



FOUR-WHEEL ELECTRIC COUNTERBALANCED LIFT TRUCKS

J1.6-2.0XN

1600 - 2000 KG



J1.6XN, J1.8XN, J2.0XN

		, , , , , , , , , , , , , , , , , , ,					
				HYS	TER	HYS	TER
2	1.1	Manufacturer (abbreviation)					
DISTINGUISHING MARKS	1.2	Manufacturer's type designition		J1.6XN		J1.6XN	
92	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric		Electric	
2	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Sea		Sea	
Ē	1.5	Rated capacity/rated load	Q (t)	1.		1.	
IST	1.6	Load centre distance	c (mm)	50		50	
	1.8	Load distance, centre of drive axle to fork	x (mm)	32		32	
	1.9	Wheelbase	y (mm)	14	31	1:	539
	2.1	Consister unsister 🗖	la l	30	20	22	09
I	2.1 2.2	Service weight Axle loading, laden front/rear (max. battery)	kg kg	3986	650	3992	817
WEIGHTS	2.2	Axle loading, laden front/rear (max. battery)	kg	1461	1575	1533	1676
	2.0		Ky L	1401	1070	1300	1070
	3.1	Tyres: L = pneumatic,V = cushion, SE = Pneumatic Shape Solid		SE	-	S	-
ŝ	3.2	Tyre size, front		18 x		18 x	
LYRES/CHASSIS	3.3	Tyre size, rear		140/5		140/	
2	3.5	Wheels, number front/rear (x = driven wheels)		2X	2	2X	2
N.	3.6	Tread, front	b ₁₀ (mm)	88		88	
	3.7	Tread, rear	b ₁₁ (mm)	91		91	
100	-						
	4.1	Tilt of mast/fork carriage forward/backward	α/β(°)	5	5	5	5
	4.2	Height, mast lowered	h, (mm)		230		230
	4.3	Free lift ¶	h ₂ (mm)	1	DO	1	00
	4.4	Lift ¶	h ₃ (mm)	33	320	33	320
	4.5	Height of mast, extended 🔸	h ₄ (mm)	38	368	38	368
	4.7	Height of overhead guard (cabin) 🔳	h ₆ (mm)	20	170	20	170
	4.7.1	Cab height (open cab)	(mm)	20	187	20	187
	4.8	Seat height/stand height O	h ₇ (mm)	10	17	10	17
	4.12	Coupling height	h ₁₀ (mm)	3	60	3	60
	4.19	Overall length	l ₁ (mm)		180		188
	4.20	Length to face of forks	l ₂ (mm)		180		188
2	4.21	Overall width *	b ₁ /b ₂ (mm)		0 🔶		0 🔶
IENSIONS	4.22	Fork dimensions	s/e/l (mm)		0 1000		0 1000
	4.23	Fork carriage DIN 15173. Class, A/B			A		A
	4.24	Fork carriage width •	b ₃ (mm)		07		07
	4.31	Ground clearance, laden, below mast	m ₁ (mm)		0		0
	4.32	Ground clearance, centre of wheelbase 🔹	m ₂ (mm)		00		00
	4.33 4.34	Load dimension b ₁₂ × l ₆ crossways	$b_{12} \times l_6 (mm)$ Ast (mm)		x 1200 09		x 1200 117
	4.34	Aisle width predetermined load dimensions Aisle width with pallets 1 000 long x 1 200 wide ◆	Ast (mm)		09		17
	4.34.1	Aisle width with pallets 1 000 long x 1200 wide ◆	Ast (mm)		32		540
	4.35	Turning radius	W_ (mm)		52		162
	4.36	Internal turning radius	b ₁₃ (mm)		D		0
	4.41	90° intersecting aisle (With pallet W = 1200mm, L = 1000mm)	mm		78		324
	4.42	Step Height (from ground to running board)	mm		26		26
	4.43	Step Height	mm		84		84
				_		_	
	5.1	Travel speed, laden/unladen $ riangle$	km/h	16	16	16	16
	5.1.1	Travel speed, laden/unladen, backwards	km/h	16	16	16	16
	5.2	Lift speed, laden/unladen	m/sec	0.43	0.59	0.43	0.59
ĕ	5.3	Lowering speed, laden/unladen	m/sec	0.50	0.47	0.50	0.47
	5.5	Drawbar pull, laden/unladen **	N	3406	3680	3406	3680
PERFORMANCE	5.6	Max. drawbar pull, laden/unladen ***	N	11415	11690	11415	11690
E.	5.7	Gradeability, laden/unladen † ****	%	11	16	11	16
	5.8	Max. gradeability, laden/unladen † ***	%	25	35	25	35
	5.9	Acceleration time, laden/unladen \bigtriangleup	S	4.6	4.1	4.6	4.1
	5.10	Service brake		Elec	stric	Elec	etric
-							
	6.1	Drive motor rating S2 60 min	kW		5.0		5.0
ELECTRIC-ENGINE	6.2	Lift motor rating at \$3 15%	kW	1			2
5	6.3	Battery according to DIN 43531/35/36 A, B, C, no		DIN 43	1		3531-A
	6.4	Battery voltage/nominal capacity K5	(V)/(Ah)	48	625	48	750
	6.5	Battery weight A	kg	813	899	962	1 064
	6.6	Energy consumption according to VDI cycle $ riangle$	kWh/h	4.	.4	4	.5
		and the second sec					
	8.1	Type of drive unit			luction		luction
A	10.1	Operating pressure for attachments O	bar		80		80
X	10.2	Oil volume for attachments 🖂	l/min		0		0
ADDITIONAL DATA	10.3	Hydraulic oil tank, capacity	1		9		9
	10.7	Sound pressure level at the driver's seat L _{PAZ} O	dB(A)		9		9
	10.8	Towing coupling, type DIN		Р	in	Р	in

Specification data is based on VDI 2198. * Standard / Wide tread ** 60 minute rating *** 5 minute rating **** 30 minute rating

EQUIPMENT AND WEIGHT: Weights (line 2.1) are based on the following specifications: 3360mm (Vista Plus) and 3430mm (Vista) to top of fork, 2 stage LFL mast with standard carriage and 1000mm forks, with HiP performance setting, DIN battery configuration.

HYS	STER	HY	STER	HY	STER		HYSTER	1.1
	(MWB)	J1.8XI	N (LWB)	J2.0XM	N (MWB)		J2.0XN (LWB)	1.2
Electric	(battery)	Electric	(battery)	Electric	: (battery)		Electric (battery)	1.3
	ated		ated		ated		Seated	1.4
	1.8		1.8		2.0		2.0	1.5
	00		00		500		500	1.6
	431		21 539		321 539		321 1539	1.8 1.9
4435	653	4368	282 714	3 4892	673	4719	3386 668	2.1 2.2 2.3
1601	1687	1608	1674	1743	1822	1652	1734	2.2
			1071		1022	1002		
S	SE	:	SE		SE		SE	3.1
200 /	50-10	200 /	50-10	200 /	/ 50-10		200 / 50-10	3.2
	/ 55-9		/ 55-9		(4.5-8		140 / 55-9	3.3
2X	2	2X	2	2X	2	2X	2	3.2 3.3 3.5 3.6
	08 18		08 18		906 918		908 918	3.6 3.7
5					510		510	5.7
5	5	5	5	5	5	5	5	4.1
21	180	2	180	2	180		2180	4.2
	00		00		100		100	4.3
	390		390		390		3390	4.4
	006 070		DO6 D70		006 070		4006 2070	4.5
	087		087		070		2070	4.7
	017		017		017		1017	4.7.1
	60		60		360		360	4.12
29	975	3	083	2	975		3083	4.19
	975		083		975		2083	4.20
	116		116		116		1116	4.21
	80 1000 2A		80 1000 2A		100 10 2A	00 40	100 1000 2A	4.22
	77		77		977		977	4.22 4.23 4.24
	70		70		70		70	4.31
1	00	1	00	1	100		100	4.32
	x 1200		x 1200		x 1200		1000 x 1200	4.33
	305		413		305		3413	4.34
	305 427		413 535		305 427		3413 3535	4.34.1 4.34.2
	654		762		654		1762	4.34.2
	0		0		0		0	4.36
18	800	1	846	1	800		1846	4,41
	26		26		526		526	4.42
4	84	4	84		484		484	4.43
16	16	16	16	16	16	16	16	5.1
16	16	16	16	16	16	16	16	5.1.1
0.41	0.60	0.41	0.60	0.40	0.58	0.40	0.58	5.2
0.46 3337	0.40 3646	0.46 3337	0.40 3646	0.47 3260	0.40	0.47	0.40	5.3 5.5
11355	11664	11346	11655	11269	11612	11304	11647	5.3 5.5 5.6 5.7
10	15	10	15	9	14	9	15	5.7
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	5.9
Ele	ctric	Ele	ctric	Ele	ectric		Electric	5.10
2x	5.0	2x	5.0	2)	< 5.0		2x 5.0	6.1
12	2.0	1	2.0	1	2.0		12.0	6.2
	3531-A		3531-A		13531-A		DIN 43531-A	6.3
48	625	48	750	48	625	48	750	6.4
813 5	899	962	1064	813	899 5.5	962	5.5	6.5 6.6
5								
	duction		duction		duction		AC Induction	8.1
		1	80	1	180		180	10.1
1	80				40		40	10.0
1:	40		40		40 19		40	10.2
1: 4 1					40 19 69		40 19 69	10.1 10.2 10.3 10.7

 FORKS:

 J1.6-J1.8XN:
 80 x 40 x 1 000 to 1 200

 J2.0XN:
 100 x 40 x 1 000 to 1 200

FORK SPACING:Inside to inside, minimum:30 mmOutside to outside, maximum:900 mm

2

MAST AND CAPACITY INFORMATION

ISIA PLUS MASI	9 11 OVN					A19	A MASIS J
	Maximum fork height (mm)	Back tilt	Overall Iowered height (mm)	Overall extended height (mm)	Free lift (top of forks) (mm)	1	
Vista Plus 2-Stage Limited Free Lift	3 360 3 860 4 360 4 860	5° 5° 5°	2 230 2 580 2 830 3 180	3 868 ★ 4 368 ★ 4 868 ★ 5 386 ★	140 140 140 140		Vista 2-Stage Limited Free Lift
Vista Plus 3-Stage Full Free Lift	4 600 4 900 5 200 ♠ 5 500 ♠	5° 5° 5°	2 080 2 180 2 330 2 430	5 108 * 5 408 * 5 708 * 6 008 *	1 572 ▲ 1 672 ▲ 1 822 ▲ 1 922 ▲		Vista 2-Stage Il Free Lif

	Maximum fork height (mm)	Back tilt	Overall lowered height (mm)	Overall extended height (mm)	Free lift (top of forks) (mm)
Vista	3432	5ำ	2 180	4 006 *	140
2-Stage	3932	5ำ	2 530	4 506 *	140
Limited	4432	5°	2 780	5 006 *	140
Free Lift	4932	5°	3 130	5 506 *	140
Vista	3218	5°	2 080	3 728 💠	1 505
2-Stage	3718	5°	2 330	4 228 🛠	1 755
Full Free Lift	4338	5°	2 680	4 847 🛠	2 105
Vista 3-Stage Full Free Lift	4 600 4 900 5 200 ♦ 5 500 ♦	5° 5° 5° 5°	2 030 2 130 2 280 2 380	5 175 ∻ 5 375 ∻ 5 775 ∻ 6 075 ∻	1 455 1 555 1 705 1 805

J1.6-2.0XN - Capacity chart in kg @ 500mm Load Centre

	Pneumatic Shaped Solid Tyres												
	Maximum Without sideshift						With integral sideshift						
	fork height (mm)	J1.6XN (MWB)	J1.6XN (LWB)	J1.8XN (MWB)	J1.8XN (LWB)	J2.0XN (MWB)	J2.0XN (LWB)	J1.6XN (MWB)	J1.6XN (LWB)	J1.8XN (MWB)	J1.8XN (LWB)	J2.0XN (MWB)	J2.0XN (LWB)
Vista Plus 2-Stage Limited Free Lift	3 360 3 860 4 360 4 860	1 600 1 600 1 580 1 490	1 600 1 600 1 580 1 500		- - -	- - -	- - -	1 600 1 590 1 570 1 480	1 600 1 590 1 570 1 480	- - -	- - -	- - -	- - - -
Vista 2-Stage Limited Free Lift	3 432 3 932 3 932 3 932 3 932	1 600 1 600 1 580 1 490	1 600 1 600 1 580 1 500	1 800 1 800 1 780 1 580	1 800 1 800 1 780 1 580	2 000 2 000 1 980 1 570	2 000 2 000 1 980 1 570	1 580 1 570 1 550 1 450	1 580 1 570 1 550 1 460	1 740 1 740 1 720 1 540	1 740 1 740 1 720 1 540	1 920 1 910 1 900 1 520	1 920 1 910 1 890 1 520
Vista 2-Stage Full Free Lift	3 218 3 718 4 338	1 600 1 600 1 600	1 600 1 600 1 600	1 800 1 800 1 800	1 800 1 800 1 800	2 000 2 000 2 000	2 000 2 000 2 000	1 570 1 560 1 550	1 570 1 560 1 550	1 750 1 750 1 740	1 750 1 750 1 740	1 930 1 920 1 910	1 930 1 920 1 910
Vista Plus 3-Stage Full Free Lift	4 600 4 900 5 200 ♦ 5 500 ♦	1 500 1 350 1 220 1 090	1 510 1 360 1 230 1 100		- - -		- - -	1 450 1 400 1 360 1 230	1 450 1 400 1 360 1 230	- - -	- - -	- - -	- - -
Vista 3-Stage Full Free Lift	4 600 4 900 5 200 ♦ 5 500 ♦	1 570 1 460 1 320 1 190	1 570 1 450 1 330 1 200	1 770 1 710 1 650 1 590	1 770 1 710 1 600 1 470	1 880 1 710 1 580 1 440	1 960 1 910 1 670 1 540	1 570 1 540 1 420 1 290 1 160	1 570 1 540 1 430 1 290 1 160	1 740 1 710 1 650 1 590 1 520	1 740 1 710 1 650 1 580 1 440	1 910 1 840 1 690 1 540 1 410	1 910 1 880 1 770 1 640 1 500

J1.6-2.0XN - Capacity chart in kg @ 600mm Load Centre

Pneumatic Shaped Solid Tyres													
	Maximum		1	Nithout sidesh	ift		With integral sideshift						
	fork height (mm)	J1.6XN (MWB)	J1.6XN (LWB)	J1.8XN (MWB)	J1.8XN (LWB)	J2.0XN (MWB)	J2.0XN (LWB)	J1.6XN (MWB)	J1.6XN (LWB)	J1.8XN (MWB)	J1.8XN (LWB)	J2.0XN (MWB)	J2.0XN (LWB)
Vista Plus 2-Stage Limited Free Lift	3 360 3 860 4 360 4 860	1 450 1 450 1 430 1 350	1 450 1 450 1 430 1 360		- - -			1 430 1 430 1 410 1 320	1 430 1 430 1 410 1 330				- - -
Vista 2-Stage Limited Free Lift	3 432 3 932 4 432 4 932	1 450 1 450 1 430 1 350	1 450 1 450 1 430 1 360	1 600 1 600 1 580 1 500	1 600 1 600 1 580 1 500	1 800 1 800 1 780 1 570	1 800 1 800 1 780 1 570	1 410 1 410 1 390 1 300	1 410 1 410 1 390 1 310	1 560 1 560 1 540 1 450	1 560 1 560 1 540 1 450	1 720 1 720 1 700 1 520	1 720 1 720 1 700 1 520
Vista 2-Stage Full Free Lift	3 218 3 718 4 338	1 450 1 450 1 450	1 450 1 450 1 450	1 600 1 600 1 600	1 600 1 600 1 600	1 800 1 800 1 800	1 800 1 800 1 800	1 410 1 400 1 390	1 410 1 400 1 390	1 570 1 560 1 560	1 570 1 560 1 560	1 730 1 720 1 720	1 730 1 720 1 720
Vista Plus 3-Stage Full Free Lift	4 600 4 900 5 200 ♠ 5 500 ♠	1 450 1 400 1 350 1 220	1 450 1 400 1 360 1 230		- - -		- - -	1 450 1 400 1 360 1 230	1 450 1 400 1 360 1 230	- - -	- - -		- - -
Vista 3-Stage Full Free Lift	4 600 4 900 5 200 ♠ 5 500 ♠	1 450 1 420 1 370 1 320	1 450 1 420 1 380 1 320	1 600 1 570 1 520 1 470	1 600 1 570 1 520 1 470	1 800 1 770 1 710 1 570	1 800 1 770 1 710 1 660	1 410 1 380 1 330 1 270	1 410 1 380 1 330 1 270	1 410 1 380 1 330 1 270	1 560 1 530 1 480 1 420	1 710 1 690 1 640 1 540	1 710 1 690 1 630 1 570

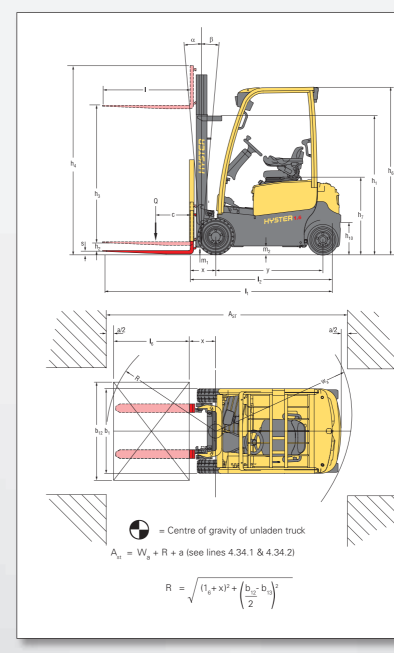
• Tilt speed reduced to 1° per second by mechanical tilt speed restictors for mast heights 5000mm and above.

NOTES

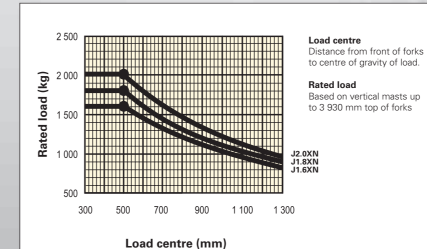
The rated capacities shown are for masts in a vertical position on trucks equipped with standard or sideshift carriage and nominal length forks. Masts above the maximum fork heights shown in the mast table are classified as high lift and, depending on the tyre/tread configuration may require reduced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

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

TRUCK DIMENSIONS



RATED CAPACITIES



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 at mid-point 0 of suspension travel. Standard Hood specified, 1051mm with raised hood.
- Without load backrest +
- Add 32mm with load backrest
- h6 subject to +/- 5 mm tolerance
- With manual hydraulic controls; 0 155 bar with e-hydraulic controls
- maximum flow set through dash display.
- HiP performance \triangle
- A min/max
- Overall width 1116mm with required ۰. 200/50-10 tyres fitted for masts 5000mm and over.
- LPAZ, measured according to the test 0 cycles and based on the weighting values contained in EN12053
- With vertical battery removal; add 34 mm ٠ with horizontal removal
- 90 with horiztonal battery removal

MAST TABLES:

- Add 721mm with load backrest extension *
- Deduct 723mm with load backrest ۸ extension.
- Add 723mm with load backrest extension. *
- * Add 656mm with load backrest extension.
- Add 655mm with load backrest extension *
- ٠ Deduct 655mm with load backrest extension.

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.

PRODUCT FEATURES

DEPENDABILITY

- Robust mast design for high visibility and reliable, high performance lifting.
- Steel hoods and durable side covers provide increased 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.
- Strong chassis construction provides excellent durability and stability, boosting driver confidence and enhancing productivity.
- 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.

PRODUCTIVITY

- Dual front wheel AC drive motors provides smooth acceleration and excellent travel and torque performance. This is combined with regenerative braking to deliver efficient load handling.
- Robust Zero Turn Radius (ZTR) axle with allow tight turning circles for excellent maneuverability in working aisles or congested loading/unloading bays.
- E-braking system provides service braking to be achieved using regenerative motor braking, offering increased energy efficiency, reduced energy consumption and increases uptime.
- Comprehensive range of truck wheelbases and batteries, can be matched to the application, optimising performance, maneuverability and battery shift life.
- Energy Low (eLo) settings provides best balance between truck performance and battery shift life.
- High Performance (HiP) settings will ensure that 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.

The maintenance-free mechanical Hyster Stability Mechanism (HSM) reduces truck lean when travelling over obstacles, increasing driver confidence and productivity.

ERGONOMICS

- Zero Turn Radius (ZTR) axle gives tighter turn radius, allowing a roomier, comfortable truck to maneuver in standard working aisles.
- 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 InteligentBeltTM 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.
- Optional Synchronous steering maintains the steering knob at the preferred angle 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.
- Easy to open 180°-fold back door for simple and efficient horizontal battery exchange.

PRODUCT FEATURES (2)

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 system reduce 'wear parts' and 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.









7

STRONG PARTNERS. TOUGH TRUCKS."

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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