

EK-X and PXV Technical Data Vertical Order Picker

EK-X 10

PXV/Li-lon



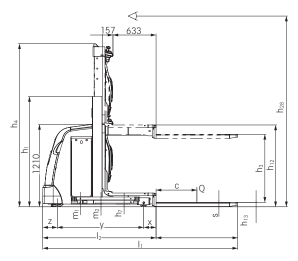
EK-X 10 Vertical Order Picker The new dimension in order picking



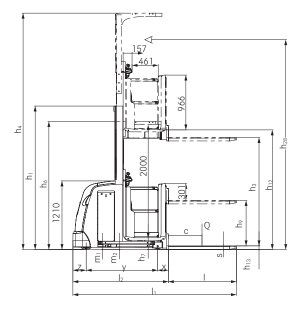
	1.1	Manufacturer				STILL	STILL	STILL
	1.2	Manufacturer's type designation				EK-X 10 single mast without additional lift	EK-X 10 single mast with additional lift	EK-X 10 telescopic mast with additional lift
reatures	1.3	Drive				Electric 24 V	Electric 24 V	Electric 24 V
eatl	1.4	Operator type				Standing/order-picker	Standing/order-picker	Standing/order-picket
_	1.5	Load capacity/load		Q	kg	1000	1000	1000
	1.6	Load centre		С	mm	400	400	400
	1.8	Load distance, centre of drive axle to fo	rk	Х	mm	180	180	180
	1.9	Wheel base		У	mm	1270	1260	1415
S	2.1	Service weight (incl. battery)			kg	1564	2069	2711
Weights	2.2	Axle load, laden	drive end/load end		kg	536/2028	688/2381	1050/2661
	2.3	Axle load, unladen	drive end/load end		kg	1006/558	1168/901	1479/1232
	3.1	Tyres				Polyurethane	Polyurethane	Polyurethane
322	3.2	Tyre size	drive end		mm	Ø 250 x 100	Ø 250 x 100	Ø 250 x 100
3	3.3	Tyre size	load end		mm	Ø 125 x 105	Ø 125 x 105	Ø 150 x 100
lyres/cildssis	3.5	Wheels, number (x = driven)	drive end/load end			1x/2	1x/2	1x/2
	3.7	Track width	load end	b ₁₁	mm	660	850	850
	4.2	Height	mast lowered	h ₁	mm	1620	2530	2900
	4.4	Lift		h ₃	mm	1000	1910	4550
	4.5	Height	mast extended	h ₄	mm	2395	4170	6810
ľ	4.7	Height of overhead guard (cab)		h ₆	mm	-	2260	2260
	4.8	Platform height	lowered	h ₇	mm	200	200	200
ľ	4.11	Additional lift		h ₉	mm	-	800	800
	4.14	Platform height	elevated	h ₁₂	mm	1200	2110	4750
ľ	4.14.1	Reach height (h ₁₂ + 1600 mm)	elevated	h ₂₈	mm	2800	3710	6350
	4.15	Height	lowered	h ₁₃	mm	65	65	65
ľ	4.19	Overall length		I ₁	mm	2465	2475	2630
	4.20	Length including fork backs		l ₂	mm	1665	1675	1830
Suc	4.21	Overall width		b ₁ /b ₂	mm	790/790	980/980	980/980
Sus	4.22	Fork dimensions		s/e/I	mm	60/120/800	60/120/800	60/120/800
Ulmensions	4.23	Fork carriage ISO 2328, class/type A, B				Welded forks	Welded forks	Welded forks
	4.24	Fork-carriage width		b ₃	mm	-	740	740
ľ	4.25	Distance between fork-arms	min./max.	b ₅	mm	560	640	640
	4.27	Width across guide rollers		b ₆	mm	-	1375	1375
ľ	4.31	Ground clearance below mast, laden		m ₁	mm	40	40	38
	4.32	Ground clearance, centre of wheelbase		m ₂	mm	40	40	38
ľ	4.34.1	Working aisle width for pallets 1200 x 800 lengthwise			mm	3122	-	-
	4.34.2	Working aisle width for pallets 1200 x 8		A _{st}	mm	2834	1380	1380
ľ	4.35	Turning radius		Wa	mm	1485	1495	1650
	4.42	Min. transfer aisle width		Au	mm	2834	2844	2999
ľ	4.44	Clearance, driver compartment entry			mm	460	460	460
	4.45	Overhead clearance, driver compartmen	nt, inside		mm	-	2000	2000
ra La	5.1	Travel speed	laden/unladen		km/h	9.0/9.0	10.0/10.0	10.0/10.0
rmance data	5.2	Lifting speed	laden/unladen		m/s	0.15/0.19	0.18/0.25	0.22/0.31
alic	5.3	Lowering speed	laden/unladen		-	0.30/0.24	0.30/0.24	0.30/0.24
	5.9	Acceleration speed (over 10 m)	laden/unladen			7/7	7/7	7/7
0 1 1 1 1	5.10	Service brake				Regenerative	Regenerative	Regenerative
	6.1	Drive motor, rating S2 60 min			kW	3.0	3.0	3.0
9	6.2	Lift motor, rating S3 15%			kW	3.21	4.0	7.6
Electric engine	6.3	Battery according to DIN 43535				3PzS 420/B	4PzS 560/B	4PzS 560/B
5	6.4	Battery voltage/nominal capacity K₅			V/Ah	24/420	24/560	24/560
II II	6.5	Battery weight (±5% depending on man	ufacturer)		kg	385	502	502
	10.7	Sound pressure level, operator's position			dB(A)	61	63	69
MISC.		assure procedure revers operator a position	•		an(m)	our individual equipment.		٠,

¹ S3 = 10%

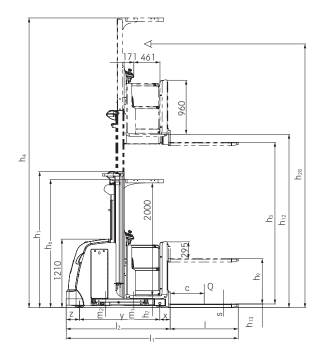
Please note: This is a sample configuration. Depending on the use of the truck, the values may differ.



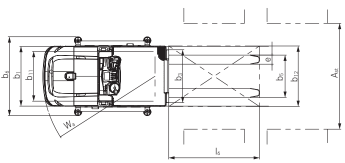
Side view EK-X 10 single mast without auxiliary lift



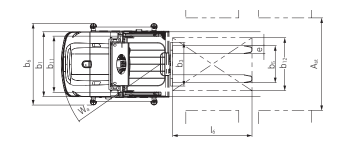
Side view EK-X 10 single mast with auxiliary lift



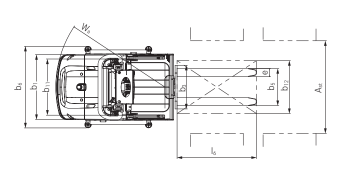
Side view EK-X 10 telescopic mast with auxiliary lift



Top view EK-X 10 single mast without auxiliary lift



Top view EK-X 10 single mast with auxiliary lift



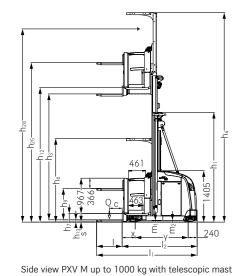
Top view EK-X 10 telescopic lift mast with auxiliary lift



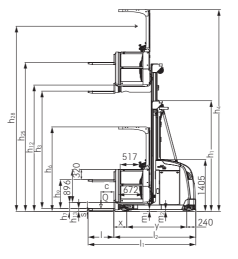
1.1	Manufacturer Manufacturer's type designation			PXV M up to 1000 kg telescopic	STILL PXV M up to 1000 kg telescopic	PXV M up to 1000 kg telescopic	STILL PXV up to 1200 kg telescopic	PXV up to 1200 kg triplex	PXV up to 1200 kg telescopi
	, , ,			mast with additional lift	mast with additional lift	mast with additional lift	mast with additional lift	mast with free lift	mast with additional lift
	Drive			Electric 24 V	Electric 48 V	Electric 24 V	Electric 48 V	Electric 48 V	Electric 48 V
1.4	Operation	0		Order picker	Order picker	Order picker	Order picker	Order picker	Order picker
1.5		_	kg	1000	1000	1000	1200	1200	1200
1.6			mm	400	400	600	400	400	400
1.8			mm	353	353	345	345	455	345
1.9		/	mm	1340	1448	1520	1520	1844	1628
2.1	Service weight (incl. battery)		kg	3566	3842	2973	3023	5996	4097
2.2	Axle load, laden drive end/load end		kg	1299/3267	1489/3353	952/3022	1053/3170	2389/4806	1627/3670
2.3	Axle load, unladen drive end/load end		kg	1886/1681	2032/1810	1615/1359	1690/1332	2993/3002	2222/1875
3.1	Tyres			Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane
3.2	Tyre size drive end			Ø 360/130	Ø 360/130	Ø 360/130	Ø 360/130	Ø 360/130	Ø 360/130
3.3	Tyre size load end		mm	Ø 180/156	Ø 180/156	Ø 180/156	Ø 180/156	Ø 180/156	Ø 180/156
3.5	Number of wheels (x = driven) drive end/load end			1x/2	1x/2	1x/2	1x/2	1x/2	1x/2
4.2	Height mast lowered		mm	3900	3900	2250	2250	5400	3400
4.4			mm	6000	6000	2825	2825	12660	5125
4.5	Height mast extended	h ₄	mm	8284	8284	5115	5115	14950	7415
4.7	Height of overhead guard (cab)	h ₆	mm	2284	2284	2290	2290	2290	2290
4.8	Platform height lowered	h ₇	mm	233	233	240	240	240	240
4.11	Auxiliary lift	h ₉	mm	800	800	740	740	740	740
4.14	Platform height raised	h ₁₂	mm	6233	6233	3065	3065	12900	5365
4.14.1	Reach height (h ₁₂ + 1600)	h ₂₈	mm	7833	7833	4665	4665	14500	6965
4.15	Height lowered	h ₁₃	mm	65	65	65	65	65	65
4.19	Overall length	l ₁	mm	2818	2926	3420	2910	3344	3018
4.20	Length including fork backs	l ₂	mm	2018	2126	2220	2110	2544	2218
4.21	Overall width	b ₁ /b ₂	mm	1080/1280	1080/1280	880/980	880/980	1080/1580	1080/1580
4.22	Fork dimensions		mm	60/120/800	60/120/800	60/120/1200	60/120/800	60/120/800	60/120/800
4.23	Fork carriage ISO 2328, class/type A, B		mm	ISO I special fork carriage	ISO I special fork carriage	ISO I special fork carriage	ISO I special fork carriage	ISO I special fork carriage	ISO I special fork carriage
4.24		b ₃	mm	740	740	660	740	740	740
4.25	Overall fork width min./max.		mm	640/640	640/640	560/560	640/640	640/640	640/640
4.27			mm	1375	1375	1075	1375	2000	1995
4.31	, , , , , , , , , , , , , , , , , , ,		mm	50	50	50	50	50	50
4.32			mm	50	50	50	50	50	50
4.34	·			1380	1380	1080	1380	2100	2000
4.35	· ·		mm	1801	1902	1951	1765	2190	1999
4.42	ů		mm	3301	3402	3747	3258	3781	3492
5.1	Travel speed laden/unladen	Au	km/h		10.0/10.0	10.0/10.0	11.0/11.0	13.0/13.0	13.0/13.0
5.2	Lifting speed laden/unladen			0.26/0.30	0.50/0.50	0.24/0.30	0.36/0.36	0.40/0.40	0.49/0.50
5.3	Lowering speed laden/unladen		m/s		0.45/0.45	0.28/0.28	0.32/0.32	0.45/0.45	0.45/0.45
5.9	Acceleration speed (to 10 m) laden/unladen		111/S S		6/6	7/7	7/7	6/6	6/6
5.10	Service brake		5				•		
			kW	Regenerative	Regenerative 6.5	Regenerative 4.0	Regenerative 6.5	Regenerative 6.5	Regenerative 6.5
6.1	Drive motor, rating S2 = 60 min								
6.2	Lift motor, rating S3 = 15%		kW	7.6	13.01	7.6	13.0 ¹	13.0 ¹	13.0 ¹
6.3	Battery according to DIN 43531/35/36 A, B, C, no		1//11	6PzS 840 A	4 PzS 560 A		3 PzS 420 A	6 PzS 930 A	4 PzS 560 A
6.4	Battery voltage/nominal capacity K₅		V/Ah	24/840	48/560	24/840	48/420	48/930	48/560
6.5	Battery weight (±5% depending on manufacturer)		kg	687	933	687	739	1309	933
8.1	Transmission control		1= ()	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor
8.4	Sound pressure level, operator's position		dB(A)	61	61	61	61	61	61

1 S3 = 20 %

Please note: This is a sample configuration. Depending on the use of the truck, the values may differ.



Top view PXV M up to 1000 kg with telescopic mast



Side view PXV up to 1200 kg with telescopic mast

Top view PXV up to 1200 kg with telescopic mast

EK-X 10 and PXV Vertical Order Picker Mast Tables



Height, mast lowered h ₁₁ mm 1602 2102 2530 775 Total lift bovered h ₁₂ (h ₁₂ + h ₂ + h ₁₂) mm 1800 2300 2710 Nominal lift h ₂₂ mm 160 65 65 Additional lift h ₃₂ mm 800 800 800 800 800 800 800 800 800	
Total lift	
Total lift	
Stand height, elevated h12 (h3 + h7) mm 1200 1700 2110	
Stand height, elevated h12 (h3 + h7) mm 1200 1700 2110	
Stand height, elevated h12 (h3 + h7) mm 1200 1700 2110	
Stand height, elevated h12 (h3 + h7) mm 1200 1700 2110	
Stand height, elevated h12 (h3 + h7) mm 1200 1700 2110	
Stand height, elevated h12 (h3 + h7) mm 1200 1700 2110	
Picking height	
Height, mast lowered Height, mast lowered Harmonia Harmonia	
Height, mast lowered	
Total lift above floor Total lift Total	
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Nominal lift	
Picking height h ₂₈ (h ₁₂ + 1,600) mm 5350 6350 Height, mast extended h ₄ mm 5810 6810 Height, mast lowered h ₁ mm 2250 2400 2900 3400 3900 Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 4115 4415 5415 5865 6865 Total lift h ₂₄ (h ₃ + h ₉) mm 4050 4350 5350 5800 6800 Nominal lift h ₃ mm 3250 3550 4550 5000 6000 Height, lowered h ₁₃ mm 65 65 65 65 Additional lift h ₉ mm 800 800 800 800 800 Stand height, elevated h ₁₂ (h ₃ + h ₇) mm 3483 3783 4783 5233 6233 Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast lowered h ₁ mm 5534 5834 6834 7284 8284	
Picking height Height, mast extended Height, mast lowered h mm 5810 6810 Height, mast lowered h mm 685 6865 Total lift h mm 680 Additional lift h mm 680 Additional lift h mm 680 Additional lift h mm 680 880 880 880 880 880 880	
Picking height h ₂₈ (h ₁₂ + 1,600) mm 5350 6350 Height, mast extended h ₄ mm 5810 6810 Height, mast lowered h ₁ mm 2250 2400 2900 3400 3900 Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 4115 4415 5415 5865 6865 Total lift h ₂₄ (h ₃ + h ₉) mm 4050 4350 5350 5800 6800 Nominal lift h ₃ mm 3250 3550 4550 5000 6000 Height, lowered h ₁₃ mm 65 65 65 65 Additional lift h ₉ mm 800 800 800 800 800 Stand height, elevated h ₁₂ (h ₃ + h ₇) mm 3483 3783 4783 5233 6233 Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast lowered h ₁ mm 5534 5834 6834 7284 8284	
Picking height Height, mast extended Height, mast lowered h mm 5810 6810 Height, mast lowered h mm 685 6865 Total lift h mm 680 Additional lift h mm 680 Additional lift h mm 680 Additional lift h mm 680 880 880 880 880 880 880	
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Height, mast lowered h ₁ mm 2250 2400 2900 3400 3900 Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 4115 4415 5415 5865 6865 Total lift h ₂₄ (h ₃ + h ₉) mm 4050 4350 5350 5800 6800 Nominal lift h ₃ mm 3250 3550 4550 5000 6000 Height, lowered h ₁₃ mm 65 65 65 65 65 65 65 65 65 65 65 65 65	
Total lift above floor Total lift Nominal lift	
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Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Picking height h ₂₈ (h ₁₂ + 1600) mm 5083 5383 6383 6833 7833 Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Height, mast extended h ₄ mm 5534 5834 6834 7284 8284 Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Height mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400	
Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400 Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 3630 4030 4930 5930 6530 7530 Total lift h ₂₄ (h ₃ + h ₉) mm 3565 3965 4865 5865 6465 7465 Nominal lift h ₃ mm 2825 3225 4125 5125 5725 6725 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400 Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 3630 4030 4930 5930 6530 7530 Total lift h ₂₄ (h ₃ + h ₉) mm 3565 3965 4865 5865 6465 7465 Nominal lift h ₃ mm 2825 3225 4125 5125 5725 6725 Height, lowered h ₁₃ mm 65 65 65 65 65 65 65 865 Additional lift h ₉ mm 740 740 740 740 740 740 740 740 740 740	
Total lift above floor	
Total lift above floor	
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Height, lowered h ₁₃ mm 65 65 65 65 65 65 65 65 65 65 65 65 65	
9 8 Additional lift h ₉ mm 740 740 740 740 740 740 740 740 740	
9 Additional in the second of	
${\bf 5}$ ${\bf 9}$ Stand height, elevated ${\bf h}_{12}$ (${\bf h}_3+{\bf h}_7$) mm 3065 4025 4925 5925 6525 7525	
Picking height h ₂₈ (h ₁₂ + 1600) mm 4665 5065 5965 6965 7565 8565	
Height, mast extended h ₄ mm 5115 5515 6415 7415 8015 9015	
Tielgrit, mast extended 114 1111 2113 3515 0415 7415 0015	
Height, mast lowered h ₁ mm 2250 2450 2900 3400 3900 4400 4900	5400
Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 3630 4030 4930 5930 6530 7530 8530	9330
0 Table 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total lift	9265
Total lift above floor	8525
B = Height, lowered h ₁₃ mm 65 65 65 65 65 65	65
doubt he will be a second of the second of t	
4 Additional lift h ₉ mm 740 740 740 740 740 740 740 740	740
	9325
Picking height h ₂₈ (h ₁₂ + 1600) mm 4665 5065 5965 6965 7565 8565 9565	10365
Height, mast extended h ₄ mm 5115 5515 6415 7415 8015 9015 10015	10815
Height, mast lowered h ₁ mm 3300 3800 4350 4800 5400	
Table 1 and	
Total lift above floor h ₂₅ (h ₃ + h ₉ + h ₁₃) mm 7965 9465 10765 11965 13465	
2 Total lift h ₂₄ (h ₃ + h ₉) mm 7900 9400 10700 11900 13400	
8.2 Nominal lift h ₃ mm 7160 8660 9960 11160 12660	
113 Hill 7100 0000 7700 HT00 12000	
Total lift by the	
을 성 Additional lift h ₉ mm 740 740 740 740	
Stand height, elevated h_{12} ($h_3 + h_7$) mm 7400 8900 10200 11400 12900	
112 113 113 113 113 113 113 113 113 113	
Picking height h ₂₈ (h ₁₂ + 1600) mm 9000 10500 11800 13000 14500	
Height, mast extended h ₄ mm 9490 10990 12290 13490 14990	
0.000 0.000 0.000 0.000	_
Height, mast lowered h ₁ mm 2250 2450 2900 3200 3700 4200 4700	
Free lift h ₂ mm 1600 1800 2250 2550 3050 3550 4050	
$_{\mathbf{D}}$ $_{9}$ Total lift above floor h_{25} $(h_3 + h_9 + h_{13})$ mm 5215 5815 7165 7965 9465 10765 11965	
Total lift above floor	
8 Total lift h ₂₄ (h ₃ + h ₉) mm 5150 5750 7100 7900 9400 10700 11900	
Nominal lift h ₃ mm 4410 5010 6360 7160 8660 9960 11160	
9 Height layered h	_
Height, lowered h ₁₃ mm 65 65 65 65 65 65	_
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Stand height, elevated h ₁₂ (h ₃ + h ₇) mm 4650 5250 6600 7400 8900 10200 1140	_
	_
Ficking fleight 1128 (1112 + 1000) 111111 0230 0030 0200 7000 10300 11000 13000	
Height, mast extended h ₄ mm 6700 7300 8650 9450 10950 12250 13450	
57.55 7.55 0500 7.155 12250 15460	_



Reach height

up to 14.5 metres

PXV

Vertical order picker with telescopic mast up to 1,200 kg

Reach height up to 7.8 metres

PXV M

Vertical order picker with telescopic mast up to 1,000 kg

Reach height

up to 6.3 metres

EK-X 10

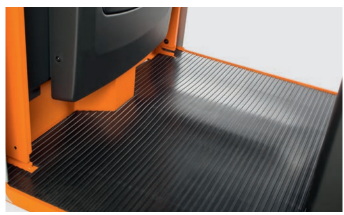
Vertical order picker with telescopic mast up to 1,000 kg



EK-X 10 Vertical Order Picker Detailed Photos



Efficient truck utilisation thanks to optional two-sided operation



Shock-protected floor with integrated drive switch for more driving comfort without obstacles inside the operator's cab



Accessible pallet with guard as option for ergonomic order picking of heavy and bulky goods



Simple and safe pallet entry with additional barriers in load direction



Tilting bar for ergonomic order picking to the last article on the pallet

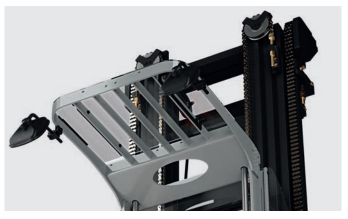


Optional operation with data terminal, printer and scanner

PXV Vertical Order Picker Detailed Photos



Maximum safety and flexibility when operating the truck thanks to display and control elements that can be positioned on the load end or mast side to suit requirements



Two rear-view mirrors ensure an optimum view of the surroundings at all times



Easy access to goods no matter how far back thanks to the optional lateral tilting barriers on the operator's cab



Safety is key: with the optional protective cage on the accessible pallet, the operator is protected even when moving around on the pallet at height



Plenty of space for equipment and materials thanks to the intelligent storage concept



Safety and efficiency with everything in view: the mast ensures a clear view in the drive direction at all times



Fast charging for optimum availability: direct charging access on the PXV is key and makes handling the charging connector a lot easier for all operators

PXV Vertical Order Picker iGo pilot

The right system for any customer requirement: STILL iGo pilot can determine its position via RFID tags as well as barcode labels

Customised configuration: the system can be individually adapted to any conceivable very narrow-aisle warehouse

Optimal working conditions: doing away with search processes and errant runs relieves the burden on the operator and enables quick incorporation of new employees



STILL iGo pilot - Performance profile at a glance

The iGo pilot navigation and iGo pilot safety functions link the specific warehouse topography to the trucks operating within.

The iGo pilot navigation interface communicates with the warehouse management system and combines the warehouse processes into an intelligent whole. As a result, the truck knows the next pick location to reach in the high pallet rack, thus unburdening the operator. When the operator accepts the next order, the truck determines the optimal route to this location and the operator only needs to control the device through one control lever. Thanks to iGo pilot safety assistance

and warning systems, which can be individually preconfigured to any warehouse, the truck proactively adapts to its route as well as to local conditions and potential hazards. Once the truck has reached its target position with iGo pilot navigation, it ensures that the vehicle stops at exactly the right position, both horizontally and vertically. Once the picking task has been completed, the data is sent back to the warehouse management system in order to prevent order-picking errors. The result is a significant increase in handling capacity as well as increased safety thanks to networked agility.



PXV Vertical Order Picker iGo pilot

Easy to use: destinations can be entered via scanner, terminal or online from the warehouse management system, and the process is started with just one movement of the drive lever

Supreme productivity: the truck automatically navigates to its destination along the ideal route, regardless of the experience and knowledge of the operator

Smart precision: the truck moves to exactly the right pallet position, with the possibility of preventing fork movements when not required

iGo pilot navigation leads the operator in their very narrow aisle truck along the ideal route to the desired position. This is possible thanks to a three-dimensional shelving plan that maps the specific topography of the warehouse. By comparing against this map stored in the system, the truck detects its current location in the aisle as well as its position. iGo pilot navigation adjusts to the activities of storage, retrieval and

iGo pilot navigation

order-picking. As soon as an order comes in, the system determines the optimal horizontal and vertical route to the desired location. By means of an optical display, the operator can see his current position in relation to the destination. He can only move his truck in the direction indicated. If he is in the wrong aisle, the display will flag this up to them.

Thanks to the variety of safety functions, the driver assistant protects goods, shelves, building equipment and the truck from damage

Always ready for action: reduced downtime by avoiding impact damage and the resulting repairs

Through a simplified workflow, drivers can fully concentrate on their core activity order-picking

If iGo pilot safety is installed, the operational safety and handling capacity of STILL very narrow aisle trucks are both significantly improved. Moreover, areas in the very narrow aisle warehouse where special safety regulations apply are defined in advance. A three-dimensional map of these areas is stored in the truck. This mapping is provided by STILL. This allows to masterfully handle obstacles in

iGo pilot safety

the shelving aisle, required braking distances at the end of aisles and height restrictions during everyday operations. In addition, the truck constantly identifies its current position using the map. During its journey, the truck detects every warehouse aisle and its specific conditions and adapts to these without the operator having to intervene. The system always follows the predefined safety rules.

Truck configurations suitable for every warehouse and all goods: Millions of combination options. We determine which vertical order picker is suitable for you using the STILL configuration software. Based

on the dimensions of your warehouse, the loads to be transported, the necessary movement of goods and potential growth in the future, we design the perfect forklift truck with you, for you.



EK-X 10 and PXV Vertical Order Picker The new dimension in order picking

Precise and safe working even at high speeds thanks to the clear view afforded by the mast

Comfortable, variable and safe standing position in the spacious operator's cab with shock-absorbing floor

Convenient access to goods thanks to tilting barriers that reduce distance to rack



EK-X 10

Making order picking child's play: the EK-X 10 vertical order picker is the perfect combination of efficiency and ergonomics. It performs impressively in both wide and narrow-aisle warehouses with its excellent handling capacity, optimum safety and ergonomic comfort. The compact warehouse aid can lift up to 1,000 kg up to a height of 6.3 metres. The clear line of sight afforded by the mast ensures operators have the best view for high-precision, safe work even at pace. When it comes to safety and ergonomics, the spacious operator's

cab delivers: lots of freedom to move, variable storage and a shockabsorbing floor ensure maximum comfort, while tilting side barriers reduce the distance between the order picker and the rack and enable the ergonomic retrieval of goods – no matter how far back. Selection of equipment variants – e. g. single or telescopic mast, with or without additional lift – and individual configuration options make the EK-X 10 a flexible partner for the myriad challenges that may arise in a warehouse.

Excellent space and storage efficiency: order picking height of up to 14.5 metres

Simultaneous lifting and lowering of main and additional lift

Easy touch: fingertip operation for easy lowering of the additional lift while order picking

Perfectly configured to meet any challenge thanks to the modular system



PXV

It is the king of order picking and impresses with its exceptional goods handling and maximum reach heights, as well as offering a whole new level of safety and ergonomics. Whether put to use in wide or narrow-aisle warehouses, no other order picker uses space and time as cleverly as the PXV vertical order picker. With an order picking height of 14.5 metres, the 'large' variant – which has a load capacity of 1,200 kg – can reach even the highest shelves. Its little brother meanwhile can work at reach heights of up to 7.8 metres with a load capacity of 1,000 kg. In both versions, smooth mast transition journeys not only ensure comfortable working but also impressive goods handling.

The PXV sets new standards when it comes to user friendliness and ergonomics, too. The operator is supported by intelligent assistance systems, such as the STILL OptiSpeed system which ensures the highest possible speed without jeopardising driving safety. It also offers an excellent field of vision in the load and drive direction, plus a spacious, shock-absorbing operator's cab with tilting barriers for easy access to goods. Additional assistance systems for even greater safety and efficiency plus numerous equipment variants can also be selected individually and make the PXV the perfect, tailor-made companion for every warehouse. It's the new dimension in order picking.



Simply easy

- Particularly sensitive operation and continuous control of lifting speed thanks to the latest proportional valve technology
- Intuitive control through the steering wheel or steering knob makes it easy for the operator to use all functions, customised to their needs
- Optimum user comfort provided by the spacious shock-protected stand-on platform with integrated presence switch
- Quick and easy charging at any time thanks to optional opportunity charging in lithium-ion variants



Simply powerful

- Reliable availability with powerful, low-maintenance AC drives for driving and lifting
- Efficient and powerful performance for every customer requirement thanks to individually configurable driving and lifting speeds
- Unrivalled space utilisation with a reach height of up to 14.5 metres
- Fast lifiting and lowering speed thanks to mast without free lift and without mast transition journeys
- Optimum handling performance thanks to smart OptiSpeed assistance system in a range of customised versions



Simply safe

- Operating safety guaranteed with innovative iGo pilot safety aisle safety assistant
- Optional tilting barriers allow reduced distance between truck and rack - for quick, safe and ergonomic order picking
- Safe, comfortable and healthy operator's cab with optional knee and support cushions
- Optimum truck and operation safety with electronic monitoring of battery locking



Simply flexible

- Individually configurable for a wide range of uses thanks to modular truck concept
- Accessible pallet allows the operator to enter the pallet to pick bulky and heavy goods
- Flexible operator's cab design using a mounting bar system for simple integration of tools (optional)



Simply connected

- Maximum handling with intelligent STILL iGo pilot navigation assistance system and semi-automated bay approach
- Simple connection to warehouse management system for optimum control of goods flow with STILL iGo pilot interface
- Optimum truck safety, access protection and damage minimisation with STILL FleetManager 4.x



EK-X 10 and PXV Vertical Order Picker Equipment Variants



Operator's cab for more freedom of movement Ournhead guard height 2000/22020 mm Ochrotol panel on mast side/load end with steering knotofsteering wheel Ochrotol panel with continuous selectric height adjustment LED display It litting barriers to reduce distance to rack Knee cushion on picking platform with integrated storage compartment O O O O O O O O O O O O O O O O O O O			EK-X 10 b ₁ = 790 mm	EK-X 10 b ₁ = 980 mm	PXV M up to 1000 kg b ₁ = 1080-1580 mm	
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[●] Standard ○ Option — Not available





Matriz San Luis Potosí

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info@still.de

STILL is certified in the following areas: Quality management, occupational safetyenvironmental protection and enegymanagement



first in intralogistics

