



RX 60 Technical Data Electric Forklift Truck

RX 60-25

RX 60-25/600

RX 60-25L

RX 60-25L/600

RX 60-30

RX 60-30L

RX 60-30L/600

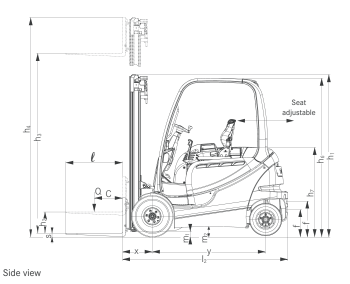
RX 60-35

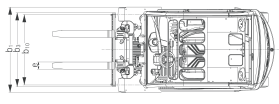




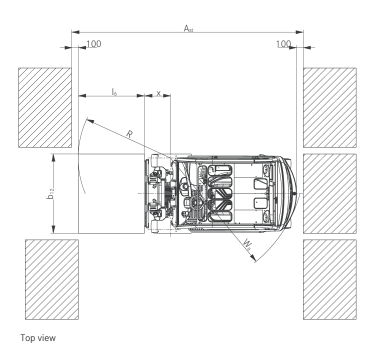
Part		1.1	Manufacturer				STILL							
Part	(0	1.2	Manufacturer's type designation				RX 60-25	RX 60-25/600	RX 60-25 L	RX 60-25L/600	RX 60-30	RX 60-30L	RX 60-30L/600	RX 60-35
Part	arks	1.2.1	Manufacturer model number				6345	6346	6347		6353	6354	6355	6356
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4.3.3 Gound clearance centre wheel base			<u> </u>		b ₃									
4.34.1 Working aisles width with pallet 1000 x 1200 tressways ⁴ A _a mm 3678 3883 3830 3833 3790 3850 3850 3879														
## 4.34.2 Working aidle width with pallet 800 x 1200 lengthways*		4.32			m_2									
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Part		4.36			b ₁₃									
5.3 Lowering speed with/without load m/s 0.54/0.45 0.54/0.45 0.54/0.45 0.54/0.45 0.51/0.45 0.5				with/without load										
5.5 Drawbar pull with/without load N 8000/8110 7950/8060 7950/8050 7900/8050 7900/8050 7560/8060 7550/7960 7410/70760 7410/70760 7420/17120 7420		5.2	Lifting speed	with/without load		m/s	0.53/0.55	0.52/0.55	0.53/0.55	0.52/0.55	0.43/0.55	0.43/0.55	0.42/0.55	0.37/0.55
5.6 Max. drawbar pull with/without load N 17440/1720 17300/17210 17420/17300 17050/17240 17070/17270 17010/17210 16710/16970	ata		Lowering speed	with/without load							0.51/0.45			
St. Gradeability with/without load % 21.3/29.5 20.4/29.1 20.3/30.2 20.0/30.0 18.1/29.0 18.3/30.1 17.2/28.0 15.9/27.0	Se d	5.5	Drawbar pull	with/without load		N	8000/8110					7690/8060	7550/7960	7410/7860
Second Part of the Control of the	nan	5.6	Max. drawbar pull	with/without load		N	17440/17220	17420/17090	17390/17210	17420/17130	17050/17240	17070/17270	17010/17110	16710/16970
5.9 Acceleration time with/without load S 4.5/4.2 4.6/4.2 4.6/4.2 4.6/4.2 4.6/4.2 4.7/4.2 4.8/4.2 4.9/4.3 4.9/4.3 5.10 Service brake Electric/mechanical Electric/	for	5.7	Gradeability	with/without load		%	21.3/29.5	20.4/29.1	20.3/30.2		18.1/29.0	18.3/30.1	17.2/28.0	15.9/27.0
Since Service Servic	Pel	5.8	Max. gradeability	with/without load		%	25.5/29.7	24.0/28.3	24.2/30.2	24.0/30.0	21.7/29.0	21.9/30.6	20.9/29.3	19.1/29.2
6.1 Drive motor, output with \$2 60 min		5.9	Acceleration time	with/without load		S	4.5/4.2	4.6/4.2	4.6/4.2	4.6/4.2	4.7/4.2	4.8/4.2	4.9/4.3	4.9/4.3
Ref 6.2 Lifting motor, output with \$3 15% kW 16.3 16.		5.10	Service brake				Electric/mechanical							
Section Sect		6.1	Drive motor, output with S2 60 min			kW	15	15	15	15	15	15	15	15
6.4 Battery voltage 80 80 80 80 80 80 80 80 80 80 80 80 80	و	6.2	Lifting motor, output with S3 15%			kW	16.3	16.3	16.3	16.3	16.3	16.3	16.3	16.3
6.4.1 Battery capacity K ₅ 6.5 Battery weight 6.6 Energy consumption 60 VDI combustion cycles/hour 6.6 Energy consumption 60 VDI combustion cycles/hour 6.7 Collinoid pressure for accessory equipment 6.8 Divide for accessory equipment 6.9 Collinoid pressure level L _{pAZ} (operator's position) ² 6.9 Collinoid pressure level L _{pAZ} (operator's position) accordance with EN 13059 6.0 Energy consumption 60 VDI combustion cycles/hour 6.0 Energy consumption 6	ngir	6.3	Battery according to DIN 43531/35/36 A, B, C, no				DIN 43536 A							
6.5 Battery weight kg 1558 1558 1563 1863 1863 1863 1863 1863 1863 1863 18	ric e				U									
6.6 Energy consumption 60 VDI combustion cycles/hour kWh/h 6.7 6.9 7.2 7.2 7.5 7.7 8.0 8.6 10.1 Working pressure for accessory equipment bar 250 250 250 250 250 250 250 250 250 250	ectr	6.4.1	Battery capacity K₅					560 - 620	700 - 775					700 - 775
10.1 Working pressure for accessory equipment bar 250 250 250 250 250 250 250 250 250 250	田		, 0											
10.1 Working pressure for accessory equipment bar 250 250 250 250 250 250 250 250 250 250		6.6								7.2	7.5		8.0	8.6
10.7 Sound pressure level L _{pAZ} (operator's position) ² dB(A) <70 <70 <70 <70 <70 <70 <70 <70 <70 <70		10.1	Working pressure for accessory equipment			bar	250			250		250		
10.7 Sound pressure level L _{pAZ} (operator's position) 2 dB(A) <70 <70 <70 <70 <70 <70 <70 <70 <70 <70			Oil volume for accessory equipment			I/min	30	30	30	30	30	30	30	30
Human vibrations: acceleration in accordance with EN 13059 m/s² <0.7 <0.7 <0.7 <0.7 <0.7 <0.7 <0.7 <0.7	Aisc.	10.7	Sound pressure level L _{pAZ} (operator's position) ²					<70	<70					<70
	2		Human vibrations: acceleration in accordance with EN 13059			m/s²	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7
		10.8	Trailer coupling, item/DIN type						Bolt	Bolt	Bolt	Bolt	Bolt	Bolt

¹ The specified rated lift takes into consideration the tyre deflection and the tolerances of the tyre diameter ² Without cab. Different values with cab ³ Fork overhang not included ⁴ For telescopic, NiHo and triplex mast





Top view



Gradients

Maximum distance that can be driven in 60 minutes.

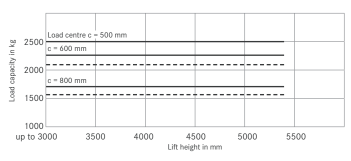
Example: with a load of 2,500 kg and an incline of 10%, an RX 60-25 can drive a distance of 600 m up to ten times per hour.

		Gradient	Maximum distance in m								
With load		RX 60-25	RX 60-25L	RX 60-30	RX 60-30L	RX 60-35	RX 60-25/600	RX 60-25L/600	RX 60-30/600		
		20%	2670	1790	1400	1400	-	2160	1790	1120	
	60	15%	4590	3740	2940	2940	2090	4180	3740	2560	
		10%	6000	5790	5450	5450	5040	5860	5790	5270	
		5 %	8950	8600	8200	8200	7570	8640	8600	7880	
_											
Without load		25%	3770	3320	3020	3020	2120	3380	3320	2480	
		20%	5340	5110	5030	5030	4090	5120	5110	4430	
	9	15%	6480	6180	5990	5990	5810	6180	6180	5920	
		10%	8280	7900	7710	7890	7260	7910	7900	7450	
		5%	12400	11480	11690	11680	10880	11900	11480	10980	

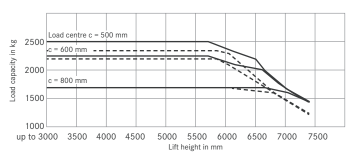
Dry rough concrete = coefficient of friction 0.8 Battery: standard as per specification sheet

RX 60-25/35 Electric Forklift Truck Basic Load Capacities

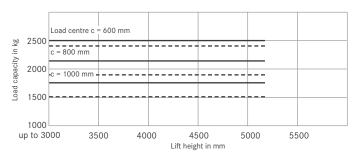
RX 60-25 telescopic mast



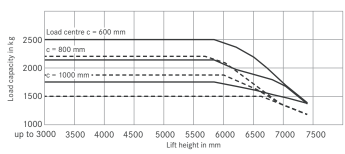
RX 60-25 triplex mast



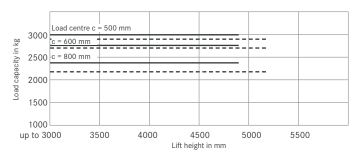
RX 60-25/600 telescopic mast



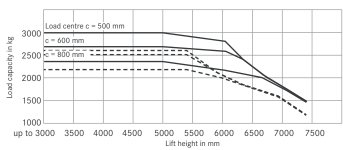
RX 60-25/600 triplex mast



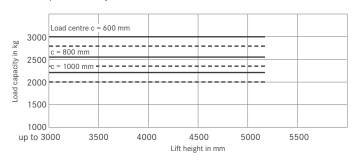
RX 60-30L telescopic mast



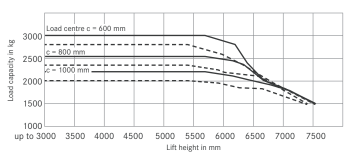
RX 60-25/600 triplex mast



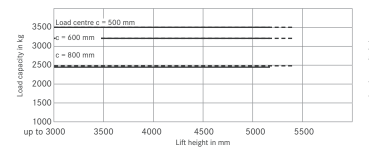
RX 60-30/600 telescopic mast



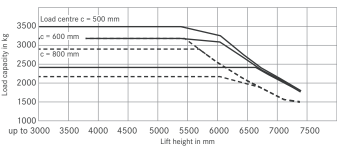
RX 60-30/600 triplex mast



RX 60-35 telescopic mast



RX 60-35 triplex mast





			T	elescopic mast	HiLo mast		Triplex mast 4360-5390		
	Nominal lift	h ₃	mm	2870-5170				5540-7540	
	Overall height	h ₁	mm	2125-3275		100-3275	2100-2475	2525-3225	
	Free lift 4 rollers fork carriage	h ₂	mm	160		470-2600	1470-1850	1900-2600	
	Free lift 6 rollers fork carriage	h ₂	mm	160		320-2450	1320-1700	1750-2450	
	Maximum height 4 rollers fork carriage	h ₄	mm	3500-5800		600-5850	5040-6070	6220-8220	
25	Maximum height 6 rollers fork carriage	h ₄	mm	3650-5950			5190-6220	6370-8370	
RX 60-25	Adjustable fork spread		mm	216 / 368 (telescopic, HiLo) / 521 (triplex) / 673 / 826 / 902 (fork carriage width	1150 mm) / 978 (fork carriage width 1300 mm 1359 (fork carriage	1/1600 mm) / 1054 (fork carriage)	width 1300 mm) / 1130 (fork carriage v	width 1600 mm) / 1283 (fork carriage width 1600 mm) /	
≈	Overall length RX 60-25	l _o	mm	2353		e width 1000 min)		2353	
	Overall length RX 60-25L	12	mm	2498				2498	
	Load spacing	X	mm	445				445	
	Tyres front/rear		mm	225/75-10//			22	25/75-10//180/70-8	
	·	b ₁₀ /b ₁₁	mm	992/9			992/900	1096/900	
	Maximum width	b ₁	mm	1199			1199	1303	
				elescopic mast	HiLo mast		Triplex mast		
	Nominal lift	h ₃		870-4070 4170-5170	2940-4190	4290-5190	4360-4890	5040-7540	
	Overall height	h ₁		125-2725 2775-3275	2100-2725	2775-3225	2100-2275	2325-3225	
	Free lift 6 rollers fork carriage	h ₂	mm	160	1320-1950	2000-2450 5100-6000	1320-1500	1550-2450	
0	Maximum height 6 rollers fork carriage	h ₄		650-4850 4950-5950 216 / 368 (telescopic, HiLo) / 521 (triplex) / 673 / 826 / 902 (fork carriage width	3750-5000		5190-5720	5870-8370	
09/	Adjustable fork spread		mm	210 / 300 (telescopic, Filed) / 321 (triplex) / 373 / 820 / 902 (101K Carriage Width	1359 (fork carriage width 1300 mm 1359 (fork carriage	e width 1600 mm)	widen 1900 minij / 1190 (lork carriage)	Macin 1000 mmj / 1200 (fork camage Midth 1000 mm) /	
0-25	Overall length RX 60-25/600	l ₂	mm	2358				2358	
3X 6(Overall length RX 60-25L/600	l ₂	mm	2503				2503	
-	Load spacing	Χ	mm	450				450	
	Tyres front/rear		mm 2	25/75-10//180/70-8 250/60-12//180/70-8	225/75-10//180/70-8	250/60-12//180/70-8	225/75-10//180/70-8	250/60-12//180/70-8	
	Track front/rear	b ₁₀ /b ₁₁	mm 9	92/900 1050/900	992/900	1050/900	992/900	1050/900	
	Maximum width	b ₁	mm 1	199 1298	1199	1298	1199	1298	
				'alanania manat	IIII a maad		Tripley meet		
	Nominal lift	h		'elescopic mast 2870-5170	HiLo mast	940-5190	Triplex mast 4360-5040	5190-7540	
	Overall height	h ₃	mm	2125-3225		100-3225	2100-2325	2375-3225	
	Free lift 4 rollers fork carriage	h ₂	mm	-		140-2570	1440-1670	1720-2570	
	Free lift 6 rollers fork carriage	h ₂	mm	160		320-2450	1320-1550	1600-2450	
	Maximum height 4 rollers fork carriage	h ₄	mm	-		630-5880	5070-5740	5890-8240	
30	Maximum height 6 rollers fork carriage	h ₄	mm	3650-5950		750-6000	5190-5870	6020-8370	
60-3	Adjustable fork spread		mm		673 / 876 / 1080 (fork carriage width 1300 m	nm/1600 mm) / 1384 (fork carriag			
≈	Overall length RX 60-30	l ₂	mm	2428		2428			
	Overall length RX 60-30L	l ₂	mm	2518	}		2518		
	Load spacing	Х	mm	465		465			
	Tyres front/rear		mm	250/60-12//			250/60-12//180/70-8		
		b ₁₀ /b ₁₁		950/9			950/900	1050/900	
	Maximum width	b ₁	mm	1199)		1199	1298	
			Т	elescopic mast	HiLo mast		Triplex mast		
	Nominal lift	h ₃		870-4770 4870-5170	2940-4790	4890-5190	4360-4740	4890-7540	
	Overall height			125-3075 3125-3275	2100-3025	3075-3225	2100-2225	2275-3225	
	Free lift 4 rollers fork carriage	h ₂	mm	-	1440-2370	2420-2570	1440-1570	1620-2570	
	Free lift 6 rollers fork carriage	h ₂	mm	160	1320-2250	2300-2450	1320-1450	1500-2450	
200	Maximum height 4 rollers fork carriage	h ₄	mm		3630-5480	5580-5880	5070-5440	5590-8240	
30/6	Maximum height 6 rollers fork carriage	h ₄	mm 3	650-5550 5650-5950	3750-5600		5190-5570	5720-8370	
9-09	Adjustable fork spread		mm		673 / 876 / 1080 (fork carriage width 1300 m	nm/1600 mm) / 1384 (fork carriag	e width 1600 mm)		
≈	Overall length RX 60-30/600	12	mm	2518				2518	
	Load spacing	X	mm	465			045/45 40 / /400 / 70 0 /	465	
	Tyres front/real		mm	315/45-12//180/70-8 (up to 16 km/h in some		1100 (000		n/h in some cases 250/60-12//180/70-8 also possible)	
		b ₁₀ /b ₁₁		002/900 1100/900	1002/900	1100/900	1002/900	1100/900	
	Maximum width	b ₁	mm 1	300 1398	1300	1398	1300	1398	
			I	elescopic mast	HiLo mast		Triplex mast		
7-35	Nominal lift	h ₃		870-4770 4870-5170	2940-4790	4890-5190	4360-4740	4890-7540	
	Overall height	h ₁	mm 2	125-3075 3125-3275	2100-3025	3075-3225	2100-2225	2275-3225	
	Free lift 4 rollers fork carriage	h ₂	mm	-	1440-2370	2420-2570	1440-1570	1620-2570	
	Free lift 6 rollers fork carriage	h ₂	mm	160	1320-2250	2300-2450	1320-1450	1500-2450	
	Maximum height 4 rollers fork carriage	h ₄	mm	-	3630-5480	5580-5880	5070-5440	5590-8240	
	Maximum height 6 rollers fork carriage	h ₄		650-5550 5650-5950	3750-5600	5700-6000	5190-5570	5720-8370	
09 X	Adjustable fork spread		mm		673 / 876 / 1080 (fork carriage width 1300 m	nm/1600 mm) / 1384 (fork carriag	e width 1600 mm)	***	
RX X	Overall length RX 60-35		mm	2548				2548	
	Load spacing	X	mm	465				465	
	Working aisle width RX 60-35		mm	(1000 x 1200) 3879//				200) 3879//(1200 x 800) 4079	
	Tyres front/rear		mm	315/45-12// 002/900 1100/900	180/70-8	1100/900	1002/900	15/45-12//180/70-8	
	Track front/real Maximum width	b ₁₀ /b ₁₁ b ₁	mm 1		1300	1398	1300	1100/900 1398	

6 7

RX 60-25/35 Electric Forklift Truck Detailed Photos



Free view with telemast



Free view with triplex mast



Generous storage space



Comfortable and high-quality driver's cab



Well-appointed driver's cab



Visually-optimised and stable crossmember

RX 60-25/35 Electric Forklift Truck Detailed Photos



Side guard for especially tough applications



Additional load guard



IWS driver restraint system



Battery replacement system (option)

Excellent visibility thanks to new mast concept

Powerful electrical drive has very low environmental impact and high handling rate

Compact design and excellent mobility



Emissions-free efficiency – from the electric forklift trucks in this product line RX 60-25/35 In addition to being emissions-free, the trucks are extremely powerful with a lifting capacity of 2.5 to 3.5 tonnes, while also being extremely compact and manoeuvrable. This counterbalanced forklift truck has a further visible advantage both indoors and outdoors as the optimal solution for a wide range of transport tasks across all sectors. Thanks to a newly developed mast, the field of vision through the mast has been increased by up to 55 per cent. And the sideways view past the mast sets new standards. Benefits like these make the RX 60-25/35 a flexible and innovative all-purpose forklift truck which is also ideal for multiple-shift use thanks to greater battery capacity and lateral battery changing.

With a maximum travel speed of 20 km/h, this efficient forklift can also transport materials over several hundred meters quickly and reliably. For locations at which heavy loads need to be lifted to great heights, STILL also offers the RX 60 with a load centre of 600 mm and, therefore, a particularly high associated residual load capacity. So the RX 60-35 can lift three whole tonnes to a height of over six metres – which is a great advantage in the drinks industry and many others. The additional range of available accessories such as side shifters, rotators and bulk buckets make the RX 60-25/35 a universal warehouse assistant for all kinds of application area.

Extensive equipment

Power

- Can lift up to three tonnes with a load centre of 600 mm
- Move goods effectively: travel speeds of up to 20 km/h
- Enough power for multiple-shift use: high battery capacity and lateral battery change
- Maintenance-free rotary current drive

Precision

- Choose from various driving programs: select maximum turnaround or maximum efficiency
- Adjust to suit every task: speed, acceleration and braking can all be individually set
- Sensitive operation and smooth lifting speed control: state-of-the-art proportional valve technology and intuitive single-pedal operation
- Precise load handling: driver's seat set to one side giving optimal view past loads

Ergonomics

- Spacious, comfortable driver's cab that can be individually set up and offering numerous storage compartments
- Feel at home: standard, easy-to-use operating concept across the whole RX product line
- Comfortable: simple and safe entry and exit

 Choose from a range of individual control options: multi-lever, minilever, touch or Joystick 4Plus

Compactness

 Ideal for use in small spaces: compact vehicle dimensions and extreme manoeuvrability allow for operation in narrow aisles

Safety

- Perfect all-round view: higher driver's seat and large viewing window on all sides, also in protective roof
- Optimum levels of safety thanks to vehicle's low centre of gravity
- Outstanding driving stability when turning

Environmental responsibility

- Low operating costs: low energy consumption and long maintenance intervals
- Emission-free drive
- Blue-Q efficiency mode allows energy savings of up to 20 percent at the press of a button with no loss of performance
- Over 95 percent of all installed materials are recyclable

RX 60-25/35 Electric Forklift Truck Equipment Variants



		RX 60-25/-30/-35	RX 60-25L/-30L	RX 60-25/-25L/-30L with LC 600 mm
	Operating costs kept low thanks to low energy consumption and long service intervals (1000 working hours)	•	•	•
	Dual-pedal control	0	0	0
	Weather-protected, canvas or full cab	0	0	0
	Drive-in overhead guard with makrolon roof	0	0	0
	Driver cab suitable for container loading (height: approx. 2126 mm)	0	0	0
	Tinted front windscreen, rear and roof windows made of either green-tinted or makrolon laminated			
	Built-in storage and drink holder	0	0	0
	Splash-proof operating unit featuring display and function buttons Pad with clipboard (removable)	0	0	0
cap	Grammer MSG 65 leatherette cover			
er's				
Driver's cab	Textile cover, airsprung, leatherette cover, lumbar support, height-adjustable back extension, heated seat	0	0	0
	Swivel seat can be rotated 20 degrees to the right	0	0	0
	Grab handle on protected roof	•	•	•
	Horizontal spring plate for driver's seat to minimise human vibrations	0	0	0
	Document pocket on the seat back	0	0	0
	Roof liner with interior lighting	0	0	0
	Radio/MP3 player with USB connection	0	0	0
	Protective sunshade and sun blind	0	0	0
	Electrical heating 1500 W incl. defrosting blaster	0	0	0
	Adjustable roof window for instant cabin ventilation	0	0	0
	Cold storage version, display and hydraulic oil can be used up to -30 °C	0	0	0
	Free view mast available in tele, NiHo and triplex versions	0	0	0
	Load backrest	0	0	0
	Mast vertical position	0	0	0
Mast	Hydraulic accumulator in the lifting cylinder to attenuate thrust seats in the hydraulic system	0	0	0
	Bellows protect the tilt cylinder from dust and moisture	0	0	0
	Stroke shut-off via push button	0	0	0
	Fork wear protection	0	0	0
S	Superelastic, single tyres, SIT system	•	•	•
Tyres	Superelastic, single tyres, natural colours, SIT system	0	0	0
	Noise-optimised hydraulic pump	•	•	•
S	Proportional valve technology for especially sensitive movements	•	•	•
Hydraulics	Individual parametrisation options for hydraulic functions	0	0	0
- Jyd	Multi-lever operation	•	•	•
	Mini-lever with armrest, 2, 3 or 4 levers, touch or joystick	0	0	0
	5 driving programs and Blue-Q energy saving mode	•	•	•
es	Display showing energy consumption and remaining driving time based on current charge	0	0	0
Drives	Maintenance-free drives for driving, steering and lifting; components enclosed to protect against dust and moisture	•	•	•
d)	Wear-free disc brakes that run in an oil bath		•	
Brake	Energy recovery when braking Mechanical parking brake			
	Electromechanical parking brake	0	0	0
		•		
	Low centre of gravity and steering axle with high self-aligning bearing for optimum levels of safety Protective grille roof	0	0	0
	-	0	0	0
	EasyBelt restraint system for quick and safe fastening and unfastening			
	Sauermann restraint system model HRS-E/ERS or IWS restraint system with left-located strap opening	0	0	0
	Headlights and LED lighting performance	0	0	0
	Driver-adjusted speed limiter	•	•	•
	STILL Safety Light warning device, illuminated blue	0	0	0
Safety	Assistance system (ATC – Assistance Truck Control): safe exit/parking and seat belt control	0	0	0
Š	Assistance system (ATC - Assistance Truck Control): speed limiter controlled by steering angle	0	0	0
	Assistance system (ATC – Assistance Truck Control): speed limited when fork carrier is raised	0	0	0
	Load measuring with ±2% precision	0	0	0
	Panoramic mirror	0	0	0
	Direction can be changed both left- and right-handed via mini-console	0	0	0
	FleetManager: access authorisation, shock detection, reports, OptiTruck	0	0	0
	Raised driver's compartment by 350 mm for good visibility over high loads, e.g. beverage pallets	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.

