280	1 430	1 430	1 430
	4860	1 210	1 350	1 350	1 360	1 210	1 350	1 350	1 360
Vista Plus 3-Stage full free lift	4600	1 300	1 450	1 450	1 450	1 300	1 450	1 450	1 440
	4900	1 250	1 400	1 400	1 400	1 250	1 400	1 400	1 400
	5200 ♣	1 210	1 350	1 350	1 360	1 210	1 350	1 340	1 350
	5500 ♣	1 160	1 300	1 300	1 310	1 160	1 290	1 250	1 260

♣ Tilt speed reduced to 1° per second by mechanical tilt speed restrictors for mast heights 5000mm and above.

NOTE: The rated capacities shown are for masts in a vertical position on trucks equipped with standard or sideshift carriage and nominal length forks. Masts above the maximum fork heights shown in the mast table are classified as high lift and, depending on the tyre/tread configuration may require reduced capacity, restricted back tilt or wide tread.

MAST AND CAPACITY INFORMATION

Values shown are for standard equipment. When using non-standard equipment these values may change. Please contact your Hyster dealer for information.

J1.5-2.0XNT - Vista capacity chart in kg @ 500 mm load centres

	Max fork height (mm)	Pneumatic Shaped Solid Tyres															
		WITHOUT sideshift								WITH integral sideshift							
		J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)	J1.8XNT (MWB)	J1.8XNT (LWB)	J2.0XNT (MWB)	J2.0XNT (LWB)	J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)	J1.8XNT (MWB)	J1.8XNT (LWB)	J2.0XNT (MWB)	J2.0XNT (LWB)
Vista 2-Stage limited free lift	3432	-	1 600	1 600	1 600	1 800	1 800	2 000	2 000	-	1 600	1 600	1 600	1 800	1 800	1 990	1 990
	3932	-	1 600	1 600	1 600	1 800	1 800	2 000	2 000	-	1 600	1 600	1 600	1 800	1 800	1 980	1 980
	4432	-	1 580	1 580	1 580	1 780	1 780	1 980	1 980	-	1 580	1 580	1 580	1 780	1 780	1 950	1 950
	4932	-	1 490	1 490	1 500	1 580	1 580	1 570	1 560	-	1 490	1 490	1 500	1 540	1 540	1 520	1 520
Vista 2-Stage full free lift	3218	1 500	1 600	1 600	1 600	1 800	1 800	2 000	2 000	1 500	1 600	1 600	1 600	1 800	1 800	2 000	2 000
	3718	1 500	1 600	1 600	1 600	1 800	1 800	2 000	2 000	1 500	1 600	1 600	1 600	1 800	1 800	1 990	1 990
	4338	1 500	1 600	1 600	1 600	1 800	1 800	2 000	2 000	1 500	1 580	1 600	1 600	1 800	1 800	1 960	1 980
Vista 3-Stage full free lift	4600	-	1 570	1 570	1 570	1 770	1 770	1 970	1 970	-	1 550	1 570	1 570	1 770	1 770	1 930	1 950
	4900	-	1 520	1 520	1 520	1 710	1 710	1 780	1 910	-	1 510	1 520	1 520	1 710	1 710	1 720	1 880
	5200 ▲	-	1 380	1 260	1 280	1 650	1 650	1 490	1 670	-	1 320	1 200	1 210	1 650	1 650	1 440	1 600
	5500 ▲	-	1 090	1 000	1 030	1 590	1 440	1 250	1 420	-	1 030	950	970	1 550	1 370	1 200	1 360

J1.5-2.0XNT - Vista capacity chart in kg @ 600 mm load centres

	Max fork height (mm)	Pneumatic Shaped Solid Tyres															
		WITHOUT sideshift								WITH integral sideshift							
		J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)	J1.8XNT (MWB)	J1.8XNT (LWB)	J2.0XNT (MWB)	J2.0XNT (LWB)	J1.5XNT (SWB)	J1.6XNT (SWB)	J1.6XNT (MWB)	J1.6XNT (LWB)	J1.8XNT (MWB)	J1.8XNT (LWB)	J2.0XNT (MWB)	J2.0XNT (LWB)
Vista 2-Stage limited free lift	3432	-	1 450	1 450	1 450	1 600	1 600	1 800	1 800	-	1 450	1 450	1 450	1 600	1 600	1 780	1 780
	3932	-	1 450	1 450	1 450	1 600	1 600	1 800	1 800	-	1 450	1 450	1 450	1 600	1 600	1 780	1 770
	4432	-	1 430	1 430	1 430	1 580	1 580	1 780	1 780	-	1 430	1 430	1 430	1 580	1 580	1 760	1 760
	4932	-	1 350	1 350	1 360	1 500	1 500	1 570	1 560	-	1 340	1 340	1 350	1 500	1 500	1 520	1 520
Vista 2-Stage full free lift	3218	1 300	1 450	1 450	1 450	1 600	1 600	1 800	1 800	1 300	1 450	1 450	1 450	1 600	1 600	1 790	1 790
	3718	1 300	1 450	1 450	1 450	1 600	1 600	1 800	1 800	1 300	1 450	1 450	1 450	1 600	1 600	1 790	1 780
	4338	1 300	1 450	1 450	1 450	1 600	1 600	1 800	1 800	1 300	1 440	1 450	1 450	1 600	1 600	1 780	1 770
Vista 3-Stage full free lift	4600	-	1 450	1 450	1 450	1 600	1 600	1 800	1 800	-	1 420	1 420	1 420	1 570	1 570	1 750	1 740
	4900	-	1 420	1 420	1 420	1 570	1 570	1 770	1 770	-	1 420	1 420	1 420	1 570	1 570	1 750	1 740
	5200 ▲	-	1 370	1 370	1 380	1 520	1 520	1 720	1 710	-	1 370	1 370	1 370	1 520	1 520	1 700	1 690
	5500 ▲	-	1 320	1 260	1 280	1 470	1 470	1 490	1 660	-	1 310	1 200	1 210	1 470	1 470	1 440	1 590

NOTE: The rated capacities shown are for masts in a vertical position on trucks equipped with standard or sideshift carriage and nominal length forks. Masts above the maximum fork heights shown in the mast table are classified as high lift and, depending on the tyre/tread configuration may require reduced capacity, restricted back tilt or wide tread.

PRODUCT FEATURES

DEPENDABILITY

- Robust and proven masts give high visibility and reliable, high performance lifting.
- Steel hoods and covers provide resistance to impact damage and general wear and tear.
- AC motor technology on traction and hoist allows the truck to work more reliably and for longer shifts, reducing downtime significantly.
- Hall-Effect sensors on transmission replace internal encoder bearing, making the truck more reliable and decreasing downtime.
- IP54 enclosed traction motors and IP65 protection of controls, prevent ingress of water and dust particles, reducing the probability of truck breakdown.
- Use of O-Ring face seals in the hydraulic system, sealed electrical connectors and LED lights, replacing light bulbs, gives maximum uptime over the product life cycle.

- E-steering system simplifies and shortens the hydraulic circuits in the truck, simplifying maintenance and reducing the opportunity for leaks.

PRODUCTIVITY

- Front wheel AC drive motors provides smooth acceleration and excellent travel and torque performance. This is combined with powerful acceleration and auto regenerative braking to deliver precise efficient load handling.
- Compact chassis length and robust steer axle allow tight turning circles for excellent maneuverability in working aisles or congested loading/ unloading bays.
- E-steering increases productivity while maintaining excellent battery life.
- E-braking system provides service braking to be achieved using regenerative motor braking, offering increased energy efficiency, reduced energy consumption and increases uptime.

PRODUCT FEATURES

- Battery capacity and truck wheel base can be matched to the application, optimising performance, maneuverability and battery shift life.
- Energy Low (eLo) settings are designed to assure full shift of work on each charge.
- High Performance (HiP) settings give impressive truck performance.
- Easy side extraction battery removal with 180°-fold back door, allows more uninterrupted uptime with a fast, simple exchange process to keep trucks on the move.

ERGONOMICS

- Generous foot space, intuitive pedal arrangement and low step and hood heights offer a comfortable working space for the driver. This means on/off access and driving in reverse cause less fatigue over long shifts.
- Full suspension seat with 80mm of travel reduces truck vibrations, creating a smoother ride for the operator. Swivel seat option for operations requiring frequent reversing.
- Optional IntelligentBelt™ interlock system prevents truck from traveling until operator is seated with seat belt securely fastened to ensure that seat belt is used correctly.
- Multiple choices of Hydraulic controls:
 - Seat side manual lever control with new design manual levers for superb handling productivity.
 - The latest design adjustable TouchPoint™ armrest module with built in hydraulic controls, integrated directional control, emergency off switch and horn offers the ultimate in comfort and control.
 - New design ergonomic joystick with integrated hydraulic controls including direction change, return to set tilt and clamping, designed and positioned to provide maximum comfort for operator.
- Synchronous steering maintains the steering knob at the preferred position for the driver when driving straight increasing operator comfort and reduces fatigue.
- Steer Column is infinitely adjustable via adjustable gas spring support, optional height adjustment available.
- The memory tilt option allows the steering column to be released to the most vertical position to allow the operator to get off the truck easily. When getting back on the truck, the operator simply pulls the steer column back to the preset position.
- A choice of weather protection options promotes a comfortable working environment, whatever the conditions.

LOW COST OF OWNERSHIP

- The right balance of performance, manoeuvrability and battery provision, matched to the application needs gives productivity and throughput at less cost.
- The Vehicle System Manager (VSM) allows adjustment of truck performance parameters as well as monitoring key functions, leading to application matched performance and low maintenance.
- Durable, quality components mean long term reliability and lower maintenance costs. Virtually maintenance free components such as brushless AC motors mean that Hyster Electrics require a full service check only after 1 000 hours.
- In-built thermal protection on traction motors and advanced cooling system protect truck components, leading to reduced maintenance costs.
- Fast delivery of diagnostic information allows precise troubleshooting, easy maintenance planning and lower costs.
- E-braking and Steering systems reduce 'wear parts' and are less vulnerable to ingress of dirt and floor debris, reducing maintenance costs.

SERVICEABILITY

- Access to diagnostic information via the display or plug-in point on the steering column allows engineers to monitor truck conditions and plan maintenance requirements.
- Easily removable 2-piece floor plate provides easy access to power contactor, fuses and relays.
- Automatic park brake system can be released manually by activating lever arrangement underneath floor plates, reducing downtime.
- Motor, pump, controller and oil tank are located in the counterweight and are easily accessible, requiring only 2 thumb screws to be removed.

STRONG PARTNERS. TOUGH TRUCKS.™

FOR DEMANDING OPERATIONS, EVERYWHERE.

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 material handling needs so you can focus on the success of your business today and in the future.



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



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