

RCE Technical Data Electric Forklift Truck

RCE 15

RCE 16

RCE 20

RCE 16P

RCE 20P

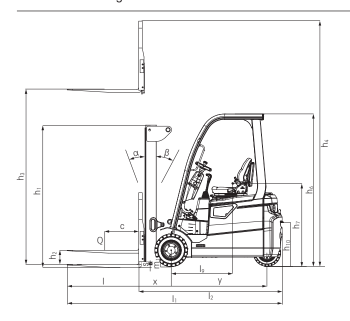


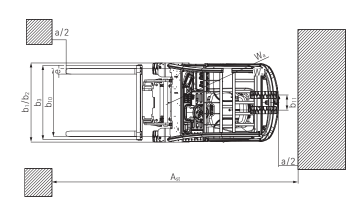




1.1	Manufacturer			STILL	STILL	STILL	STILL	STILL
.2	Manufacturer's type designation			RCE 15 Li-lon	RCE 16 Li-lon	RCE 20 Li-lon	RCE 16P Li-lon	RCE 20P Li-lon
1.2.1	Manufacturer type number			5430	5431	5433	5434	5436
1.3	Drive			Electric	Electric	Electric	Electric	Electric
1.4	Operation			Seated	Seated	Seated	Seated	Seated
1.5	Load capacity/load	Q	k	1500	1600	2000	1600	2000
1.6	Load centre distance	С	mr	500	500	500	500	500
1.8	Load distance	х		n 360	360	360	425	425
1.9	Wheel base	У	mr	1 1340	1340	1370	1405	1405
2.1	Service weight (incl. battery)		k	2995	3099	3515	3050	3455
2.2	Axle load, laden	front/rear		3942/533	4101/604	4824/695	4110/540	4772/683
2.3	Axle load, unladen	front/rear	k	1527/1468	1444/1655	1549/1966	1457/1593	1431/2024
3.1	Tyres			Superelastic	Superelastic	Superelastic	Superelastic	Superelastic
3.2	Tyre size	front		180/70-8 (18X7-8)	180/70-8 (18X7-8)	200/50-10	6.50-10	225/75-10 (23X9-10)
	Tyre size	rear		15X4 1/2-8 (125/75-8)	15X4 1/2-8 (125/75-8)	16X6-8 (150/75-8)	5.00-8	5.00-8
3.5	Number of wheels (x = driven)	front/rear		2X/2	2X/2	2X/2	2X/2	2X/2
	Track width	front b ₁₀	mr	1 948	948	978	932	998
3.7	Track width	rear b ₁₁		1 216	216	220	900	900
	Tilt of mast	front/rear α/β		6/7	6/7	6/7	6/10	6/10
4.2	Height of mast	mast retracted h ₁		n 2050	2050	2050	2062	2066
	Free lift	h ₂		1 150	150	150	150	150
4.4	Lift	h ₃		1 3000	3000	3000	3000	3000
	Height of mast	mast extended h ₄		1 4040	4040	4040	4040	4040
4.7	Height to top of overhead guard (cab)	h ₆		1 2130	2130	2130	2150	2150
	Seat height rel. to SIP	h ₇		1 1154	1154	1154	1172	1172
4.12		h ₁₀		n 583	583	596	618	617
	Total length	I1		1 3125	3125	3160	3364	3399
4.20		la la		1 1925	1925	1960	2164	2199
	Total width	b ₁ /t		1 1120	1120	1180	1120	1220
	Fork dimensions ISO 2331	s/e/		1 40/80/1000	40/80/1000	40/100/1000	40/80/1200	40/100/1200
	Fork carriage ISO 2338, class/form A, B	3/6/	1 1111	2A	2A	2A	2A	2A
	Fork carriage width	b ₃	mr	1 1040	1040	1040	1040	1040
	Ground clearance below mast, laden	m ₁		1 90	90	96	99	103
4.32	Ground clearance, centre of wheel base	m ₂		1 100	100	106	110	114
	Working aisle width with 1000 x 1200 pallet crossways	Ast		1 3251	3251	3296	3495	3595
4.34	Working asie width with 800 x 1200 pallet crossways Working aisle width with 800 x 1200 pallet lengthways	A _{st}		1 3375	3375	3420	3695	3795
	Turning radius	M _a		1 1565	1565	1610	1870	1970
4.36	Minimum pivot point distance	b ₁₃	mr		-	-	536	536
	Travel speed	laden/unladen		1 16/16	16/16	16/16	15/15	15/15
5.2	Lifting speed	laden/unladen		s 0.40/0.55	0.40/0.55	0.32/0.50	0.38/0.47	0.31/0.47
	Lowering speed	laden/unladen		s 0.45/0.46	0.43/0.50	0.42/0.46	0.44/0.47	0.42/0.48
5.5	Drawbar pull	laden/unladen		3800/4100	3800/4100	3600/3900	2900/3200	2700/3000
	Max. drawbar pull	laden/unladen		N 11500/8100	11500/8000	11300/8200	11400/7400	11200/7200
5.7	Gradeability	laden/unladen		6 13.4/21.2	12.8/20.5	10.7/18.0	11.5/18.6	9.4/15.9
	Max. gradeability	laden/unladen		6 18/20	18/20	18/20	18/20	18/20
		laden/unladen		s 5.8/5.2	5.9/5.3	6.4/5.5	5.9/5.2	6.2/5.1
	Acceleration time							
	Service brake		- 11	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
	Drive motor, rating S2 60 min			/ 2X4.6 / 11.5	2X4.6	2X4.6	10.2	10.2 11.5
	Lifting motor, rating at S3 15 %			/ 11.5 / 80	11.5	11.5	11.5	
	Battery voltage	U			80	80	80	80
	Battery capacity K₅			228	228	228	228	228
5.5	Battery weight			210	210	210	210	210
	Energy consumption as per DIN EN 16796			1 4.3	4.4	5.5	4.5	5.4
5.7	Handling capacity			1 111	120	146	114	144
	Energy consumption at handling capacity			18	19	22	22	25
	Operating pressure for attachments			r 150	160	185	160	185
	Oil volume for attachments			1 22	22	22	22	22
10.7	Sound pressure level L _{pAZ} (driver's seat)		dR(A) ≤68	≤68	≤68	≤66	≤66

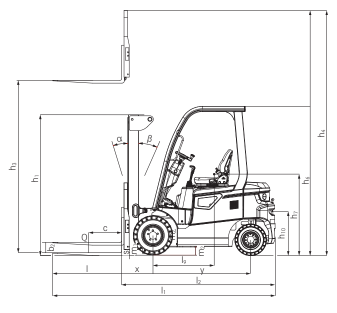
2 3

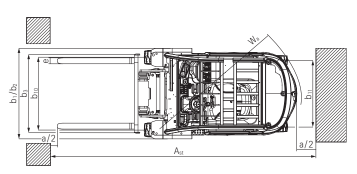




RCE 20 side view

RCE 20 top view





RCE 20P side view

RCE 20P top view

Basic Load Capacities

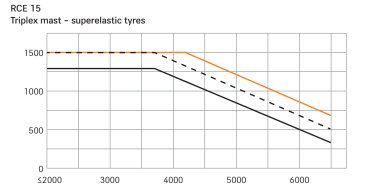
RCE 15
Telescopic/HiLo mast - superelastic tyres

1500

1000

500

≤2000 3000 4000 5000

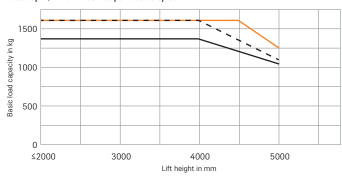


Standard fork carriage --- Integrated side shifter

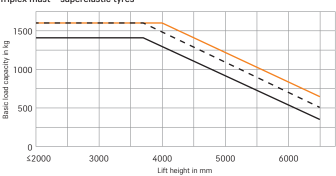
Fitted side shifter c = 500 mm

RCE Electric Forklift Truck **Basic Load Capacities**

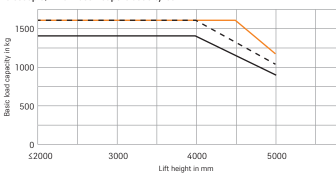
RCE 16 Telescopic/HiLo mast - superelastic tyres



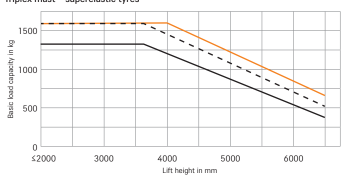
RCE 16 Triplex mast - superelastic tyres



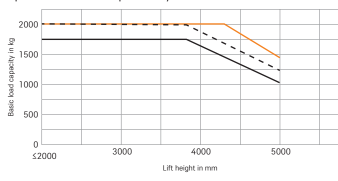
RCE 16P Telescopic/HiLo mast - superelastic tyres



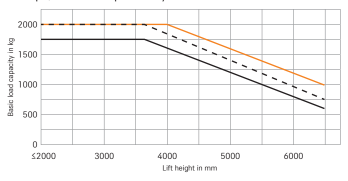
RCE 16P Triplex mast - superelastic tyres



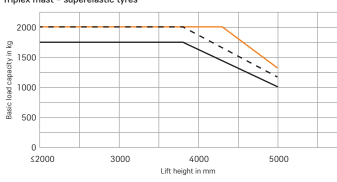
RCE 20 Triplex mast 4800 mm - superelastic tyres



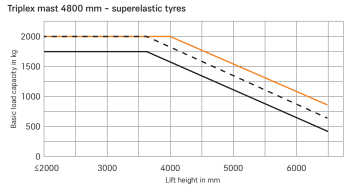
RCE 20 Telescopic/HiLo mast - superelastic tyres



RCE 20P Triplex mast - superelastic tyres



RCE 20P



Standard fork carriage --- Integrated side shifter Values may vary depending on the truck equipment.

Fitted side shifter c = 500 mm

RCE Electric Forklift Truck Mast Tables



_																					
				Telescopic mast				HiLo mast				Triplex mast									
	Nominal lift		h ₃	mm 3000	3300	3500	4000	4500	5000	3000	3300	3500	4000	4250	4550	4700	4850	5000	5500	6000	6500
	Height		h ₁	mm 2050	2200	2300	2550	2800	3100	2015	2165	2265	2515	2015	2115	2165	2215	2265	2515	2765	3015
	Free lift		h ₂	mm 150	150	150	150	150	150	1525	1675	1775	2025	1525	1625	1675	1725	1775	2025	2275	2525
	Free lift with load backrest		h ₂	mm 150	150	150	150	150	150	990	1140	1240	1490	990	1090	1140	1190	1240	1490	1740	1990
16	Height, mast extended		h ₄	mm 3510	3810	4010	4510	5010	5510	3510	3810	4010	4510	4760	5060	5211	5360	5510	6010	6510	7010
E 15/RCE	Height, mast extended, with load backrest		h ₄	mm 4040	4340	4540	5040	5540	6040	4040	4340	4540	5040	5290	5590	5740	5890	6040	6540	7040	7540
/R	Tilt angle	forwards	α	0			6					6						6			
4	Tilt angle	backwards	β	0			7					7						7			
SC	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	1	124/280/436	5/5921/748	3/879			124/280/43	6/5921/748	3/879				124/280/43	6/5921/74	8/879		
	Tyres	front/rear				15X4 1/2	2-8//18X7-	В			15X4 1/	/2-8//18X7-	8				15X4 1/	2-8//18X7	-8		
	Track	front/rear		mm		94	8/261				94	48/261					94	48/261			
	Maximum width			mm		1	1120					1120						1120			
				- 1																	
	Nominal lift		h ₃	mm 3000	copic mast 3300	3500	4000	4500	5000	HiLo m	3300	3500	4000	Triplex 4250	mast 4550	4700	4850	5000	5500	6000	6500
	Height			mm 2060	2210	2310	2560	2810	3110	2025	2175	2275	2525	2025	2125	2175	2225	2275	2525	2775	3025
6P	Free lift		h ₂	mm 150	150	150	150	150	150	1525	1675	1775	2025	1525	1625	1675	1725	1775	2025	2275	2525
	Free lift with load backrest			mm 150	150	150	150	150	150	990	1140	1240	1490	990	1023	1140	1190	1775	1490	1740	1990
	Height, mast extended		_	mm 3510	3810	4010	4510	5010	5510	3510	3810	4010	4510	4760	5060	5210	5360	5510	6010	6510	7010
	· ·			mm 4040	4340	4540	5040	5540	6040	4040	4340	4540	5040	5290	5590	5740	5890	6040	6540	7040	7540
16	Tilt angle	forwards		0	6	4540	3040	6	0040	4040	6	4340	6	3270	3370	3740	3070	6	0340	7040	7540
RCE 1	Tilt angle	backwards		0	10			7			10		7					7			
~	Fork lock-in position centre-centre	Duokwardo		mm		124/280/43	6/592/748	/904				36/592/748	/904				124/280/43	, 36/592/748	8/904		
	Fork lock-in position centre-centre (fitted side shifter)			mm 124/280/436/5921/748/879					124/280/436/5921/748/879				124/280/436/5921/748/879								
	Tyres	front/rear		6.50-10//5.00-8/3.50					6.50-10//5.00-8/3.50				6.50-10//5.00-8/3.50								
	Track	front/rear		mm 932/900						932/900				932/900							
	Maximum width			mm			1120			1120				1120							
					copic mast					HiLo m				Triplex							
	Nominal lift		h ₃	mm 3000	3300	3500	4000	4500	5000	3000	3300	3500	4000	4250	4550	4700	4850	5000	5500	6000	6500
	Height			mm 2050	2200	2300	2550	2800	3100	2015	2165	2265	2515	2015	2115	2165	2215	2265	2515	2765	3015
	Free lift		h ₂	mm 150	150	150	150	150	150	1385	1535	1635	1885	1385	1485	1535	1585	1635	1885	2135	2385
	Free lift with load backrest		_	mm 150	150	150	150	150	150	990	1140	1240	1490	990	1090	1140	1190	1240	1490	1740	1990
	Height, mast extended		h ₄	mm 3650	3950	4150	4650	5150	5650	3650	3950	4150	4650	4900	5200	5350	5500	5650	6150	6650	7150
E 20	Height, mast extended, with load backrest		-	mm 4040	4340	4540	5040	5540	6040	4040	4340	4540	5040	5290	5590	5740	5890	6040	6540	7040	7540
S		forwards		6								6									
Œ	Tilt angle	backwards		9 7						124/280/436/592/748/904				124/280/436/592/748/904							
	Fork lock-in position centre-centre			mm 124/280/436/592/748/904								124/280/436/5921/748/879									
	Fork lock-in position centre-centre (fitted side shifter)	front/rear		mm 124/280/436/5921/748/879							124/280/43 16X6-8	16X6-8//200/50-10									
	Tyres Track	front/rear		16X6-8//200/50-10 mm 978/220								978/220									
	Maximum width	IIOIIL/Teal		mm 978/220 mm 1180						978/220 1180				1180							
	MIGAIITIUITI WUUTI			11111		'	1100					1100						1100			
				Telescopic mast					HiLo mast				Triplex mast								
	Nominal lift			mm 3000	3300	3500	4000	4500	5000	3000	3300	3500	4000	4250	4550	4700	4850	5000	5500	6000	6500
	Height			mm 2070	2220	2320	2570	2820	3120	2035	2185	2285	2535	2035	2135	2185	2235	2285	2535	2785	3035
	Free lift			mm 150	150	150	150	150	150	1385	1535	1635	1885	1385	1485	1535	1585	1635	1885	2135	2385
	Free lift with load backrest			mm 150	150	150	150	150	150	990	1140	1240	1490	990	1090	1140	1190	1240	1490	1740	1990
	Height, mast extended			mm 3650	3950	4150	4650	5150	5650	3650	3950	4150	4650	4900	5200	5350	5500	5650	6150	6650	7150
0 P	Height, mast extended, with load backrest			mm 4040	4340	4540	5040	5540	6040	4040	4340	4540	5040	5290	5590	5740	5890	6040	6540	7040	7540
RCE 2	Tilt angle	forwards		•	6			6			6		6					6			
2		backwards		° 10 7					10 7												
_	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							
	·			mm 124/280/436/5921/748/879						124/280/436/5921/748/879				124/280/436/5921/748/879							
	Fork lock-in position centre-centre (fitted side shifter)			mm																	
	Fork lock-in position centre-centre (fitted side shifter) Tyres	front/rear				23X9-10/	/5.00-8/3.5				23X9-10	//5.00-8/3.5					23X9-10	//5.00-8/3.			
	Fork lock-in position centre-centre (fitted side shifter)	front/rear front/rear		mm mm mm		23X9-10/ 99					23X9-10/						23X9-10,				

6 7

RCE Electric Forklift Truck Detailed Photos



Easier to manoeuvre and more compact: the three-wheel forklift truck moves safely even in the tightest of spaces



Compact and stable: the four-wheel forklift truck impresses with stability and safety, even on uneven ground



Charging made easy: the standard lithium-ion technology with lateral quick-charging access enables convenient charging



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



Flexible and comfortable: thanks to continuous adjustability, the driver's seat and steering column can be customised quickly and easily



Everything safely in view: the slender triplex mast provides optimum visibility and lifts loads to a height of up to $6.5~\rm metres$



See and be seen with the lighting system that can optionally be customised



Ideal for outdoor use: with generous ground clearance and an optional enclosed driver's cab for reliable protection from harsh weather conditions







Simply easy

- Ideal for confined spaces: extremely compact and manoeuvrable electric forklift truck with a minimum width of just 1,120 mm
- 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 ample room to move in the footwell
- Precise load handling and sensitive steering thanks to the intuitive single-pedal operation and the tried-and-tested STILL multi-lever hydraulics operation
- Clear view for efficiency and safety: large all-round windows and narrow roof guards provide full visibility from the driver'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



Simply powerful

- Efficiency in the warehouse: the RCE 15-20 Li-lon can lift up to 2.0 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 16 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 Curve Speed Control driver assistance function
- Comfortable getting on and off thanks to the grab handle and nonslip step edges
- See and be seen: the RCE 15-20 Li-lon can optionally be equipped with additional safety features such as a glass roof, sun visor, Safety Light or Safety Zone Light
- Quick and safe fastening and unfastening thanks to the optional EasyBelt restraint system
- Comfortable in every direction: the rear grab handle with integrated horn button ensures optimum safety and an ergonomic posture even when reversing



Simply flexible

- Individual workplace set-up thanks to spacious storage areas and a continuously 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 thanks to lithium-ion and lateral quick-charging access



Simply connected

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



RCE Electric Forklift Truck Simply fits.

Impressively manoeuvrable: with its compact dimensions, the RCE is unmatched even in the smallest of spaces

Get in and get going: the intuitive operating concept and ergonomically designed workspace ensure maximum comfort and ease of use

Safety without compromise: high levels of safety and all-round visibility ensure the best possible protection for people, vehicles and goods

Do you want a partner who is there when needed, is easy to work with and gets things done quickly? Look no further – the RCE 15-20 is just what you've been looking for. The compact three and four-wheel electric forklift truck handles occasional transport and stacking tasks either indoors or outdoors in no time – for online retailers and wholesalers, in DIY stores or in the workshop. It impresses with its robust design, efficiency and impressive manoeuvrability. With its



good all-round visibility, safety is at the forefront when it comes to transporting goods. Thanks to li-ion batteries, you also benefit from decentralised interim charging and a convenient lateral quick charging access. Plus, with the RCE 15-20, even the buying process is simple: it is available at short notice, can also be ordered online, guaranteed with the customary STILL quality and with the reliable STILL service – and at an attractive price. So we would say: it simply fits.

Equipment Variants



		RCE 15/16/20	RCE 16P/20P
	Weather protection or full cab with windscreen wiper/washer system	0	0
	Built-in storage	•	•
٩	Colour display (splash-proof)	•	•
S	Writing pad with clipboard (portable)	0	0
ator	MSG 65 Grammer seat with leatherette cover	•	•
Operator's cab	Seat with textile cover, height-adjustable back extension	0	0
0	Grab handle on front of protected roof	•	•
	Grab handle on back of protective roof with horn	0	0
	Electric heating	0	0
.	Telescopic, HiLo or triplex free-view mast	0	0
Mast	Load backrest	0	0
	Fork wear protection	0	0
Tyres	Superelastic, single tyres, SIT system	•	•
2	Superelastic, natural coloured, single tyres, SIT system	0	0
Hydraulics	Multi-lever operation	•	•
Hydr	Multi-lever operation with clamp release	0	0
	Operating costs kept low thanks to low energy consumption and long service intervals	•	•
Drive	Maintenance-free drives for driving, steering and lifting; components enclosed to protect against dust and moisture	•	•
ے	Lithium-ion battery	•	•
	Lateral quick-charge access	•	•
Brake	Ergonomic, foot-operated parking brake	•	•
盎	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	•	•
Safety	Safety Light warning device	0	0
S	Curve Speed Control	0	0
	Panoramic mirror	0	0
	Intelligent seat belt control	•	•
	Safety Zone Light: warning light bars to the left and right of the truck	0	0

● Standard ○ Option — 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.

