



MEDIUM AND HIGH LEVEL ORDER PICKERS

K1.OL, K1.OL SL, K1.OL WP, K1.OM, K1.OH, K1.OH WP



K1.0L, K1.0L SL, K1.0L WP

					UVC	PTED		uve	TED	uve	TED
¥	_			V1.0L A			AC 1 4 FC		TER AC 1 2	HYS	
12 Manufacturer's type designation				AC 1.2 tery	K1.0L A	tery					
2	_			<u> </u>		_		Order-			picker
2	_		Q (t)					0.00.	1	0.00	1
臺	_				6	600		6	00	6	00
	1.8	Load distance, centre of drive axle to fork ■	x (mm)		1	44		9	6	1	66
	1.9	Wheelbase	y (mm)		13	390		13	90	13	90
10	0.1	Our in particular	La				1750	10	00		00
I K									00 2250	350	2350
Πĕ		5.							700	950	750
	Lio	Toda Todanig, amadon Hongrou	9				1 000		7.00	000	7.00
Sis	_	Tyres: polyurethane, topthane, vulkollan, front/rear			Vulkollan	/Vulkollan		Vulkollan		Vulkollan	Vulkollan
₹									c 125		x 125
2 2	_		ø mm x mm	L		x 94			x 94		x 94
# # # # # # # # # # # # # # # # # # #			h /mm\	<u> </u>		200	2		2	1x	2
	3.1	Tread, rear	D ₁₁ (mm)		0	100		6	00	0	00
			h ₁ (mm)						54		54
				6			1410		10		10
	_			-				26			64
				<u> </u>					30	1:	- on
	_			-				10		6	
	_			_					90		90
	_	0 .							0		0
	4.19	Overall length ■ †	I ₁ (mm)		29	907		28	74	29	29
2	_	-	I ₂ (mm)		17	767		17	19	17	89
	_							78		7	
₹	_		s/e/l (mm)	60			1140			60 1	
-	_		h (mm)	<u> </u>					lo	7	lo no
				_				55			50
									35		35
									0		0
	4.33	Load dimension b ₁₂ × I ₆ lengthwise			800 2	x 1200		800 x	1200	800 x	1200
	4.34.1	Transfer aisle width for pallets 1000mm x 1200mm lengthwise *	A _{st} (mm)		32	256		32	48	32	77
	4.34.2	Transfer aisle width for pallets 800mm x 1200mm lengthwise *						32			45
	4.35	Turning radius	W _a (mm)	_	16	522		16	22	16	22
	5.1	Travel speed, laden/unladen	km/h	1	0.1		10.5	10.1	10.5	10.1	10.5
H.	5.2	Lift speed, laden/unladen (Cab)	m/s			-		0.17	0.25	0.11	0.21
	_			0	.09		0.18			0.09	0.18
불		0 1 1 1 1 1		L				0.29	0.25	0.26	0.14
1 §								E O	8.0	0.20 5.0	0.07 8.0
									8.0	5.0	8.0
8 2	_								7.5	5.5	7.5
	5.10	Service brake			Electro	magnetic		Electron	magnetic	Electro	nagnetic
	0.4	D:									
B.,	_			-					3		3
8			KIII/II	_					0		0
			(V)/(Ah)				500		620 □	24	620 □
	6.5	Battery weight ▼			3	70		4	35	4	85
8	6.6	Energy consumption according to VDI cycle	kWh/h @ Nr of Cycles	2	.28		2.35	2.	30	2.	38
DRIVE/ LIFT MECHANISM	8.1	Type of drive unit			AC-Co	ntroller		AC-Co	ntroller	AC-Co	ntroller
ADDITIONAL	10.7	Sound pressure level at the driver's seat	dB(A)		<	70		<	70	<	70

Specification	1-4- 1-	11	V/DI	0100
Specification	nata is	nased		7198

	1.1	ER	HYSTER		TER	HYS	ER	HYST		TER	HYST
DISTINGUISHING MARKS	1.2		.0L AC 4.8 W			K1.0L AC	WP +	K1.0L AC 1.9		1.9 SL ❖	K1.0L AC 1
	1.3		Battery			Batt		Batter			Batte
<u></u>	1.4		Order-picke	0		Order-	-	Order-pio			Order-p
	1.5		1			1		1			1
š	1.6		600		0	60		600		00	600
累	1.8		166		7	15		166		66	166
	1.9		1510		10	15		1390		90	139
7	2.1		2865		26	27		2000		nn	180
	2.2	2652		1223	2702	1030	2650	350		2450	350
MEIGHTS	2.3	1120		1755	1213	1523	1050	950		850	950
¥	3.1		lkollan/Vulk			Vulkollan/		Vulkollan/Vu			Vulkollan/V
<u>8</u>	3.2		254 x 125			254		254 x 1			254 x
울	3.3	2	125 x 94	1,,	2	125	2	125 x 9		x 94 2	125 x
TYRES / CHASSIS	3.7	2	830	1x		1x 83		660			1x 660
0,	0.7		000		•	00		000		,,,	000
	4.2		3075			30		2270			2270
	4.4		4628			46		1530			153
	4.5		6898			68		3800			380
	4.7		2270 180			22		2270 180			2270
	4.0		-			69		-			690
	4.11	<u>^</u>	4080 �		30 ♦		٨	1710		10 💠	
	4.15	Υ	80			8	Υ	80			80
	4.19		3220			30		3099			292
	4.20		1910			19		1789			178
	4.21	996		950		95	996	780			780
DIMENSIONS	4.22	1140	180	60	0 1140	60 18	1140	180	40	80 1	60 180
5	4.23	·	No		0	N	·	No		0	No
	4.24		880		0	70		880		00	700
	4.25		560		0	56		560		60	560
	4.31		135			13		135			135
	4.32		30			3		30			30
	4.33	1200		800	1200	800	1200	800		1200	800
	4.34.1		2407			33		- 2277			327
	4.34.2 4.35		3497 1742			33 17-		3377 1622			324 162
	7.00		1772		72	17		1022			102
	5.1	9.5		8.6	9.5	8.6	10.5	10.1		10.5	10.1
교	5.2	0.20		0.15	0.20	0.15	0.20).15		0.21	0.11
쿌	5.2	0.24	-	0.28	0.18	0.09	0.24	0.28		0.18	0.09
1	5.3	0.24		0.20	0.23	0.27	0.27	J.20 -		0.14	0.20
PERFORMANCE DATA	5.7	8.0	0	5.0	8.0	5.0	8.0	5.0		8.0	5.0
	5.8	8.0		5.0	8.0	5.0	8.0	5.0		8.0	5.0
Þ	5.9	7.5		5.5	7.5	5.5	7.5	5.5		7.5	5.5
	5.10		lectromagne			Electron		Electroma			Electroma
	0.4										
	6.1		4			4		4			4
POWER UNIT	6.2		no			3 n		no			no
量	6.4	620 🗆		24	620 🗆	24	620 🗆	24	1	620 E	24
4	6.5	720 L	485			48	020 L	485			485
	6.6		2.90			2.8		2.40			2.40
DRIVE/LIFT	8.1	oller	AC-Controll	A	troller	AC-Cor	oller	AC-Contr		ntroller	AC-Cont
P											
打	10.7		< 70		0	< 7		< 70		70	< 70

NOTES:

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.

■ Note for SL model:

With FEM carriage and forks 80 x 30 mm + 20mm With FEM carriage and forks $100 \times 35 \text{ mm} + 25 \text{mm}$

* Note for models with over head guard: With lift interrupt mounted on OHG h6+ 80 mm

+ Note for SL model:

With FEM carriage and forks 80×30 mm $h_{13} = 40$ mm

O Note for SL model:

With FEM carriage $b_2 = 800 \text{ mm}$

Note for SL model:

Available also FEM carriage and fork size 80 x 30mm (600 kg @ 600mm, 800 kg @ 500mm, 1 000 kg @ 400mm) and 100 x 35mm with 1 000 kg @ 600mm

♦ Note for SL model:

With FEM carriage b₃ = 800mm

□ Note for SL model:

With FEM carriage and forks $80 \times 30 mm$ $b_s = 753 mm$ With FEM carriage and forks $100 \times 35 mm$ $b_s = 773 mm$

† With wire guidance I, and I, + 40mm

- ▼ These values may vary of +/- 5%
- ☐ Available battery 560Ah. With battery 560Ah service weight -9kg
- Model without cabin; the value is referred to the overall height, without load backrest
- ♦ Models name referred to h12
- ❖ Available models K1.0L AC 1.9 SL / MO10E AC 19 SL
- + Available models K1.0L AC 1.9 WP / MO10E AC 19 WP
- Available models K1.0L AC 3.2-3.6-4.0-4.4 SL / MO10E AC 32-36-40-44 SL
- Available models K1.0L AC 3.2-3.6-4.0-4.4 WP / MO10E AC 32-36-40-44 WP
- * Transfer aisle width (lines 4.34.1 & 4.34.2) are 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.
- \triangle For models WP -690mm

NOTIC

Care must be exercised when handling elevated loads. When the carriage and/or load is elevated, truck stability is reduced. It is important that the mast tilt in either direction is 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 are subject to change without notice. Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations.

C € Safety:

This truck conforms to the current ${\sf EU}$ requirements.

MAST INFORMATION - K1.OL, K1.OL SL, K1.OL WP

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

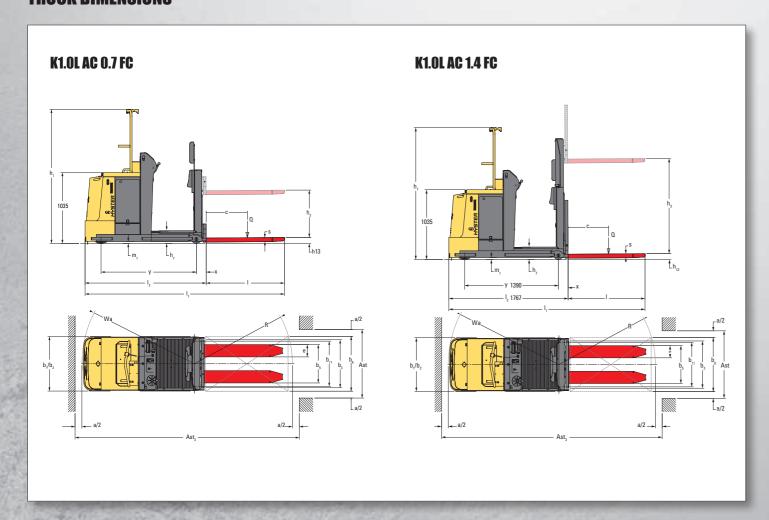
MASTS - 1 STAGE LFL

	Lift Height h ₃ (mm)	Fork Lift H (mm)	Height, mast lowered h ₁ (mm)	Height, mast extended h ₄ (mm)	Stand height, elevated h ₁₂ (mm)
	1010	1780	1654	2664	1190
	1530	2300 △	2270	3800	1710
ı	1690	2460 △	2270	3960	1870

MASTS - 2 STAGE LFL SL

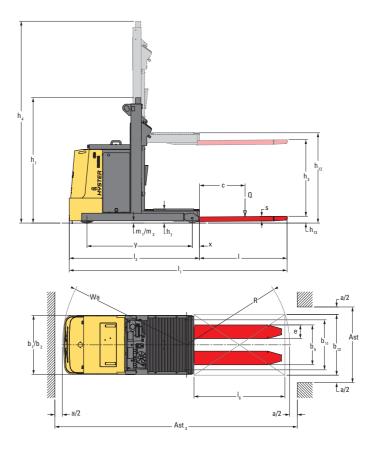
Lift Height h ₃ (mm)	Fork Lift H (mm) □	Height, mast lowered h ₁ (mm)	Height, mast extended h ₄ (mm)	Stand height, elevated h ₁₂ (mm)
3028	3798	2275	5298	3208
3428	4198	2475	5698	3608
3828	4598	2675	6098	4008
4228	4998	2875	6498	4408
4628	5398	3075	6898	4808

TRUCK DIMENSIONS

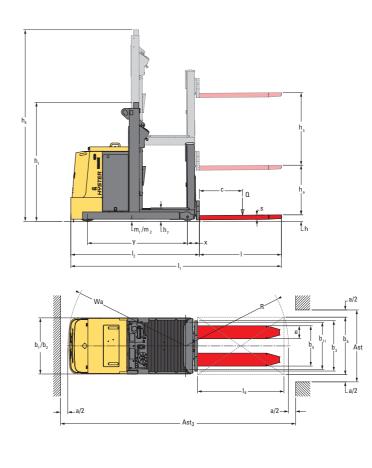


TRUCK DIMENSIONS

K1.OL AC 1.2

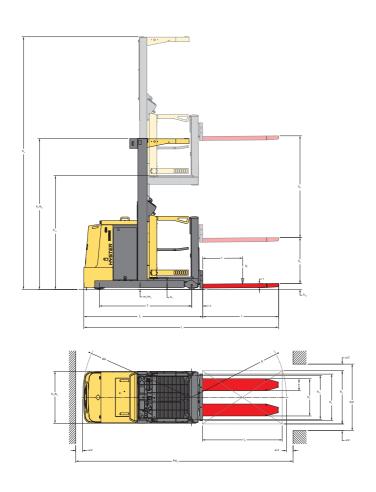


K1.0L AC 1.2 SL

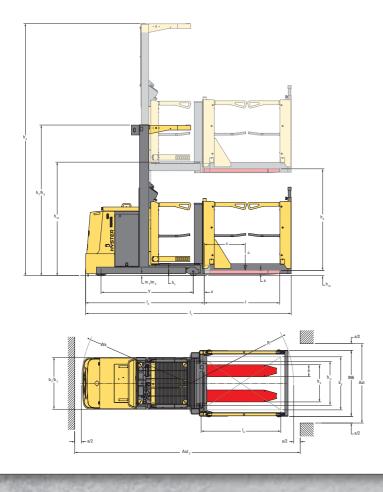


TRUCK DIMENSIONS

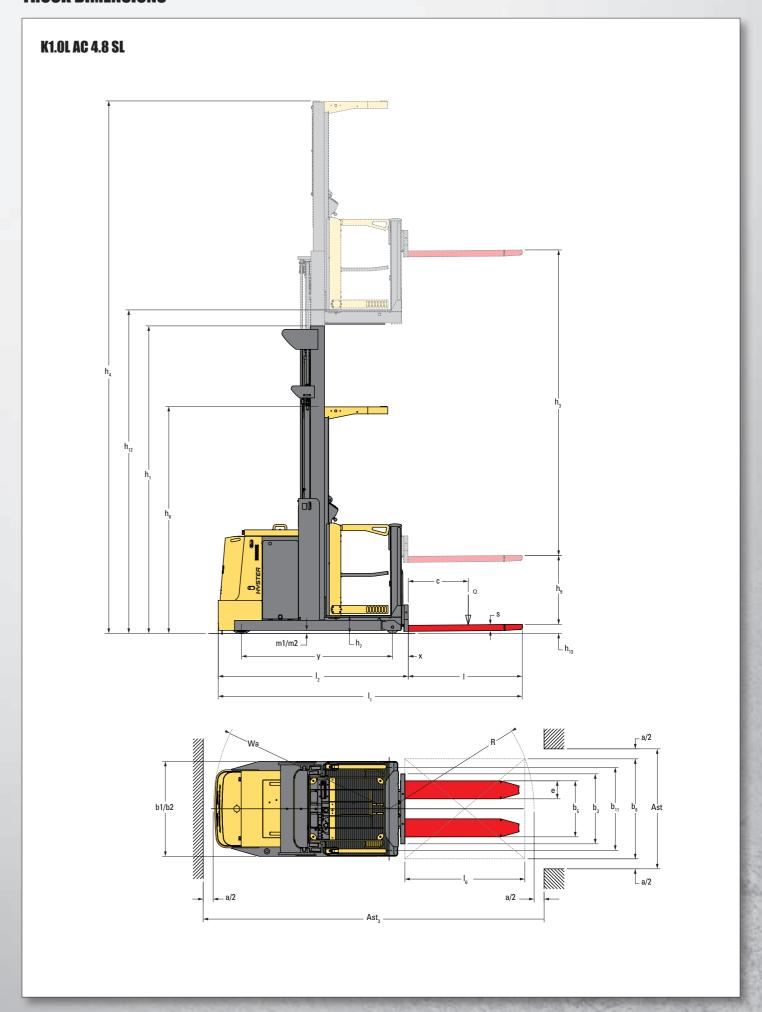
K1.0L AC 1.9 SL



K1.0L AC 1.9 WP



TRUCK DIMENSIONS



TRUCK DIMENSIONS

K1.0L AC 4.8 WP

K1.0M, K1.0H

_									
100	1.1	Manufacturer (abbreviation)		HYS	TER	HYS	TER	HYS	TER
NGUISHING MARKS	1.2	Manufcturer's type designation		K1.	0M	K1.	.0H	K1.	0H
Į	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas			tery	Bat		Batt	
▮ੂ	1.4	Operator type: hand, pedestrian, standing, seated, order-picker			picker	Order-		Order-	
2	1.5	Rated capacity / Rated load	Q.(t)		1	0.22		1	
層	1.6	Load centre distance	c (mm)	60		61		60	
II III	1.8	Load distance, centre of drive axle to fork	x (mm)		90		50 +)5 ++
	1.9	Wheelbase	y (mm)		34.5		4.5	167	
	1.0	THIOGIDUOU	y ()	130	74.0	107	4.0	107	4.0
6	2.1	Service weight ▼	kg	28	390	32	59	40	73
曹	2.2	Axle loading, laden front/rear	kg	1060	2830	1509	2750	1763	3310
ij	2.3	Axle loading, unladen front/rear	kg	1650	1240	1942	1317	2204	1869
Sis	3.1	Tyres: polyurethane, topthane, vulkollan, front/rear		Vulkollan	/Vulkollan	Vulkollan	/Vulkollan	Vulkollan/	
I ≨	3.2	Tyre size, front	ø mm x mm		x 140		c 140	343 >	
%	3.3	Tyre size, rear	ø mm x mm		x 80		x 80	200 >	
TYRES / CHASSIS	3.5	Wheels, number front/rear (x = driven wheels)		1 x	2	1 x	2	1 x	2
ĽÈ	3.7	Tread, rear	b ₁₁ (mm)	8.	77	91	77	10	57
-	4.0	Hight most house.	h. ()		170		00	07	00
	4.2	Height, mast lowered	h ₁ (mm)		-	33		37	
	4.3	Free lift Lift	h ₂ (mm)		- 570	51		88	
			h ₃ (mm)		140	75		112	
	4.5	Height, mast extended O Height of everhead guard (askip) O Height of everhead gua	h ₄ (mm)		370	23		23	
	4.7	Height of overhead guard (cabin) O	h ₆ (mm)		50		50	23	
	4.8	Seat height relating to SIP/stand height	h ₇ (mm)	7			70	77	
	4.11	Additional Lift	h ₉ (mm)		120	54		91	
	4.14	Stand height, elevated	h ₁₂ (mm)		30		0	8	
۵	4.19	Height, lowered ▶ Overall length ■	h ₁₃ (mm)		187	30		32	
Ĭ	4.19	Length to face of forks	l ₂ (mm)		147		47	21	
	4.21	Overall width	b ₁ / b ₂ (mm)	1000	1000	1100	1100	1100	1200
▮▮	4.22	Fork dimensions DIN ISO 2331 ●	s/e/l (mm)		80 1140		30 1140	60 18	
	4.23	Fork carriage ISO 2328, class/type A, B	3/6/1 (11111)		lo		0	N N	
	4.24	Fork-carriage width \diamondsuit	b ₃ (mm)		80 ❖		80 �		80 ❖
	4.25	Distance between fork-arms	b ₅ (mm)		60 +		60 +		60 +
	4.27	Width across guide rollers	b ₆ (mm)	11	30 ★	12	30 ◢	14	30
	4.31	Ground clearance, laden, below mast	m ₁ (mm)	8	0	8	0	8	0
	4.32	Ground clearance, centre of wheelbase ◆	m ₂ (mm)	6	60	6	0	6	0
	4.33	Load dimension b,, × I, lengthwise	b,, × I, (mm)	800 x	1200	800 x	1200	800 x	1200
	4.34.1	Transfer aisle width for pallets 1000mm x 1200mm lengthwise ♦	A _{st} (mm)	47	37	48	16	50	15
	4.34.2	Transfer aisle width for pallets 1000mm x 1200mm lengthwise ◆	A _{st} (mm)	47	21	48	00	49	99
	4.35	Turning radius	W _a (mm)	17	57	17	97	18	97
-		I -							
€	5.1	Travel speed, laden/unladen	km/h	8.8	9.0	8.8	9.0	8.8	9.0
	5.2	Lift speed, laden/unladen (Cab)	m/s	0.35	0.42	0.31	0.42	0.31	0.42
ANGE DATA	5.2	Lift speed, laden/unladen (SL)	m/s	0.22	0.24	0.2	0.24	0.2	0.24
I	5.3 5.3	Lowering speed, laden/unladen (Cab) Lowering speed, laden/unladen (SL)	m/s	0.37	0.37 0.12	0.38 0.14	0.38	0.38 0.14	0.38
星	5.7	Gradeability, laden/unladen	m/s %	0.14		0.14		U.14 5.	-
2	5.10	Service brake	70	Electron		Electron		Electron	
	3.10	OUTTOO DI ARC		Liection	nagnous	LIEUU OII	iugiieuo	Liection	iagiicuc
	6.1	Drive mater \$2.50 minute rating	LARZ		4		1		4
	6.1	Drive motor S2 60 minute rating	kW		.4	6		6.	
POWER UNIT	6.2	Lift motor, S3 15% rating	kW	1 N			2 3531 B	1: DIN 43	
	6.4	Battery according to DIN 43531/35/36 A,B,C, no Battery voltage/nominal capacity K5	(V)/(Ah)	48	310 ♦	48	465 ©	48	620 ⊙
Į	6.5	Battery weight ▼		46			400 W 16	93	
	6.6		kg n @ Nr of Cycles	3.		3.		3.2	
	0.0	Zinongy controlling to 401 Cycle KVIII/I	. C Iti oi oyolos	3.		J.		J.,	
Ξ,									
	8.1	Type of drive unit		AC-Co	ntroller	AC-Co	ntroller	AC-Cor	ntroller
		"							
	1								
E.									
	10.7	Sound pressure level at the driver's seat		5	0	-	0		0
	10.7	Octava p. Codaro lovol at allo alivol o ocat		5	J	5	9	5	ט
1									

Specification data is based on VDI 2198

TRUCK DIMENSIONS

K1.0M-K1.0H 2051.0 OHG HEIGHT

MAST INFORMATION – K1.0M, K1.0H

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

MASTS - 2 STAGE SL

Lift Height h ₃ (mm)	Fork Lift H (mm) △	Height, mast lowered h ₁ (mm)	Height, mast extended h ₄ (mm)	Stand height, elevated h ₁₂ (mm)
3270	4120	2370	5640	3520
3370	4220	2420	5740	3620
3470	4320	2470	5840	3720
3570	4420	2520	5940	3820
3670	4520	2570	6040	3920
3770	4620	2620	6140	4020
3870	4720	2670	6240	4120
3970	4820	2720	6340	4220
4070	4920	2770	6440	4320
4170	5020	2820	6540	4420
4270	5120	2870	6640	4520
4370	5220	2920	6740	4620
4470	5320	2970	6840	4720
4570	5420	3020	6940	4820
4670	5520	3070	7040	4920
4770	5620	3120	7140	5020
4870	5720	3170	7240	5120
4970	5820	3220	7340	5220
5070	5920	3270	7440	5320
5170	6020	3320	7540	5420
5270	6120	3370	7640	5520
5370	6220	3420	7740	5620
5470	6320	3470	7840	5720
5570	6420	3520	7940	5820
5670	6520	3570	8040	5920
5770	6620	3620	8140	6020
5870	6720	3670	8240	6120
5970	6820	3720	8340	6220
6070	6920	3770	8440	6320
6170	7020	3820	8540	6420
6270	7120	3870	8640	6520
6370	7220	3920	8740	6620
6470	7320	3970	8840	6720
6570	7420	4020	8940	6820
6670	7520	4070	9040	6920

MAST TABLE-3 STG SL

Lift Height h ₃ (mm)	Fork Lift H (mm)	Height, mast lowered h ₁ (mm)	Height, mast extended h ₄ (mm)	Stand height, elevated h ₁₂ (mm)
4845	5695 △	2370	7215	5095
4995	5845	2420	7365	5245
5145	5995 △	2470	7515	5395
5295	6145	2520	7665	5545
5445	6295	2570	7815	5695
5595	6445	2620	7965	5845
5745	6595 △	2670	8115	5995
5895	6745	2720	8265	6145
6045	6895	2770	8415	6295
6195	7045	2820	8565	6445
6345	7195 △	2870	8715	6595
6495	7345	2920	8865	6745
6645	7495	2970	9015	6895
6795	7645	3020	9165	7045
6945	7795 △	3070	9315	7195
7095	7945	3120	9465	7345
7245	8095	3170	9615	7495
7395	8245	3220	9765	7645
7545	8395 △	3270	9915	7795
7695	8545	3320	10065	7945
7845	8695	3370	10215	8095
7995	8845	3420	10365	8245
8145	8995 △	3470	10515	8395
8295	9145	3520	10665	8545
8445	9295	3570	10815	8695
8595	9445	3620	10965	8845
8745	9595 △	3670	11115	8995
8895	9745	3720	11265	9145

NOTES:

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.

- With FEM carriage and Forks 100x35 add + 25mm.
- ♦ With TX mast add 55mm
- ++ With DX mast reduce 55mm
- O With Lift interrupt mounted on OHG: h₆ e h₄ are increased by 105mm
- ☐ With flashing light fitted on Over Head Guard: h₆ e h₄ are increased by 120 mm
- With Fem like carriage and Forks 80x30 and 100x35 h₁₃ = 40 mm
- Available also FEM like carriage and fork size 100x35 with 1000 Kg @ 600 mm
- ♦ With FEM like carriage b3 = 800mm
- ☐ With FEM like carriage and Forks $100x35 b_s max = 773mm$.
- Sensor height 30mm from the ground
- ♦ Additional battery available: 48/280 (541kg)
- Additional battery available: 48/420 (746kg)
- Additional battery available: 48/560 (937kg)
- ❖ Available 700mm and 860mm
- ♣ Available 520mm, 680mm, 830mm
- ★ Available 1075mm and 1330mm
- Available 1175mm and 1430mm
- ▼ These values may vary of +/- 5%
- ◆ Transfer aisle width (lines 4.34.1 & 4.34.2) are 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.
- \triangle For models WP -770 mm

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 the mast tilt in either direction is 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 are subject to change without notice.

Lift trucks illustrated may feature optional equipment.

Values may vary with alternative configurations.

C € Safety:

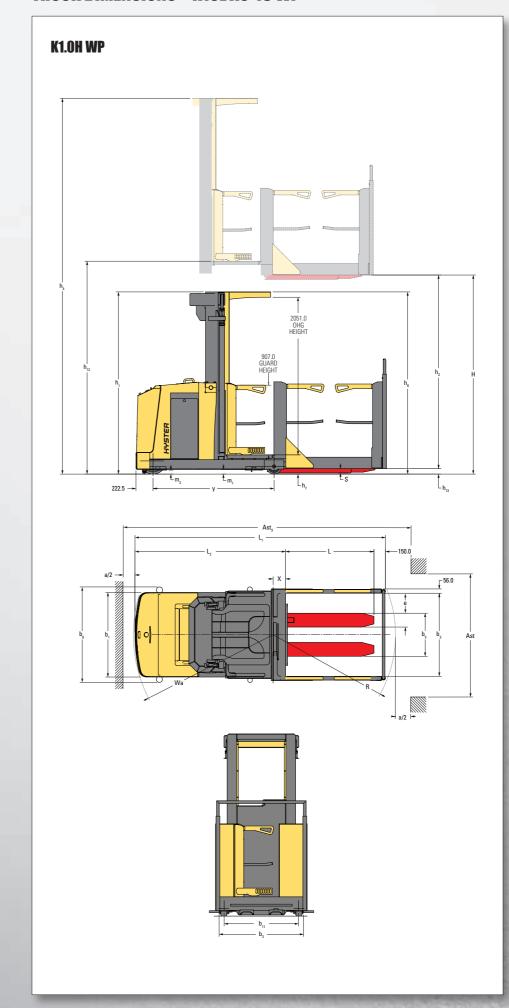
This truck conforms to the current EU requirements.

K1.0H WP

1.1	Manufacturer (abbreviation)		HYS.	TER	HYS	TER
1.2 1.3 1.4	Manufcturer's type designation		K1.0H	I WP	K1.0F	ł WP
1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Batt		Bat	
1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Order-			picker
1.5	Rated capacity / Rated load	Q (t)	1		1	
1.6	Load centre distance	c (mm)	60		60	
1.8	Load distance, centre of drive axle to fork	x (mm)	162			2.5
1.9	Wheelbase	y (mm)	1574		167	
-		7 ()				
2.1	Service weight ▼	kg	334		41	
2.2	Axle loading, laden front/rear	kg	1539	2804	1573	3588
2.3	Axle loading, unladen front/rear	kg	1992	1351	2154	2007
3.1	Tyres: polyurethane, topthane, vulkollan, front/rear		Vulkollan/	Vulkollan	Vulkollan	/Vulkollan
3.2	Tyre size, front	ø mm x mm	343 x			k 140
3.3	Tyre size, rear		200			k 140
	Wheels, number front/rear (x = driven wheels)	ø mm x mm	1 x	2	1 x	2
3.5	Tread, rear	h (mm)	97			57
3.7	ireau, reai	b ₁₁ (mm)	37	1	10	31
4.2	Height, mast lowered	h ₁ (mm)	332	20	34	70
4.3	Free lift	h ₂ (mm)	-			
4.4	Lift	h ₃ (mm)	517	70	81	45
4.5	Height, mast extended ○ ■	h ₄ (mm)	754			515
4.7	Height of overhead guard (cabin) ○ ■	h ₆ (mm)	237			70
4.8	Seat height relating to SIP/stand height	h ₇ (mm)	25			50
4.14	Stand height, elevated	h ₁₂ (mm)	542		83	
4.15	Height, lowered	h ₁₃ (mm)	80			0
4.19	Overall length	I ₁ (mm)	326		33	
4.20	Length to face of forks	I ₂ (mm)	196			60
4.21	Overall width	b ₁ / b ₂ (mm)	1100	1100	1100	1200
4.22	Fork dimensions DIN ISO 2331	s/e/I (mm)	60 18			30 1150
4.23	Fork carriage ISO 2328, class/type A, B	0, 0, 1 (11111)	No.			lo
4.24	Fork-carriage width	b ₃ (mm)	108			80
4.25	Distance between fork-arms	b ₅ (mm)	56			60
4.27	Width across guide rollers	b ₆ (mm)		80 ●		30
4.31	Ground clearance, laden, below mast	m ₁ (mm)	80			0
4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	60			0
4.33	Load dimension $b_{12} \times l_{fi}$ lengthwise	b ₁₂ × I ₆ (mm)	1000 x			c 1200
4.34	Transfer aisle width □	A _{st} (mm)	357			15
4.35	Turning radius	W _a (mm)	179			98
5.1	Travel speed, laden/unladen	km/h	8.8	9.0	8.8	9.0
5.2	Lift speed, laden/unladen (Cab)	m/s	0.37	0.43	0.37	0.43
5.3	Lowering speed, laden/unladen (Cab)	m/s	0.38	0.38	0.38	0.38
5.7	Gradeability, laden/unladen	%				
5.10	Service brake		Electrom	agnetic	Electron	nagnetic
6.1	Drive motor, S2 60 minute rating	kW	6.4	4	6	.4
6.2	Lift motor S3 15% rating	kW	12			2
6.3	ÿ	KVV	DIN 43			3531 B
6.4	Battery according to DIN 43531/35/36 A,B,C, no Battery voltage/nominal capacity K5	(V)/(Ah)	48	465 ©	48	620 ⊙
6.5	Battery weight ▼ Energy consumption according to VDI cycle	kWh/h @ Nr of Cycles	3.2		3.:	37
6.6	Energy consumption according to VDI cycle	KVVII/II @ IVI OI CYCIES	3.2	2.7	J.,	21
8.1	Type of drive unit		AC-Con	itroller	AC-Coi	ntroller
10.7	Sound pressure level at the driver's seat		<7	70	<	70

Specification data is based on VDI 2198

TRUCK DIMENSIONS - K10L AC 48 WP



FORK:

K1.0H WP 60 x 180 x 1 150 mm long

NOTES:

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 HysterTruck.

- With Lift interrup mounted on OHG: h₆ e h₄ are increased by 105mm
- With flashing light fitted on Over Head Guard: h₆ e h₄ are increased by 120 mm
- Additional battery available: 48/420 (746kg)
- Additional battery available: 48/560 (937kg)
- ▼ These values may vary of +/- 5%
- Available 1175 mm and 1430 mm
- ◇ Transfer aisle width (lines 4.34.1 & 4.34.2) are 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.
- \triangle For models WP -770 mm

NOTIO

Care must be exercised when handling elevated loads. When the carriage and/or load is elevated, truck stability is reduced. It is important that the mast tilt in either direction is 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 are subject to change without notice. Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations.

C € Safety:

This truck conforms to the current EU requirements.

STANDARD EQUIPMENT AND OPTIONS

	Continue	V4.01.AC.0.7/4.4.F0	V4.01. A.C. 4.0.01.04/D	V1.01.00.1.0.40.01.44	V4 ON OLDAID	V4 011 01 84/0
	Feature Drive side facing controls	K1.0L AC 0.7/1.4 FC	K1.0L AC 1.2 SL/WP	K1.0L AC 1.9-4.8 SL/WP	X X	K1.0H SL/WP
	Dual drive and load side facing controls	-	-	-	0	0
_	Electric power steering	х	х	х	Х	х
F	Floor integrated operator presence sensing	х	х	х	х	х
	Height indicator	х	Х	Х	Х	х
	Storage compartments	Х	Х	Х	Х	х
	Open operator's compartment - raised floor height (h ₁₂) < 1200mm	· .	Х	-	-	-
	Enclosed operator's compartment - front and sides		-	X X	X	X X
<u>'</u>	Fold-up bottom toe plate on side gates (enclosed compartment only)		-	Α	X	^
- 1	Proportional lift/lower control	-	-	х	Х	х
-1_	Soft stop on lowering	-	-	-	Х	х
	Emergency lowering from the ground	-	-	х	х	х
	Driver select performance settings on traction and lift	х	х	х	х	х
	Walk along slow speed advance control from side of truck	х	Х	Х	Х	х
(Off board lift / lower control of forks	Х	Х	Х	Х	х
	Walk-on forks - open	· ·	x (WP)	- (14/D)	-	-
	Walk-on forks - pallet cage with fold-up side-gates / pallet sensing Welded fixed forks - walk-on pallet option		x (WP)	x (WP) x (WP)	-	0
	Supplementary lift - fixed fork width	o (0.7 FC)	o (SL)	o (SL)	0	0
	Supplementary lift - adjustable fork width	o (0.7 FC)	o (SL)	o (SL)	0	0
	Masted lift - fixed fork width	o (1.4 FC)	-	-	-	-
_	Masted lift - adjustable width forks	o (1.4 FC)	-	-	-	_
-	Load backrest	0	-	-	-	-
F	Free ranging	х	х	х	х	х
	Speed reduction on cornering	х	Х	Х	Х	х
F	Height / load sensing speed control	-	-	-	Х	х
(Guide tollers for rail guidance (rail not included)	-	-	0 🗸	0	0
	Wire guidance (5.2 / 6.25 / 7.0 / 10 kHz)	-	-	0 🗸	0	0
E	End of aisle control options (slow down / stop) via floor magnets	-	-	0 /	0	0
	Flashing beacon	0	0	0 🗆	Х	х
_	Dome light	-	-	0	0	0 🛦
-	Fan	· .	-	0	-	-
	Dome light and fan Work lights - facing racks	· ·	-		0	0
	Work light - over load	<u> </u>	-	0	0	0
_	Lexan overhead guard	-	-	0	0	0
	Wire mesh overhead guard	-	-	0	0	0
_	Lift interrupt with override	-	0	0	0	0
l	Lift interrupt on overhead guard	-	-	0	0	0
1	Autostop on lowering (only for SL application)	-	-	-	0	0
F	Reverse alarm	0	0	0	0	0
_	Cold store protection	0	0	0	0	0
	Clipboard	0	-	0	0	0
-	RFDT hang -on support	0	-	0	0	0
[DC/DC converter 12V	0	0	0	0	0
0	DC/DC converter 24V	-	-	-	0	0
0	•					0
[[DC/DC converter 24V Antistatic drive tyre		-	-	0	0 0
	DC/DC converter 24V	-	-	-	0	0 0 0
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm)	796	- - 780	940	o o 950	0 0 0
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm)	796 796	- - 780 780	940 950	950 1000	0 0 0 1050 - 1150 - 12
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm	796 796 K1.0L AC 0.7 FC	- - 780 780	940 950 0	950 1000	0 0 0 1050 - 1150 - 12:
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1690 - 1850 mm	796 796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	- - 780 780 0	940 950 0 -	950 1000 -	0 0 0 1050 - 1150 - 120 1100-1200 ▼ -
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	- 780 780 0 - x	940 950 0 - - 0	950 1000 - - - -	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - -
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0 - X	940 950 0 - - 0	950 1000 - - - - 0	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - - -
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 6920 mm	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0 - X -	940 950 0 - - 0	950 1000 - - - - - 0	0 0 0 1050 - 1150 - 12 1100-1200 ▼ - - - - -
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0 - X	940 950 0 - - 0	950 1000 - - - - 0	0 0 0 1050 - 1150 - 12: 1100-1200 ▼ - -
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1890 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h ₁₂) = 5095 - 9145 mm	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	- 780 780 0 - X - X	940 950 0 - - 0 0	950 1000 	0 0 0 1050 - 1150 - 120 1100-1200 ▼ - - - - - 0 0 6
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h ₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h ₁₂) = 5095 - 9145 mm	796 796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	X	- 940 950 0 0 0	950 1000 	0 0 0 1050 - 1150 - 120 1100-1200 ▼ - - - - 0 0 6
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h ₁₂) = 5095 - 9145 mm AC traction AC steering	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	- 780 780 0 - X - X X	- 940 950 0 0 0 x	950 1000 	0 0 0 1050 - 1150 - 12: 1100-1200 ▼ - - - - - - 0 0 6
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h₁₂) = 5095 - 9145 mm AC traction AC steering AC pump motor	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC		- 940 950 0 0 0 0 0 0 x x x x -	0 0 950 1000 - - - - 0 - - x x	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - - - - - 0 0 6
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h₁₂) = 5095 - 9145 mm AC traction AC steering AC pump motor Voltage	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0 - x		0 0 950 1000 - - - - 0 - - x x x	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - - - - - 0 0 6 6
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b ₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / supplementary lift - 1410 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h ₁₂) = 1890 - 1850 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h ₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h ₁₂) = 5095 - 9145 mm AC traction AC traction AC steering AC pump motor Voltage Battery size (Ah)	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0 - X X	- 940 950 0 0 0	0 0 950 1000 - - - - 0 - - x x x x 48 280-310	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - - - - 0 0 6 X X X X 48 420-620
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1190 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1690 - 1850 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3207 - 4807 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 4520 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 6920 mm Rising cab 3 stage mast - raised platform height (h₁₂) = 5095 - 9145 mm AC traction AC steering AC pump motor Voltage	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0 - x		0 0 950 1000 - - - - 0 - - x x x	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - - - - - 0 0 6
	DC/DC converter 24V Antistatic drive tyre Cabin width (mm) Chassis width b₂ (mm) Fixed cab / supplementary lift - 690 mm Fixed cab / supplementary lift - 490 mm Fixed cab / supplementary lift - 490 mm Fixed cab / masted fork lift - 1410 mm Rising cab 1 stage mast - raised platform height (h₁₂) = 1190 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3820 - 4807 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 4807 mm Rising cab 2 stage mast - raised platform height (h₁₂) = 3520 - 4807 mm Rising cab 3 stage mast - raised platform height (h₁₂) = 5935 - 9145 mm AC traction AC traction AC traction AC pump motor Voltage Battery size (Ah) Regen on lowering	796 796 K1.0L AC 0.7 FC K1.0L AC 1.4 FC	780 780 0	- 940 950 0 0 0	0 0 0 950 1000 0 0 X X X X 48 280-310 X	0 0 0 1050 - 1150 - 124 1100-1200 ▼ - - - - - 0 0 6 8 x x x 48 420-620 x

NOTE:

- ✓ With 2 stage mast only (Raised platform height (h12) =3200-4800 mm)
- ☐ Required option (Raised platform height (h12) > 1200 mm)
- ▲ With 2 stage mast only

- → With walk-on pallet cage 1140 / 1340 mm
- ▼ From raised platform height (h12) = 8450 mm, 1200 mm chassis required
- ← Not with rail guidance

PRODUCT FEATURES

DEPENDABILITY

- Strong, welded compact chassis structure enhances maneuverability and allows reliable load handling even in high racking.
- Robust mast construction, with high torsional strength promotes increased stability, leading to greater operator confidence and safer load handling.
- A slack chain detection device, mounted on the mast, prevents further lowering if an obstacle is encountered. This promotes safe operation and minimizes truck damage.
- Polyurethane tyres minimize pressure applied on the floor surface and promote more stable load handling.

LOW COST OF OWNERSHIP

- Extensive range of range of lifting heights optimizes warehouse space.
- AC drive motor on K1.0L, K1.0H and K1.0M provides superior performance and productivity.
- Progressive speed control helps optimize efficient energy consumption.
- Parts commonality with other Hyster warehouse models reduces the level of parts required to be held in stock. Familiarity with key components reduces service costs.
- Service intervals of 12 months or 1 000 hours.

PRODUCTIVITY

- A choice of three performance settings allows the truck to be configured to suit the requirements of the driver and the application.
- Automatic braking on cornering improves controllability.
- Variable lift speeds allow the truck's hydraulic performance to be matched to the dimensions and weight of the load.

- The MOSFET high frequency controller provides good traction and hydraulic control for smooth acceleration and lift performance with optimum energy efficiency.
- Compact chassis design enhances manoeuverability.

ERGONOMICS

- Spacious compartment allows the operator more freedom of movement, leading to more comfortable operation.
- A low step height allows easy on/off access, reducing operator fatigue during stop and go operations.
- Full platform sensing for operator presence.
- Electronic fly-by-wire, effortless power steering.
- The forks can be raised or lowered independently from the cab, according to the required operator working heights, thus minimizing the need for the operator to stretch (not applicable to WP models).
- Rising cab with proportional lowering (not applicable to FC models).
- Supplementary lift and walk-on pallet cage also available.
- Front, side and overhead guards are available for operator protection (depending on model).
- Easy access to pick faces.

SERVICEABILITY

- Fixed vertically mounted motor provides easy maintenance access.
- AC drive motor is virtually maintenance free.
- CANbus wiring system enhances communication between truck systems and simplifies maintenance.
- Dashboard display provides full information on the truck performance and operating status.
- Universal support bracket

14

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.





HYSTER EUROPE

Centennial House, Frimley Business Park, Frimley, Surrey, GU16 7SG, England. Tel: +44 (0) 1276 538500



www.hyster.eu



@ infoeurope@hyster.com



/HysterEurope



@HysterEurope





HYSTER-YALE UK LIMITED trading as Hyster Europe. Registered Address: Centennial House, Building 4.5, Frimley Business Park, Frimley, Surrey, GU16 7SG, United Kingdom. Registered in England and Wales. Company Registration Number: 02636775.

HYSTER, and FORTENS are registered trademarks in the European Union and certain other jurisdictions.

MONOTROL® is a registered trademark, and DURAMATCH and war trademarks in the United States and in certain other jurisdictions.

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