

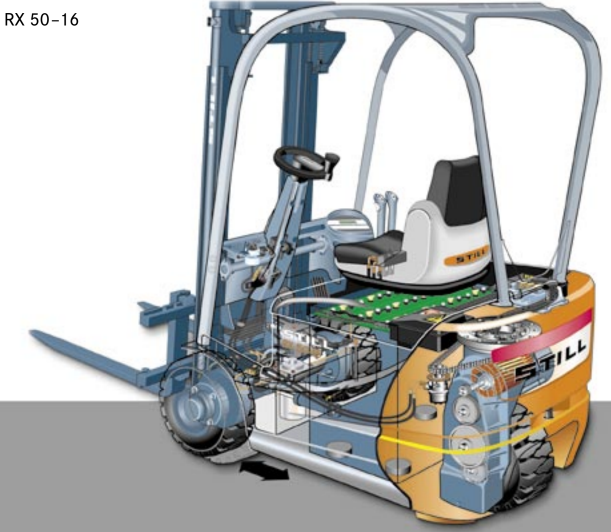
## RX 50 Technical Data.

### **Electric Forklift Trucks**

RX 50-10

RX 50-13

RX 50-15



### RX 50 Electric Forklift Trucks.

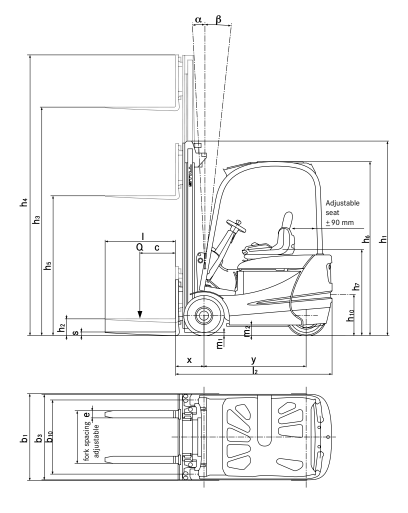
In accordance with VDI guidelines 2198, this specification applies to the standard model only. Alternative tyres, mast types, ancillary equipment, etc. could result in different values.

	1.1	Manufacturer			STI	11		STILL			
	1.2	Manufacturer's model designation			RX 50			RX 50-13			
soi	1.3	Manufacturer's model designation			electric						
erist	1.4	Control - hand, pedestrian, stand-on, rider seated			rider s	eated		rider seated			
Characteristics	1.5	Carrying capacity/load	Q	kg	100	00		1250			
Che	1.6	Load centre	С	mm	50			500			
	1.8	Load distance	Х	mm	29			325			
	1.9	Wheelbase (Mast Forward/Vertical/Back)	У	mm	997 103		1079	1112	1178	1129	
	2.1	Weight		kg		2210	2538	2520	2502	2748	
Weights	2.2	Axle loadings laden front  Axle loadings laden rear		kg		2805 405	3279 509	3265 505	3251 497	3697 551	
Weig	2.2.1	Axle loadings laden rear  Axle loadings unladen front		kg		1060	1102	1090	1074	1132	
	2.3.1	Axle loadings unladen from		kg kg		1150	1436	1430	1424	1616	
	3.1	Tyres - rubber (V), SE, pneu. (L), poly. (PE)			V V	SE	V V	SE	L	V	
"	3.2	Tyre size - front			16 x 6 x 10 <sup>1</sup> / <sub>2</sub>	16 x 6-8	16 x 6 x 10 <sup>1</sup> / <sub>2</sub>	18 x 7-8	18 x 7-8/16PR		
Wheels   tyres	3.3	Tyre size – rear			16 x 6 x 10 <sup>1</sup> / <sub>2</sub>	16 x 6-8	16 x 6 x 10 <sup>1</sup> / <sub>2</sub>	18 x 7-8	18 x 7-8/16PR		
- s	3.5	Wheels – number front (x = drive wheel)			2			2			
/hee	3.5.1	Wheels - number rear (x = drive wheel)			1>	<		1x			
>	3.6	Track width - front	b <sub>10</sub>	mm	84	8	835	842	870	853	
	3.7	Track width - rear	b <sub>11</sub>	mm	0			0			
	4.1	Tilt angle, mast/fork carriage forwards		Grad				3			
	4.1.1	Tilt angle, mast/fork carriage backwards		Grad				6			
	4.2	Closed height Free lift	h <sub>1</sub>	mm	22 <i>c</i>			2260 150			
	4.4	Lift height	h <sub>2</sub>	mm mm	343			3430			
	4.5	Height, mast raised	h <sub>4</sub>	mm	4080						
	4.7	Height to top of overhead guard (cabin)	h <sub>6</sub>	mm				4080 2080**			
	4.8	Seat height	h <sub>7</sub>	mm				935			
	4.12	Coupling height	h <sub>10</sub>	mm	42	0		435			
	4.19	Overall length	l <sub>1</sub>	mm	242	23		2527			
lons 4	4.20	Length to front face of forks	12	mm	162	23		1727			
Dimensions	4.21	Overall width	b <sub>1</sub>	mm		998	993	996	1043	1037	
Dir	4.22	Fork thickness	S	mm				35			
	4.22.1	Fork width	е	mm	80			80			
	4.22.2	-	l l			0	800 ISO II B				
	4.23	Fork carriage to DIN 15173 – class / form A or B	h.	200.000	ISO II B		ISO II B 980				
	4.24	Fork carriage width Ground clearance beneath mast, laden	b3   mm   980     90     90     90     90     90     90				90				
	4.32	Ground clearance beneath mast, laden	m <sub>2</sub>	mm	100			100			
	4.33	Aisle width for pallets 1000 x 1200 wide	Ast	mm	2955		3058				
	4.34	Aisle width for pallets 800 x 1200 long	Ast	mm			3180				
	4.35	Outer turning radius	Wa	mm	132	25		1403			
	4.36	Inner turning radius	b <sub>13</sub>	mm					_		
	5.1	Speed laden		km/h				12			
	5.1.1	Speed unladen		km/h	12			12,5			
	5.2	Lift speed laden		m/s				0,31			
	5.2.1	Lift speed unladen		m/s				0,52			
	5.3 5.3.1	Lowering speed laden  Lowering speed unladen		m/s				0,54			
	5.5	Rated drawbar pull laden		m/s N				1400			
nce	5.5.1	Rated drawbar pull unladen		N				1700			
rmai	5.6	Max. drawbar pull laden		N				3500			
Performance	5.6.1	Max. drawbar pull unladen		N				7500			
Δ.	5.7	Gradeability laden		%				5			
	5.7.1	Gradeability unladen		%				8,5			
	5.8	Max. gradeability laden		%				19			
	5.8.1	Max. gradeability unladen		%				25			
	5.9	Acceleration time laden		S	-			5,4			
	5.9.1	Acceleration time unladen		S	-			4,8			
	5.10	Brakes			hydra			hydraulic			
	6.1	Drive motor hourly capacity		kW				4,5			
	6.2	Hoist motor capacity at 15% duty factor  Battery equipment to DIN 43531/35/36 A, B, C, no		kW	7,8 DIN 43			7,8 DIN 43535 A			
Motors	6.4	Battery voltage	U	V				24	<b>\</b>		
Mo	6.4.1	Battery voltage  Battery capacity	K 5	Ah				24 805 (500-875	5)		
	6.5	Battery weight		kg				600			
	6.6	Energy consumption according to VDI cycle		kWh/h							
	8.1	Drive control		,,,,	Stilltronic	-Impulse	St	:illtronic-Impu	Ise		
_	8.2	Operating pressure for attachments		bar	23	0		230			
Other	8.3	Oil flow for attachments		I/min							
٦	8.4	Average noise peak at operator's ears		dB(A)							
	8.5	Trailer coupling, type/DIN			piı	n		pin			

STILL		STILL							
RX 50-15		RX 50-16							
electric		electric							
rider seated		rider seated							
1500			1600						
500			500						
325	4000	330 1129 1162 1228							
1162	1228								
2730	2702 3673	2798	2780 3875	2762					
3685 545	539	3878 520	505	3854 508					
1120	1108	1142	1130	1118					
1610	1604	1656	1650	1644					
SE	L	V	SE	L					
18 x 7-8	18 x 7-8/16PR		18 x 7-8	18 x 7-8/16PR					
18 x 7-8	18 x 7-8/16PR		18 x 7-8	18 x 7-8/16PR					
2			2						
1x			1x						
842	870	853	842	870					
0			0						
3			3						
6			6						
2260			2260						
150			150						
3430			3430						
4080 2080**			4080 2080**						
935			935						
435			435						
2577			2582						
1777			1782						
996	1043	1037	996	1043					
35			40						
80			80						
800			800						
ISO II B			ISO II B						
980			980						
90			90						
100 3108			100						
3230			3117 3239						
1453			1458						
12			12						
12,5			12,5						
0,3			0,3						
0,52			0,52						
0,54			0,54						
0,6			0,6						
1280 1670			1240 1670						
3770			3470						
7500			7500						
4			4						
8			7,5						
16			15						
25			25						
5,5			5,6						
4,9			5						
hydraulic			hydraulic						
4,5 7,8			4,5 7.8						
7,8 DIN 43535 A		7,8 DIN 43535 A							
24		DIN 43535 A 24							
920 (700-1000	)	920 (700-1000)							
676		676							
tilltronic-Impuls	se	S	tilltronic-Impuls	se					
230			230						

pin

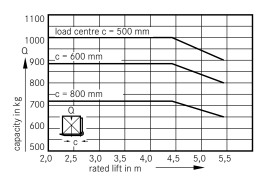
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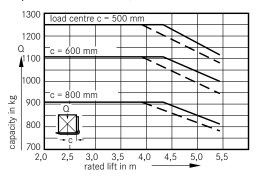
The models depicted in this brochure may contain special parts or attachments which are not supplied as standard.

### RX 50 Electric Forklift Trucks.

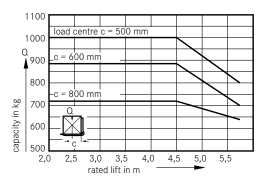
### Capacities RX 50-10 Tele / Hilo mast



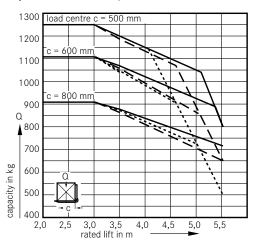
### Capacities RX 50-13 Tele / Hilo mast



### Capacities RX 50-10 Triplex mast



### Capacities RX 50-13 Triplex mast

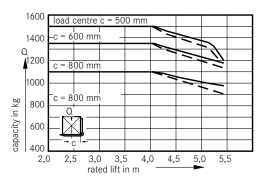


### Mast Types.

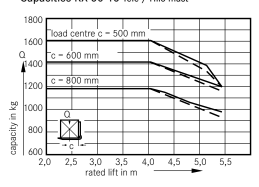
IVIC														
			Telescopic-Mast			Hilo-Mast		Triplex-Mast						
	Lift Height		hз	2630-3430 3530-4430	4530-4830	4930-5430	2775-3475	3575-4075	4020-4470	4620-4920	5070-5520	5620-5920	6070-6370	
	Closed Height		hı	1860-2260 2310-2760	2810-2960	3010-3260	1860-2210	2260-2510	1860-2010	2060-2160	2210-2360	2460-2560	2610-2710	
	Free Lift		h <sub>2</sub>	15	50		1230-1580	1630-1880	1230-1380	1430-1530	1580-1730	1830-1930	1980-2080	
	Overall Height Raised		h <sub>4</sub>	3280-4080 4180-5080	5180-5480	5580-6080	3425-4125	4225-4725	4670-5120	5270-5570	5720-6170	6270-6570	6720-7020	
	Angle of Tilt	α β		3,	/6		3/6			3/5				
	Wheelbase*		у	997/103	30/1096		997/103	30/1096	1017/1050/1105					
50-10	Overall Width	b1	SE	99	998						1062			
50			V	1006			1006				1098			
≥	Load Distance		х	298			298			298				
	Aisle Width Pallet 1000 x 1200 accross 800 x 1200 long		$A_{st}$	2955/3075			2960/3080			2980/3100				
		α β		3,	3/6			3/6		3/5				
	Wheelbase*	шр	٧	1079/1112/1178			1079/1112/1178		1099/1132/1187					
	Overall Width	b <sub>1</sub>	SE	996			996		1186					
50-13			V	993			993		1127					
RX 50			i	1043 1205		1043		1205						
2	Load Distance		х	325		325		325						
	Aisle Width		Ast	3058/3180			3058/3180			3082/3199				
	Pallet 1000 x 1200 accross 800 x 1200 long			3/6										
	Angle of Tilt	α β		3/6			3,			3/5				
	Wheelbase*		у	1129/1162/1228			,	62/1228	1149/1182/1237					
5	Overall Width	b1	SE		996			996		1186				
50-15			V	1037			1037		1139					
≈			L		1043 1205		1043		1205					
	Load Distance		Х	325		325		325						
	Aisle Width Pallet 1000 x 1200 accross 800 x 1200 long		Ast	3108/3230			3108,	/3230			3128/3249			
	Angle of Tilt	α β		3/6		3/6		3/5						
İ	Wheelbase*	· ·	У	1129/11	1129/1162/1228			1129/1162/1228		1149/1182/1237				
	Overall Width	b <sub>1</sub>	SE	996		996		1186						
50-16			٧	10	37		10	37			1139			
RX 50			L	1043	120	5	10	43			1205			
1 "	Load Distance		х	33	30		30	30			330			
	Aisle Width Pallet 1000 x 1200 accross 800 x 1200 long		Ast	3108,	/3230		3317,	/3239			3117/3239			
	1 dilet 1000 x 1200 dec1035 800 x 1200 long													

<sup>\* =</sup> Mast Forward/Vertical/Backward

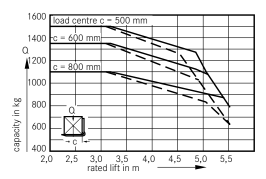
### Capacities RX 50-15 Tele / Hilo mast



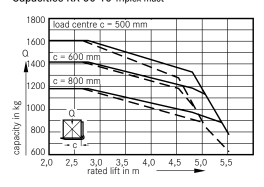
### Capacities RX 50-15 Tele / Hilo mast



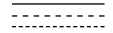
### Capacities RX 50-15 Triplex mast



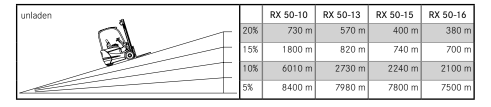
### Capacities RX 50-16 Triplex mast



Superelastic / Solid Pneumatic Triplex, narrow; SE



### **Gradients** (dry rough concrete surface – coefficient of friction = 0.8, SE tyres). Permissible travel distance per hour in metres.



### $\begin{tabular}{ll} \textbf{Example RX 50-13} & \textbf{(laden and with SE tyres)}. \textbf{ Gradient 10\%, 10 m long.} \\ \textbf{This gradient can be negotiated 97 times an hour.} \\ \end{tabular}$

laden		RX 50-10	RX 50-13	RX 50-15	RX 50-16
	13%	710 m	420 m	270 m	250 m
	10%	1490 m	970 m	570 m	510 m
	5%	6930	3900	2600	2360

Triplex-Mast, Narrow											
4020-4320   4470-4770   4920-5220   5370-5770   5920-6370											
1860-1960	2010-2110	2260-	-2260	2310-2510	2560-2710						
1230-1330	1380-1480	1530-	-1630	1680-1880	1930-2080						
4670-4970 5120-5420 5570-5870 6020-6420 6570-70											
-											
-											
-											
		-									
			_								
		3,	/5								
	10	99/11	32/11	87							
		10	73								
		10	05								
	-										
325											
3082/3199											
	3/5			3/4							
1149/	1182/1237			1149/1182,	/1225						
		10	73								
		10	49								
		32	25								
3128/3249											
3/5 3/4											
1149/1182/1237 1149/1182/1225											
1073											
1049											
-											
330											
	3137/3259										

### RX 50 Electric Forklift Trucks.



Extending the wheelbase

#### Drive.

The 24 volt 3-phase drive motor acts directly on the steered rear wheel of the RX 50 and ensures a high performance capability and driving dynamics.

The 3 phase drive (ASM Technology) provides rapid acceleration and high gradeability.

Because it is totally enclosed and there are no carbon brushes, the drive motor is maintenance-free. This saves maintenance costs. The drive motor acts directly on the rear steered wheel where there is a long turning radius thus providing optimum drive efficiency. For frequent and tight curves, depending on the work cycle, up to 30 % less energy is consumed than with twin-motor front-wheel drives. The drive is also suitable for freeing tightly wedged pallets in containers, wagons or lorries.

Thanks to its electrical regenerative braking the motor can feed back up to 15% of the energy into the battery when the accelerator pedal is released, depending on the application, and thus increase the useful work from a battery charge by up to 1.5 hrs. This means that intermediate charging or changing of the battery is often not needed, or even that the use of a small battery might be possible. Wear free electrical braking also leads to 90% less wear on the brake linings and reduces the maintenance costs.

Sensitive driving with optimal energy utilisation is guaranteed by the STILL controller. This also makes it possible to hold the truck on a ramp without using the brakes, providing greater safety and driving convenience.

The drive controller is protected within the counterweight on which it is directly mounted. The heat from of the controller is dissipated by the large area of the counter weight. This arrangement gives very good cooling without additional fans and makes work agreeably quiet and reliable.

Adjustment of the travel speed depending on the steering angle increases driving safety and protects the load.

#### Electrical system.

The electrical system of the RX 50 is digital in operation with information exchange between the electrical assemblies through a CAN bus system which is already used successfully in the automobile industry. The reduction in the number of cables and plug connectors due to this improves the operational reliability and

allows other electrical equipment to be retrofitted easily using pre-installed terminals.

#### Mast.

The STILL clear view mast is supported high on the frame and connected to the front axle at the bottom. Due to the wide spacing of these points the mast retains high rigidity with no twisting of the mast section. Depending on the application, the telescopic, hilo or triplex designs are available.

- Telescopic suitable for many applications, economical and gives a clear-view through the mast.
- Hilo supplements the telescopic mast with an additional central full free lift cylinder for high stacking under low ceilings, to utilise the space right up to the roof.
- Triplex for applications with low doorways but high stacking heights to utilise the space right up to the roof.

The nested I beam mast sections with the integral hoist cylinders and in-line rear mounted lift chains, in conjunction with the slim profile of the fork carriage, give the best clear visibility. The hydraulic hoses are run in the dead visibility area of the mast sections – with no hose reels – for optimum visibility and wear-free operation, even with attachments.

#### Moving front axle.

The length of the wheelbase is altered by around 100 mm by means of a centrally located cylinder acting on the front axle. This variable wheelbase gives the following advantages when extended:

- More driving comfort due to fewer rocking movements and greater safety when transporting loads.
- Reliable transfer of the driving force to the floor due to up to 56% greater contact pressure on the rear wheel because of the longer lever arm of the front axle. This particularly facilitates driving on ramps.
- Saves unnecessary extra weight on the rear wheel by redistribution of weight and a larger radius of action for lower energy consumption from one battery charge.

Benefits of a shorter wheelbase:

 Greater manoeuvrability for better utilisation of storage space and less shunting.



Driver's compartment

### Hydraulic system.

Thanks to the STILL controller, the speed of the pump motor is regulated exactly, according to the demand, by the position of the valve lever or the steering wheel. This allows longer use from one battery charge.

Sensitive operation of the hydraulics increases the working safety due to highly accurate lifting. The pump draws the oil from the tank through a filter, so that all hydraulic units are supplied with clean oil. This reduces the wear to a minimum.

The hydraulics themselves also improve the energy consumption by:

- The high efficiency of the hydraulic pump even at low speeds (e.g. when steering). Bronze coated wear discs with very low friction properties seal the gears against the housing and guarantee a loss-free oil flow within the pump.
- The replacement of the pressure relief type anti-cavitation valve by a load retaining valve so that the pump does not have to overcome a pre-set valve pre-load with a specific hydraulic pressure. e.g. when tilting without a load.
- The priority valve is directly connected to the pump so that hydraulic interfaces and hoses are not needed. Leakage is avoided and a safer, cleaner operation guaranteed. The same applies to a pressure relief valve for attachments which are located directly on the valve block.

### Drivers compartment.

- The low entry height, large foot well and inclined floor plate with anti-slip lining, ensure fast convenient entry and exit, plus a relaxed leg position when driving.
- The smoothly adjustable steering column with its small steering wheel offers ergonomic adjustment for the driver, and reduced steering movements.
- The pedal arrangement, like that in a car, can be replaced with a dual pedal arrangement if required, in order to adapt the RX 50 to the personal driving habits of the driver for a maximum turnaround of goods.
- The Forward Neutral Reverse switch on the valve lever (lift and lower) allows a quick and comfortable change of driving direction without changing the grip, making for fatigue operation even over long shifts.

- The heated display with clock, service and battery indicator and error messages, ensures a constant display of the condition of the vehicle even when changing from cold to warm areas of use.
- With 5 selectable driving programmes the driver can change the driving characteristics of the RX 50 at any time to match the application or his own driving preferences. Each programme can be adapted precisely to the application profile, in order to achieve an optimum level of economy and turnaround of goods.
- The overhead guard on the RX 50 gives generous headroom even for tall drivers. Innovative design of the guard optimises the all-round vision by presenting the slimmest profiles to the drivers line of vision.

### Safety.

The RX 50 complies with all applicable EC safety requirements and regulations.

It thus carries the "CE" symbol.

### Quality.

All forklift trucks from STILL comply with the ISO 9001 quality standard. They are carefully constructed and manufactured. The materials used are checked to stringent standards.

### Service.

The maintenance interval of the RX 50 is 1000 hours or 12 months. These intervals save on maintenance costs especially in single shift operation where the 1000 hours corresponds roughly the to the annual number of operating hours.

Quick diagnosis is achieved via a laptop computer. All components requiring maintenance are readily accessible and quick availability of all necessary spares, ensures maximum uptime.



# For more information on the RX 50 please visit: www.still.de/RX50

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