

# RCE Technical Data Electric Forklift Truck

RCE 25/RCE 25 Li-lon

RCE 30/RCE 30 Li-lon

RCE 35/RCE 35 Li-lon



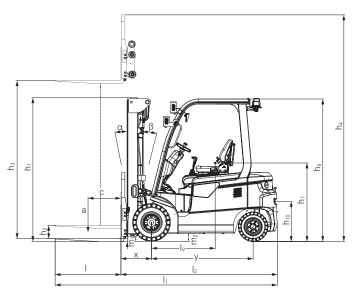


This specification sheet, which conforms to VDI Guideline 2198, provides the technical values for the standard equipment only.

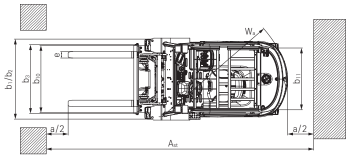
Different tyres, other masts, the use of accessories, etc. may result in other values.



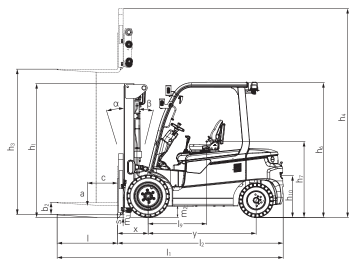
1.1	Manufacturer			STILL	STILL	STILL	STILL	STILL	STILL
1.2	Manufacturer's type designation			RCE 25	RCE 25 Li-lon	RCE 30	RCE 30 Li-lon	RCE 35	RCE 35 Li-lon
	Manufacturer type number			5442	5443	5450	5451	5452	5453
1.3	Drive			Electric	Electric	Electric	Electric	Electric	Electric
	Operation			Seated	Seated	Seated	Seated	Seated	Seated
1.5	Load capacity/load	0	kg	2500	2500	3000	3000	3500	3500
	Load centre distance	С	mm		500	500	500	500	500
1.8	Load distance	X	mm		464	504	504	509	509
1.9	Wheel base	٧		1545	1455	1785	1785	1785	1785
2.1	Service weight (incl. battery)	,		4202	3967	4970	5050	5430	5500
2.2	Axle load, laden front/rear			5890/812	5651/816	7055/855	7121/929	7899/1031	7930/1070
2.3	Axle load, unladen front/rear			1792/2410	1495/2472	2416/2564	2452/2598	2395/3035	2430/3068
3.1	Tyres			Superelastic	Superelastic	Superelastic	Superelastic	Superelastic	Superelastic
3.2	Tyre size front			23X9-10	23X9-10	28X9-15	28X9-15	28X9-15	28X9-15
3.3				18x7-8	18x7-8	6.5-10	6.5-10	6.5-10	6.5-10
3.5	Number of wheels (x = driven) front/rear			2X/2	2X/2	2X/2	2X/2	2X/2	2X/2
	Track width front	hin	mm	1040	1040	1030	1030	1030	1030
3.7	Track width rear		mm		950	953	953	953	953
	Tilt of mast front/rear			6/10	6/10	6/10	6/10	6/10	6/10
4.2	Height of mast mast retracted			2068	2068	2137	2137	2137	2137
	ů .	h <sub>2</sub>	mm		150	150	150	150	150
4.4	Lift	h <sub>3</sub>		3000	3000	3000	3000	3000	3000
	Height of mast mast extended			3995	3995	4045	4045	4045	4045
4.7	Height to top of overhead guard (cab)	h <sub>6</sub>		2150	2150	2230	2230	2230	2230
		h <sub>2</sub>		1167	1174	1238	1238	1238	1238
4.12	ů – i – i – i – i – i – i – i – i – i –	h <sub>10</sub>	mm		660	705	705	705	705
	Total length	1110 I.		3420	3320	3667	3667	3738	3738
4.20		I.		2420	2320	2667	2667	2738	2738
		$b_1/b_2$		1265	1265	1268	1268	1268	1268
4.22		s/e/l		45/100/1000	45/100/1000	45/122/1000	45/122/1000	50/150/1000	50/150/1000
	Fork carriage ISO 2338, class/form A, B	3/6/1		2A	2A	3A	3A	3A	3A
4.24	-	b <sub>3</sub>		1040	1040	1100	1100	1100	1100
	g.	m <sub>1</sub>	mm		102	141	141	137	137
4.32		m <sub>2</sub>	mm		120	168	168	165	165
		A <sub>st</sub>		3760	3660	4039	4039	4109	4109
4.34		A <sub>st</sub>		3960	3860	4239	4239	4309	4309
		W <sub>a</sub>		2096	1996	2330	2330	2400	2400
4.36		b <sub>13</sub>	mm		553	672	672	672	672
	Travel speed laden/unladen			15/15	15/15	15/15	15/15	15/15	15/15
5.2	Lifting speed laden/unladen			0.28/0.45	0.28/0.45	0.40/0.44	0.40/0.44	0.37/0.44	0.37/0.44
	Lowering speed laden/unladen			0.43/0.47	0.43/0.47	0.40/0.44	0.40/0.44	0.37/0.44	0.37/0.44
5.5	Drawbar pull laden/unladen			2710/3150	2730/3180	2630/3180	2630/3180	2500/3110	2500/3110
	Max. drawbar pull laden/unladen			11700/9500	11700/7800	14500/14000	14500/14000	14380/13900	14380/13900
5.7	Gradeability laden/unladen			7.7/13.8	8.2/14.5	7.6/13.4	7.6/13.4	6.6/12.3	6.6/12.3
	Max. gradeability laden/unladen			18/20	18/20	18/20	18/20	16/20	16/20
5.9	Acceleration time 15 m			6.3/5.5	6.3/5.5	6.7/5.6	6.7/5.6	6.9/5.7	6.9/5.7
	Service brake			Mechanical/hydraulic	Mechanical/hydraulic	Mechanical/hydraulic	Mechanical/hydraulic	Mechanical/hydraulic	Mechanical/hydraulic
6.1	Drive motor, rating S2 60 min			10.2	10.2	13.6	13.6	13.6	13.6
	Lifting motor, rating at S3 15%			11.5	11.5	21	21	21	21
6.4	Battery voltage	П		80	80	80	80	80	80
	Battery voltage  Battery capacity K₅			360	277	500	412	500	412
6.5	Battery weight			990	230	1470	340	1470	340
	Energy consumption as per DIN EN 16796	- L	:Wh/h		6.4	6.9	6.9	7.5	7.5
6.7	Handling capacity	K		152	152	205	205	220	220
	Energy consumption at handling capacity		t/kWh		23.3	31.1	31.1	28.4	28.4
		Ţ		170	170	185	185	28.4	28.4
	Operating pressure for attachments  Oil volume for attachments		I/min		24	30	30	30	30
10.2			dB(A)		65	68			
	JOURN DIESSUIE IEVELL 647 TOTIVELS SEATT		UB(A)	(1)	0.0	00	68	68	68



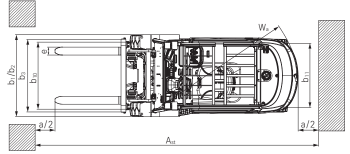
RCE 25/RCE 25 Li-Ion side view



RCE 25/RCE 25 Li-lon top view



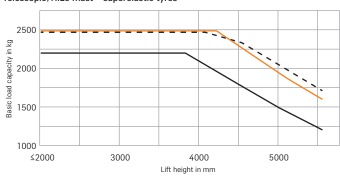
RCE 30-35/RCE 30-35 Li-lon side view



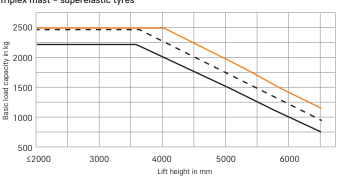
RCE 30-35/RCE 30-35 Li-lon top view

# RCE Electric Forklift Truck **Basic Load Capacities**

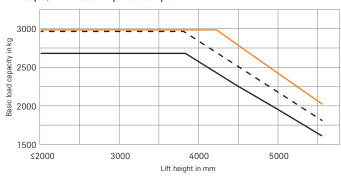
RCE 25/RCE 25 Li-Ion Telescopic/HiLo mast - superelastic tyres



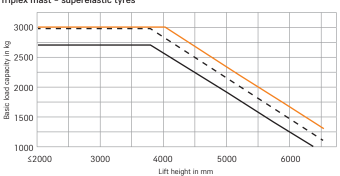
RCE 25/RCE 25 Li-lon Triplex mast - superelastic tyres



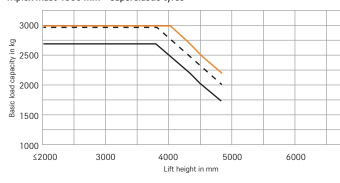
RCE 30/RCE 30 Li-Ion Telescopic/HiLo mast - superelastic tyres



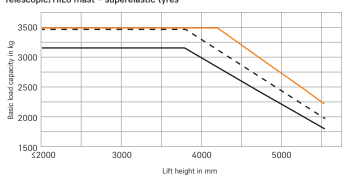
RCE 30/RCE 30 Li-lon Triplex mast - superelastic tyres



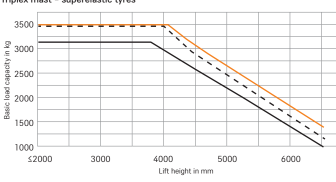
RCE 30/RCE 30 Li-Ion Triplex mast 4800 mm - superelastic tyres



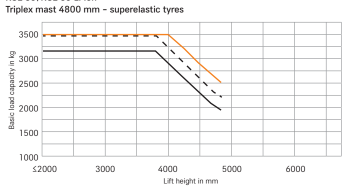
RCE 35/RCE 35 Li-lon Telescopic/HiLo mast - superelastic tyres



RCE 35/RCE 35 Li-Ion Triplex mast - superelastic tyres



RCE 35/RCE 35 Li-lon



Standard fork carriage --- Integrated side shifter Fitted side shifter

# RCE Electric Forklift Truck Mast Tables



																<b>-</b> · · ·							
			Telescopic mast			HiLo mast					Triplex mast												
Nominal lift		h <sub>3</sub>		3000	3300	3500	4000	4500	5000	5500	3000	3300	3500	4000	4500	4100	4350	4650	4850	5000	5500	6000	6500
Height		h <sub>1</sub>		2057	2207	2307	2607	2857	3107	3407	2023	2173	2273	2573	2823	1973	2073	2173	2273	2323	2573	2823	3023
Free lift		h <sub>2</sub>	mm	150	150	150	150	150	150	150	1385	1535	1635	1935	2185	1335	1435	1535	1635	1685	1935	2185	2385
Free lift with load backrest		h <sub>2</sub>	mm								990	1140	1240	1540	1790	940	1040	1140	1240	1290	1540	1790	1990
Height, mast extended		h <sub>4</sub>		3639	3939	4139	4639	5139	5639	6139	3639	3939	4139	4639	5139	4739	4989	5289	5489	5639	6139	6639	7139
Height, mast extended, with load backrest		h <sub>4</sub>	mm 4	4045	4345	4545	5045	5545	6045	6545	4045	4345	4545	5045	5545	5145	5395	5695	5895	6045	6545	7045	7545
Tilt angle	forwards	α	٥				6						6							6			
Tilt angle	backwards	β	٥			10			6.5				10		6.5				6	5.5			
Fork lock-in position centre-centre			mm 124/280/436/592/748/904 124/280/436/592/748/904							124/280/436/592/748/904													
Fork lock-in position centre-centre (fitted side shifter)			mm 160/330/500/670/840					160/330/500/670/840				160/330/500/670/840											
Tyres	front/rear		23X9-10/ 180/70-8				23X9-10/ 180/70-8				23X9-10/ 180/70-8												
Track	front/rear		mm 1040/950				1040/950				1040/950												
Maximum width			mm 1265				1265					1265											
Nominal lift		h <sub>3</sub>	mm 3	3000	3250	3500	4000	4500	5000	5500	3000	3300	3500	4000	4500	4350	4500	4650	4800	5000	5500	6000	6500
Height		$h_1$	mm 2	2137	2237	2437	2737	2987	3237	3487	2102	2302	2402	2702	2952	2152	2202	2202	2202	2402	2652	2902	3102
Free lift		h <sub>2</sub>	mm	150	150	150	150	150	150	150	1353	1553	1653	1953	2203	1403	1453	1453	1453	1653	1903	2153	2353
Free lift with load backrest		h <sub>2</sub>	mm								1053	1253	1353	1653	1903	1103	1153	1153	1153	1353	1603	1853	2053
Height, mast extended		h <sub>4</sub>	mm 3	3715	3965	4215	4715	5215	5715	6215	3752	4052	4242	4752	5252	5102	5252	5402	5552	5752	6252	6752	7252
Height, mast extended, with load backrest		h <sub>4</sub>	mm 4	4045	4295	4545	5045	5545	6045	6545	4045	4545	4545	5045	5545	5395	5545	5695	5845	6045	6545	7045	7545
뛼 Tilt angle	forwards	α	° 6			6				6													
Tilt angle	backwards	β	° 10 6				10 6				6												
Fork lock-in position centre-centre			mm 144/348/552/756/960				144/348/552/756/960				144/348/552/756/960												
Fork lock-in position centre-centre (fitted side shifter)			mm 160/350/540/730/920				160/350/540/730/920				160/350/540/730/920												
Tyres	front/rear		28X9-15/ 6.5-10						28X9-15/ 6.5-10				28X9-15/ 6.5-10										
Track	front/rear		mm 1030/953					1030/953						1030/953									
Maximum width			mm 1268			1268					1268												



6

# RCE Electric Forklift Truck Detailed Photos



Safe and efficient: the RCE 25 impresses with a good all-round visibility in all directions



Charging made easy: the maintenance-free Li-Ion version with lateral access for fast charging



Flexible and comfortable: the operator's seat and steering column are infinitely adjustable, so that the cab can be quickly and easily adjusted for operators of different beints.



Keep everything safely in sight: the slim triplex mast allows for optimum visibility and lifts loads to heights of up to  $6.5\,$  metres



The RCE has a spacious footwell, which ensures an ergonomic seating position and allows for easy access  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 



Everything at a glance: all relevant information is compiled in an easily legible format on the large colour display



Good thinking: the elements of the STILL hydraulic operation are arranged so that they are convenient to use even when wearing work gloves



Thanks to the compact STILL charging station, decentralised charging of the battery is also possible





9



#### Simply easy

- Efficient, fatigue-free operation thanks to the ergonomically and intuitively designed operator's cab, where all control elements are in the field of vision and can be reached easily
- Ergonomic leg position and plenty of room to move in the spacious footwell
- Precise load handling and sensitive steering thanks to the intuitive single-pedal operation and the tried-and-tested STILL multi-lever hydraulics operation
- Unobstructed visibility for efficiency and safety: large windows on all sides and narrow rear overhead guard bars make it possible to keep an eye on everything from the operator's seat
- High level of handling performance and safety thanks to the large colour display, which clearly displays important information such as driving direction, battery level and driving programme
- Comfortable in every direction: the rear grab handle with integrated horn button ensures optimum safety and an ergonomic posture even when reversing



### Simply powerful

- Efficiency in the warehouse: the RCE/RCE Li-lon can lift up to 3.5 tonnes with a load centre of 500 mm and particularly economical energy consumption
- Impressive goods handling thanks to powerful, low maintenance motors, a lifting height of up to 6.5 metres, as well as a maximum driving speed of 15 km/h all with excellent manoeuvrability
- Powerful and efficient even in tough environments thanks to frontwheel drive and encapsulated, maintenance-free 80 V AC drive motor
- Robust, long-lasting and low-maintenance: tough materials are used for exposed components (steel instead of plastic), and there are additional covers for sensitive elements such as lights or lamps
- Also ideally suited to outdoor use thanks to high ground clearance and an optional closed operator's cab for reliable protection against harsh weather conditions



#### Simply safe

- Safe load handling thanks to bend-proof and torsion-resistant mast profiles
- High stability due to the truck's low centre of gravity
- Safe driving with the optional driver assistance function Curve Speed Control
- Reliable roll-away protection due to the mechanical, foot-activated parking brake
- Comfortable getting on and off thanks to the grab handle and nonslip step edges
- See and be seen: the RCE/RCE Li-lon can optionally be equipped with further safety features, including panoramic rear-view mirrors, glass roof, sun visor or Safety Light



#### Simply flexible

- Individual adjustment of the workplace thanks to three spacious storage areas and an infinitely adjustable steering column
- Driver comfort and ergonomic working: the workstation can be flexibly adjusted to different operating conditions
- Safe and situational load handling with the sensitive multi-lever hydraulics operation
- Convenient interim charging at any time with the lateral access for quick charging on the lithium-ion version



#### Simply connected

 Fast service analysis and parametrisation of settings thanks to CAN bus interface



# RCE Electric Forklift Truck Does its job. Period.

The way to work: intuitive and easy to operate thanks to an ergonomic seat, spacious footwell and 4.3" display

Safety STILL style: a high safety standard and good all-round visibility ensure optimum operator safety and less damage to goods

Charging made easy: no maintenance and a longer battery life with the lithium-ion version



Whenever you need to get a job done, the new RCE electric forklift truck is there when you need it. Occasional transport and stacking tasks either indoors or outdoors are just its thing. This forklift truck has everything that makes a solid helper: power, robustness, efficiency. With its high-performance AC motor, any task is completed swiftly. Good all-round visibility allows you to transport your goods easily and safely – and, if you wish, with automatically adjusted cornering speed, which further increases safety during operation. The RCE lithium-ion

version also features a quick-charge access, which enables fast and flexible charging and interim charging anywhere, at any time. Even purchasing it is easy for you: The RCE is available at short notice, can be ordered online and is available with three pre-configured equipment packages. All of this at an attractive price with the quality and service from STILL.

So, get your hands on it.



### **Equipment Variants**

_			
		RCE 25/30/35	RCE 25/30/35 Li-lon
	Operating costs kept low thanks to low energy consumption and long service intervals	•	•
	Weather-protected or full cab	0	0
Q	Tinted front windscreen, rear and roof windows made of either green-tinted or Makrolon laminated safety glass, plus windscreen wiper and wash system	0	0
Operator's cab	Built-in storage and cup holder	•	•
tor	Splash-proof operating unit featuring display, function buttons and menu navigation	•	•
pera	MSG 65 Grammer seat with leatherette cover	•	•
0	Seat with textile cover, height-adjustable back extension	0	0
	Grab handle on front of protected roof	•	•
	Grab handle on back of protective roof with horn	0	0
	High-performance 1000 W electric heating incl. defrosting blaster	0	0
4	Telescopic or triplex free view mast	0	0
Mast	Load backrest	0	0
	Fork wear protection	0	0
Tyres	Superelastic, single tyres, SIT system	•	•
_	Superelastic, natural coloured, single tyres, SIT system	0	0
Hydraulics	Multi-lever operation	•	•
Hydra	Multi-lever operation with clamp release	•	•
d)	Maintenance-free drives for driving, steering and lifting; components enclosed to protect against dust and moisture	•	•
Drive	Lithium-ion battery	_	•
	Lateral quick-charge access	_	•
Brake	Ergonomic, foot-operated parking brake	•	•
Bris	Energy recovery when braking	•	•
	Low centre of gravity and steering axle with high self-aligning bearing for optimum safety	•	•
	EasyBelt restraint system for quick and safe fastening and unfastening	0	0
	Headlights and LED lighting performance	0	0
≥	Speed limiter can be adjusted by service	0	0
Safety	Safety Light warning device	0	0
S	Curve Speed Control	•	•
	Panoramic mirror	0	0
	Intelligent seat belt control	•	•
	Safety Zone Light: warning light bars to the left and right of the truck	0	0

lacktriangle Standard lacktriangle Option lacktriangle Not available



STILL GmbH

Berzeliusstr. 10

22113 Hamburg

Germany

Tel.: +49 40 73 39 20 00

Fax: +49 40 73 39 20 01

info@still.de

For further information please visit

www.still.eu

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

