

EXV Technical Data High Lift Pallet Truck

EXV 10(i)C/Li-Ion

EXV 12(i)C/Li-Ion

EXV 14(i)C/Li-Ion

EXV 16(i)C/Li-Ion

EXV 14(i)/Li-lon

EXV 14 D/Li-lon

EXV 16(i)/Li-lon

EXV 16 D/Li-lon

EXV 20(i)/Li-lon

EXV 20 D/Li-lon

EXV iGo/Li-lon

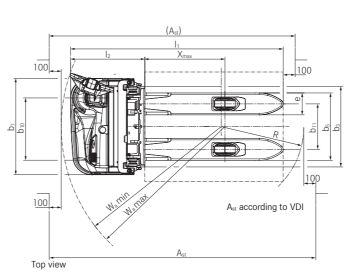


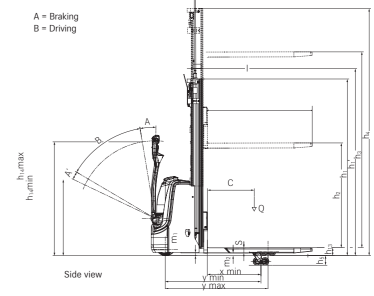




1.1	Manufacturer				STILL					STILL			STILL				STILL		
1.2	Manufacturer's type designation				EXV 10C					EXV 10(i)C			EXV 12C				EXV 12(i)C D*		
narks	Mast				Simplex	Telescopic compact	Telescopic	HiLo	Triplex	Telescopic	HiLo	Triplex	Telescopic compact	Telescopic	HiLo	Triplex	Telescopic	HiLo	Triplex
<u>=</u> 1.3	Drive				Electric					Electric			Electric				Electric		
iu 1.4	Operator type				Pedestrian					Pedestrian			Pedestrian				Pedestrian		
1.5	Rated capacity/rated load		0	kg	1000					1000			1200				1200/1200/500+5	00 ¹	
1.6	Load centre distance		С	mm						600			600				600		
1.8	Load distance, centre of axle to fork		X		715 ²	695 ²			639	785/707 ^{2,3}		730/652 ³	695 ²			639	785/707 ^{2,3}		730/652 ³
1.9	Wheel base		V	mm	11234					1282/1204 3,4			11234				1282/12043,4		
2.1	Service weight (incl. battery)		,		5646	640 ⁶	657 ⁶	675 ⁶	7906	7246	7426	857 ⁶	7046	7216	7396	854 ⁶	7836	802 6	9176
# 2.2	Axle load, laden	drive end/load end			512/1052	545/1095	557/1100	570/1105	589/1201	596/1128	608/1134	627/1230	614/1290	626/1295	638/1301	648/1406	659/1324	671/1331	682/1435
3 2.3	Axle load, unladen	drive end/load end			410/154	460/180	473/184	485/190	555/235	518/206	530/212	599/258	512/192	525/196	537/202	607/247	564/219	577/225	646/271
3.1	Tyres				Polyurethane				,	Polyurethane		,	Polyurethane			,	Polyurethane		
. 3.2	Tyre size	drive end			Ø 230 x 75					Ø 230 x 75			Ø 230 x 75				Ø 230 x 75		
3.3	Tyre size	load end			1x Ø 85 x 85					2x Ø 85 x 85			1x Ø 85 x 85				2x Ø 85 x 85		
3.4	Additional wheels (dimensions)				Ø 140 x 54					Ø 140 x 54			Ø 140 x 54				Ø 140 x 54		
3.5	Number of wheels (x = driven)				1 x -1/2					1 x -1/2			1 x -1/2				1 x -1/2		
3.6	Tread	drive end/load end	b10/b11		516/380 ⁷					516/380 ⁷			516/380 ⁷				516/3807		
4.2	Height	mast lowered		mm	,	See	mast table				See mast table	2	1.0,000	See ma	ast table			See mast table	
4.3	Free lift		h ₂	mm			mast table				See mast table				ast table			See mast table	
4.4	Lift		h ₃	mm			mast table				See mast table				ast table			See mast table	
4.5	Height	mast extended	-	mm			mast table				See mast table				ast table			See mast table	
4.6	Initial lift	THACE CALCULAGE	h ₅	mm	-	000	Tridot table			125	oco mace cabie	,	-	000 1110	.00 (0.0)		125	ood made table	
4.9	Height drawbar in driving position	min./max.			841/12498					841/1249 ⁸			841/12498				841/12498		
4.1	Height of wheel arms		h ₈	mm						80			80				80		
S 4.15	Forks height	lowered		mm						86			86				86		
S	Overall length		lı.		1718 4, 9, 10	1738 4,9,10			1794 4, 10	1806 4, 9, 10		1862 4, 10	1738 4, 9, 10			1794 4, 10	1806 4, 9, 10		1862 4, 10
. <u>₽</u> 4.2	Length to face of forks		12			588 4, 9, 10			644 4, 10	656 4, 9, 10	656 4, 9, 10	712 4, 10	588 4, 9, 10			644 4, 10	656 ^{4, 9, 10}		712 4, 10
·se 4.21	Overall width		b ₁		800 11					800 11			800 11				800 11		· · -
4.22	Fork dimensions		s/e/I		65 12/180/1150				55/182/1150	65 ¹² /180/1150		55/182/1150	65 ¹² /180/1150			55/182/1150	65 ¹² /180/1150		55/182/1150
4.24	Fork carriage width		b ₃		533 12				670	533 ¹²		670	533 ¹²			670	533 ¹²		670
4.25	Overall fork width		b ₅		560 ¹⁴					560 ¹⁴			560 ¹⁴				560 ¹⁴		
4.31	Ground clearance, laden	below mast		mm						16			27				16		
4.32	Ground clearance, centre of wheel base		m ₂	mm	30					20/145 ³			30				20/1453		
4.34.1	Aisle width for pallets 800 x 1200 lenghtways		A _{st}	mm	2221 (2077) 4, 15, 17	2236 (2097) 4, 15, 17			2281 (2153) 4, 15	2302 (2160) 3,4, 15, 17		2345 (2215) 3, 4, 15,	2236 (2097) 4, 15, 17			2281 (2153) 4, 15	2302 (2160) 3,4,15,17		2345 (2215) 3,4,15
4.35	Turning radius		Wa		1392 4, 15	, ,			, ,	1540 ^{4, 15}	1467 ^{3, 4, 15}	, ,	1392 ¹⁵			,	1540 ^{4, 15} /1467 ^{3, 4, 15}		,
	Travel speed	laden/unladen		km/h						6/6			6/6				6/6		
5.1.1	Travel speed, backwards	laden/unladen		km/h						6/6			6/6				6/6		
8 5.2	Lift speed	laden/unladen		m/s	0.13/0.20	0.13/0.25	0.18/0.32	0.17/0.29	0.17/0.28	0.18/0.32	0.17/0.29	0.17/0.28	0.11/0.25	0.16/0.32	0.15/0.29	0.15/0.28	0.16/0.32	0.15/0.29	0.15/0.28
5.3	Lowering speed	laden/unladen		m/s	0.23/0.23	0.30/0.30	0.42/0.36	0.40/0.32	0.40/0.34	0.42/0.36	0.40/0.32	0.40/0.34	0.30/0.30	0.42/0.36	0.40/0.32	0.40/0.34	0.42/0.36	0.40/0.32	0.40/0.34
5.8	Max. gradeability S2 = 5 min	laden/unladen		%	5/10					5/10			5/10				8/15		
5.10	Service brake				Electromagnetic					Electromagnetic			Electromagnetic				Electromagnetic		
6.1	Drive motor, rating S2 = 60 min			kW	1.1					1.1			1.1				1.1		
6.2	Lift motor, rating S3 = 15%				2.2/5%		3.0/11%			3.0/11%			2.2/5%	3.0/11%			3.0/11%		
ω 6.3	Battery according to DIN 43531/35/36; A, B,	C, no			No					No			No				No		
· B 6.4	Battery voltage/Rated capacity K ₅			V/Ah	24 V Li-Ion Compa	act 3.0/3.6 kWh				24 V Li-Ion Compact	3.0/3.6 kWh		24 V Li-Ion Compac	t 3.0/3.6 kWh	1		24 V Li-Ion Compac	t 3.0/3.6 kWh	
5 6.5	Battery weight ± 5 % (depends on make)				21					21			21				21		
6.6	Energy consumption according to DIN EN 167	796		kWh/h						0.52			0.55				0.55		
6.6.1	CO ₂ equivalent emissions			kg/h	0.3					0.3			0.3				0.3		
6.7	Turnover output according to VDI 2198			t/h						40			48				48		
6.8	Turnover efficiency according to VDI 2198			t/kWh	42					42			48				48		
8.1	Drive control				AC control					AC control			AC control				AC control		
S	Sound pressure level at driver's ear			dB(A)						<70			<70				<70		
				- (-)															

- ¹ Capacity on main lift / capacity on initial lift / capacity for double pallet transport (on main lift + on load arms); double deck version is available for telescopic and HiLo mast with lift h₃ >4000 mm and simplex mast only
- ² With fork carriage s = 65 mm (built-in); with fork carriage s = 55 mm (built-out) -32 mm for simplex mast; -35 mm for telescopic compact, telescopic and HiLo mast
- 3 Wheel arms raised
- ⁴ With tray 11; with tray 95 1.2 t +55 mm
- ⁵ With tray 95 1.6 t; with tray 112 +65 mm
- 6 With 1.0–1.2 t mast: h_1 = 1940 mm and tray 11; with 1.4–1.6 t mast: h_1 = 1915 mm and tray 95 1.6 t $^{\circ}$
- 7 With fork spread $b_{\scriptscriptstyle 5}$ = 560 mm; with $b_{\scriptscriptstyle 5}$ = 520 mm -40 mm (not in combination with double deck option)
- 8 From butterfly rotation axis; in creep speed position +11 mm
- 9 With fork carriage s = 55 mm (built out) +32 mm for simplex mast; +35 mm for telescopic compact, telescopic and HiLo mast
- $^{\rm 10}$ With passive foot protection +15 mm; with active foot protection +23 mm
- 11 With passive foot protection +21 mm; with active foot protection +34 mm
- 12 With fork carriage built in; with fork carriage built out s = 55 mm and b_3 = 711 mm
- 13 With fork carriage with non deflecting forks s = 71 mm
- 14 Additional fork spread available: b_5 = 520 mm with tray 95 only and not in combination with double deck option
- 15 With tiller in the upper working position (10°) and fully turned clockwise; in creep speed position -13 mm. The Ast values in brackets are calculated for the special case where the swivelling range R is free.
- 16 With fork carriage s = 65 mm; with fork carriage s = 55 mm +15 mm (+32 for value in brackets) for simplex mast; +17 mm (+35 for value in brackets) for telescopic compact, telescopic and HiLo mast
- 17 With fork carriage s = 65 mm; with fork carriage s = 55 mm +25 mm (+32 for value in brackets) for simplex mast; +28 mm (+35 for value in brackets) for telescopic compact, telescopic and HiLo mast
- * Double stacker

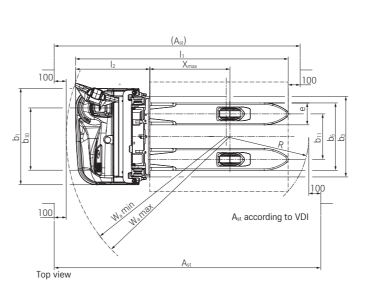


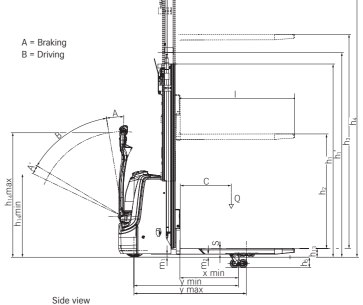




1.1	Manufacturer				STILL			STILL			STILL			STILL		
1.2	Manufacturer's type designation				EXV 14 C			EXV 14(i) C/-D (d	louble stacke	er)	EXV 16 C			EXV 16(i) C)/-D (double stack	er)
	Mast				Telescopic	HiLo	Triplex	Telescopic		Triplex	Telescopic	HiLo	Triplex	Telescopic		Triplex
1.3	Drive				Electric	TIILO	Прісх	Electric	TIILO	Прісх	Electric	THEO	Прісх	Electric	THEO	Прісх
1.4	Operator type				Pedestrian			Pedestrian			Pedestrian			Pedestrian		
1.5	Rated capacity/rated load		0	ka	1400			1400/1600/600+	-800 ¹		1600			1600/1600/600+	800 ¹	
1.6	Load centre distance		C	mm				600	000		600			600	000	
1.8	Load distance, centre of axle to fork		X	mm			696	733/688 ³		707/662 ³	721		696	733/688 ³		707/662 ³
1.9	Wheel base		V				070	1317/1272 3,5		7077002	1237 5		070	1317/1272 3,5		7077002
2.1	Service weight (incl. battery)		У		977 ⁶	993 ⁶	11116	1023 6	1039 ⁶	1157 ⁶	977 ⁶	993 ⁶	11116	10236	1039 ⁶	11576
		drive end/load end				847/1546		791/1632			856/1721	866/1727		804/1819		
2.2	5	drive end/load end		-		710/283	785/326	713/310	722/316	793/364	700/277	710/283	785/326	713/310	722/316	793/364
2.3	J.	unve enu/load enu		ĸy	700/277	/10/203	703/320		722/310	793/304		/10/203	703/320		722/310	793/304
3.1	Tyres	1.			Polyurethane			Polyurethane			Polyurethane			Polyurethane		
3.2	Tyre size	drive end			Ø 230 x 75			Ø 230 x 75			Ø 230 x 75			Ø 230 x 75		
3.3	Tyre size	load end			1x Ø 85 x 85			2x Ø 85 x 85			1x Ø 85 x 85			2x Ø 85 x 85		
3.4	Additional wheels (dimensions)				Ø 140 x 54			Ø 140 x 54			Ø 140 x 54			Ø 140 x 54		
3.5	Number of wheels (x = driven)	1. 1/1 1 1	1 /1		1 x -1/2			1 x -1/2			1 x -1/2			1 x -1/2		
3.6		drive end/load end			516/380	0		516/380			516/380	0		516/380	0	
4.2	Height	mast lowered		mm		See mast tabl			mast table			See mast tabl			See mast tabl	
4.3	Free lift		h ₂	mm		See mast tabl			mast table			See mast tabl			See mast tabl	
4.4	Lift		h ₃	mm		See mast tabl			mast table			See mast tabl			See mast tabl	
4.5	Height	mast extended	h ₄	mm		See mast tabl	e		mast table			See mast tabl	e		See mast tabl	е
4.6	Initial lift		h ₅	mm				110			-			110		
4.9	Height drawbar in driving position	min./max.	h ₁₄		841/12498			841/12498			841/12498			841/12498		
4.1	Height of wheel arms		h ₈	mm				80			80			80		
4.15	Forks height	lowered		mm				86			86			86		
4.19	Overall length		l ₁		1826 5, 10		1851 ^{5, 10}	1894 ^{5, 10}		1919 5, 10	1826 5, 10		1851 5, 10	1894 5, 10		1919 ^{5, 10}
4.2	Length to face of forks		l ₂		676 ^{5, 10}		701 5, 10	744 5, 10		769 5, 10	676 ^{5, 10}		701 5, 10	744 5, 10		769 5, 10
4.21	Overall width		b ₁		800 11			800 11			800 11			800 11		
4.22	Fork dimensions		s/e/I		55 ¹³ /182/1150			55 ¹³ /182/1150			55 ¹³ /182/1150			55 ¹³ /182/1150		
4.24	Fork carriage width		b ₃	mm				780			780			780		670
4.25	Overall fork width		b ₅	mm				560			560			560		
4.31	Ground clearance, laden	below mast	m_1	mm				16			27			16		
4.32	Ground clearance, centre of wheel base		m ₂	mm				20/130 ³			30			20/130 ³		
4.34.1	Aisle width for pallets 800 x 1200 lenghtways		A_{st}		2322 (2177) 5, 15		2341 (2202) 5, 15	2406 (2192) 3, 5, 15		2400 (2268) 3, 5, 15	2322 (2177) 5, 15		2341 (2202) 5, 15	2380 (2242) 3,, 15,		2400 (2268) ³
4.35	Turning radius		Wa					1573 ^{3, 15}	1530 3, 5, 15		1498 5, 15			1573 ^{5, 15} /1530 ^{3, 5,}	15	
5.1	Travel speed	laden/unladen		km/h	6/6			6/6			6/6			6/6		
5.1.1	Travel speed, backwards	laden/unladen		km/h				6/6			6/6			6/6		
5.2	Lift speed	laden/unladen			0.14/0.27	0.14/0.25		0.14/0.27	0.14/0.25		0.13/0.27	0.13/0.25		0.13/0.27	0.13/0.25	
5.3	Lowering speed	laden/unladen			0.42/0.27	0.40/0.22	0.40/0.26	0.42/0.27	0.40/0.22	0.40/0.26	0.42/0.27	0.40/0.22	0.40/0.26	0.42/0.27	0.40/0.22	0.40/0.26
5.8	Max. gradeability S2 = 5 min	laden/unladen		%	5/10			7/15			5/10			5/10		
5.10	Service brake				Electromagnetic			Electromagnetic			Electromagnetic			Electromagnetic		
6.1	Drive motor, rating S2 = 60 min			kW	1.3			1.3			1.3			1.3		
6.2	Lift motor, rating S3 = 15%			kW	3.0/11%		3.0/11%	3.0/11%			3.0/11%			3.0/11%		
6.3	Battery according to DIN 43531/35/36; A, B, C, no	10			No			No			No			No		
6.4	Battery voltage/Rated capacity K ₅			V/Ah	24 V 2PzS-B 200	Ah		24 V 2PzS-B 200	Ah		24 V 2PzS-B 200) Ah		24 V 2PzS-B 200	Ah	
6.5	Battery weight ±5 % (depends on make)			kg	195			195			195			195		
6.6	Energy consumption according to DIN EN 16796			kWh/h				0.69			0.74			0.74		
	CO ₂ equivalent emissions			kg/h				0.4			0.4			0.4		
6.7	Turnover output according to VDI 2198			t/h				53			60			60		
6.8	Turnover efficiency according to VDI 2198			t/kWh				45			49			49		
8.1	Drive control			.,	AC control			AC control			AC control			AC control		
8.4	Sound pressure level at driver's			dB(A)				<70			<70			<70		

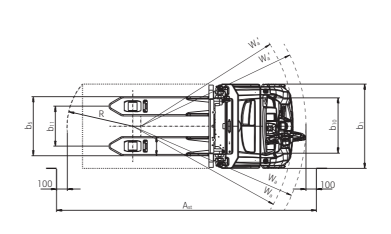
- 1 Capacity on main lift / capacity on initial lift / capacity for double pallet transport (on main lift + on load arms); double deck version is available for telescopic and HiLo mast with lift h₃ >4000 mm and simplex mast only
- With fork carriage s = 65 mm (built-in); with fork carriage s = 55 mm (built-out) -32 mm for simplex mast; -35 mm for telescopic compact, telescopic and HiLo mast
- ³ Wheel arms raised
- ⁴ With tray 11; with tray 95 1.2 t +55 mm
- ⁵ With tray 95 1.6 t; with tray 112 +65 mm
- ⁶ With 1.0–1.2 t mast: h_1 = 1940 mm and tray 11; with 1.4–1.6 t mast: h_1 = 1915 mm and tray 95 1.6 t
- 7 With fork spread b_5 = 560 mm; with b_5 = 520 mm -40 mm (not in combination with double deck option)
- ⁸ From butterfly rotation axis; in creep speed position +11 mm
- 9 With fork carriage s = 55 mm (built out) +32 mm for simplex mast; +35 mm for telescopic compact, telescopic and HiLo mast
- 10 With passive foot protection +15 mm; with active foot protection +23 mm
- ¹¹ With passive foot protection +21 mm; with active foot protection +34 mm 12 With fork carriage built in; with fork carriage built out s = 55 mm and $b_{\rm 3}$ = 711 mm
- ¹³ With fork carriage with non deflecting forks s = 71 mm
- ¹⁴ Additional fork spread available: $b_5 = 520$ mm with tray 95 only and not in combination with double deck option
- 15 With tiller in the upper working position (10°) and fully turned clockwise; in creep speed position -13 mm. The Ast values in brackets are calculated for the special case where the swivelling range R is free.
- 16 With fork carriage s = 65 mm; with fork carriage s = 55 mm +15 mm (+32 for value in brackets) for simplex mast; +17 mm (+35 for value in brackets) for telescopic compact, telescopic and HiLo mast
- 17 With fork carriage s = 65 mm; with fork carriage s = 55 mm +25 mm (+32 for value in brackets) for simplex mast; +28 mm (+35 for value in brackets) for telescopic compact, telescopic and HiLo mast
- * Double stacker

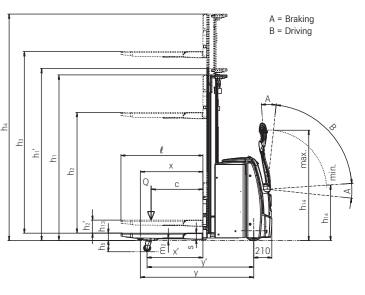






1.1	Manufacturer			STILL	STILL	STILL	STILL	STILL	STILL	STILL	STILL	STILL
1.2	Manufacturer's type designation			EXV 14/Li-lon	EXV 14i/Li-lon	EXV 14 D/Li-lon	EXV 16/Li-lon	EXV 16i/Li-lon	EXV 16 D/Li-lon	EXV 20/Li-lon	EXV 20i/Li-lon	EXV 20 D/Li-lon
	Drive			Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
1.4				Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian
1.5	Rated capacity/rated load	0	ko	g 1400	1400 (2000) ¹	1400/1000+1000 (2000) 1	1600	1600 (2000) ¹	1600/1000+1000 (2000) 1	2000	2000	2000/1000+1000 (2000)
1.6	Load centre distance	C	,	n 600	600	600	600	600	600	600	600	600
1.8	Load distance, centre of drive axle to fork	X	mn	n 724 ²	724 2/646 2, 3	924 2/846 2, 3	724 ²	7242/6462,3	924 2/846 2, 3	724 ²	724 ² /646 ^{2,3}	924 2/846 2, 3
1.9	Wheel base	V	mn	n 13114	13114/12333,4	15114/14333,4	13114	13114/12333,4	15114/14333,4	1425	1425/1347 ³	1625 4/1547 3, 4
2.1	Service weight (incl. battery)		ko	g 1178 ⁵	11445	1173 5	1178 5	1144 5	1173 5	1505 ⁵	1439 5	1466 5
2.2	Axle load, laden drive end/load e	nd		g 964/1614	889/1655	1109/1464	983/1795	896/1847	1144/1629	1307/2198	1135/2303	1452/2014
	Axle load, unladen drive end/load e			g 867/311	836/308	885/288	867/311	836/308	885/288	1063/441	1019/420	1076/390
3.1	Tyres			Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane
	Tyre size drive e	end	mn	n Ø 230 x 90	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90	Ø 230 x 90
3.3	Tyre size load 6			n Ø 85 x 85 (Ø 85 x 60) ⁶		Ø 85 x 85 (Ø 85 x 60) 6	Ø 85 x 85 (Ø 85 x 60) 6	Ø 85 x 85 (Ø 85 x 60) 6	Ø 85 x 85 (Ø 85 x 60) 6	Ø 85 x 85 (Ø 85 x 60) ⁶	Ø 85 x 105 (Ø 85 x 80) 6	Ø 85 x 85 (Ø 85 x 80) 6
	Support castor size			n Ø 150 x 50	Ø 150 x 50	Ø 150 x 50	Ø 150 x 50	Ø 150 x 50	Ø 150 x 50	2x Ø 140 x 50	2x Ø 140 x 50	Ø 150 x 50
3.5	Number of wheels (x = driven) drive end/load e	end		1x + 1/2 (1x + 1/4) ⁶	1x + 1/2 (1x + 1/4)6	1x + 1/2 (1x + 1/4) 6	1x + 1/2 (1x + 1/4) 6	1x + 1/2 (1x + 1/4) 6	1x + 1/2 (1x + 1/4) 6	1x + 1/2 (1x + 1/4) 6	1x + 1/2 (1x + 1/4) 6	$1x + 1/2 (1x + 1/4)^6$
	Tread drive end/load e)11 mn	n 534/380	534/380	534/380	534/380	534/380	534/380	534/380	534/380	534/380
4.2			mn		See mast table	201,020	10.1,000	See mast table	55.7,555	321,000	See mast table	33.7, 323
	Free lift	h ₂	mn	n	See mast table			See mast table			See mast table	
4.4		h ₃	mn	n	See mast table			See mast table			See mast table	
	Height mast extend	led h₄	mn		See mast table			See mast table			See mast table	
4.6	Initial lift	h ₅	mn	n -	110	110	-	110	110	-	110	110
	Height drawbar in driving position min./m	ax. h ₁₄	mn	n 800/1250	800/1250	800/1250	800/1250	800/1250	800/1250	800/1250	800/1250	800/1250
	Fork height, lowered	h ₁₃		n 86	86	86	86	86	86	86	86	86
	Overall length	lı		n 1950 ^{2, 4}	1950 ^{2,4}	1950 ^{2, 4}	1950 2, 4	1950 2, 4	1950 ^{2, 4}	2065 ²	2065 ²	2065 2, 4
4.20	5	l ₂	mn	n 800 ^{2, 4}	800 2, 4	800 2, 4	800 2, 4	800 2, 4	800 ^{2, 4}	915 ²	915 ²	915 ²
4.21	Overall width	b ₁	mn	n 800	800	800	800	800	800	800	800	800
4.22	Fork dimensions	s/e/I	mn	n 558/182/1150	55 8/182/1150	55 8/182/1150	55 8/182/1150	55 8/182/1150	55 8/182/1150	73 °/210/1150	73 °/210/1150	61/201/1150
	Fork carriage width	b ₃		n 780	780	780	780	780	780	780	780	780
4.25	Distance between fork arms	b ₅	mn	n 560/680	560/680	560/530	560/680	560/680	560/530	580/680-570 ⁸	580/680-570 ⁸	570/542
4.32	Ground clearance, centre of wheel base	m ₂	mn	n 30	20/130 ³	20/130 ³	30	20/130 ³	20/130 ³	20	20/130 ³	20/130 ³
4.34	Working aisle width for pallet 800 x 1200 lengthways	A _{st}	mn	2348 ^{4, 7, 10} /2453 ^{4, 7} / 2465 ⁴	2333 ^{3, 4, 7, 10} /2436 ^{3, 4, 7} /2448 ^{3, 4}	2384 3, 4, 7, 10/2499 3, 4	2348 4. 7. 10/2453 4. 7/2465 4	2333 ^{3, 4, 7,10} /2436 ^{3, 4, 7} / 2448 ^{3, 4, 10}	2384 3, 4, 7,10/2499 3, 4	2462 ^{7, 10} /2567 ⁷ /2579	2447 ^{3, 7, 10} /2550 ^{3, 7} /2562 ³	2498 ^{3, 4, 7,10} /2613 ^{3, 4}
4.35	Turning radius	Wa	mn	n 1526 ^{4, 7, 10} /1631 ^{4, 7} /1643 ⁴	1450 ^{3, 4, 7, 10} /1553 ^{3, 4, 7} /1565 ^{3, 4}	1650 ^{3, 4, 7, 10} /1765 ^{3, 4}	1526 4. 7. 10/1631 4. 7/1643 4	1450 ^{3, 4, 7,10} /1553 ^{3, 4, 7} /1565 ^{3, 4}	1650 3, 4, 7,10/1765 3, 4	1640 ^{7, 10} /1745 ⁷ /1757	1564 ^{3, 7, 10} /1667 ^{3, 7} /1679 ³	1764 3, 4, 7,10/1879 3, 4
5.1	Travel speed laden/unladen	len	km/l	h 6/6	6/6	6/6	6/6	6/6	6/6	6/6	6/6	6/6
5.2	Lift speed laden/unlad	len	m/s	s 0.16/0.30	0.16/0.30	0.16/0.30	0.15/0.30	0.15/0.30	0.15/0.30	0.15/0.30	0.15/0.30	0.15/0.30
5.3	Lowering speed laden/unlace	len	m/s	s 0.40/0.35	0.40/0.35	0.40/0.35	0.40/0.35	0.40/0.35	0.40/0.35	0.31/0.31	0.31/0.31	0.31/0.31
5.8	Max. gradeability kB 5 laden/unlace	len	9/	6 10.0 ⁹ /23.0 ⁹	8.0/22.0	10.0 °/22.0	10.0 9/23.0 9	8.0/22.0	10.0 9/22.0	8.0 ⁹ /23.0 ⁹	8.0/23.0	8.0/23.0
5.10	Service brake			Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
6.1	Drive motor, rating S2 = 60 min		kV	V 1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
6.2	Lift motor, rating at S3 15 %		kV	V 3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2
6.3	Battery according to DIN 43531/35/36 A, B, C, no			2PzS	2PzS	2PzS	2PzS	2PzS	2PzS	3PzS	3PzS	3PzS
6.4			V/Al	Li-Ion: 24/205	24/230 Li-lon: 24/205	24/230	24/230 Li-lon: 24/205	24/230 Li-Ion: 24/205	24/230 Li-Ion: 24/205	24/345 Li-lon: 24/205	24/345 Li-lon: 24/205	24/345 Li-Ion: 24/205
6.5	Battery weight ±5 % (depends on make)		kį	g 212	212	212	212	212	212	288	288	288
6.6	Energy consumption according to VDI cycle		kWh/l	h 1.14	1.24	1.24	1.15	1.25	1.25	1.44	1.57	1.62
8.1	Drive control			AC control	AC control	AC control	AC control	AC control	AC control	AC control	AC control	AC control
8.4	Sound pressure level at driver's ear		dB(A) ≤66	≤66	≤66	≤66	≤66	≤66	≤66	≤66	≤66





Top view Side view

 $^{^{1}}$ Load capacity on initial lift 2 With telescopic or HiLo mast (x -26 mm; $\rm l_1$ and $\rm l_2$ +26 mm with triplex mast)

³ Wheel arms raised

⁴ +75 mm with 3PzS and +150 mm with 4PzS

⁵ All load values applicable to trucks with telescopic masts h₁ = 1915 mm ⁶ With tandem rollers

⁷ Values with creep speed drawbar

⁸ Recommended for pallet cages; fork dimension s = 61 mm also available

⁹ With sharp-edged ramp break-over angle

¹⁰ Values refer to the chassis

EXV High Lift Pallet Truck Mast Tables



				Simple	x		Telesco	pic com	pact		Telesco	pic				
	Height	h_1	mm	1140	1940	2390	1490	1690	1940	2140	1490	1690	1940	2140	2390	2590
10(i)C- 12(i)C	Mast height with free lift applied $(h_3 = 150 \text{ mm})$	h ₁ ′	mm	-	-	-	1565	1765	2015	2215	1565	1765	2015	2215	2465	2665
2 < 2	Free lift	h_2	mm	662²	1462 ²	1912 ²	150	150	150	150	150	150	150	150	150	150
EXV .	Lift	h ₃	mm	662	1462	1912	2024	2424	2924	3324	2024	2424	2924	3324	3824	4224
	Height, mast extended	h ₄	mm	1140³	1940³	1940³	2502 ³	2902³	34023	38273	2502 ³	2902³	34023	38273	4302 ³	4702 ³

				HiLo						Triplex		
	Height	h_1	mm	1490	1690	1940	2140	2390	2590¹	1690¹	1940¹	20401
10(i)C- 12(i)C	Mast height with free lift applied (h ₃ = 150 mm)	h ₁ '	mm	-	-	-	-	-	-	-	-	-
	Free lift	h ₂	mm	1012 ²	1212 ²	1462 ²	1662 ²	1912 ²	2112 ²	1208	1458	1558
	Lift	h ₃	mm	2024	2424	2924	3324	3824	4224	3636	4386	4686
_	Height, mast extended	h ₄	mm	2502 ³	2902 ³	3402 ³	3827³	4302³	4702 ³	4118	4868	5168

¹ Only mast heights compatible with the truck optional version D (double deck)

³ With fork carriage s = 65 mm (built-in); with fork carriage s = 65 mm (built-in) and with load backrest 800 mm over forks: +404 mm; with fork carriage s = 55 mm (built-out) +4 mm; with fork carriage s = 55 mm (built-out) and with load backrest 1000 mm over forks: +562 mm

				Telescopic						
	Height	h ₁	mm	1415	1665	1915	2115	2365	2565	2815
14(i)C- 16(i)C	Mast height with free lift applied (h ₃ = 150 mm)	h ₁ '	mm	1490	1740	1990	2190	2440	2640	2890
14(Free lift	h ₂	mm	150	150	150	150	150	150	150
	Lift	h ₃	mm	1844	2344	2844	3244	3744	4144	4644
	Height, mast extended	h ₄	mm	2364³	2864³	3364³	3764³	4264	4664 ³	5164 ³

				HiLo						Triplex				
	Height	h_1	mm	1415	1665	1915	2115	2365	2565 ¹	1665¹	1915¹	20651	22651	2315 ¹
14(i)C - 16(i)C	Mast height with free lift applied (h ₃ = 150 mm)	h ₁ '	mm	-	-	-	-	-	-	-	-	-	-	-
14(Free lift	h ₂	mm	895 ²	1145 ²	1395 ²	1595 ²	1845 ²	20452	1145 ²	1395 ²	1545 ²	1745 ²	1795 ²
	Lift	h ₃	mm	1844	2344	2844	3244	3744	4144	3516	4266	4716	5316	5466
	Height, mast extended	h ₄	mm	2364 ³	2864 ³	3364 ³	3764 ³	4264 ³	4664 ³	4036 ³	4786 ³	5236 ³	5836 ³	5986 ³

¹ Only mast heights compatible with the truck optional version D (double deck)

³ With load backrest 1000 mm over forks: +562 mm

				Telescopic						
4i -	Height	h ₁	mm	1415	1665	1915	2115	2365	2565	2815
≥≥≥	Mast height with free lift applied (h ₃ = 150 mm)	h ₁ '	mm	1490	1740	1990	2190	2440	2640	2890
-EX	Free lift ²	h_2	mm	150	150	150	150	150	150	150
/ 14 V 16	Lift	h ₃	mm	1844	2344	2844	3244	3744	4144	4644
\ <u>\</u>	Height, mast extended ³	h ₄	mm	2364	2864	3364	3764	4264	4664	5164

				HiLo						Triple	<							
14i- 16i D	Height	h_1	mm	1415	1665	1915	2115	2365	2565	1665	1915	2065	2165	2265	2315	2365	2365	2515
EXV 14 - EXV 14i - EXV 16 - EXV 16i EXV 14/16 D	Free lift 1	h ₂	mm	895	1145	1395	1595	1845	2045	1145	1395	1545	1645	1745	1795	1845	1845	1995
14-16-17-17-17-17-17-17-17-17-17-17-17-17-17-	Lift	h ₃	mm	1844	2344	2844	3244	3744	4144	3516	4266	4716	5016	5316	5466	5616	5616	6066
	Height, mast extended ³	h ₄	mm	2364	2864	3364	3764	4264	4664	4036	4786	5236	5536	5836	5986	6136	6136	6586

¹⁻⁵⁶⁶ mm with load backrest

³ +566 mm with load backrest (height above the forks 1000 mm)

				Telescop	ic		HiLo			Triplex		
	Height	h_1	mm	1915	2115	2365	1915	2115	2365	1665	1915	2065
/ 20i	Mast height with free lift applied(h ₃ = 150 mm)	h ₁ '	mm	1990	2190	2440	-	-	-	-	-	-
EXV 20 D	Free lift 1	h ₂	mm	-	-	-	1315	1515	1765	1065	1315	1465
20- EXV	Free lift ²	h ₂	mm	150	150	150	-	-	-	-	-	-
EX	Lift	h ₃	mm	2684	3084	3584	2684	3084	3584	3276	4026	4476
ш	Height, mast extended ³	h ₄	mm	3284	3684	4184	3284	3684	4184	3876	4626	5076

¹-566 mm with load backrest

HiLo: High stacking under low roof

² With fork carriage s = 65 mm (built-in); with fork carriage s = 65 mm (built-in) and with load backrest 800 mm over forks: -404 mm; with fork carriage s = 55 mm (built-out) -4 mm; with fork carriage s = 55 mm (built-out) and with load backrest 1000 mm over forks: -562 mm

² With load backrest 1000 mm over forks: -562 mm

² With increased mast height h₁'

² With increased mast height h₁'

 $^{^{\}rm 3}$ +566 mm with load backrest (height above the forks 1080 mm)

EXV 10C - EXV 16C High Lift Pallet Truck Elevate stacking with ease

Optimum utilisation of storage area: high storage compaction due to high residual load capacity

Intuitive one-handed operation whether left or right-handed, no matter how big or small your hands are – all thanks to the unique tiller ergonomics

View all the relevant information at a glance thanks to the LED display integrated in the tiller head

Impressive reloading of pallets: fast operation due to compact dimensions

The EXV high lift pallet truck with the unique OptiSpeed tiller is quite something. The speed of this manually guided warehouse assistant is automatically adapted to the distance between the operator and the truck. Note the unique tiller ergonomics: a lot of thought has gone into the positioning of the controls. They allow intuitive one-handed operation for all operators, regardless of hand size and whether left or right. And the LED display on the tiller head allows the operator to keep an eye on all relevant truck information.



As if that weren't enough, the truck's stability on slopes and its ability to stop automatically when the tiller arm is released are particularly impressive. Sophisticated lowering damping, which gently slows the lowering speed just before ground contact, protects goods during storage. With the EXV, goods can be stored more tightly than ever before and retrieved more easily. With its high residual load capacity and exceptional manoeuvrability, this compact truck is unbeatable when it comes to moving large quantities of goods quickly and safely in confined spaces with a manual truck, whether in the pre-storage area or on shelving.

EXV 14 - EXV 20 High Lift Pallet Truck Power meets innovation

Optimum utilisation of storage area: high storage compaction due to very high residual load capacity

Everything in view, all the time: colour display with a range of language-independent symbols shows you all of the important functions at a glance

Always available: battery capacities of up to 375 Ah and Li-lon enable long periods of operation

Stronger and more intelligent than the rest – that's the STILL EXV 14-20 high lift pallet truck. Two of its outstanding features are its huge residual load capacity and its smart colour display. The latter provides the operator with basic information, the truck status or the battery charge status at a glance, and different language-independent symbols provide optimum support in operation.

The smart and extremely mobile warehouse organiser moves pallets weighing up to 2,000 kg quickly, safely and reliably. Its powerful, low-maintenance motor and precise controls, suitable for both left- and right-handed operators, enable it to achieve unprecedented pallet turnover rates.



The letters EXV are not, however, just synonymous with quick goods handling, but with safe goods handling as well. The optional load capacity diagram and Dynamic Load Control shows what is possible. The curved tiller shape and the sensitive impact plate protect the driver, and the EXV stops automatically when the tiller is released – even on ramps. The OptiSpeed tiller also adjusts the speed of the EXV to the distance from the operator, while the Curve Speed Control system regulates the speed around bends. This high lift pallet truck, which is as strong as it is smart, allows you to always keep your flow of goods safely under control; from transporting loads within the pre-storage area to operating the shelving system.

EXV 10C - EXV 16C High Lift Pallet Truck Detailed Photos



A quick glance at the LED display is all it takes to have all the relevant vehicle information clearly at hand



Everything in view, all the time: optional touch display with a range of languageindependent symbols shows all important functions at a glance



Optional initial lift gives greater ground clearance on uneven floors



Easy threading into the pallets: fast and precise operation thanks to rounded forks



Extremely compact and maneuverable thanks to optional integrated lithium-ion battery $% \left(1\right) =\left(1\right) \left(1\right) \left($



Safe storage and retrieval thanks to Dynamic Load Control, the residual load capacity warning system



More safety even in confined spaces thanks to active or passive foot protection



Efficient transport of two pallets with optional wheel arm extension

EXV 14 - EXV 20 High Lift Pallet Truck Detailed Photos



Safety in production: depending on the tiller angle, the speed is automatically adapted to the distance between the operator and the truck



High turnover performance due to double deck transport of non-stackable goods



Low-maintenance components and easy service access



Precise in all situations: the optional creep speed switch enables manoeuvring in even the tightest spaces

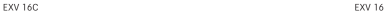


STILL free view mast always ensures the best view of the tips of the forks



Increased ground clearance for uneven floors and ramps thanks to optional initial lift on which loads of up to $2,000~\rm kg$ can be transported







EXV iGo High Lift Pallet Truck

Maximum safety: smart safety functions increase transport quality and eliminate risks of accidents and damage to people, vehicles, storage equipment and goods

Outstanding process excellence: avoiding mispicks and empty runs increases transport quality

Maximum availability: efficient transport control and IT integration enable optimal fleet utilisation around the clock

Optimum cost-effectiveness and efficiency through individual automation concepts as well as transparent and optimised continuous material flow



STILL iGo - Automation Solutions

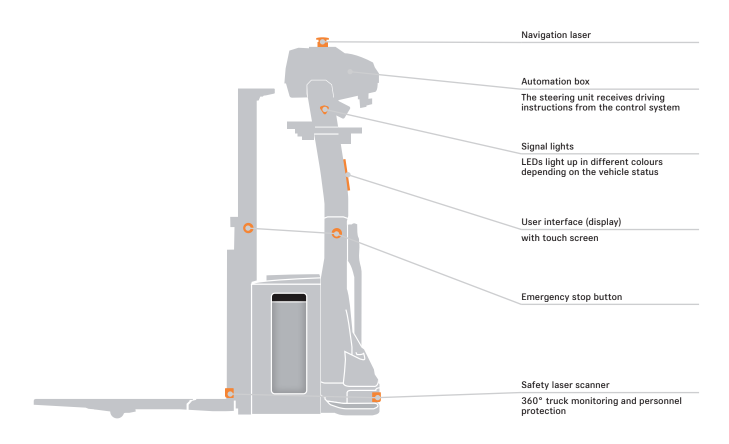
We make automation smart. From flexible plug & play solutions (STILL iGo easy) to highly customised system solutions (STILL iGo systems), scalable STILL iGo covers the entire spectrum of automation. Precisely tailored to your needs.

STILL iGo easy

Our smart plug & play solution STILL iGo easy is the perfect choice for anyone who wants to automate individual logistic transport processes with small fleets. iGo easy is particularly easy and quick to implement thanks to its intuitive user interface and flexibility. And as your needs grow or your processes become more complex, you can always upgrade to iGo systems.

STILL iGo systems

Do you already have complex or interlinked logistics processes and want to automate them individually? Then iGo systems is the perfect solution for you. The highly customisable system enables vehicles to be controlled in perfectly synchronised interaction and integrated into comprehensive logistics processes - scalable from individual vehicles to entire fleets.





Our service offers for your automated systems:

We do not compromise when it comes to the availability of your intralogistics systems. This does of course also apply to your automated systems. Whether hardware or software, maintenance or repair, we tailor our services according to your individual requirements and those of your system. This allows you to concentrate fully on

your business without downtimes, waiting periods or spare parts bottlenecks. Our service technicians are highly qualified, equally as dedicated, and available 365 days a year to assist you.

Availability. Reliability. Speed.

Advantages of automated high lift pallet trucks

Automated high lift pallet trucks are efficient, safe and powerful, and – combined with other driverless transport systems – pave the way for highly efficient, safe and flexible logistics processes. The EXV iGo is the perfect truck for setting new standards, particularly in production logistics and the pre-storage zone. It excels in storage and retrieval in wide-aisle and block storage systems, at high rack warehouse transfer stations, in automatic route provision, and also in horizontal transport – for the latter it can also easily handle longer distances with a maximum speed of 7.2 km/h. The truck's high residual load capacity and a lift height of up to 3.8 metres make it a reliable and powerful partner for storage and retrieval. The EXV iGo can easily be integrated into existing IT structures, or be used as a stand-alone system for simple, repeat transport tasks. It guarantees optimal process reliability, precision and maximum safety, even in mixed operation. This is ensured by the 360°

personnel protection, which protects people, the truck and the load using sensitive scanners and sensors. The following safety features are integrated as standard: a safety laser scanner that detects people and objects in the path of travel; visual and acoustic warning systems (e. g. when changing direction of travel); and an emergency stop button that can be used to bring the forklift truck to an immediate standstill. The EXV can be operated in dual operation if required.

Industrialised AGVs (automated guided vehicles) are powerful components for optimising your warehouse and your logistics. However, not every technological innovation is financially feasible for every task. We will help you choose the right concept and level of automation for you and will guide you reliably through the maze of digital solutions available as part of industry 4.0.

(8)

Simply easy

- Flexible, intuitive operation of all control elements on the tiller head with one hand, without the need to change grip, naturally for both left- and right-handed operators
- Reliable availability thanks to large colour display with battery status display
- Optimal ergonomics and reduced physical strain for the operator thanks to electric driving, lifting and lowering functions
- Clear view through the mast to the fork tips facilitates hassle-free pallet handling
- Unbeatable handling performance: powerful motor, high residual load capacity and responsive control elements
- With iGo vehicles, additional vehicles can be added at any time so as to expand transportation capacity



Simply powerful

- Power meets safety: the four-wheel chassis ensures outstanding stability and effective performance
- Reliable excellent performance thanks to the powerful yet lowmaintenance AC motor
- New level of precision and safety for user and load thanks to the responsive proportional valve control
- Optimal availability, low-maintenance and high performance thanks to the optional lithium-ion technology
- Smooth and precise electrical steering
- Software-based transport controls for the EXV iGo enable optimal fleet utilisation, whilst guaranteeing a high level of process reliability, traffic management, visualisation of truck movements, battery charge status monitoring and reduced error rates the flow of materials and information is always reliable and mapped comprehensively and transparently



Simply safe

- Maximum driver safety thanks to the low-entry truck frame and load backrests
- Initial lift ensures stable and low-vibration driving performance, even if there are slight gradients or unevenness in the floor

- Safety for man and machine: OptiSpeed tiller and automatic stop mechanism when the tiller is released
- Safe manoeuvring even in restricted space thanks to creep speed mode
- Information on the lift height at a glance on the coloured load capacity display
- Estimate the load correctly: Dynamic Load Control can be used to estimate the load and the corresponding maximum lift height
- EXV iGo improves transport quality and eliminates the risk of injury and damage to people, trucks, warehouse equipment and goods thanks to smart safety functions



Simply flexible

- Precision even in confined spaces thanks to compact dimensions
- Well-equipped for a wide range of applications with different driving programmes
- Ready for use at all times: the battery can be charged and interim charged flexibly from any location without the need for a fixed charging station
- iGo trucks can also be operated manually if required: this increases flexibility, safeguards process and material flow and enables easy access to goods



Simply connected

- Compact information: all relevant truck information is available at a glance in the STILL neXXt fleet web application
- Innovative STILL FleetManager keeps driver and truck safe: operator management and shock detection as well as damage and cost minimisation thanks to access protection
- Optimisation of the goods flow thanks to straightforward connection to existing material flow management systems via MMS provision
- Different iGo trucks can be combined with one another, and with manual transport systems and stationary automation systems



EXV High Lift Pallet Truck Equipment Variants



		EXV 10C	EXV 12C	EXV 14C	EXV 16C		EXV 14i/EXV 14 D EXV 16i/EXV 16 D EXV 20i/EXV 20 D
	Integrated storage option		•	•	•	•	•
	Display of operating hours and battery status	•	•	•	•	0	0
_	Display of operating hours and battery status with colour display	0	0	0	0	•	•
General information	Easy-grip tiller for left and right-handed operators	•	•	•	•	•	•
orm	Various driving programmes	•	•	•	•	•	•
ij	Blue-Q energy saving system	•	•	•	•	•	•
era	Various fork lengths	0	0	0	0	0	0
Ger	Cold store variant	0	0	0	0	•	•
	2-tonne load capacity with initial lift when mast is not used						•
	Proportional valve technology for especially sensitive movements	•	•	•	•	•	•
	Double-deck version		0	0	0		- /●
	Simplex mast	0	0	_	_	_	_
	Telescopic mast	0	0	0	0	0	0
	HiLo mast	0	0	0	0	0	0
يہ	Triplex mast	0	0	0	0	0	0
Mast	Mast protective grille	0	0	0	0	•	•
	Protective mast screen made from polycarbonate	0	0	0	0	0	0
	Colour load capacity display on the mast	0	0	0	0	0	0
	Initial lift	0	0	0	0	_	•
	Automatic lowering of initial lift at 1500 mm mast height	0	0	0	0	_	01—
	Drive wheel tyres, polyurethane	•	•	•	•	•	•
	Drive wheel tyres, polyurethane, profiled	0	0	0	0	0	0
	Drive wheel tyres, solid rubber	0	0	0	0	0	0
Wheels	Drive wheel tyres, solid rubber, profiled	0	0	0	0	0	0
Š	Load roller tyres, polyurethane, single	•	•	•	•	0	0
	Load roller tyres, polyurethane, tandem	0	0	0	0	•	•
	Stabilising wheel, single	•	•	•	•	•	•
	Stabilising wheel, double	_	_	_	_	0	0
	FleetManager: access authorisation, shock detection, reports	0	0	0	0	0	0
	OptiSpeed tiller: max. driving speed dependent on tiller angle	•	•	•	•	•	•
	Dynamic Load Control	0	0	0	0	0	0/—
Safety	Curve Speed Control: speed reduction when driving around corners	_	_	_	_	•	•
Saf	Silent running and lifting/lowering with vertical tiller	•	•	•	•	0	0
	PIN code access	0	0	0	0	0	0
	Foot guard	0	0	0	0	0	0
	Load backrest	0	0	0	0	0	0
	Roller track for lateral battery change	_	_	_	0	0	0
em	Battery change by crane	•	•	•	•	•	•
syst	Battery compartment for 2PzS battery	0	0	•	•	•	•
Battery system	Battery compartment for 3PzS battery	_	_	_	_	0	0
Batt	Battery compartment for lateral battery change	_	_	_	_	0	0
	STILL Li-ion battery	•	•	0	0	0	0
	STILL Li-ion battery	•	•	0	0	0	0

[●] Standard ○ Option — Not available



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STILL is certified in the following areas: Quality management, occupational safety, environmental protection and energy management.

