

FORTENS

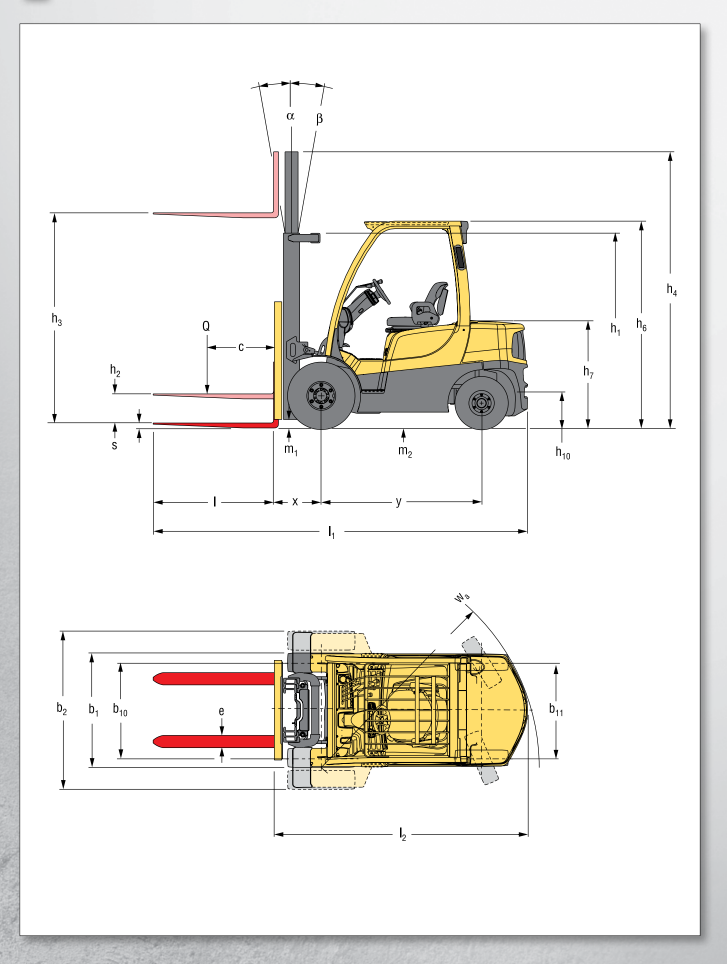


H2.0-3.5FT SERIES TECHNICAL GUIDE

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> TRUCK DIMENSIONS





H2.0FT / H2.5FT RATED CAPACITY KG@ 500 MM LOAD CENTRE

	Maximum	Back	Lowered	Extended	Free lift		Pneumatic sha	ped solid tyres			Pneumatic	radial tyres	
	fork height	tilt	height	height	height h ₂ + s (m) (2)	Without si	Without sideshift (kg)		& FP (kg)	Without si	deshift (kg)	With ISS & FP (kg)	
	h ₃ + s (mm)	(°)	h₁ (mm)	h4 (mm) (1)		H2.0FT	H2.5FT	H2.0FT	H2.5FT	H2.0FT	H2.5FT	H2.0FT	H2.5FT
wot	3290	5°	2170	4515	140	2000	2500	2000	2500	2000	2500	2000	2500
AGI	3790	5°	2420	5015	140	2000	2500	2000	2500	2000	2500	2000	2500
2-STAGE Limited Free Lift	4330	5°	2770	5555	140	2000	2500	1990	2480	2000	2500	1990	2480
	4830	5°	3020	6055	140	1910	2400	1890	2370	1900	2390 (3)	1890	2360 (3)
2-STAGE FULL FREE LIFT	3300	5°	2170	4525	1555	2000	2500	2000	2500	2000	2500	2000	2500
m F	4350	5°	2020	5570	1380	2000	2500	1970	2500	2000	2500 (3)	1970	2500 (3)
	4950	5°	2170	6170	1580	1890	2370	1850	2370	1880 (3)	2370 (3)	1850 (3)	2370 (3)
3-STAGE FULL FREE LIFT	5550	5°	2420	6770	1830	1760	2240 (3)	1720	2220 (3)	1760 (3)	2240 (4)	1710 (3)	2220 (4)
т. Т.	6000	5°	2620	7220	2030	1660	2120 (3)	1600	2090 (3)	1650 (3)	2130 (4)	1600 (3)	2100 (4)

H2.0FT / H2.5FT RATED CAPACITY KG@ 600 MM LOAD CENTRE

	Maximum	Back	Lowered	Extended	Free lift		Pneumatic sha	ped solid tyres			Pneumatic	radial tyres	
	fork height	tilt	height	height	height	Without si	deshift (kg)	eshift (kg) With ISS & FP (kg)		Without sideshift (kg)		With ISS	& FP (kg)
	h ₃ + s (mm)	(°)	h₁ (mm)	h4 (mm) (1)	h ₂ + s (m) (2)	H2.0FT	H2.5FT	H2.0FT	H2.5FT	H2.0FT	H2.5FT	H2.0FT	H2.5FT
wot	3290	5°	2170	4515	140	1920	2370	1840	2280	1920	2370	1840	2280
	3790	5°	2420	5015	140	1910	2360	1830	2270	1910	2360	1830	2270
2-STAGE Limited Free Lift	4330	5°	2770	5555	140	1890	2350	1810	2250	1890	2350	1810	2250
275	4830	5°	3020	6055	140	1800	2240	1720	2150	1790	2240 (3)	1720	2150 (3)
2-STAGE FULL FREE LIFT	3300	5°	2170	4525	1555	1920	2380	1840	2280	1920	2380	1840	2280
u te	4350	5°	2020	5570	1380	1880	2380	1790	2280	1880	2380 (3)	1790	2280 (3)
3-STAGE Full Free Lift	4950	5°	2170	6170	1580	1760	2250	1690	2160	1760 (3)	2250 (3)	1680 (3)	2150 (3)
L'E E	5550	5°	2420	6770	1830	1630	2110 (3)	1570	2020 (3)	1630 (3)	2110 (4)	1560 (3)	2020 (4)
юц	6000	5°	2620	7220	2030	1530	1990 (3)	1460	1900 (3)	1520 (3)	1990 (4)	1450 (3)	1910 (4)

H3.0FT / H3.5FT RATED CAPACITY KG@ 500 MM LOAD CENTRE

	Maximum	Back	Lowered	Extended	Free lift		Pneumatic sha	ped solid tyres			Pneumatic	radial tyres	
	fork height	tilt	height	height	height	Without si	Without sideshift (kg) Without sideshift (kg)		& FP (kg)	Without sideshift (kg)		With ISS	& FP (kg)
	h ₃ + s (mm)	(°)	h₁ (mm)	h4 (mm) (1)	h ₂ + s (m) (2)	H3.0FT	H3.5FT	H3.0FT	H3.5FT	H3.0FT	H3.5FT	H3.0FT	H3.5FT
wot	3105	5°	2195	4335	150	3000	3500	2970	3490	3000	3500	2970	3490
	3605	5°	2445	4835	150	3000	3500	2950	3480	3000	3500	2950	3480
2-STAGE Limited Free Lift	4105	5°	2795	5335	150	3000	3500	2940	3460	3000	3500	2940	3460
	4605	5°	3045	5835	150	2890	3390	2830	3340	2890	3340	2820	3340
2-STAGE FULL FREE LIFT	3300	5°	2195	4335	1495	3000	3500	3000	3500	3000	3500	3000	3500
	4015	5°	2045	5245	1315	3000	3500	2930	3460	3000	3500 (3)	2930	3430
3-STAGE Full Free Lift	4615	5°	2195	5845	1515	2900	3400	2830	3350	2900 (3)	3400 (3)	2830 (3)	3350 (3)
	4915	5°	2345	6145	1665	2840	3320 (3)	2760	3260	2830 (3)	3330 (4)	2750 (3)	3270 (4)
е, Е	5215	5°	2445	6445	1765	2740	3250 (3)	2680	3180 (3)	2760 (3)	3250 (4)	2680 (3)	3190 (4)
	5815	5°	2695	7045	2015	2610 (3)	2950 (3)	2510 (3)	2970 (3)	2610 (4)	3080 (4)	2510 (4)	3000 (4)

H3.0FT / H3.5FT RATED CAPACITY KG@ 600 MM LOAD CENTRE

	Maximum	Back	Lowered	Extended	Free lift		Pneumatic sha	ped solid tyres			Pneumatic	radial tyres	
	fork height	tilt	height	height	height	Without si	deshift (kg)	With ISS	& FP (kg)	Without si	deshift (kg)	With ISS & FP (kg)	
	h ₃ + s (mm)	(°)	h1 (mm)	h4 (mm) (1)	h ₂ + s (m) (2)	H3.0FT	H3.5FT	H3.0FT	H3.5FT	H3.0FT	H3.5FT	H3.0FT	H3.5FT
wot	3105	5°	2195	4335	150	2820	3310	2700	3180	2820	3310	2700	3180
	3605	5°	2445	4835	150	2810	3300	2690	3170	2810	3300	2690	3170
2-STAGE Limited Free Lift	4105	5°	2795	5335	150	2790	3290	2670	3150	2790	3290	2670	3150
	4605	5°	3045	5835	150	2690	3170	2570	3040	2690	3170	2570	3040
2-STAGE FULL FREE LIFT	3300	5°	2195	4335	1495	2820	3310	2700	3180	2820	3310	2700	3180
	4015	5°	2045	5245	1315	2800	3290	2670	3150	2800	3290 (3)	2670	3150
3-STAGE Full Free Lift	4615	5°	2195	5845	1515	2700	3190	2580	3050	2700 (3)	3190 (3)	2580 (3)	3050 (3)
	4915	5°	2345	6145	1665	2630	3110 (3)	2510	2980	2630 (3)	3110 (4)	2510 (3)	2980 (4)
е С	5215	5°	2445	6445	1765	2560	3030 (3)	2440	2900 (3)	2550 (3)	3040 (4)	2440 (3)	2900 (4)
	5815	5°	2695	7045	2015	2400 (3)	2860 (3)	2290 (3)	2730 (3)	2400 (4)	2860 (4)	2290 (4)	2740 (4)



> H2.OFT FORTENS / FORTENS ADVANCE / FORTENS ADVANCE+

1-1 Manufacturer Imanufacturer	HYSTER H2.0FT Fortens Advance+ LuraMatch™ 1-speed Oil-immersed Diesel Seated 2.0 500
Vertical Section Model Image: Section Sectin Sectin Section Section Section Sectin Section Sectin	Fortens Advance+ Kubota 2.4L DuraMatch™ 1-speed Oil-immersed Diesel Seated 2.0
Model Advance Lengine / transmission Image: Section of the se	Advance+ Kubota 2.4L DuraMatch™ 1-speed Oil-immersed Diesel Seated 2.0
Figure / transmission Image: Figure / transmission <	DuraMatch™ 1-speed Dil-immersed Diesel Seated 2.0
14 Operator type Image: Construction of type Image: Construction of type Image: Construction of type Image: Construction of type 15 Rated capacity / rated load Q1 t 2.0 2.0 16 Load centre distance c mm 500 500 18 Load distance, centre of drive axle to fork x mm 471 471	Diesel Seated 2.0
14 Operator type Image: Construction of type Image: Construction of type Image: Construction of type Image: Construction of type 15 Rated capacity / rated load Q1 t 2.0 2.0 16 Load centre distance c mm 500 500 18 Load distance, centre of drive axle to fork x mm 471 471	Seated 2.0
1-5 Rated capacity / rated load Q1 t 2.0 2.0 1-6 Load centre distance c mm 500 500 1-8 Load distance, centre of drive axle to fork x mm 471 471	2.0
1-6Load centre distancecmm5005001-8Load distance, centre of drive axle to forkxmm471471	
1-8 Load distance, centre of drive axle to fork x mm 471 471	500
	471
1-9 Wheelbase y mm 1623 1623	1623
2-1 Service weight kg 3563 3563	3563
2-2-1 Axle loading with load, front / rear kg 5048 516 5048 516 2-2-1 Axle loading with load, front / rear kg 5048 516 1011 1710 1011 1710	5048 516
Solution 2-3-1 Axle loading without load, front / rear kg 1851 1712 1851 1712	1851 1712
3-1 Tyre type Superelastic Superelastic	Superelastic
3-2 Tyre size, front 7.00 X 12 - 12 7.00 X 12 - 12	7.00 X 12 - 12
3-3Tyre size, front 6.00×9 6.00×9 3-5Wheels, number front / rear (x = driven wheels) $2x$ $2x$ $2x$ $2x$ $2x$	6.00 X 9
3-5 Wheels, number front / rear (x = driven wheels) 2x 2 2x 2	2x 2
3-6 Tread, front b10 mm 965 965	965
3-7 Tread, rear b ₁₁ mm 967 967	967
4-1 Tilt of mast / fork carriage forward / backward (°) 6 5 6 5	6 5
4-2 Height, mast lowered h1 mm 2170 2170	2170
4-3 Free lift (1) h2 mm 140 140	140
4-4 Lift (1) h ₃ mm 3250 3250	3250
4-5 Height, mast extended (2) h ₄ mm 3900 3900	3900
4-7 Height of overhead guard (cabin) (3) h ₆ mm 2160 2160	2160
4-7-1 Cab height (open cab) mm 2181 2181	2181
4-8 Seat height relating to SIP (4) h7 mm 1061 1061	1061
4-12 Coupling height h ₁₀ mm 365 365	365
4-19 Overall length In mm 3486 Second Sec	3486
4-20 Length to face of forks I2 mm 2486 2486 4-21 Overall width (5) by/b2 mm 1157 1317 1601 1157 1317 1601 1157	2486 157 1317 1601
	40 X 100 X 1000
4-22 Fork dimensions DIN ISO 2331 s/e/l mm 40 x 100 x 1000 40 X 100 X 1000 4-23 Fork carriage ISO 2328, class/type A, B mm II A II A	40 X 100 X 1000
4-24 Fork carriage width (6) b3 mm 1070 1070	1070
4-31 Ground clearance, laden, below mast m1 mm 107 107	132
4-32 Ground clearance, centre of wheelbase m2 mm 160 160	185
4-34-1 Aisle width for pallets 1000 × 1200 crossways Ast mm 3820 3820	3820
4-34-4 Aisle width for pallets 800 × 1200 lengthways Ast mm 4020 4020	4020
4-35 Turning radius W _a mm 2149 2149	2149
4-36 Internal turning radius b ₁₃ mm 629 629	629
5-1 Travel speed with / without load km/h 17.9 18.1 17.9 18.1	17.9 18.1
5-1-1 Travel speed, laden/unladen, backwards km/h 17.9 18.1 17.9 18.1	17.9 18.1
명 5-2 Lifting speed with / without load m/s 0.62 0.64 0.62 0.64	0.62 0.64
5-2 Lifting speed with / without load m/s 0.62 0.64 0.62 0.64 5-3 Lowering speed with / without load m/s 0.58 0.50 0.58 0.50 5-5 Drawbar pull, laden/unladen (7) N 21160 11570 21160 11570 2130 5-7 Gradeability - 1.6 km/h, with / without load (8) % 30.5 34.2 30.5 34.2	0.58 0.50
🖉 5-5 Drawbar pull, laden/unladen (7) N 21160 11570 21160 11570 3	21160 11570
5-7 Gradeability - 1.6 km/h, with / without load (8) % 30.5 34.2 30.5 34.2	30.5 34.2
5-9 Acceleration time, laden/unladen s 5.1 4.8 5.1 4.8	5.1 4.8
5-10 Service brake Hydraulic Hydraulic	Hydraulic
7-5 Fuel consumtion according to VDI cycle (9) I/h 2.2 2.2	2.1

H2.5FT FORTENS / FORTENS ADVANCE / FORTENS ADVANCE+ <



	1-1	Manufacturer			HYS		HYS		HYS	
	1-2	Model designation			H2.	5FT	H2.		H2.	
		Model			Fort	ens	Fort Adva	ance	Fort Adva	ens nce+
-		Engine / transmission			Kubot Electronic 1-sp		Kubot DuraM 1-sp	atch™	Kubot DuraM 1-sp	
GENERAI		Brake type			Dr	ım	Dri	um	0il-imr	nersed
B	1-3	Drive			Die	sel	Die	sel	Die	sel
	1-4	Operator type			Sea	ted	Sea	ited	Sea	ted
	1-5	Rated capacity / rated load	Q ₁	t	2.	5	2.	.5	2.	5
	1-6	Load centre distance	с	mm	50	00	50	00	50	00
	1-8	Load distance, centre of drive axle to fork	x	mm	47	/1	47	71	47	/1
	1-9	Wheelbase	y	mm	16	23	16	23	16	23
F	2-1	Service weight		kg	39	02	39	02	39	02
WEIGHT	2-2-1	Axle loading with load, front / rear		kg	5778	624	5778	624	5778	624
3	2-3-1	Axle loading without load, front / rear		kg	1782	2120	1782	2120	1782	2120
	3-1	Tyre type			Super	elastic	Super	elastic	Super	elastic
	3-2	Tyre size, front			7.00 X	12 - 12	7.00 X	12 - 12	7.00 X	12 - 12
WHEELS	3-3	Tyre size, front			6.00	Х 9	6.00	X 9	6.00	Х 9
MHE	3-5	Wheels, number front / rear (x = driven wheels)			2x	2	2x	2	2x	2
	3-6	Tread, front	b10	mm	96	65	96	35	96	5
	3-7	Tread, rear	b11	mm	96	67	96	67	96	57
	4-1	Tilt of mast / fork carriage forward / backward		(°)	6 5		6 5		6 5	
	4-2	Height, mast lowered	h1	mm	2170		2170		21	70
	4-3	Free lift (1)	h ₂	mm	140		140		14	ł0
	4-4	Lift (1)	h ₃	mm	3250		32	50	32	50
	4-5	Height, mast extended (2)	h4	mm	3900		39	00	39	00
	4-7	Height of overhead guard (cabin) (3)	h ₆	mm	21	60	21	60	21	60
	4-7-1	Cab height (open cab)		mm	21	81	21	81	21	81
	4-8	Seat height relating to SIP (4)	h7	mm	10	61	10	61	10	61
	4-12	Coupling height	h ₁₀	mm	36	65	36	65	36	5
DIMENSIONS	4-19	Overall length	h	mm	35	59	35	59	35	59
IENS	4-20	Length to face of forks	l ₂	mm	25	59	25	59	25	59
DIN	4-21	Overall width (5)	b_1/b_2	mm	1157 13	17 1601	1157 13	17 1601	1157 13	17 1601
	4-22	Fork dimensions DIN ISO 2331	s/e/l	mm	40 X 100		40 X 100		40 X 100	
	4-23	Fork carriage ISO 2328, class/type A, B		mm	II	A	II	A	II	
	4-24	Fork carriage width (6)	b ₃	mm	10		10		10	
	4-31	Ground clearance, laden, below mast	m ₁	mm	1(1(1(
	4-32	Ground clearance, centre of wheelbase	m ₂	mm	16		16		16	
	4-34-1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	38		38		38	
	4-34-4	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	40		40		40	
	4-35	Turning radius	Wa	mm	22		22		22	
	4-36	Internal turning radius	b ₁₃	mm	62		62		62	
	5-1	Travel speed with / without load		km/h	17.9	18.1	17.9	18.1	17.9	18.1
ш	5-1-1	Travel speed, laden/unladen, backwards		km/h	17.9	18.1	17.9	18.1	17.9	18.1
PERFORMANCE	5-2	Lifting speed with / without load		m/s	0.61	0.64	0.61	0.64	0.61	0.64
DRM/	5-3	Lowering speed with / without load		m/s	0.58	0.50	0.58	0.50	0.58	0.50
ERFO	5-5	Drawbar pull, laden/unladen (7)		N 0/	21020	11450	21020	11450	21020	11450
•	5-7 5-0	Gradeability - 1.6 km/h, with / without load (8)		%	25.9	29.3 4.8	25.9	29.3 4.8	25.9	29.3 4.8
	5-9 5-10	Acceleration time, laden/unladen Service brake		S	5.3 Hydr		5.3 Hydr		5.3 Hydr	
	-10 7-5			l/h	Hydr 2.		Hydr 2.		Hydr 2.	
	- 1-3	Fuel consumtion according to VDI cycle (9)	A BOARD	1/11	Z.		Ζ.		Z.	0



> H3.0FT FORTENS / FORTENS ADVANCE / FORTENS ADVANCE+

	1-1	Manufacturer	1	1	HYS	TER	шус	TER	HYS	TER
	1-2	Model designation			H3.		H3.		H3.	
	1-2	· · · ·						tens	Fort	
-		Model			Fort	ens		ance	Adva	
۲		Engine / transmission			Kubot Electronic 1-sp		DuraN	a 2.4L latch™ beed	Kubot DuraM 1-sp	atch™
GENERAL		Brake type			Dru	um	Dr	um	Oil-imn	nersed
9	1-3	Drive			Die	sel	Die	sel	Die	sel
	1-4	Operator type			Sea	ited	Sea	ated	Sea	ted
	1-5	Rated capacity / rated load	Q ₁	t	3.	.0	3	.0	3.	0
	1-6	Load centre distance	с	mm	50	00	50	00	50	0
	1-8	Load distance, centre of drive axle to fork	x	mm	48	33	4	33	48	3
	1-9	Wheelbase	у	mm	16	23	16	23	16	23
F	2-1	Service weight		kg	46	12	46	12	46	12
WEIGHT	2-2-1	Axle loading with load, front / rear		kg	6640	972	6640	972	6640	972
3	2-3-1	Axle loading without load, front / rear		kg	1823	2789	1823	2789	1823	2789
	3-1	Tyre type			Super	elastic	Super	elastic	Super	elastic
	3-2	Tyre size, front			28 X 9	9 - 15	28 X	9 - 15	28 X 9	9 - 15
WHEELS	3-3	Tyre size, front			6.50	X 10	6.50	X 10	6.50	X 10
MI	3-5	Wheels, number front / rear (x = driven wheels)			2x	2	2x	2	2x	2
	3-6	Tread, front	b ₁₀	mm	96	65	9	65	96	5
	3-7	Tread, rear	b11	mm	96	67	91	67	96	57
	4-1	Tilt of mast / fork carriage forward / backward		(°)	6	5	6	5	6	5
	4-2	Height, mast lowered	h1	mm	21	95	21	95	21	95
	4-3	Free lift (1)	h ₂	mm	140		140		14	0
	4-4	Lift (1)	h ₃	mm	3055		3055		30	55
	4-5	Height, mast extended (2)	h4	mm	3805		38	05	38	05
	4-7	Height of overhead guard (cabin) (3)	h ₆	mm	2185		21	85	21	85
	4-7-1	Cab height (open cab)		mm	22	06	22	06	22	06
	4-8	Seat height relating to SIP (4)	h7	mm	10	86	10	86	10	86
	4-12	Coupling height	h ₁₀	mm	39	90	3	90	39	0
ŝNOI	4-19	Overall length	h	mm	36	33	36	33	36	33
DIMENSIONS	4-20	Length to face of forks	l ₂	mm	26	33	26	33	26	33
	4-21	Overall width (5)	b1/b2	mm	1186 13	21 1601	1186 13	21 1601	1186 13	21 1601
	4-22	Fork dimensions DIN ISO 2331	s/e/l	mm	50 X 120) X 1000	50 X 12	0 X 1000	50 X 120	X 1000
	4-23	Fork carriage ISO 2328, class/type A, B		mm	III			А	III	
	4-24	Fork carriage width (6)	b3	mm	10			70	10	
	4-31	Ground clearance, laden, below mast	m ₁	mm	13			32	13	
	4-32	Ground clearance, centre of wheelbase	m ₂	mm	18			35	18	
	4-34-1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	39			60	39	
	4-34-4	Aisle width for pallets 800 × 1200 lengthways	Ast	mm		60		60	41	
	4-35	Turning radius	Wa	mm	22			77	22	
	4-36	Internal turning radius	b ₁₃	mm	61			10.5	61	
	5-1	Travel speed with / without load		km/h	19.2	19.5	19.2	19.5	19.2	19.5
	5-1-1	Travel speed, laden/unladen, backwards		km/h	19.2	19.5	19.2	19.5	19.2	19.5
PERFORMANCE	5-2	Lifting speed with / without load		m/s	0.54	0.56	0.54	0.56	0.54	0.56
NM)	5-3	Lowering speed with / without load		m/s	0.53	0.47	0.53	0.47	0.53	0.47
ERFO	5-5	Drawbar pull, laden/unladen (7)		N N	19200	11100	19200	11100	19200	10800
•	5-7	Gradeability - 1.6 km/h, with / without load (8)		%	20.2	26.5	20.2	26.5	20.2	26.1
	5-9	Acceleration time, laden/unladen		S	5.5 Hydr	4.9	5.5 Hvdr	4.9	5.5 Hvdr	4.9
	5-10 7-5	Service brake Fuel consumtion according to VDI cycle (9)		l/h	Hydr 3.		Hydr 3	aulic 5	Hydraulic 3.2	
26579			120000	l/h	3.		3		3.	2

H3.5FT FORTENS / FORTENS ADVANCE / FORTENS ADVANCE+ <



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	1-1	Manufacturer			HYS		HYS		HYS	
	1-2	Model designation			H3.	5FT	H3.		H3.	
		Model			Fort	ens	Fort Adva	ance	Fort Adva	
Ŧ		Engine / transmission			Kubot Electronic 1-sp	Powershift		a 2.4L atch™ 2 leed	Kubot DuraM 1-sp	atch™
GENERAL		Brake type			Dru	um	Dri	um	0il-imr	nersed
5	1-3	Drive			Die	sel	Die	sel	Die	sel
	1-4	Operator type			Sea	ted	Sea	ited	Sea	ted
	1-5	Rated capacity / rated load	Q ₁	t	3.	5	3.	.5	3.	5
	1-6	Load centre distance	с	mm	50	00	50	00	50	0
	1-8	Load distance, centre of drive axle to fork	x	mm	48	33	48	33	48	3
	1-9	Wheelbase	у	mm	17	00	17	00	17	00
Ę	2-1	Service weight		kg	47	99	47	99	47	99
WEIGHT	2-2-1	Axle loading with load, front / rear		kg	7319	980	7319	980	7319	980
\$	2-3-1	Axle loading without load, front / rear		kg	1797	3002	1797	3002	1797	3002
	3-1	Tyre type			Supere	elastic	Super	elastic	Super	elastic
	3-2	Tyre size, front			28 X 9	9 - 15	28 X 3	9 - 15	28 X 9	9 - 15
WHEELS	3-3	Tyre size, front			6.50	X 10	6.50	X 10	6.50	X 10
M	3-5	Wheels, number front / rear (x = driven wheels)			2x	2	2x	2	2x	2
	3-6	Tread, front	b10	mm	96	65	96	65	96	5
	3-7	Tread, rear	b ₁₁	mm	96	57	96	67	96	57
	4-1	Tilt of mast / fork carriage forward / backward		(°)	6	5	6 5		6 5	
	4-2	Height, mast lowered	h ₁	mm	2195		2195		21	95
	4-3	Free lift (1)	h ₂	mm	140		140		14	
	4-4	Lift (1)	h ₃	mm	3055		3055 3805		30	55
	4-5	Height, mast extended (2)	h4	mm	3805 2185				38	
	4-7	Height of overhead guard (cabin) (3)	h ₆	mm			21		21	
	4-7-1	Cab height (open cab)		mm	22		22		22	
	4-8	Seat height relating to SIP (4)	h ₇	mm	10		10		10	
s	4-12	Coupling height	h ₁₀	mm	39		39		39	
DIMENSIONS	4-19	Overall length	l ₁	mm	37		37		37	
MEN	4-20	Length to face of forks	l ₂	mm	27		27		27	
	4-21	Overall width (5)	b _{1/b2}	mm	1186 13		1186 13		1186 13	
	4-22	Fork dimensions DIN ISO 2331	s/e/l	mm	50 X 120		50 X 120	0 X 1000	50 X 120	
	4-23	Fork carriage ISO 2328, class/type A, B Fork carriage width (6)	L.	mm	10			70	10	
	4-24 4-31	Ground clearance, laden, below mast	b ₃	mm	10			32		2
	4-31	Ground clearance, rader, below mast	m ₁	mm	18		18		18	
	4-32	Aisle width for pallets 1000 × 1200 crossways	m ₂ Ast	mm mm	40			63		63
	4-34-4	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	40		40		40	
	4-35	Turning radius	Wa	mm	23			80	23	
	4-36	Internal turning radius	b ₁₃	mm	64		64		64	
	5-1	Travel speed with / without load	10	km/h	19.2	19.5	19.2	19.5	19.2	19.5
	5-1-1	Travel speed, laden/unladen, backwards		km/h	19.2	19.5	19.2	19.5	19.2	19.5
빙	5-2	Lifting speed with / without load		m/s	0.53	0.56	0.53	0.56	0.53	0.56
PERFORMANCE	5-3	Lowering speed with / without load		m/s	0.53	0.47	0.53	0.47	0.53	0.47
FORN	5-5	Drawbar pull, laden/unladen (7)		N	19050	11000	19050	11000	19050	10600
PER	5-7	Gradeability - 1.6 km/h, with / without load (8)		%	18.3	24.3	18.3	24.3	18.3	23.9
	5-9	Acceleration time, laden/unladen		s	5.6	5.0	5.6	5.0	5.6	5.10
	5-10	Service brake			Hydr	aulic	Hydr	aulic	Hydr	aulic
	7-5	Fuel consumtion according to VDI cycle (9)		l/h	3.		3.		3.	
			ALC: NO.	10000	and the second second	CHILDREN PROVIDENCE	CONTRACTOR OFFICE	A Distance with the	Contraction of the	COLOR DE COL



7	1-1	Manufacturer			HYSTER
GENERAL	1-2	Model designation			H2.0-3.5FT
Ge	1-3	Powertrain / drivetrain			Diesel
-					
	7-1	Engine manufacturer / model			Kubota / FKBXL02.4EMD
	7-1a	CE / EPA Tier compliance			Stage V
	7-2	Engine power output according to ISO 1585		kW	43.2
ENGINE	7-3	Rated speed		rpm	2400
ENG	7-3-1	Engine torque @rpm (1/min)		N-m	196 @ 1500
	7-4	Number of cylinders / displacement		# / cm ³	4 / 2434
	7-8	Alternator output		Amps	120
	7-10	Battery voltage, rated capacity		V / Ah	24 / 200
ш	8-1	Drive control / transmission		Type / #	Automatic Powershift
DRIVE	8-11	Service brake		Туре	Oil immersed
	8-12	Parking brake		Туре	Mechanical
	10-1	Operating pressure for attachments		bar	0 - 155
	10-2	Oil volume for attachments (10)		l/min	75
	10-3	Hydraulic oil tank, capacity		1	45.8
MISC	10-4	Fuel tank, capacity		1	52.8
	10-7	Sound pressure level at the driver's seat (11)	Lpaz	dB(A)	78
	10-7-1	Guaranteed sound power 2001/14/EC	Lwaz	dB	101
	10-8	Towing coupling, type DIN 15170			Yes/Pin

MODEL TABLE 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.

- (1) Top of forks
- (2) Without load backrest
- (3) h₆ subject to +/- 5 mm tolerance. H2.0FT H2.5FT add 25mm when front tyre size 28X9-15 is selected
- (4) Full suspension seat in depressed position.
- (5) Standard/Wide/Dual. When wet axle selected values are (1186 / 1321 / 1601) for all capacities
- (6) add 32mm with load backrest
- (7) At 1.6km/h (8) At 4.8km/h
- (9) With Load Sensing Hydraulics
- (10) Variable
- (11) L_{PAZ} , measured according to the test cycles and based on the weighting values contained in EN12053

CE Safety: This truck conforms to the current EU requirements.

MAST CAPACITY TABLE NOTES:

- (1) With load backrest
- Without load backrest (2)
- Wide tread or Dual Drive Wheels required for this rating (3)
- (4) Dual Drive Wheels required for this rating

NOTICE:

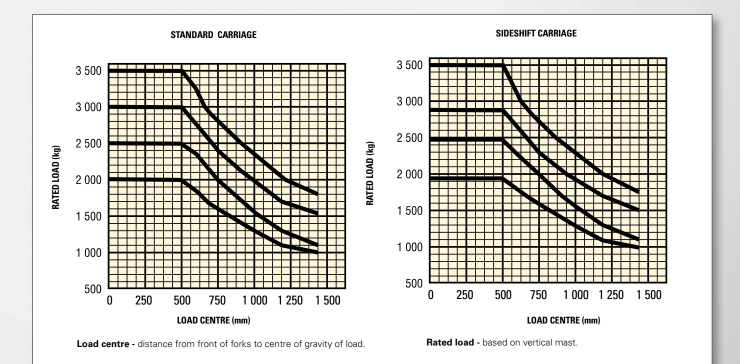
Care must be exercised when handling elevated loads. Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual.

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.

Specification data is based on VDI 2198.

RATED CAPACITIES <



STANDARD AND OPTIONAL EQUIPMENT <

PERFORMANCE	STD	OPT
Hyster Fortens	Х	
Hyster Fortens Advance		Х
Hyster Fortens Advance+		Х
Kubota 2.4L diesel engine, Stage V	Х	
Serpentine Radiator		Х
Anti-Clog Radiator	Х	
Heavy Duty Anti-Clog Radiator		Х
Combi Cooler Radiator		Х
High Capacity Anti-Clog Radiator		Х
Radiator Screen		Х
Upswept Exhaust	Х	
Upswept Exhaust with Soot Filter		Х
Horizontal Exhaust		Х
Exhaust Wraps		Х
Powertrain Protection System with Engine Shutdown	Х	
High Air Intake	Х	
High Air Intake with Precleaner		Х
Heavy Duty Air Filter		Х
Electronic Powershift - 1 Speed Transmission	Х	
DuraMatch™ - 1 Speed Transmission		Х
DuraMatch™ 2 - 2 Speed Transmission		Х
Drum brakes	Х	
Oilimmersed brakes		Х
DRIVE		
Traction Speed Limiter pre-set to 13km/h (Adjustable)*	Х	
Multiple Traction Speed Limit 13/6 km/h (Adjustable)*		Х
Indoor Speed Reduction*		Х
Standard Tread	Х	
Wide Tread		Х

Dual Tread 7.00 x 12 Pneumatic Shaped Solid Drive Tyres - H2.0-2.5FT X 7.00 x 12 Non-Marking Pneumatic Shaped Solid Drive Tyres X	X X X
· · · · · · · · · · · · · · · · · · ·	
7.00 x 12 Non-Marking Pneumatic Shaped Solid Drive Tyres	
	v
7.00 x 12 Electrically Conducting Pneumatic Shaped Solid	
Drive Tyres	
7.00 R12 Pneumatic Radial Drive Tyres	Х
28 x 9 Pneumatic Shaped Solid Drive Tyres - H3.0-3.5FT X	
28 x 9 Non-Marking Pneumatic Shaped Solid Drive Tyres	Х
28 x 9 Electrically Conducting Pneumatic Shaped Solid Drive Tyres	Х
28 x 9-15 Pneumatic Shaped Solid Special Wide Rim Drive Tyres	Х
225/75 R15 Pneumatic Radial Drive Tyres	Х
6.00 x 9 Pneumatic Shaped Solid Steer Tyres - H2.0-2.5FT X	
6.00 x 9 Pneumatic Radial Steer Tyres	Х
6.00 x 9 Non-Marking Pneumatic Shaped Solid Steer Tyres	Х
6.00 x 9 Electrically Conducting Pneumatic Shaped Solid	х
Steer Tyres 6.50 x 10 Pneumatic Shaped Solid Steer Tyres - H3.0-3.5FT X	
	Х
6.50 x 10 Pneumatic Radial Steer Tyres	X
6.50 x 10 Non-Marking Pneumatic Shaped Solid Steer Tyres 6.50 x 10 Electrically Conducting Pneumatic Shaped Solid	^
Steer Tyres	Х
LIFT STD	OPT
2 Stage Limited Free Lift X	
2 Stage Full Free Lift	Х
3 Stage Full Free Lift	Х
4 Stage Full Free Lift	Х
Lift Height - 3290mm (2170mm Lowered Height) - H2.0-2.5FT X	
Lift Height - 3105mm (2195mm Lowered Height) - H3.0-3.5FT X	

> STANDARD AND OPTIONAL EQUIPMENT

LIFT (continued)	STD	OPT
Various other Lift Heights		Х
Mast tilt - 10° Forward / 6° Back		Х
Mast tilt - 6° Forward / 10° Back		Х
Mast tilt - 6° Forward / 6° Back		Х
Mast tilt - 6° Forward / 5° Back	Х	
Mast tilt - 6° Forward / 4° Back		X
Mast tilt - 10° Forward / 5° Back		X
Tilt Speed Restrictor - 1 degree per second (Mechanical) Tilt Speed Restrictor - 1 degree per second (Electronically		X
Adjusted)		X
Hydraulic Accumulator		Х
Auxiliary Hydraulic System Cooler		Х
High Temperature Hydraulic Fluid		Х
HANDLING	STD	OPT
Auto Speed Hydraulics		Х
Hydraulic controls, designed for clamping applications		Х
Hydraulic Control with Return to Set Tilt		Х
3 Hydraulic Functions (1 Auxiliary)	Х	
4 Hydraulic Functions (2 Auxiliary)		<u>X</u>
5 Hydraulic Functions (3 Auxiliary)	V	X
Without Hose Group	Х	
3 Functions Hose Group (1 Auxiliary) 4 Functions Hose Group (2 Auxiliary)		X X
Attachment Extension Tubes - 1 Pair		X
Attachment Extension Tubes - 2 Pair		X
1070mm Hook Type Carriage (Class 2) - H2.0-2.5FT	Х	
1070mm Carriage (Class 3) - H3.0-3.5FT	Х	
1070mm Integral Sideshift Carriage		Х
1070mm Integral Sideshift Carriage with Fork Positioner		Х
1220mm Carriage		Х
1220mm Integral Sideshift Carriage		Х
MEYER Double Pallet Handler : 6-5204G a (EURO PALLETS)		Х
MEYER Double Pallet Handler : 21PH22B-56SG-2A (CHEP/UK PALLETS)		Х
MEYER Double Pallet Handler : 6-5206G a (EURO PALLETS)		x
MEYER Double Pallet Handler : 21PH26B-56SG-3A		
(CHEP/UK PALLETS)		Х
Bolzoni Auramo Rotator RC 20 10A		Х
Bolzoni Auramo Rotator RC 25 10A		Х
Bolzoni Auramo Rotator RC 25 107A		Х
Bolzoni Auramo Rotator RC 35 11B	X	X
1220mm High load backrest	Х	
1000mm x 100mm x 40mm Hook Type Standard Taper Forks (Class 2) - H2.0-2.5FT	Х	
1000mm x 120mm x 50mm Forks (Class 3) - H3.0-3.5FT	Х	
1200mm x 100mm x 40mm Hook Type Standard Taper Forks -		х
Class 2		
Other various fork sizes		X
VISIBILITY	STD	OPT
Work Light Package - 2 Front and 1 Rear LED Work Lights with	Х	
Side, Stop, Tail, Indicator & Reverse Lights - H3.0-3.5FT Automatic Lights		х
Mast Mounted LED Lights		X
LED Work Light Protection		X
CAB	STD	OPT
Full Steel Modular Cab		X
Full Steel Modular Cab with Low Noise Cab Kit		X
Steel Modular Cab with PVC Doors		X
Top Sun Blind for Cab Trucks		Х
Front Sun Blind for Cab Trucks		Х
Auxiliary Equipment Mounting Bar		Х
Air conditioning		Х

CAB (continued)	STD	OPT
PVC Top Screen		Х
Glass Top Screen		Х
Laminated Glass Front and Rear Screen		Х
Laminated Glass Front and Rear Screen and Fixed Door Windows		Х
Laminated Glass Front Screen		Х
Solid Top Screen + Front Screen with Washer/Wiper		Х
Solid Top Screen + Front & Rear Screen with Washer/Wipers		Х
Solid Top Screen + Front & Rear Screen with Washer/Wipers + PVC Doors		Х
ERGONOMICS	STD	OPT
2160mm High Overhead Guard - H2.0-2.5FT	Х	
2185mm Overhead Guard - H3.0-3.5FT	Х	
2185mm Drive In Racking Overhead Guard (Grid Style)		Х
Raised Operator Compartment		Х
Load Weight Display		Х
Operator Password	Х	
Operator Pre-Shift Electronic Checklist		Х
PVC Rain Cover for Overhead Guard		Х
Panoramic Mirror		Х
Dual Mirrors Side View		Х
Rear Drive Handle with Horn Button	Х	
Semi Suspension Vinyl		Х
Semi Suspension Cloth		Х
Full Suspension Vinyl Seat		Х
Full Suspension Cloth		Х
Full Suspension Swivel Vinyl		X
Full Suspension Swivel Cloth		X
Air Ride Full Suspension Vinyl	Х	~
Air Ride Full Suspension Cloth	~	Х
Heated Full Suspension Cloth		X
High Backrest Lumbar Support Vinyl		X
High Backrest Lumbar Support Cloth		X
Grammer Air Suspension Vinyl		X
Grammer Air Suspension Cloth		X
Air-Suspension Seat FLA Vinyl		X
Air-Suspension Seat FLA Cloth		X
Standard Seat Belt	Х	Λ
Hi-Vis Red Seat Belt	^	Х
Hi-Vis Red Seat Belt with Sequential Interlock		X
Manual lever hydraulic controls	Х	Λ
TouchPoint [™] , mini lever hydraulic controls		Х
Joystick hydraulic controls		X
Steering wheel with spinner knob		X
Directional Lever	Х	~
Monotrol	~	Х
Directional Control Switch (Integrated in Arm rest)		X
Dash Mounted 12V Auxiliary Power Outlet		X
	OTD	
OPERATION	STD	OPT
Impact Monitor with 30 Second Shutdown		Х
Impact Monitor with Immediate Shutdown		Х
System Monitoring Package	Х	
Premium Monitoring Package		Х
Vented Hood		Х
Non-Vented Hood	Х	
Belly Pan		Х
Full underbody mesh belly pan		Х
Visible alarm – Amber strobe light		Х
Audible alarm – Reverse direction activated		Х
		Х
Audible alarm – Reverse direction white noise		
Addible alarm – Reverse direction white holse Hazard Warning Lights - Switch Activated Pedestrian Awareness Light (P.A.L.)		Х

STANDARD AND OPTIONAL EQUIPMENT



OPERATION (continued)	STD	OPT
Front Pedestrian Awareness Light (P.A.L.)		Х
Red Line (Side) Pedestrian Awareness Lights (P.A.L.)		Х
Seat Switch Activated Engine, Lights and Display Shutdown System		х
Signal Activated Engine Shutdown System		Х
Battery Disconnect		Х
Key switch start	Х	
Push Button with Operator Password		Х
Single Pedal Inch Brake	Х	
Hyster Tracker wireless asset management system		Х
Hyster Tracker wireless asset management - Access		Х
Hyster Tracker wireless asset management - Verification		Х
Hyster Tracker wireless asset management - Monitoring		Х
4 Point Lifting Eyes		Х
APPEARANCE	STD	OPT
Hyster yellow paint base truck	Х	
Special paint base truck		Х
Hazard warning striping on counterweight		Х

PACKAGES	STD	OPT
Cool Truck Package which includes High Air Intake with Precleaner, Exhaust Wraps, Powertain Protection System with Engine Shutdown, Premium Monitoring, Hydraulic Accumulator, High Temperature Hydraulic Fluid and Vented Hood		х
Paper Applications Kit		Х
SUPPLEMENTAL	STD	OPT
Literature package	Х	
CE certification	Х	
Warranty: 24 Months / 4,000 Hours manufacturer's warranty	Х	
Warranty: 36 Months / 6,000 Hours extended warranty		Х

*Availabe only on models with DuraMatch™ transmission. Please refer to the Price List for full option configurations. Other options available through Special Products Engineering Department (SPED). Contact Hyster for details.



As the first choice materials handling partner for the world's demanding operations, Hyster delivers value added solutions and dependable products through the strongest distribution network in the industry.

The FortensTM range offers a highly configurable truck, from the dependable Fortens with a Powershift transmission to the extremely productive FortensTM Advance+ truck, which combines the unique and patented DuraMatchTM transmission with quiet and efficient Kubota engines. Quiet roomy cabs with air suspension seats, TouchPointTM mini levers and a host of operator support features make Fortens the right choice to keep operators comfortable and productive over long shifts, its low fuel consumption, reliability and serviceability make it the right business choice.

Hyster Fortens[™] - the solution to your application needs

Protected Powertrain

The durable powertrain is computer controlled, protected and managed by the Pacesetter[™] VSM electronic management system, featuring a CANbus communications network. The VSM ensures maximum uptime and dependability, as it allows for fast and accurate trouble-shooting, facilitates first-time fixes and can help to minimise costly "parts swapping".

DuraMatch[™] - The World's Most Advanced Powershift Transmission

The electronically controlled DuraMatch™ transmissions provide smoother directional changes to eliminate shock loading and extend the life of the clutch packs. These transmissions offer unique and patented features, managed by the VSM, such as the Auto Deceleration System, which contributes to extending brake and tyre life and so reduces the frequency of required changes and ultimately your overall operating costs.

Autospeed Hydraulics

If the Autospeed Hydraulics option is selected when lifting a load the engine speed is automatically increased to provide full hydraulic power. The Pacesetter VSM maintains the current travel speed (or prevents travel) until the operator steps on the accelerator. No operator inching is required and productivity and efficiency is increased by simplifying operator actions.

Hassle-Free Electrical & Hydraulic Systems

The CANbus system ensures reliable operation of the truck, providing reduced wiring complexity and keeps them away from heat sources. Nonmechanical, Hall-Effect sensors and switches are environmentally sealed to IP66 standards to keep out water and debris (allowing the truck to be pressure washable) and are designed to outlast the life of the truck. The Hyster FortensTM is equipped with hassle-free hydraulic systems, featuring Leak-free O-ring face seal fittings which reduce leaks for enhanced reliability.

More Dependable in Demanding Applications

A choice of aluminium core radiators and a superior counterweight tunnel design coupled with a "pusher" type fan provide the industry's best cooling, ensuring that the truck operates at lower temperatures, which results in increased component life and limits the risk of overheating, particularly in heavy duty applications. In addition, the long term durability of the truck is enhanced by the available powertrain protection systems.

High-performance In-tank Hydraulic Filter

Superior filtration system increases life span of all hydraulic components such as hoses and pumps.

Significant savings in ownership costs per lift truck – each year

The Hyster Fortens[™] has been designed to help you lower your ownership costs in all types of applications, through offering a wide range of engine and transmission options to suit the application need. In head-to-head comparisons with the leading competitors' comparable trucks, the Fortens[™] range was shown to offer significant annual savings in operating consumable costs, such as fuel efficiency, longer tyre life, reduced brake wear and decreased service time, which results in the lowest cost per load moved.

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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