FPS12X-L/FPS16X-L/FPS20X-L



PSxxDL series with initial lift available.

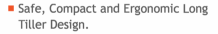
INTRODUCTION

The FPS 12-20X-L series is tailored towards pedestrian controlled stacking operations with capacities from 1200kg up to 2000kg.

With the mounted long tiller the operator can keep a safe and ergonomic distance while performing his work.

Due to the gentle full proportional lift system, stacking operations becomes safer and faster.

With high quality and state of the art top brand components and technology, the truck competes with other leading brands in the market.



- Precise Lifting and Lowering with Fully Proportional Hydraulic System.
- Powerful, Maintenance Free German AC Power Train.
- Core Components from Top Quality Brands.
- 4 Wheel Structure for Stability.



With the long tiller design the operator can always keep a safe distance from the truck while working ergonomically.

This design requires less operational forces than trucks with a short tiller. The tiller's operating height is naturally installed to be ergonomic, giving the operator friendly control positions.

Stacking operations become quicker and more ergonomical due to safe distancing and a better view of the forks.

The 4 wheel design with the sideways mounted long tiller gives an exact and perfect view to the forks

Top brand qualified components

Using high quality core components:

- Reliable multifunctional REMA tiller with ergonomic contactless rocker switches.
- Top quality Schabmueller AC drive motor.
- Kordel gearbox.
- HPI hydraulic power pack.
- Zapi controller.
- Intorque brake.
- Wicke drive wheel.

The parts used reduces high service costs and comes with the performance and reliability which is required for demanding stacking operations.





Electric proportional lifting and lowering

The electronically controlled proportional lifting system ensures accurate positioning and stacking operations at every lifting height.

In specific with high masts the electronic controlled proportional lifting performs at its best.

CAN-BUS

CANBUS technology

The CANBUS technology is due to less wiring with more reliability.

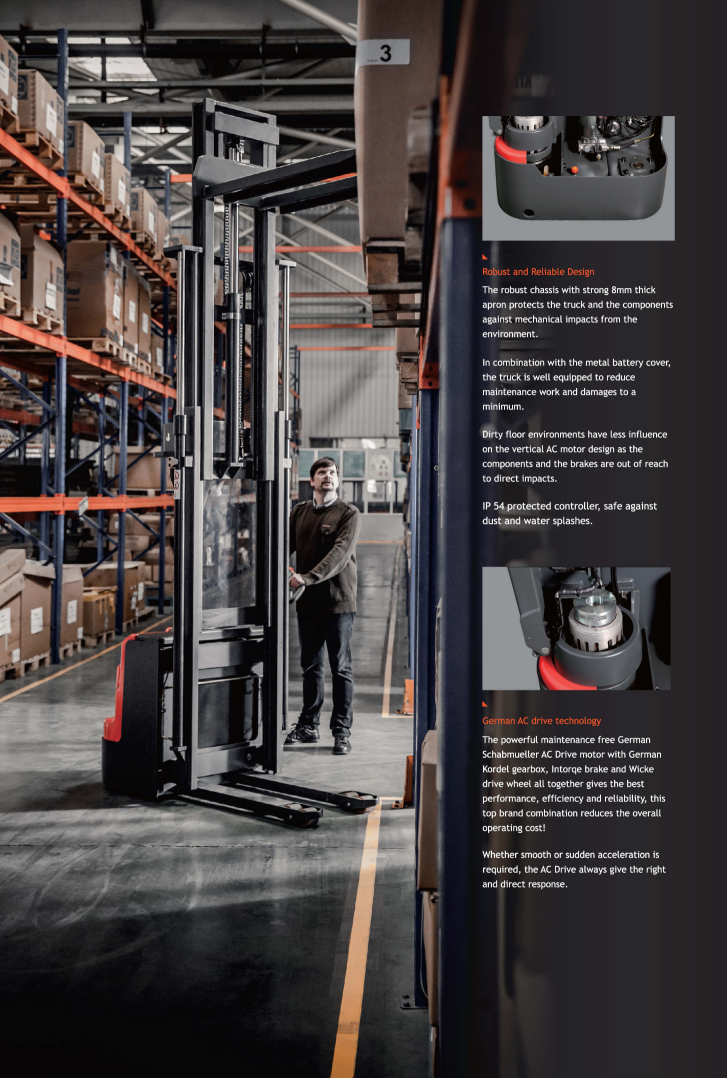
For maintenance the CANBUS technology makse analyzed and adjustments easier so that the downtime is lower than for trucks without CANBUS.

Digital signals further makes parts longer lasting than analogue signals.





FPS16X-I





Maintenance friendly

The trucks' design and the components used are tailored to make service and maintenance easy. All components are easy to reach after removing the main cover with only two screws.

The drive wheel and the castor wheel are easy to exchange without craning the truck.



For every application the right battery capacity

With the FPS X-L series every truck comes with the right battery:

- FPS12X-L with 180 Ah 2VBS battery for light duty models, good maneuverability for restricted areas.
- FPS16X-L with 270 Ah 3VBS battery
- FPS20X-L with 350 AH DIN 3PzS battery for long operations and multi- shifts.

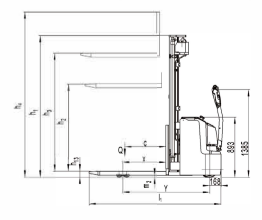
Optional sideway battery exchange compartment for FPS20X-L with 210 Ah battery.

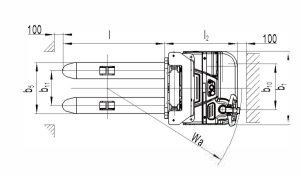
Optionals

- Various mast versions
- Load backrest
- Sideway battery exchange for FPS16X-L and FPS 20X-L



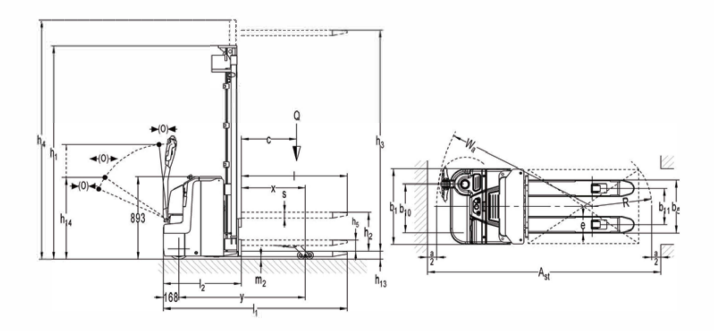
Designation	Lowered mast height h ₁ (mm)	Free lift height h ₂ (mm)	Lift height h ₃ (mm)	Extended mast height h ₄ (mm)	Lift+fork height h ₃ +h ₁₃ (mm
		FPS12)	(-L		
Two-stage mast	1958		2830	3380	2920
	2108	<u>-</u> 3	3130	3680	3220
	2308	-	3530	4080	3620
	1958	1410	2830	3380	2920
Two-stage mast FFL	2108	1560	3130	3680	3220
(Full-Free-Lift)	2308	1760	3530	4080	3620
	1998	1320	3930	4480	4020
Three-stage mast FFL	2008	1420	4230	4780	4320
(Full-Free-FFL)	2108	1520	4530	5080	4620
		FPS16)	(-L		
	1985	-	2830	3380	2920
Two-stage mast	2108	_	3130	3680	3220
	2308	_	3530	4080	3620
Tour of the second FEI	1958	1410	2830	3380	2920
Two-stage mast FFL (Full-Free-Lift)	2108	1560	3130	3680	3220
(2308	1760	3530	4080	3620
Three-stage mast	2008	=-	4230	4780	4320
	2108	=	4530	5080	4620
	1708	1120	3330	3880	3420
	1908	1320	3930	4480	4020
Three-stage mast FFL	2008	1420	4230	4780	4320
(Full-Free-FFL)	2108	1520	4530	5080	4620
	2343	1756	5230	5780	5320
	2408	1820	5430	5980	5520
	T.	FPS20)			1
	2078	-	2830	3500	2920
Two-stage mast	2228	三	3130	3800	3220
	2428	_	3530	4200	3620
	1978	1310	2630	3300	2720
Two-stage mast FFL	2078	1410	2830	3500	2920
(Full-Free-Lift)	2228	1560	3130	3800	3220
	2428	1760	3530	4200	3620
Three-stage mast	2128	-	4230	4900	4320
	2228	-	4530	5200	4620
PL	1978	1310	3930	4600	4020
Three-stage mast FFL (Full-Free-FFL)	2128	1420	4230	4900	4320
(1 ull-1 166-17 FL)	2228	1520	4530	5200	4620





Type sheet for industrial truck acc. to VDI 2198 1KG=2.2LB 1INCH=25.4MM						
Distinguishing mark	1.2 1.3 1.4 1.5 1.6 1.8 1.9	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	Q (t) c (mm) x (mm) y (mm)	1.2	attery lestrian 1.6	FPS20X-L(4600) 2.0 647 1429
Weight	2.1 2.2 2.3	Service weight Axle loading, laden front/rear Axle loading, unladen front/rear	kg kg kg	1007 1150 684/1523 735/1610 610/397 720/430	1340 930/2010 850/490	1579 1000/2579 900/679
Tires, chassis	3.1 3.2 3.3 3.4 3.5 3.6 3.7	Tires Tire size,front Tire size,rear Additional wheels(dimensions) Wheels,number front/rear(x=driven wheels) Tread, front Tread, rear	Фхw (mm) Фхw (mm) Фхw (mm) b ₁₀ (mm) b ₁₁ (mm)	Φ2 Φ Φ1	thane(PU) 230×70 84×70 50x54 c +1/4 522 0/505	
Dimensions	4.2 4.3 4.4 4.5 4.9 4.15 4.20 4.21 4.22 4.25 4.33 4.34 4.35	Lowered mast height Free Lift height Lift height Extended maximal 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 Turning radius	h ₁ (mm) h ₂ (mm) h ₃ (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)	1919 1929 769 779 60/1	2108 1520 4530 5088 0/1385 90 1964 814 820 80/1150 0/685 28 2406 2393 1510	2228 1520 4530 5208 2100 950 23 2536 2523 1640
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 %	6.0/6.0 0.09/0.14 0.13/0.20 0.25/0.20 0.28/0.23 6/12		5.4/6.0 3/0.20 3/0.23 6/10
Electric- engine	6.1 6.2 6.3 6.4 6.5 6.6	Drive motor rating S2 60min Lift motor rating at S3 4.5% Battery acc. to DIN 43531/35/36 A, B, C, no Battery voltage, nominal capacity K5 Battery weight +/-5% Energy consumption acc: to VDI cycle	kW kW V / Ah kg kWh/h	1.3 1.5 3.2 2VBS 24/180 175 0.95	1.3 3.2 3VBS 24/270 230 1.59	1.7 3.2 3PZS 24/350 288 1.70
Additional data	8.1 8.4	Type of drive control Sound level at driver's ear acc. to EN 12053	dB(A)		eed Control <70	

Mast table FPS12X-L/FPS16X-L/FPS20X-L								
Designation	Lowered mast height h ₁ (mm)	Free lift height h ₂ (mm)	Lift height h ₃ (mm)	Extended mast height h₄(mm)	Lift+fork height h ₃ +h ₁₃ (mm)			
FPS12X-L								
Two-stage mast	1958 2108 2308	=	2830 3130 3530	3380 3680 4080	2920 3220 3620			
Two-stage mast FFL (Full-Free-Lift)	1958 2108 2308	1410 1560 1760	2830 3130 3530	3380 3680 4080	2920 3220 3620			
FPS16X-L								
Two-stage mast	1985 2108 2308	=	2830 3130 3530	3380 3680 4080	2920 3220 3620			
Two-stage mast FFL (Full-Free-Lift)	1958 2108 2308	1410 1560 1760	2830 3130 3530	3380 3680 4080	2920 3220 3620			
Three-stage mast	1408 2008 2108	—	2430 4230 4530	2980 4780 5080	2520 4320 4620			
Three-stage mast FFL (Full-Free-FFL)	1708 1908 2008 2108	1120 1320 1420 1520	3330 3930 4230 4530	3880 4480 4780 5080	3420 4020 4320 4620			



Type sheet fo	Type sheet for industrial truck acc. to VDI 2198 1KG=2.2LB 1INCH=25.4MM					
	1.2	Manufacturer's type designation		FPS 12X-L 3600		FPS 16X-L 4600FFL
	1.3	Power (battery ,diesel, petrol, gas, manual)			Battery	
Dietie endeble e	1.4	Operator type Load Capacity / rated load		1.21)	Pedestrian	1.6 ¹⁾
Distinguishing mark	1.5	Load capacity at mast lift	Q (t)	1.2		1.6
		Load capacity at support arm lift		2.0		2.0
	1.6	Load centre distance	c (mm)		600	
	1.8 1.9	Load distance ,centre of drive axle to fork Wheelbase	x (mm) y (mm)	1374 ²⁾	695 ¹⁾	1417 ²⁾
	2.1	Service weight		1070		1380
Weight	2.2	Axle loading, laden front/rear	kg kg	870/2200		1130/2250
weight	2.3	Axle loading, unladen front/rear	kg	730/340		945/435
	3.1	Tires		1	Polyurethane (PU)	
	3.2	Tire size,front	Фхw (mm)		Ф230×70	
	3.3	Tire size,rear	Фхw (mm)		Ф84×70	
Tires, chassis	3.4	Additional wheels(dimensions)	Фхw (mm)		Ф150×54	
	3.5	Wheels,number front/rear(x=driven wheels)	h (mm)		1x+1/4	
	3.6 3.7	Tread, front Tread, rear	b ₁₀ (mm) b ₁₁ (mm)		522 390/505	
	4.2	Lowered mast height	h ₁ (mm)	2308	390/303	2108
	4.2	Free Lift height	h ₂ (mm)	2308		1520
	4.4	Lift height	h ₃ (mm)	3530		4530
	4.5	Extended maximal height	h ₄ (mm)	4080		5080
	4.6	Initial lift	h ₅ (mm)		120	
	4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)		850/1385	
	4.15 4.19	Height, lowered Overall length	h ₁₃ (mm) I ₁ (mm)	1998	90	2042
	4.20	Length to face of forks	I ₂ (mm)	848		892
	4.21	Overall width	b ₁ (mm)	0.10	820	552
Dimensions	4.22	Fork dimensions	s/e/l (mm)		60/180/1150	
	4.25	Distance between fork-arms	b ₅ (mm)		570/685	
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)		28	
	4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2540 ²⁾		2584 ²⁾
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2512 ²⁾		2555 ²⁾
	4.35	Turning radius	Wa (mm)	1667 ²⁾		1711 ²⁾
	5.1	Travel speed, laden/ unladen	km/h		5.5/6.0	
	5.2	Lift speed, laden/ unladen	m/s	0.09/0.14		0.13/0.20
Performance data	5.3	Lowering speed, laden/ unladen	m/s	0.25/0.20		0.28/0.23
	5.8	Max. gradeability, laden/ unladen	%		6/12	
	5.10	Service brake			Electromagnetic	
	6.1	Drive motor rating S2 60min	kW		1.7	
	6.2	Lift motor rating at S3 4.5%	kW	1.5		3.2
Electric- engine	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		2VBS		3VBS
Lieoti io- eligiile	6.4	Battery voltage, nominal capacity K5	V / Ah	24/180		24/270
	6.5	Battery weight +/-5%	kg	175		230
	6.6	Energy consumption acc: to VDI cycle	kWh/h	1.00		0.96
Additional data	8.1	Type of drive control		AC- speed control		
	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)		<70	

¹⁾ when operate the fork and pallet at the same time: Load Capacity / rated load (mast lift) < Load Capacity / rated load (support arm lift)

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²⁾ Load section lowered: +72mm