



STRONG PARTNERS. TOUGH TRUCKS.

# Four-wheel Electric Counterbalanced Lift Trucks E3.50–5.50XL

3 500 – 5 500 kg



# E3.50XL, E4.00XL, E4.50XLS, E4.50XL, E5.50XL

	_			HYS	TER	HYS	TER	HYS	STER	HYS	TER	
	1.1	Manufacturer										
	1.2	Model designation	E3.50XL Battery			E3.50XL		DOXL	E4.0			
	1.3	Power: battery, diesel, LPG, electric mains					ttery	Battery		Battery Sit		
- Ci	1.4	Operation: manual, pedestrian, stand, sit, orderpicker	Sit 3 500			Sit 500	Sit 4 000					
HAR/	1.5 1.6	Load capacity					00		00	4 000		
	1.0	Load centre Load distance	x (mm)	50			47		47	447		
	1.9	Wheelbase	y (mm)	15			574		574	15		
		111002000	<b>y</b> ()									
S IS	2.1	Unladen weight	kg	6 6	95	6 (	695	7	155	7 1	55	
	2.2	Axle loading with load, front/rear	kg	8 525	1 125	8 525	1 125	9 245	1 365	9 245	1 365	
BM 2	2.3	Axle loading without load, front/rear	kg	3 120	3 575	3 120	3 575	3 040	4 115	3 040	4 115	
Si Si	3.1	Tyres: L = pneumatic, V = solid, SE = pneumatic-shaped solid		\\			V		V		/	
⊢	3.2	Tyre size, front		22 x 9			9 x 16		9 x 16		9 x 16	
S&1	3.3	Tyre size, rear		18 x 6 x			(12,125		x 12,125	18 x 6 x		
	3.5	Number of wheels, front/rear (X = driven)	b (mm)	2X 1 041,4	2	2X	2	2X 1 041,4	2	2X 1 041,4	2	
HM S	3.6 3.7	Track width, front (standard/wide tread) Track width, rear	b <sub>10</sub> (mm) b <sub>11</sub> (mm)	1041,4		1 041,4 - 1 005			005	1 041,4	-	
	5.7	Hack width, leaf	0 <sub>11</sub> (mm)		00		000		000	10	100	
	4.1	Mast tilt, $\alpha$ = forward/ $\beta$ = back	degrees	5	6	5	6	5	6	5	6	
	4.2	Height of mast, lowered	h <sub>1</sub> (mm)	2 1			134		134	2 1		
	4.3	Free lift ¶	h <sub>2</sub> (mm)	10			00		00	100		
4	4.4	Lift height ¶	h <sub>3</sub> (mm)	3 0	50	3 (	050	3 050		3 050		
4	4.5	Height of mast, extended D	h <sub>4</sub> (mm)	3 8	27	3 8	327	3	827	3 827		
4	4.7	Overhead guard height	h <sub>6</sub> (mm)	2 390		2 390		2 390		2 390		
4	4.8	Seat height O	h <sub>7</sub> (mm)	1 2		1 241			241	1 241		
	1.12	Towing coupling height	h <sub>10</sub> (mm)	329		329		329		329		
SNO 4	1.19	Overall length	l <sub>1</sub> (mm)	3 378		3 378		3 428		3 428		
DISN 4	4.20	Length to face of forks	l <sub>2</sub> (mm)	2 378 1 270		2 378		2 428		2 428		
2	4.21	Overall width (standard/wide tread)	$b_1/b_2 (mm)$			1 270		1 270		1 270 50 125 1 000		
-	4.22 4.23	Fork dimensions Fork carriage DIN 15173. Class A/B	s/e/l (mm)	50 12	_	50 125 1 000 3A		50 125 1 000 3A		3A 3A		
	+.23 1.24	Fork carriage width	b <sub>3</sub> (mm)				)67		067	10		
	4.31	Ground clearance under mast, with load	m <sub>1</sub> (mm)	<u> </u>		114		114		114		
	1.32	Ground clearance, centre of wheelbase	m <sub>2</sub> (mm)	12		128		128		128		
4	4.33	Aisle width with pallets 1 000 mm x 1 200 mm wide ◆	Ast (mm)	37	46	3 746		3 785		3 7	'85	
4	1.34	Aisle width with pallets 800 mm x 1 200 mm long ◆	Ast (mm)	3 9	46	3 946		3 985		3 985		
4	4.35	Outer turning radius	W <sub>a</sub> (mm)	2 0	99	2 099		2 138		2 138		
4	1.36	Inner turning radius, standard/wide tread	b <sub>13</sub> (mm)	671 -		671 -		671 -		671 -		
				·								
	5.1	Travel speed with/without load 📀	km/h	16,6	16,7	16,6	16,7	15,9	16,7	15,9	16,7	
	5.2	Lifting speed with/without load	m/sec	0,39	0,60	0,39	0,60	0,37	0,60	0,37 0,53	0,60	
NCE	5.3 5.5	Lowering speed with/without load	m/sec N	0,53	0,48 7 817	6 904	0,48 7 817	6 720	0,48	0,53	0,48	
<u></u>	5.5 5.6	Drawbar pull with/without load, 60 minute rating Max. drawbar pull with/without load, 5 minute rating	N	11 631	12 698	11 631	12 698	11 447	12 603	11 447	12 603	
ROF	5.7	Gradeability with/without load, 30 minute rating †	%	9	12 030	9	12 090	8	12 003	8	12 003	
- III -	5.8	Max. gradeability with/without load 5 minute rating †	%	12	19	12	10	11	14	11	18	
	5.9	Acceleration time with/without load *	S	4,9	4,6	4,9	4,6	5,0	4,7	5,0	4,7	
	5.10	Service brake		Hydr	aulic		raulic		raulic		aulic	
6	6.1	Drive motor output, 60 minute rating	kW	21	,5	2	1,5	2	1,5	21	,5	
к К	6.2	Lifting motor, 15 minute rating	kW	23			3,6		3,6		3,6	
¥ —	6.3	Battery DIN 43531/35/36 A, B, C, no		N			lo		lo		0	
	6.4	Battery voltage/capacity at 5 hr rate	V/Ah	48	1 200	80	690	48	1 200	80	690	
6	6.5	Battery weight, min./max.	kg	1 632	2 177	1 632	2 177	1 632	2 177	1 632	2 177	
		Discussion in the second		10.5	-trania	10.5	- due a la	105		10 5		
	8.1 8.2	Drive control	har	AC Ele			ectronic		ectronic		ectronic	
er e	d /	Working pressure for attachments bar		155		155		155		155		
THER	_		l/min	43,5		43,5		Λ	43,5		43,5	
OTH	8.3 8.5	Oil flow for attachments □ Towing coupling type	l/min		i,5 in		3,5 ?in		3,5 Pin		3,5 in	

Specification data is based on VDI 2198

## Equipment and weight:

Weights (line 2.1) are based on the following specifications:

Complete E3.50-4.00XL truck with 3 100 mm Vista 2-stage limited free lift mast, E4.50-5.50XL truck with 2 850 mm Vista 2-stage limited free lift mast, 1 070 mm hook type carriage with load backrest and 1 200 mm forks. 48 volt electrical components and overhead guard.

HYSTER		HYS	TER	H¥S	STER	HYS	STER	HYS	TER	H¥S	STER	1.1
E4.50XLS (48V) E4.50XLS (80V)		E4.50>	(L (48V)	E4.50X	E4.50XL (80V)		0XL	E5.50XL		1.2		
Battery Battery		Ва	ttery	Battery		Battery		Battery		1.3		
	Sit Sit		Sit		Sit		S		Sit		1.4	
4 5			500		500		500	5 5			500	1.5
60			00		00		00	60			00	1.6
46			62		62		62	46			62	1.8
15	574	15	574	1	739	1	739	17	39	1	739	1.9
8 1	25	8 '	25	8	255	81	255	9 1	25	9 .	125	2.1
11 065	1 510	11 065	1 510	11 245	1 410	11 245	1 410	12 340	1 685	12 340	1 685	2.2
3 215	4 910	3 215	4 910	3 695	4 560	3 695	4 560	3 700	5 425	3 700	5 425	2.3
	/	, ·	/	r	v		v	\	/		V	3.1
22 x 1			2 x 16		12 x 16		2 x 16	22 x 1			2 x 16	3.2
18 x 7 x			12,125		x 12,125		(12,125	18 x 7 x			(12,125	3.3
2X	2	2X	2	2X	2	2X	2	2X	2	2X	2	3.5
1 015,2	1 115,3	1 015,2	1 115,3	1 015,2	1 115,3	1 015,2	1 115,3	1 015,2	1 115,3	1 015,2	1 115,3	3.6
10	005	1 (	005	1	005	1(	005	10	05	1(	005	3.7
5	6	5	6	5	6	5	6	5	6	5	6	4.1
- 5 2 1		2 2			134		134	21			134	4.1
1(			00		00		00	10			00	4.2
27			/90				790	27			790	4.4
37		37		2 790 3 701		3 701		3 701			701	4.5
2 3			390	2 390		2 390		2 390			390	4.7
12		12		1 241		1 241		1 241			241	4.8
33	31	3	31	3	31	3	31	33	31	3	31	4.12
3 7	3 748		'48	3	808	38	308	3 9	13	3 9	913	4.19
2 5	548	2 5	548	2	608	20	508	27	'13	2	713	4.20
1 320	1 420	1 320	1 420	1 320	1 420	1 320	1 420	1 320	1 420	1 320	1 420	4.21
60 15	_		50 1 200		50 1 200		50 1 200	60 15	_		50 1 200	4.22
4			A		IA		A	4			A	4.23
10		1 (			067		067	10			067	4.24
1'			18	118 130		118		11			18	4.31
13			30			130		13			30	4.32
3 8 4 0		3 873		<u> </u>		3 976 4 176		4 0			267	4.33
2 2		4 073 2 226		2 314		2 314		4 2			405	4.34 4.35
671	671	671 671		741 741		741 741		741 741		741	741	4.35
15,1	16,7	15,1	16,7	15,1	16,7	15,1	16,7	14,5	16,7	14,5	16,7	5.1
0,29	0,45	0,29	0,45	0,29	0,45	0,29	0,45	0,27	0,45	0,27	0,45	5.2
0,45	0,37	0,45	0,37	0,45	0,37	0,45	0,37	0,45	0,37	0,45	0,37	5.3
6 363	7 542	6 363	7 542	6 308	7 487	6 308	7 487	5 967	7 324	5 967	7 324	5.5
11 090 7	12 424 12	11 090 7	12 424 12	11 035 6	12 369 11	11 035 6	12 369 11	10 694 5	12 206 10	10 694 5	12 206 10	5.6 5.7
9	12	9	12	9	15	9	15	7	13	7	13	5.8
5,2	4,8	5,2	4,8	5,2	4,8	5,2	4,8	, 5,4	4,9	5,4	4,9	5.9
	aulic		aulic		raulic		raulic	Hydr		-	raulic	5.10
21			3,6		1,5 3,6		1,5	21			1,5	6.1
23,6 No			0,0 0		3,0 10		3,6 Io	23 N		23,6 No		6.2 6.3
48	1 200	80	690	48	1 350	80	805	48	1 350	80	805	6.4
1 632	2 177	1 632	2 177	1 919	2 517	1 919	2 517	40 1 919	2 517	1 919	2 517	6.5
AC Ele			ectronic		ectronic		ectronic	AC Ele			ectronic	8.1
15			55		55		55	15			55	8.2
43,5		43	3,5		3,5 Pin		3,5 ?in	43 P			3,5 ?in	8.3 8.5
	in	P										

## Forks:

E3.50/E4.00XL: E4.50XLS/E4.00XL/E5.50XL:

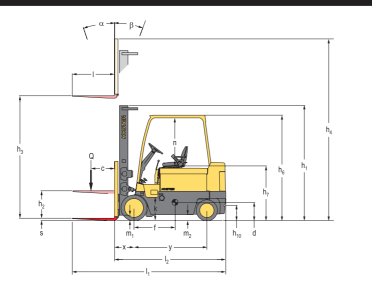
## Fork spacing:

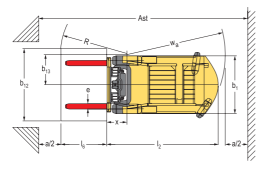
Fork carriage Inside to insid Outside to ou

50 x 130 x 1 000 to 1 800 mm long 60 x 150 x 1 200 to 2 400 mm long

1 070 mm	1 220 mm
30 mm	20 mm
900 mm	1 130 mm
	30 mm

#### Truck dimensions





= Centre of gravity of unladen truck

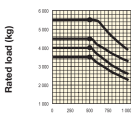
a = Minimum operating clearance

(V.D.I. standard = 200 mm BITA recommendation = 300 mm)  $l_{e} = l_{e}$  and length

\*Standard tread shown-see line 3.6 for optional tread

Model	Model			E4.50XLS	E4.50XL	E5.50XL
Load moment cm-kg		331 450	378 800	477 900	477 900	584 100
	d	673,8	683,5	698,5	673,5	678,9
	f	834,5	905,3	948,8	948,9	1 028,7
Dimensions (mm)	k	755	755	755	755	755
	n	1 028,8 🔳	1 028,8 🔳	1 028,8 🔳	1 028,8 🔳	1 028,8 🔳

#### **Rated capacities**



E5.50XL E4.50XL/E4.50XLS E4.00XL E3.50XL

Load centre (mm)

#### 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. If these specifications are critical, the proposed application should be discussed with your dealer.

- ¶ Bottom of forks
- Without load backrest
- h<sub>6</sub> subject to +/- 5 mm tolerance
- O FLS 1500 full-suspension seat
- Add 30 mm with load backrest
- Stacking aisle width (lines 4.33 & 4.34) is based on the V.D.I. standard calculation as shown on illustration. The British Industrial Truck association recommends the addition of 100 mm to the total clearance (dimension) 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.
- Extended shift on
- □ Variable

#### Tables key:

- ★ Add 501 mm with load backrest extension
- Add 452 mm with load backrest extension
- O Deduct 452 mm with load backrest extension
- Add 375 mm with load backrest extension
- Add 326 mm with load backrest extension
- Add 321 mm with load backrest extension
- Deduct 326 mm with load backrest extension
- Deduct 321 mm with load backrest extension
- Wide tread required

#### 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 adhere to the instructions contained in the Operating Manual.

Hyster products are subject to change without notice. Lift trucks illustrated may feature optional equipment.

**CE** safety: This truck conforms to the current EU requirements.

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

#### Rated load

Load centre

Based on vertical masts up to 4 600 mm to top of forks.

# 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.

	Masts E3.50-4.00XL											
	Maximum fork height mm (h <sub>3</sub> +s)	Back tilt	Overall Iowered height mm	Overall extended height mm	Free lift (top of forks) mm (h <sub>2</sub> +s)							
2-Stg limited free lift	3 100 3 700 4 300 5 000 5 600 6 200	6° 6° 6° 6°	2 134 2 434 2 734 3 184 3 584 3 964	3 827 ★ 4 427 ★ 5 027 ★ 5 727 ★ 6 327 ★ 6 927 ★	150 150 150 150 150 150							
2-Stg full free lift	3 100 3 700	6° 6°	2 134 2 434	3 876 ▼ 4 476 ▼	1 244 O 1 544 O							
3-Stg full free lift	4 415 4 715 4 950 5 250 5 550 6 000	6° 6° 6° 6° 6°	2 134 2 234 2 334 2 434 2 534 2 734	5 190 ▼ 5 490 ▼ 5 725 ▼ 6 025 ▼ 6 325 ▼ 6 775 ▼	1 359 O 1 459 O 1 559 O 1 659 O 1 759 O 1 959 O							

	Maximum fork height mm (h <sub>3</sub> +s)	Back tilt	Overall Iowered height mm	Overall extended height mm	Free lift (top of forks) mm (h <sub>2</sub> +s)
2-Stg limited free lift	2 850 3 450 4 050 4 750 5 350 5 950	၆° ၆° ၆° ၆° ၆°	2 134 2 434 2 734 3 184 3 584 3 984	3 701 4 301 4 901 5 601 6 201 6 801	160 160 160 160 160 160
2-Stg full free lift	2 850 3 450	6° 6°	2 134 2 434	3 750 ■ 4 350 ■	1 234 ▲ 1 534 ▲
3-Stg full free lift	4 147 4 700 5 000 5 300 5 750	6° 6° 6° 6°	2 134 2 334 2 434 2 534 2 734	5 052 <b>*</b> 5 605 <b>*</b> 5 905 <b>*</b> 6 205 <b>*</b> 6 655 <b>*</b>	1 229 ▲ 1 429 ▲ 1 529 ▲ 1 629 ▲ 1 829 ▲

Masts E4.50XLS-5.50XL

## E3.50-5.50XL - Capacity chart in kg @ 500 mm load centre

	Cushion tyres												
	Maximum fork	Without si	deshift	With integral			Maximum fork Without sid			With	With integral sideshift		
	height mm (h <sub>3</sub> +s)	E3.50XL	E4.00XL	E3.50XL	E4.00XL	height mm (h <sub>3</sub> +s)	E4.50XLS	E4.50XL	E5.50XL	E4.50XLS	E4.50XL	E5.50XL	
2-Stg limited free lift	3 100 3 700 4 300 5 000 5 600 6 200	3 500 3 500 3 500 3 390 3 280 3 150	4 000 4 000 3 880 3 770 3 630	3 460 3 450 3 430 3 290 3 170 3 030	3 940 3 930 3 910 3 770 3 640 3 490	2 850 3 450 4 050 4 750 5 350 5 950	$\begin{array}{r} 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \end{array}$	$\begin{array}{r} 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \\ 4 \ 500 \end{array}$	$5500 \\ 5500 \\ 5500 \\ 5500 \\ 5500 \\ 5390 \\ 5260 \\ 5260 \\$	4 500 4 500 4 500 4 500 4 500 4 500 4 470	4 500 4 500 4 500 4 500 4 500 4 500 4 430	5 500 5 500 5 500 5 500 5 390 5 390 5 260	
2-Stg full free lift	3 100 3 700	3 500 3 500	4 000 4 000	3 450 3 430	3 910 3 900	2 850 3 450	4 500 4 500	4 500 4 500	5 500 5 500	4 500 4 500	4 500 4 500	5 500 5 500	
3-Stg full free lift	4 415 4 715 4 950 5 250 5 550 6 000	3 500 3 450 3 410 3 360 3 310 3 220	4 000 3 950 3 910 3 860 3 800 3 690	3 380 3 330 3 280 3 220 3 160 3 060	3 840 3 790 3 740 3 680 3 620 3 520	4 147 4 700 5 000 5 300 5 750	4 500 4 4 500 4 4 500 4 4 500 4 4 500 4	4 500 4 4 500 4 4 500 4 4 500 4 4 500 4	5 500 5 500 5 440 5 390 5 290	4 500 4 4 500 4 4 500 4 4 500 4 4 390 4	4 500 4 4 500 4 4 500 4 4 460 4 4 360 4	5 490 4 5 440 4 5 410 4 5 390 4 5 290 4	

## E3.50-5.50XL - Capacity chart in kg @ 600 mm load centre

	Cushion tyres												
	Maximum fork	Without si	deshift	With integral sideshift		Maximum fork	w	Without sideshift			With integral sideshift		
	height mm (h <sub>3</sub> +s)	E3.50XL	E4.00XL	E3.50XL	E4.00XL	height mm (h <sub>3</sub> +s)	E4.50XLS	E4.50XL	E5.50XL	E4.50XLS	E4.50XL	E5.50XL	
2-Stg limited free lift	3 100 3 700 4 300 5 000 5 600 6 200	3 200 3 200 3 200 3 100 2 980 2 850	3 600 3 600 3 600 3 490 3 390 3 280	3 140 3 130 3 110 2 990 2 870 2 750	3 580 3 560 3 550 3 420 3 300 3 170	2 850 3 450 4 050 4 750 5 350 5 950	4 500 4 500 4 500 4 500 4 390 4 250	4 500 4 500 4 500 4 480 4 350 4 210	$5500 \\ 5500 \\ 5500 \\ 5500 \\ 5500 \\ 5380 \\ 5230$	4 380 4 360 4 350 4 330 4 200 4 070	4 340 4 320 4 310 4 280 4 160 4 030	5 340 5 330 5 310 5 290 5 160 5 020	
2-Stg full free lift	3 100 3 700	3 200 3 200	3 600 3 600	3 140 3 120	3 560 3 550	2 850 3 450	4 500 4 500	4 490 4 480	5 500 5 500	4 370 4 350	4 300 4 280	5 340 5 320	
3-Stg full free lift	4 415 4 715 4 950 5 250 5 550 6 000	3 200 3 160 3 120 3 070 3 010 2 920	3 600 3 560 3 520 3 470 3 420 3 330	3 080 3 030 2 990 2 940 2 880 2 790	3 500 3 450 3 410 3 350 3 300 3 200	4 147 4 700 5 000 5 300 5 750	4 500 4 4 500 4 4 450 4 4 390 4 4 280 4	4 450 4 4 430 4 4 380 4 4 310 4 4 210 4	5 500 5 500 5 440 5 380 5 270	4 270 4 4 260 4 4 200 4 4 140 4 4 050 4	4 200 4 4 190 4 4 130 4 4 080 4 3 980 4	5 230 5 210 5 150 5 090 4 990	

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**

## Application matched performance and battery shift life

- Hyster ACX system offers extended shift life or extra AC performance options to suit each application.
- AC technology on both traction and hydraulics for reliable, positive performance.
- Brushless DC steering motor.
- Compact dimensions and extraordinary manoeuvrability offer tight aisle widths.
- Available with cushion or pneumatic shaped solid tyres.
- Available with 48V or 80V battery configuration.

### Advanced ergonomic features to inspire productivity

- Hydraulic control/seat choices
  - Standard fully adjustable semi-suspension seat with integral armrest. With low effort, soft touch, manual hydraulic levers.
  - Optional e-hydraulic seat with TouchPoint<sup>™</sup> mini-levers provide ultimate fingertip precision control.
  - Optional e-hydraulic seat with TouchControl<sup>™</sup> joystick. Especially suited to intensive applications where hydraulic operation is frequent and accurate/delicate hydraulic control is required.
- Convenient step and handgrip for ease of access
- Demand Sense Steering
- Monotrol<sup>®</sup> pedal (optional)
- Clear view dash display with LCD indicators
- 4 pre-programmed performance modes
  - Pin codes (optional) can be allocated to individual drivers allowing them access only to the performance level suited to their ability and experience.
- Battery discharge indicator with lift interrupt
- Full range of Vista masts. 2 stage limited free lift, 2 or 3 stage full free lift with

hydraulic mast cushioning for dependable handling of fragile loads.

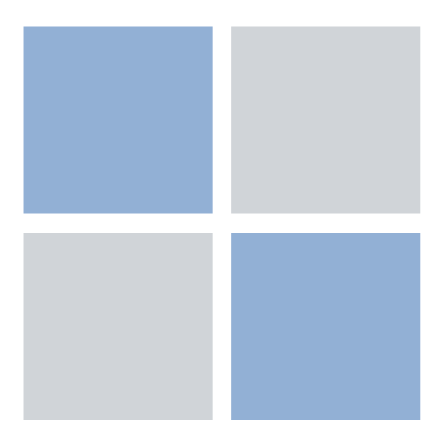
Offering excellent visibility with smooth, low noise operation.

## Dependability and low cost of operation

- Extended battery shift life
- 1 000 hour service intervals on most major components\*
- 100% brushless AC motors
- Auto regenerative braking
- On board diagnostics for early warning of maintenance requirements
- One piece frame, designed using FEA\*\* technology, and robust steer axle design for proven durability

<sup>\*</sup> Subject to applications survey

<sup>\*\*</sup>Finite Element Analysis



# Strong Partners, Tough Trucks, for Demanding Operations Everywhere.

Hyster supplies a complete product range, including Warehouse trucks, 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 materials 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.



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