



PEDESTRIAN STACKER \$1.2 II., \$1.4 II., \$1.6 II.

1200-1600KG



S1.2 IL, S1.4 IL, S1.6 IL

1. 1. 1. 1. 1. 1. 1. 1. 1.	.2	Manufacturer (abbreviation) Manufacturer's type designation				-		
1.				\$1.2 IL		S1.4 IL		
1.		Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric (Electric (battery)		
1.		Operator type: hand, pedestrian, standing, seated, order-picker		Pedes	•	Pedestrian		
1.		Rated capacity/Rated load	Q (t)	1.		1.4		
1.		Load centre distance	c (mm)	60		600		
		Load distance, centre of drive axle to fork *	x (mm)	644		644		
		Wheelbase	y (mm)	1350		1350		
			<i>y</i> (,			100		
yo 2.	21	Service weight	kg	11	11	111	1	
		Axle loading, laden front/rear	kg	832	1479	760	1751	
		Axle loading, unladen front/rear	kg	735	376	715	396	
		, so locally, and on holy out		100	010	110		
3	3.1	Tyres: polyurethane, topthane, vulkollan, front/rear		Topthane	Polyurethane	Topthane	Polyurethane	
		Tyre size, front	ø (mm x mm)	230		230 x		
TYRES / CHASSIS		Tyre size, rear	ø (mm x mm)	85 x		85 x 75		
3.		Additional wheels (dimensions)	ø (mm x mm)	150 :		150 x		
SE 3		Wheels, number front/rear (x = driven wheels)		1x+1	2	1x+1	4	
2 3		Tread, front	b ₁₀ (mm)	51		510		
3.		Tread, rear	b ₁₁ (mm)	38		385		
1	1.2	Height, mast lowered	h, (mm)	19	00	190	0	
		Free lift	h, (mm)	10		100		
		Lift	h ₂ (mm)	2800		2800		
		Height, mast extended	h, (mm)	33		3328		
		Initial lift	h ₅ (mm)	12		120		
		Height drawbar in driving position min./max.	h ₁₄ (mm)	867	1223	867	1223	
		Height, lowered	h ₁₃ (mm)	90		90		
4		Overall length (pedestrian) ©	I, (mm)	203	28	202	8	
		Length to face of forks (pedestrian) O	l, (mm)	878 790 55 185 1150		878		
SNOISNEIMIO		Overall width	b,/b, (mm)			790		
a 4	1.22	Fork dimensions 🗇	s/e/l (mm)			55 185 1150		
4.	.25	Distance between fork-arms 🔶	b _s (mm)	57	0	570	 J	
4.	1.31	Ground clearance, laden, below mast	m, (mm)	44	4	44		
<mark>4</mark> .	1.32	Ground clearance, centre of wheelbase	m ₂ (mm)	2	0	20		
4.	1.33	Load dimension b ₁₂ × I ₆ crossways	$b_{12} \times l_{6} (mm)$	1000 x	: 1200	1000 x	1200	
4.	1.34.1	Aisle width for pallets 1200x1000 crossways	A _{st} (mm)	2449		2449		
4.	.34.2	Aisle width for pallets 800mm x 1200mm lengthwise	A _{st} (mm)	243	36	243	6	
4.	1.35.2	Turning radius (pedestrian)	W _a (mm)	1551		155	1	
	-				ſ			
		Travel speed, laden/unladen	km/h	6.0	6.0	6.0	6.0	
		Travel speed, laden/unladen, backwards	km/h	6.0	6.0	6.0	6.0	
		Lift speed, laden/unladen	m/s	0.16	0.27	0.15	0.27	
		Lowering speed, laden/unladen	m/s	0.40	0.25	0.40	0.25	
PERFORMAN		Gradeability, laden/unladen	%	4.1	10.6	3.6 9.9	10.6	
		Max. gradeability, laden/unladen Service brake	%	11.0 Electron	22.5	9.9 22.5 Electromagnetic		
J.	5.10		and the second second	Liection	lagnetic	Liectioni	Ignetic	
6.		Drive motor S2 60 minute rating	kW	1.2		1.3		
45		Lift motor S3 15% rating	kW			3k\		
NE OI		Battery according to DIN 43531/35/36 A,B,C, no	0.0.0.0.0	E 241/		B		
		Battery voltage/nominal capacity K5	(V)/(Ah)	24V	250Ah 🔿	24V	250Ah 🔺	
		Battery weight S Energy concurrentian according to VDL cycle kW/b/b at m	kg number of cycles	21		21:		
0.	6.6	Energy consumption according to VDI cycle kWh/h at n	lumber of cycles	0.78		0.89		
	23/3			and all second and a second	a se se l'anne anna an an	chine to an and and a series		
E S								
8	3.1	Type of drive unit		AC-Co	ntroller	AC-Con	troller	
Ξ¥								
	and the second			- Charles and the second				
-	0.000							
	0.7	Sound processing lovel at the drives of an article			c		c	
6e	10.7	Sound pressure level at the driver's position	dB (A)	67	.6	67.0	3	
NAM 1								

Specification data is based on VDI 2198

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

Complete truck with 2 stage NFL mast, 55 x 185 x 1150 mm forks, Topthane/Polyurethane drive and load wheels

	1.1	TER	HYS			
DISTINGUISHING MARKS	1.2	IL	S1.			
G	1.3	Electric (battery)				
	1.4	Pedestrian				
- 2	1.5	1.6				
	1.6		6			
_ ″	1.8		6			
	1.9	2	14			
5	2.1	7	11			
EIGHT	2.2	1867	920			
SLI	2.3	397	790			
_						
_	3.1	Polyurethane	Topthane			
- 3	3.2		230			
TYRES / CHASSIS	3.3		85 :			
- 8	3.4		150			
SISS	3.5	4	1x+1			
- "	3.6 3.7		5			
	5.7	,	J			
-	4.2	0	19			
	4.Z 4.3		11			
-	4.4		28			
-	4.5		33			
	4.6		1:			
	4.9	1223	867			
	4.15		9			
	4.19.1		21			
	4.20.1	950				
IMENSION	4.21)	7			
8	4.22	5 1150	55 1			
	4.25)	5			
	4.31		4			
_	4.32		2			
	4.33		1000 :			
-	4.34.1		25			
-	4.34.2 4.35.2		25			
_	4.33.2	.0	10			
	5.1	6.0	6.0			
PERFO	5.1.1	6.0	6.0			
	5.2	0.27	0.15			
	5.3	0.25	0.40			
	5.7	9.8	3.0			
	5.8	23.3	8.8			
	5.10	agnetic	Electror			
_	6.1		1			
ELECTRIC ENGI	6.2	v	3k			
- 2	6.3 6.4	375Ah *	24V			
	6.5		241			
- 🖷	6.6		0.			
DRIVE/LIFT Mechanism	8.1	troller	AC-Co			
ADDITIONA DATA	10.7	6	67			

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.

- ★ With 3 stage mast -43 mm
- 3 stage mast +43mm, with 3stg mast with load backrest +43mm, with 2stg mast with load backrest +27mm
- \otimes These values may vary of +/-5%.
- O Available battery 24V / 210Ah (212 kg)
- Available battery 24V / 210Ah (212 kg) ; 24V / 315Ah (288 kg) ; 24V / 375Ah (288 kg)
- * Available battery 24V / 315Ah (288 kg)
- With forks 1400/1600 mm +14 kg
- Available b5 680 mm: with b5 680 mm, x -43 mm, I1 and I2 +43 mm
- Value referred to S3 12%
- With 2 stage mast and b5 = 570mm the s dimension increases 5mm for first 250mm at toe

FORKS TABLES

- ✤ With free lift of 100 mm.
- \bigtriangledown With load backrest (h=1000) for carriage h4 $\,$ + 562 mm.
- All weights are: mast structures (weldment, cylinders, chain, pulley) + oil EXCLUDED: forks, accessories
- Not available with vertical extraction of battery BS200Ah

STANDARD EQUIPMENT AND OPTIONS

- x Standard equipment
- **o** Optional equipment
- Not available

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.



This truck conforms to the current EU requirements.

MAST INFORMATION

2 STAGE NFL

	Lift height h ₃ (mm)	Free lift h ₂ (mm)	Height, mast lowered h, (mm) 🗇	$\begin{array}{l} \text{Height,} \\ \text{mast extended} \\ \text{h}_{4} \ (\text{mm}) \ \bigtriangledown \end{array}$	Weight ▶ (kg)
	2800	100	1900 🗙	3328	329
	3000	100	2000 🗙	3528	343
04.0.11	3200	100	2100	3728	356
S1.2 IL S1.4 IL	3400	100	2200	3928	369
S1.6 IL	3600	100	2300	4128	382
	3800	100	2400	4328	395
	4000	100	2500	4528	409
	4200	100	2600	4728	422

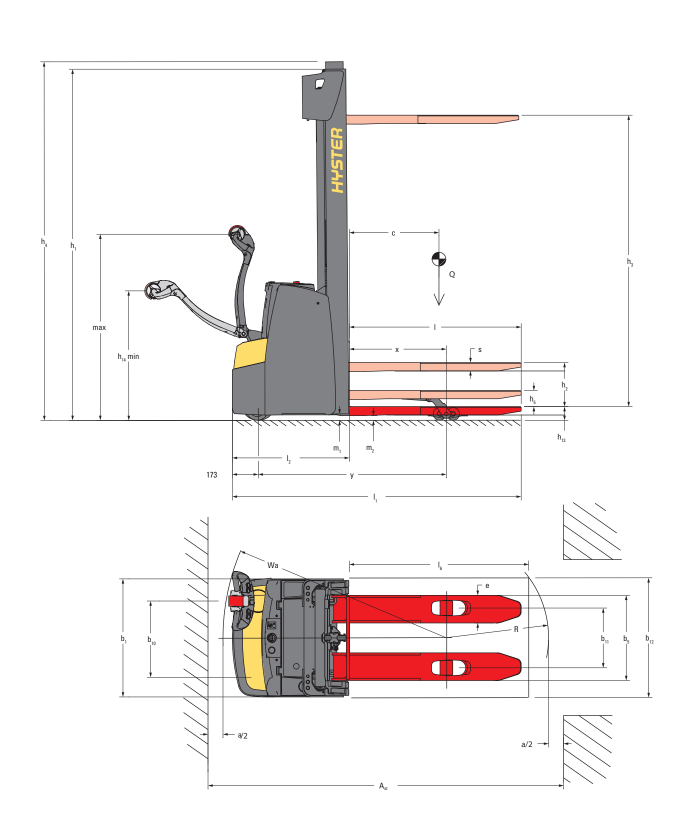
2 STAGE FFL

	Lift height h ₃ (mm)	Free lift h ₂ (mm)	Height, mast lowered h, (mm) �	Height, mast extended h ₄ (mm) \bigtriangledown	Weight ▶ (kg)
	2740	1418	1850 🗙	3268	341
	2940	1518	1950 🗙	3468	354
24 0 H	3140	1618	2050	3668	367
S1.2 IL S1.4 IL	3340	1718	2150	3868	380
S1.6 IL	3540	1818	2250	4068	393
	3740	1918	2350	4268	406
	3940	2018	2450	4468	419
	4140	2118	2550	4668	432

3 STAGE FFL

			Lift height h ₃ (mm)	Free lift h ₂ (mm)	Height, mast lowered h ₁ (mm) 🛠	Height, mast extended h ₄ (mm) \bigtriangledown	Weight ▶ (kg)
			4040	1318	1850 🗙	4606	462
		S1.2 IL	4340	1418	1950 🗙	4906	481
	04.4.11	31.2 IL	4620	1518	2050	5186	499
S1.6 IL	S1.4 IL		4900	1618	2150	5466	518
01.012			5180	1718	2250	5746	537
			5460	1818	2350	6026	556
			5740	1918	2450	6306	575
			6020	2018	2550	6586	594

TRUCK DIMENSIONS



 $A_{st} = W_a + R + a = W_a + \sqrt{(I_6 - x)^2 + (b_{12}/2)^2} + a$ (see lines 4.34.1 & 4.34.2)

a = 200 mm

STANDARD EQUIPMENT AND OPTIONS

FEATURE	\$1.2 IL	\$1.4 IL	\$1.6 IL
Start with key	x	x	x
Keyless access	0	0	0
Keyless access Tillerhead control, proportional lifting/lowering	x	х	х
2 Secondary lever for double pallet handling	x	x	х
Mechanical steering	X	x	x
FEATURE	\$1.2 IL	\$1.4 IL	\$1.6 IL
2 stage NFL mast	x	х	х
2 stage NFL mast 2 stage FFL mast 3 stage FFL mast Mast guard - wire mesh grid Mast guard - Lexan	0	0	0
3 stage FFL mast	0	0	0
Mast guard - wire mesh grid	x	х	х
Mast guard - Lexan	0	0	0
Load backrest	0	0	0
FEATURE	\$1.2 IL	\$1.4 IL	\$1.6 IL
Travel speed 6 km/h reverse	x	х	х
Travel speed 6 km/h forward	x	х	х
Audible alarm (choice of forks leading, forks trailing, both travel directions)	0	0	0
Multipurpose bar	0	0	0
Multipurpose clamp 1pcs	0	0	0
Beverage holder and document tray	0	0	0
A4 clipboard	0	0	0
Stretch film roll holder	0	0	0
Multipurpose clamp 2pcs	0	0	0
Stretch film roll holder Multipurpose clamp 2pcs Cold store protection - 30° C Vertical battery extraction Lateral battery extraction Twin battery change station (fixed) Extension cable	0	0	0
Vertical battery extraction	x	х	х
Lateral battery extraction	0	0	0
Twin battery change station (fixed)	0	0	0
Extension cable	0	0	0
On board charger	0	0	0
Single polyurethane load wheel	x	-	-
Tandem polyurethane load wheels	0	х	x
Topthane 92 SH drive tyre	X	x	x
Dynaroll 95 SH drive tyre	0	0	0
Redthane 75 SH drive tyre	0	0	0
GRP Vulkollan antistatic 92 SH drive tyre	0	0	0
Vulkollan 92 SH drive tyre	0	0	0
FEATURE	S1211	S1/II	S16 II

≥	FEATURE	6	\$1.2 IL	\$1.4 IL	\$1.6 IL
X	Chassis width (max) 790 mm		х	х	х
ISSIS / FO	Fork Carriage lenghts 878 mm		х	х	
SSI	950 mm		-	-	х
	Battery sizes 210-250Ah		х	х	
8	315-375Ah		-	0	х

Please, refer to Price List for full options configurations and compatibility.

PRODUCT FEATURES

The new tough Hyster[®] Pedestrian Stacker with Initial Lift fuction is designed for stacking and retrieving loads at low and medium lift heights, double pallet handling and horizontal load transfer over short and medium travel distances. It has excellent manoeuverability, control and visibility.

The all-new Pedestrian Stacker is built with the quality hallmarks of Hyster: tough, intelligent, dependable and efficient.

DEPENDABILITY

- Bumper has increased thickness of 5mm and has been designed with rounds that improve both the protection of the operator's foot and the robustness.
- On Initial Lift truck mast fixing plates are welded to the carriage.
- Additional block is flanged to the standard manifold to secure that valves are stored inside the truck frame in one place.
- Battery cover is made of thick injection moulded Polycarbonate.
- Dual processors controller for increased reliability.

PRODUCTIVITY

- Hyster traction motor gives powerful acceleration and has an increased travel speed of up to 6km/h.
- Full AC infrastructure on drive motor allows seamless changes in direction of travel, increasing cycle speeds and the control of pallet handling operations.
- The Initial Lift truck is equipped with two redundant inductive sensors that lower (with assisted function) the base arms when the forks raise from different heights.

ERGONOMICS

- Tiller arm is mounted in a mid height offset position with a reduced operating space to offer low effort steering and better functions controllability.
- Tiller head, with angled left- and right-hand grips and large butterfly buttons to control travel direction, speed, acceleration and braking, incorporates proportional lift and lowering controls within easy reach.
- Mast incorporates Hyster designed profiles that reduce the total mast channel width and lift cylinder position optimized to increase operator visibility.

- Instrument panels are placed in reachable position and designed to house both Key or Keypad with the same layout and cover.
- The battery cover is designed to incorporate object holder although it has a wide sloped central plane to increase forks visibility.

LOW COST OF OWNERSHIP

- Hyster 1.2 kW traction motor gives powerful acceleration and an increased travel speed for superior performance and increased productivity.
- Class leading lowest energy consumption makes Pedestrian Stacker one of the most cost effective solutions on the market.
- The battery cover protects the battery from falling objects while the emergency switch is still visible from all angles.
- Dash mounted display can show alarms, digital battery indicator and hourmeter.
- High level of parts commonality with other Hyster products with proven reliability and durability for ease of maintenance.

SERVICEABILITY

- Greased for life load rollers in mast design.
- Display provides error codes, battery status and hour-meter.
- Service access level by laptop and standardized Hyster service cable.
- Troubleshooting via CAN and via Display.
- Service interval hydraulic oil and filter 3000h or 3 years.
- Standard warranty 24 month (4000 hours).

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