



LOW LIFT PALLET TRUCKS WITH OPERATOR PLATFORM

P2.0S FBW, P2.0SE



P2.0S FBW

1 2		I DVV							
	1.1	Manufacturer (abbreviation)		нуя	TER	HYS	TER	HYS	TER
GUISHINGMARK	1.2	Manufacturer's type designition		P2.0S	FBW	P2.0S FB platform with s (Biga) and sc	ide protection	P2.0S FB platform with r (Bob) and sc	ear protection
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric	(battery)	Electric	(battery)	Electric	(battery)
DISTING	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Pedestrian	/ Stand-on	Stan	d-on	Stan	d-on
	1.5	Rated capacity/rated load	Q (t)	2	.0	2.	0	2.	0
	1.6	Load centre distance	c (mm)	6	00	60	10	60	00
	1.8	Load distance, centre of drive axle to fork ♦	x (mm)	10	04	10	04	10	04
	1.9	Wheelbase ■ �	y (mm)	15	76	15	76	15	76
2	2.1	Service weight ⊗ ■	kg	9	76	10	26	10	26
喜	2.2	Axle loading laden, front/rear ■	kg	1160	1816	1210	1816	1210	1816
<u> </u>	2.3	Axle loading unladen, front/rear ■	kg	771	205	821	205	821	205
	3.1	Tyres: polyurethane, topthane, Vulkollan®, front/rear		Vulkollan	/ Vulkollan	Vulkollan /	Vulkollan	Vulkollan /	Vulkollan
2	3.2	Tyre size, front Ø (i	nm x mm)	254		254		254	
IYRES, CHASSIS	3.3		nm x mm)		x 94	85>		85 >	
S. C.	3.4		nm x mm)		x 50	125		125	
	3.5	Wheels, number front/rear (x = driven wheels)	h /	1x+2	4	1x+2	4	1x+2	4
	3.6	Tread, front	b ₁₀ (mm)		26	52		52	
_	3.7	Tread, rear	b ₁₁ (mm)	3	90	39	10	39	10
	4.4	Lift	h (mm)	1:	30	13	10	13	20
	4.4	Height drawbar in driving position min./max. ♦	h ₃ (mm)	1220	1460	12		12	
	4.15	Height, lowered	h ₁₃ (mm)		6	8		8	
	4.19	Overall length (pedestrian)	I, (mm)	20				-	
	4.19	Overall length (stand-on) ■	I, (mm)		60	25		25	
	4.20	Length to face of forks (pedestrian) ■	I ₂ (mm)		31				
	4.20	Length to face of forks (stand-on) ■	l ₂ (mm)		77	13	88	13	87
ي ا	4.21	-	b,/b, (mm)	7:	80	78	10	78	30
	4.22	Fork dimensions DIN ISO 2331	s/e/I (mm)	170 5	5 1183	170 5	5 1183	170 5	5 1183
MENSIONS	4.25	Distance between fork-arms	b _s (mm)	5	60	56	60	56	60
▋▋	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	2	16	2	6	2	6
	4.33	Load dimension $b_{12} \times l_{_{\rm B}}$ crossways $b_{_{1}}$	× I ₆ (mm)	800 x	1200	800 x	1200	800 x	1200
	4.34.1	Aisle width for pallets 1000mm x 1200mm crossways (pedestrian) ■ ◆	A _{st} (mm)	26	42	-		-	
	4.34.1	Aisle width for pallets 1000mm x 1200mm crossways (stand-on) ■ ♦	A _{st} (mm)	30		31		31	
	4.34.2	Aisle width for pallets 800mm x 1200mm lengthwise (pedestrian) ■ ♦	A _{st} (mm)		88	-		-	
	4.34.2	Aisle width for pallets 800mm x 1200mm lengthwise (stand-on) ■ ♦	A _{st} (mm)	29		29		30	
	4.35	Turning radius (pedestrian)	W _a (mm)		142	-			
_	4.35	Turning radius (stand-on) ■ ♦	W _a (mm)		81	23	40	23	90
	5.1	Travel speed, laden/unladen (pedestrian)	km/h	4.0	4.0	-		-	
	5.1 5.1.1	Travel speed, laden/unladen (stand-on) Travel speed, laden/unladen, backwards (pedestrian)	km/h	8.5	12.0	8.5	12.0	8.5	12.0
CE DATA	5.1.1	Travel speed, laden/unladen, backwards (pedestrian) Travel speed, laden/unladen, backwards (stand-on)	km/h km/h	-	-	-	•	-	
8	5.1.1	Lift speed, laden/unladen	m/s	0.03	0.03				
	5.3	Lowering speed, laden/unladen	m/s	0.04	0.03				
PERFOR	5.7	Gradeability, laden/unladen ❖	%	10.0	20.0	10.0	15.0	10.0	14.0
1	5.8	Max. gradeability, laden/unladen •	%	10.0	20.0	10.0	15.0	10.0	14.0
	5.10	Service brake		Electron	nagnetic	Electron	nagnetic	Electron	nagnetic
le.		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN							
I	6.1	Drive motor, S2 60 minute rating	kW		4	4	1	4	ļ
ELECTRIC - ENGINE	6.2	Lift motor, \$3 15% rating ◆	kW	1	.4	1.	4	1.	4
	6.3	Battery according to DIN 43531/35/36 A,B,C, no		г	0	n	D	n	0
	6.4	Battery voltage/nominal capacity $K_{_{5}} \blacksquare$	(V)/(Ah)	24	500	24	500	24	500
	6.5	Battery weight ⊗ ■	kg	3	64	36	4	36	64
L	6.6	Energy consumption according to VDI cycle kWh/h at number	of cycles	0.	47	0.	47	0.4	17
•	-	A STATE OF THE PARTY OF THE PAR		_					
DRIVE/LIFT MECHANISM	8.1	Type of drive unit		AC-Co	ntroller	AC-Cor	ntroller	AC-Cor	ntroller
ADDITIONAL DATA	10.7	Sound pressure level at the driver's seat	dB (A)	<	70	<	70	<	70
	1100								

EQUIPMENT AND WEIGHT:

Weights (line 2.1) are based on the following specifications: Complete truck with 170 mm wide forks. Vulkollan drive wheel and load rollers (P2.0S FBW).

P2.0S FBW: 55 x 170 x 1 183 mm long Other fork lengths and widths are

FORK SPACING:

Inside to inside: 220 mm Outside to outside: 560 mm

P2.0SE

1.1	Manufacturer (abbreviation)	нуя	STER
1.2	Manufacturer's type designition	P2	.0SE
1.2 1.3 1.4 1.5 1.6	Drive: electric (battery or mains), diesel, petrol, fuel gas	-	(battery)
1.4	Operator type: hand, pedestrian, standing, seated, order-picker		n / Stand-on
1.5	Rated capacity/Rated load Q (t)		2.0
1.6	Load centre distance c (mm)	-	00
1.8	Load distance, centre of drive axle to fork ■ O x (mm)	-	012
1.9	Wheelbase ■ O y (mm)		491
1.0	1,		
2.1	Service weight ● ⊗ kg	7	50
2.2	Axle loading, laden front/rear kg	1159	1591
2.3	Axle loading, unladen front/rear kg	605	145
		[
3.1	Tyres: polyurethane, topthane, Vulkollan®, front/rear	Vulkollan-Polyure	
3.2	Tyre size, front ø (mm x mm)		x 75
3.3 3.4 3.5	Tyre size, rear ø (mm x mm)		x 115
3.4	Additional wheels (dimensions) ø (mm x mm)	-	x 40
3.5	Wheels, number front/rear (x = driven wheels)	1x+2	2 *
3.6	Tread, front b ₁₀ (mm)	-	80
3.7	Tread, rear b ₁₁ (mm)	3	90
4.4	Lift h,(mm)	1	30
4.9	Height drawbar in driving position min/max. h ₁₄ (mm)	1220	1460
4.15	Height, lowered h ₁₃ (mm)		35
4.19	Overall length (pedestrian) ■ I,(mm)		322
4.19			368
	Overall length (stand-on)		
4.20	Length to face of forks (pedestrian) ■ I₂(mm)		30
4.20	Length to face of forks (stand-on) ■ I₂(mm)		176
4.21	Overall width b ₁ /b ₂ (mm)		16
4.22	Fork dimensions DIN ISO 2331 s/e/I (mm)		70 1191
4.25	Distance between fork-arms b ₅ (mm)		60
4.32	Ground clearance, centre of wheelbase m ₂ (mm)		30
4:33	Load dimension $b_{12} \times l_6$ crossways \blacksquare $b_{12} \times l_6$ (mm)	1000	x 1200
4.34.1	Aisle width for pallets 1000mm x 1200mm crossways (pedestrian) ■ O A _{st} (mm)	2	543
4.34.1	Aisle width for pallets 1000mm x 1200mm crossways (stand-on) ■ O A _{st} (mm)	2	989
4.34.2	Aisle width for pallets 800mm x 1200mm lengthwise (pedestrian) ■ O A _{st} (mm)	2	385
4.34.2	Aisle width for pallets 800mm x 1200mm lengthwise (stand-on) ■ O A _{st} (mm)	2	331
4.35	Turning radius (pedestrian) ■ ○ W _a (mm)	17	743
4.35	Turning radius (stand-on) ■ O W _a (mm)	2	189
5.1	Travel speed, laden/unladen (pedestrian) km/h	4.0	4.0
5.1	Travel speed, laden/unladen (stand-on) □ km/h	6.0	6.0
5.1.1	Travel speed, laden/unladen, backwards (pedestrian) km/h	4.0	4.0
	Travel speed, laden/unladen, backwards (stand-on) □ km/h	6.0	6.0
5.1.1 5.2 5.3 5.7	Lift speed, laden/unladen m/s	0.03	0.04
5.3	Lowering speed, laden/unladen m/s	0.05	0.04
5.7	Gradeability, laden/unladen %	5.5	20.0
5.8	Max. gradeability, laden/unladen %	9.0	20.0
5.10	Service brake		magnetic
		-	
6.1	Drive motor \$2 60 minute rating kW		2
6.2	Lift motor, S3 15% rating ◆ kW	1	.4
6.3	Battery according to DIN 43531/35/36 A, B, C, no	Din 4	3535 B
6.4	Battery voltage/nominal capacity $K_s \bullet V/Ah$	24	375
6.2 6.3 6.4 6.5	Battery weight ● ⊗ kg	2	88
6.6	Energy consumption according to VDI cycle kWh/h kWh/h at number of cycles	0	.48
		-	-
MECHANISM 1.8	Type of drive unit	AC-Co	ntroller
E 10.7	Sound pressure level at the driver's seat dB (A)		70
3	as my	1	

EQUIPMENT AND WEIGHT:

drive wheel and load rollers (P2.0SE).

P2.0SE: 55 x 170 x 1 191 mm long Other fork lengths and widths are

FORK SPACING:

Inside to inside: 220 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. Inform your dealer of the nature and condition of the intended operating area when purchasing your Hyster Truck.

P2.0S FBW

- If truck climbs ramps frequently (within 1h), consult your salesman
- ⊗ These values may vary of +/- 5%
- ◆ Value referred to S3 6%
- See "Batteries table"
- ♦ With load section lifted: -85mm

P2.0SE

- Available batteries 210Ah, 250Ah, 315Ah. With batteries 210Ah, 250Ah service weight -76Kg
- See "Batteries table"
- ☐ With side protections opened: 8,5 / 8,5 km/h
- ◆ Value referred to S3 6%
- Values intended with lowered forks; with forks lifted 130mm, all these dimensions will be reduced of 100.6mm
- ⊗ These values may vary of +/- 5%
- ★ Pedestrian version. For Stand-on version, front/rear are inverted.

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

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.

C € Safety:

This truck conforms to the current EU requirements.

Weights (line 2.1) are based on the following specifications: Complete truck with 170mm wide forks. Polyurethane

Outside to outside: 560 mm

P2.0S FBW TRUCK DIMENSIONS FOR BATTERIES

Battery compartment 400Ah

G MARK			HYSTER											
DISTINGUISHING MARK	1.2	Manufacturer's type designition		P2.0S	FBW	P2.0S FBV with side prot and scoot	tection (Biga)	P2.0S FBW platform with rear protection (Bo and scooter control						
ISI I	1.9	Wheelbase	y (mm)	1526		15	26	15	26					
	0.1	0				0.0)F		0.5					
뚩	2.1	Service weight ⊗	kg		1770	96			65					
WEIGHTS	2.2	Axle loading, laden front/rear	kg	1136	1779	1186	1779	1186	1779					
	2.3	Axle loading, unladen front/rear	kg	723	192	772	193	772	193					
	4.19	Overall length (pedestrian)	I, (mm)	19	64				-					
	4.19	Overall length (stand-on)	I, (mm)	24	10	2471		2520						
	4.20	Length to face of forks (pedestrian)	I ₂ (mm)	7	31		-		-					
∞	4.20	Length to face of forks (stand-on)	I ₂ (mm)	12	27	12	88	1337						
DIMENSIONS	4.34.1	Aisle width for pallets 1000mm x 1200mm wide (pedestrian)	A _{st} (mm)	25	92		-	-						
	4.34.1	Aisle width for pallets 1000mm x 1200mm wide (stand-on)	A _{st} (mm)	30	31	30	96	3145						
=	4.34.2	Aisle width for pallets 800mm x 1200mm long (pedestrian)	A _{st} (mm)	24	38	-	-		-					
	4.34.2	Aisle width for pallets 800mm x 1200mm long (stand-on)	A _{st} (mm)	28	77	29	42	29	91					
	4.35	Turning radius (pedestrian)	W _a (mm)	17	92	-	-		-					
	4.35	Turning radius (stand-on)	W _a (mm)	22	31	22	2296		45					
	6.4	Battery voltage/nominal capacity K _s	V/Ah	24 /	24 / 400		400	24 / 400						
ENGINE	6.5	Battery weight ⊗	kg	3	03	30	03	303						

Battery compartment 300Ah

E E						HYS	TER			
UISTINGOISHING MAKA	1.2	Manufacturer's type designition		P2.0S FBW		P2.0S FBV with side prot and scoot	ection (Biga)	P2.0S FBV with rear pro and scoot		
2	1.9	Wheelbase	y (mm)	14	86	1486				
2	2.1	Service weight ⊗	kg	84	5	89	15	85	95	
WEIGHIS	2.4	Axle loading, laden front/rear	kg	1109	1736	1158	1737	1158	1737	
	2.5	Axle loading, unladen front/rear	kg	668	177	716	179	716	179	
	4.19	Overall length (pedestrian)	I ₁ (mm)	19	24	-		-		
	4.19	Overall length (stand-on)	I ₁ (mm)	23	70	2431		24	80	
	4.20	Length to face of forks (pedestrian)	I ₂ (mm)	74	1	-			-	
2	4.20	Length to face of forks (stand-on)	I ₂ (mm)	11	37	1248		1297		
	4.34.1	Aisle width for pallets 1000mm x 1200mm wide (pedestrian)	A _{st} (mm)	25	52	-	-		-	
o introducto	4.34.1	Aisle width for pallets 1000mm x 1200mm wide (stand-on)	A _{st} (mm)	29	91	30	56	3105		
-	4.34.2	Aisle width for pallets 800mm x 1200mm long (pedestrian)	A _{st} (mm)	23	98	-			-	
	4.34.2	Aisle width for pallets 800mm x 1200mm long (stand-on)	A _{st} (mm)	28	37	29	02	29	51	
	4.35	Turning radius (pedestrian)	W _a (mm)	17	52	-			-	
	4.35	Turning radius (stand-on)	W _a (mm)	21	91	22	56	23	05	
ž	6.4	Battery voltage/nominal capacity K₅ ●	V/Ah	24 /	300	24 /	300	24 /	300	
霊	6.5	Battery weight ⊗	kg	23	3	23	3	2:	33	

P2.0S FBW FORKS TABLE

	375	7 4 1		/		27.1															
										b ₅ = 52	20mm - 5	i60mm -	650mm								
		С	- 1	Х	l-x	16	у	12	l1	Wa (1)	Ast (1)	у	12	l1	Wa (1)	Ast (1)	У	12	l1	Wa (1)	Ast (1)
20		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
		500	980	801	179	1000	1283	741	1721	1549	2196	1323	781	1761	1589	2236	1373	831	1811	1639	2286
		600	1183	1004	179	1200	1486	741	1924	1752	2398	1526	781	1964	1792	2438	1576	831	2014	1842	2488
63		800	1600	1421	179	1600	1903	741	2341	2169	2808	1943	781	2381	2209	2848	1993	831	2431	2259	2898
93	Short	1200	2356	1405	951	2400	1887	741	3097	2153	3426	1927	781	3137	2193	3466	1977	831	3187	2243	3516
	Long	1200	2356	1860	496	2400	2342	741	3097	2608	3480	2382	781	3137	2648	3520	2432	831	3187	2698	3570
Ŋ.	UK	1200	2356	1650	706	2400	2132	741	3097	2398	3448	2172	781	3137	2438	3488	2222	831	3187	2488	3538
53			For all ba	ttery comp	partments		Ва	ittery com	partment 21	10-250-300/	Αh		Battery o	compartme	ent 400Ah			Battery	compartme	nt 500Ah	

⁽¹⁾ With stand-on version + 439 mm.

P2.0SE TRUCK DIMENSIONS FOR BATTERIES

Battery compartment 375/315 Ah

						HYS	TER			
1.8	Load distance, centre of drive axle to fork O	x (mm)	80	09	10	12	12	29	14	129
1.8	Wheelbase O	y (mm)	12	188	14	91	17	'08	19	908
2.1	Service weight ⊗	kg	73	38	7:	50	7	63	7	75
2.2	Axle loading, laden front/rear	kg	1154	1584	1159	1591	1164	1599	1170	1605
2.3	Axle loading, unladen front/rear	kg	595	143	605	145	615	148	625	150
4.19	Overall length (pedestrian)	I, (mm)	17	110	10	22	21	20	25	220
4.19	Overall length (stand-on)	I, (mm)	1719 2165		1922 2368		2139 2585		2339	
4.13	Length to face of forks (pedestrian)	I ₁ (mm)		30	7:			30		30
4.20	Length to face of forks (stand-on)	I ₂ (mm)		76	11			76		176
4.22	Fork length	s /e /I (mm)		88	11			108		608
4.34.1	Aisle width for pallets 1000mm x 1200mm wide (pedestrian) O	A _{st} (mm)		370	25		289	6 🏚		8 🛦
4.34.1	1 Aisle width for pallets 1000mm x 1200mm wide (stand-on) O	A _{st} (mm)	28	316	29	89	334	2 🏚	3714 🔺	
4.34.2	Aisle width for pallets 800mm x 1200mm long (pedestrian) O	A _{st} (mm)	22	199	23	85	259	5 🏚	279	15 🔺
4.34.2	Aisle width for pallets 800mm x 1200mm long (stand-on) O	A _{st} (mm)	27	45	28	31	304	1 🍁	324	1 🔺
4.35	Turning radius (pedestrian) O	W _a (mm)	1540		17	43	19	160	21	160
4.35	Turning radius (stand-on) O	W _a (mm)	19	186	21	89	24	106	26	606
6.4	Battery voltage/nominal capacity K _s ★	V/Ah	24 / 37	75-315	24 / 37	75-315	24 / 3	75-315	24 / 3	75-315
6.5	Battery weight ⊗	kg	28	88	28	38	2	88	2	88

Rattery compartment 250/210 Ah

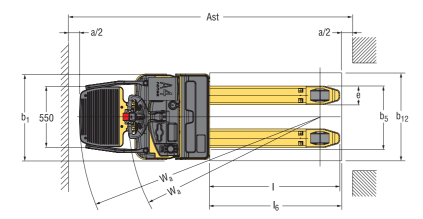
						HYS	TER				
1.8	Load distance, centre of drive axle to fork O	x (mm)	80)9	10	12	12	229	14	129	
1.9	Wheelbase O	y (mm)	12	18	142	21	16	38	18	338	
							_				
2.1	Service weight ⊗	kg	64	19	66	i1	67	74	68	86	
2.2	Axle loading, laden front/rear	kg	1116	1533	1121	1540	1127	1547	1132	1554	
2.3	Axle loading, unladen front/rear	kg	524	125	533	128	544	130	553	133	
				_			_	_		-	
4.19	Overall length (pedestrian)	I ₁ (mm)	16	49	18	52	2069		2269		
4.19	Overall length (stand-on)	I ₁ (mm)	20	2095		2298		2515		2715	
4.20	Length to face of forks (pedestrian)	I ₂ (mm)	660		660		660		660		
4.20	Length to face of forks (stand-on)	l ₂ (mm)	11	06	110	06	11	06	11	06	
4.22	Fork length	s /e /l (mm)	98	38	119	91	14	1106 1408		608	
4.34.1	Aisle width for pallets 1000mm x 1200mm wide (pedestrian) O	A _{st} (mm)	23	00	24	73	2826 🏚		3198 🔺		
4.34.1	Aisle width for pallets 1000mm x 1200mm wide (stand-on) O	A _{st} (mm)	27	46	2919		3272 🏚		3644 ▲		
4.34.2	Aisle width for pallets 800mm x 1200mm long (pedestrian) O	A _{st} (mm)	22	29	23	15	2525	5 🏚	2725 🔺		
4.34.2	Aisle width for pallets 800mm x 1200mm long (stand-on) O	A _{st} (mm)	26	75	270	61	297	1 🔷	317	1 📥	
4.35	Turning radius (pedestrian) O	W _a (mm)	14	70	1673		18	190	20	90	
4.35	Turning radius (stand-on) O	W _a (mm)	19	16	21	19	23	36	25	i36	
			-			-				-	
6.4	Battery voltage/nominal capacity K _s ×	V/Ah	24 / 25	0 - 210	24 / 250	0 - 210	24 / 25	0 - 210	24 / 25	i0 - 210	
6.5	Battery weight ⊗	kg	21	12	21	2	21	12	21	12	

- O Values intended with lowered forks; with forks lifted 130mm, all these dimensions will be reduced of 100.6mm
 ⊗ These values may vary of +/- 5%
 ★ Battery type Din 43535 B
 ◆ Values intended with I₆ = 1400mm
 ▲ Values intended with I₆ = 1600mm

These values may vary of +/- 5%
 Available battery 210/250Ah DIN B. With battery 210/250Ah service weight -21kg

TRUCK DIMENSIONS

1 050 172 35 12 259 146

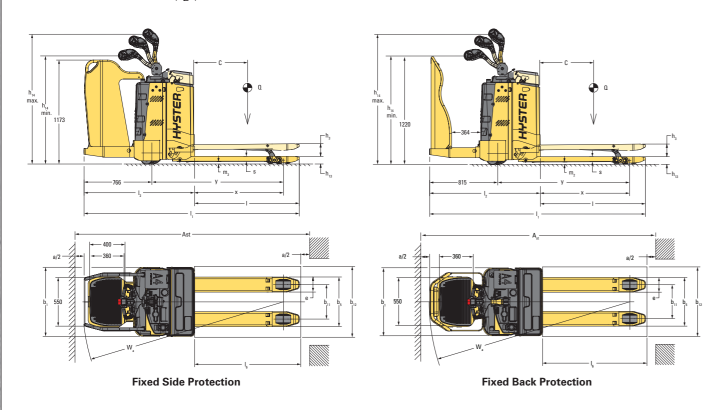


Ast = W_a + R + a (see lines 4.34.1 & 4.34.2)

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

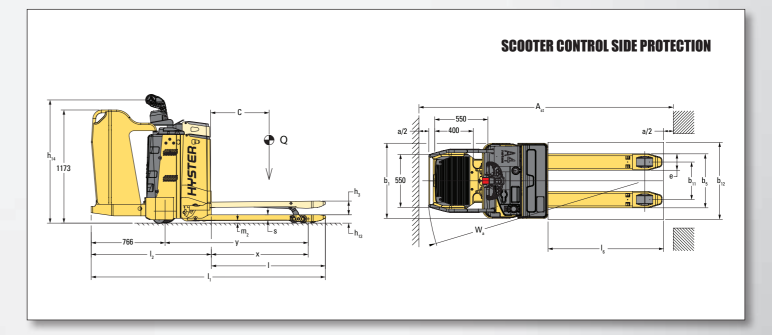
a = Minimum operating clearance (VDI standard = 200 mm BITA recommendation = 300 mm)

I_s = Load length



TRUCK DIMENSIONS

STANDARD TRUCK



PRODUCT FEATURES

- P2.0SE Powered pallet truck with folding platform, mechanical steering.
- P2.0S Powered pallet truck with folding platform, fly-by-wire steering, with fixed side (Biga) and back (Bob) protection versions and scooter control option.

DEPENDABILITY

- Hour meter and battery discharge indicator.
- Cold store protection for applications to -30 °C.

PRODUCTIVITY

- Compact chassis design to improve manoeuvring.
- Operator-friendly tiller head controls for productive load handling.
- Regenerative braking and anti-rollback both available.
- Drive modes tailored around operation needs: pedestrian or stand-on, with or without side arms raised.
- Speed control and steering system ensure optimum performance levels.
- Tandem load wheels.
- Optional key-pad with PIN code for enhanced warehouse management.

ERGONOMICS

- Ergonomically designed tiller head for maximum operator comfort.
- P2.0S versions with a fixed platform are available with Scooter Control steering as an option, which helps to reduce operator effort while steering. By keeping the operator within the footprint of the truck and close to the truck frame, it increases operator protection and fork tip visibility is excellent.
- Low effort controls ergonomically positioned to reduce operator fatigue.
- Dual lift/lower controls allow operation by either hand.

- Fly-by-wire electronic steering system and increased turning ratio of the tiller arm significantly reduces operator effort to manoeuvre the truck (P2.0S).
- Corner control' system reduces speed automatically when cornering.
- Adjustable performance settings to suit specific operating conditions (via service engineer console).

COST OF OWNERSHIP

- AC motor provides superior performance and reduced operation costs.
- Power transmission supplied via helicoidal gears, running in oil bath.
- IP54 standards control for protection against dust and water.
- Extended service intervals.
- On-board charger on SE models (optional, available with UK or Schuko plug) for on-site recharge.

SERVICEABILITY

- Lift motor construction ensures low maintenance requirements.
- Built-in diagnostic system for maintenance communication reduces downtime
- CANbus technology for increased functionality, reliability and servicing.

OPTIONS

- Cold store -30°C
- Forks of varying length and width
- Fixed side protection with rear access (Biga)
- Fixed back protection with side access (Bob)
- Load backrest
- Lateral battery extraction
- Roller-bed changeover for battery change

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STRONG PARTNERS. TOUGH TRUCKS." FOR DEMANDING OPERATIONS, EVERYWHERE,

Hyster supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues: Whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programmes to ensure that you get the best possible value. Our business is dealing with your material handling needs so you can focus on the success of your business today and in the future.





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