FSS12X-L/FSS16X-L/FSS18X-L **Straddle leg Electric Pedestrian Stacker with** capacities of 1200/1600/1800kg



INTRODUCTION

- Safe, Compact and Ergonomic Long Tiller Design
- Precise Lifting and Lowering with Fully Proportional Hydraulic System
- Powerful, Maintenance Free German AC Power Train
- Core Components from Top Quality Brands
- 3 Wheel Structure for Stability

ADVANTAGES:

- The FSS12X-L/FSS16X-L/FSS16X-L series is tailored to most pedestrian controlled stacking operations with capacities from 2600 lbs to
- Ergonomic tiller allows for efficient and safe operation.
- Proportional lifting allows for efficient and safe lifting of any product at any lift speed.
- By using high quality, state of the art components, this stacker will out perform and last longer than comparable stackers on the market today.





Straddle leg Adjustable straddle leg design, suitable for diverse pallet sizes and more stablity.



For every application the right battery capacity

With the FSS12X-L/FSS16X-L/FSS18X-L series for every truck the right battery: FSS12X-L 24 volt 180 Ah battery; FSS16X-L/FSS18X-L 24 volt 270Ah battery standard.



Esay Assembly

Multi position straddle allows for easy assembly, multiple pallet widths and excellent stability.



CANBUS technology

CANBUS technology allows for fewer wires and increased dependability. CANBUS technology slows for easier adjustments and troubleshooting reducing downtime. New digital display outperforms analog.



ZAPI controller

ZAPI controller and Battery Indicator with hour meter as well as fault code display for easy maintenance.



devices during warehouse operations.

Built in USB connector

Long tiller design for ergonomics and safety Through the long tiller design the operator can always keep a safe distance to the truck during proceeding the work very ergonomically.

The long liller allows the operator to keep a safe distance while providing precision operations.

Reduced force to the operator allows for easy and ergonomic control of the operation of the truck.

Handle operating heights are varied allowing for comfortable and efficient use of multiple operators.





Maintenance friendly

The truck design and component placement allow for easy service and maintenance. Two screws are used to hold cover in place allowing fast and easy access to all components. Drive wheel and caster can be removed and replaced without use of additional lifting devices.



Electric Stackei

USB connectot for charging of additional

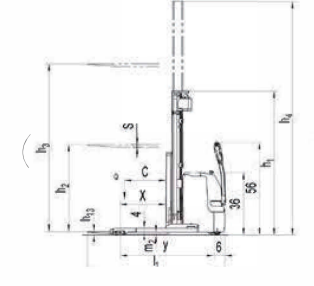
Electronic proportional lifting and lowering

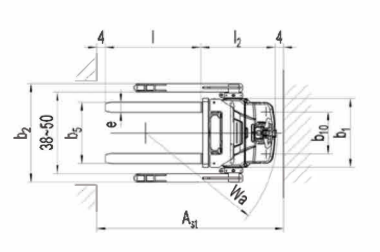
The eletronically controlled proportional lifting system ensures accurate positioning and stacking

- operations at every lifting height.
- Proportional lifting increases productivity
- especially at higher lift heights.

Mast table FSS12X-L/FSS16X-L/FSS18X-L

Designation	Lowered mast height h ₁ (mm)	Free lift height h ₂ (mm)	Lift height h ₃ (mm)	Lift+fork height h3+h13(mm)	Extended mash height h,(mm)	
FSS12X-L						
Two-stage mast	1958 2108 2308	1 1 1	2830 3130 3530	3380 3680 4080	2880 3180 3580	
Two-stage mast FFL (Full-Free-Lift)	1958 2108 2308	1410 1560 1760	2830 3130 3530	3380 3680 4080	2880 3180 3580	
		FSS	16X-L			
Two stage mast	1958 2108 2308	/ / /	2830 3130 3530	3380 3680 4080	2880 3180 3580	
Two stage mast FFL (Full-Free-Lift)	1958 2108 2308	1410 1560 1760	2830 3130 3530	3380 3680 4080	2880 3180 3580	
Three stage mast	2008 2108	<i>i</i> <i>i</i>	4230 4530	4780 5080	4280 4580	
Three stage mast FFL (Full-Free-Lift)	1908 2008 2108 2343	1320 1420 1520 1756	3930 4230 4530 5230	4480 4780 5080 5780	3980 4280 4580 5280	
		FSS	18X-L			
Two stage mast	2078 2228 2428	/ / /	2830 3130 3530	3500 3800 4200	2880 3180 3580	
Two stage mast FFL (Full-Free-Lift)	1978 2078 2228 2428	1310 1410 1560 1760	2630 2830 3130 3530	3300 3500 3800 4200	2680 2880 3180 3580	
Three stage mast	2128 2228	1	4230 4530	4900 5200	4280 4580	
Three stage mast FFL (Full-Free-Lift)	1978 2128 2228	1310 1420 1520	3930 4230 4530	4600 4900 5200	3980 4280 4580	





Type sheet for industrial truck acc. to VDI 2198 1KG=2.2LB

Distinguishing mark Weight	1.2 1.3 1.4 1.5 1.6 1.8 1.9 2.1 2.2 2.3	Manufacturer's type designation Power (battery ,diesel, petrol, gas, manual) Operator type Load Capacity / rated load Load centre distance Load distance ,centre of drive axle to fork Wheelbase Service weight Axle loading, laden front/rear Axle loading, unladen front/rear	Q (t) c (mm) x (mm) y (mm) kg kg kg
Tires, chassis	3.1 3.2 3.3 3.4 3.5 3.6	Tires Tire size,front Tire size,rear Additional wheels(dimensions) Wheels,number front/rear(x=driven wheels) Tread, front	Φxw (mm) Φxw (mm) Φxw (mm) b ₁₀ (mm)
Dimensions	4.2 4.3 4.4 4.5 4.9 4.15 4.19 4.20 4.21 4.22 4.22 4.32 4.33 4.34 4.35	Lowered mast height Free Lift height Lift height Extended mast height Height of tiller in drive position min./ max. Height, lowered Overall length Length to face of forks Overall width Fork dimensions Distance between fork-arms Ground clearance, centre of wheelbase Aisle width for pallets 1000X1200 crossways Aisle width for pallets 800X1200 lengthways	$ h_1 (mm) h_2 (mm) h_2 (mm) h_4 (mm) h_{14} (mm) h_{13} (mm) l_1 (mm) l_2 (mm) b_1 (mm) s/e/l (mm) m_2 (mm) Ast (mm) Ast (mm) Wa (mm)$
Performance data	5.1 5.2 5.3 5.8 5.10	Travel speed, laden/ unladen Lift speed, laden/ unladen Lowering speed, laden/ unladen Max. gradeability, laden/ unladen Service brake	km/h m/s m/s %
Electric- engine 6.4 Battery voltage, nominal capacity K5 6.5 Battery weight +/-5%		Lift motor rating at S3 4.5% Battery acc. to DIN 43531/35/36 A, B, C, no Battery voltage, nominal capacity K5	kW kW V / Ah kg kWh/h
Additional data	8.1 8.4	Type of drive control Sound level at driver`s ear acc. to EN 12053	dB(A)

1INCH=25.4MM		
FSS12X-L(3600)	FSS16X-L(4600) Battery Pedestrian	FSS18X-L(4600)
1.2	1.6	1.8
600	600 ¹⁾	600 ¹⁾
647	664 ²⁾	647 ²⁾
1331	1378	1378
1190	1480	1560
774/1598	827/2253	892/2378
796/394	864/616	924/636
	Polyurethane (PU)	
2308	2108	2228
1760	1520	1520
3560	4530	4530
4088	5088	5208
	890/1420	
	50	
1990	2075	2092
840	925	942
	816/1170-1470	
35x100x1150	40x120x115	40x120x115
235-710	255-730 40	255-730
2396	2437	2446
2382	2418	2432
1500	1550	1550
5.4/6.0	5.4/6.0	5.4/6.0
0.09/0.14	0.13/0.18	0.13/0.18
0.25/0.2	0.20/0.14	0.20/0.14
6/12	6/12	6/10
	Electromagnetic	
1.3	1.4	1.4
1.5	3.2	3.2
2PZB	3VBS	3VBS
24/180	24/270	24/270
175	230	230
0.95	1.59	1.70
	AC- speed control <70	

Electric Stacker