



MAJOR POWER, MAJOR

Delivering Maximum Performance

Combing the latest in operator ergonomics and advanced AC control, the Cat[®] 2ET2500-2ET4000 series of three-wheel electric lift trucks provides maximum power and performance in a variety of applications.

ADVANTAGES TO YOU:

- Convenient battery and extraction access options.
- Low energy consumption runs up to two shifts on one battery charge.*
- Sealed systems, including IP54-rated motors, provide added protection against dust, moisture and other debris to take on tough applications.

KEY INDUSTRIES:

- Cold Storage
- Food Processing
- Grocery
- Warehousing
- Wholesale Trade



INCREASED PRODUCTIVITY

The advanced AC motor provides high torque for greater productivity.



FIRST-CLASS PERFORMANCE

Increased Productivity, Less Maintenance

The 2ET2500 – 2ET4000 series is designed to maximize uptime. From low-maintenance components to high-efficiency systems, these lift trucks will get the job done.

ENERGY EFFICIENT, 3-PHASE AC TECHNOLOGY

The innovative three-phase AC motors in these lift trucks are engineered for maximum efficiency and performance. Through advanced regenerative braking, the motors are designed to act as a generator during braking, effectively turning the truck's momentum into energy and feeding it back into the battery. This, combined with the truck's intelligent design and compact component layout, result in:

- Longer run times up to two shifts on one battery charge in most applications
- **Greater torque –** even at lower speeds, with no torque gaps or speed loss
- **High throughput efficiency** even when changing travel directions

DYNAMIC PERFORMANCE

Advanced AC technology also ensures responsive acceleration and braking, allowing for:

- Precise positioning
- Dynamic acceleration
- Controlled travel speed on ramps
- Less brake component wear and lower maintenance costs

RELIABLE MOTORS

Closed electric motors allow these lift trucks to operate in environments that previously only IC trucks could handle.

- Fully-enclosed motor A motor with fewer parts means less maintenance. The motor's compact design and proximity to other related system components provides increased energy efficiency, helping you get more out of each shift.
- Ingress protected Sealed systems provide added protection against dust, moisture and other debris to take on your toughest applications.
- IP54-rated motors
- IP56-rated connectors

LESS MAINTENANCE, EASY TO SERVICE

With extended service intervals and sealed components, these lift trucks provide greater uptime to keep your business moving.

- 500-hour extended service intervals
- Display-based maintenance reminders
- Easy access to service components







WORK SMARTER: Inside and Out

These lift trucks are built to work in environments outside of traditional warehouse applications.

- Optional closed cabins For added protection in adverse weather conditions.
- Solid pneumatic tires Evenly distributes the weight of the truck for a smoother ride indoors and out.

EXPERIENCE COMFORT AND CONTROL

A New Level Of Productivity

Operators can work long shifts comfortably due to the lift truck's ergonomic design. The 2ET2500-2ET4500 series gives your operators the necessary tools to efficiently perform their job, day after day.



OPTIMIZED VISIBILITY: FROM FRONT TO BACK

The lift truck's smart design provides visibility to the work area. The open layout of the overhead guard, and slim mast profile, offer forward visibility when driving and lifting. Programmable forward work lights provide ample lighting for various work environments.



TOTAL CONTROL

Spacious operator compartment -

a three-way adjustable full-suspension seat comfortably supports operators of any size, and the two-way adjustable steering column gives operators more leg room with lower steering effort.

Standard fingertip hydraulic controls – featuring an integrated direction switch and horn for low-effort handling and precise control.









Local service and support



Genuine OEM parts



Custom financing packages





Factory warranty for added protection



Local Support You Can Count On

A Cat lift truck purchase connects you to a variety of material handling solutions, including world-class service and support from your local, trusted dealer. With factory-trained service technicians, a diverse parts inventory and a broad selection of service options, your local dealer can help you lower costs, enhance productivity and more efficiently manage your business.

FINANCING MADE SIMPLE

Financing your next Cat lift truck is easy with our wide range of flexible leasing and purchasing options. Whether you want to finance or lease, your local Cat lift truck dealer can help customize a package for your business.

WHEN EVERY PART COUNTS

When buying from your local Cat lift truck dealer, you can rest assured that your genuine OEM parts are manufactured to meet original equipment criteria. Additionally, all Cat lift truck OEM parts come with a six-month, unlimited-hours warranty.

When speed is critical, our Parts Fast Or Parts Free Guarantee* ensures next-business-day delivery of all Cat lift trucks parts, or they're free, including freight. If your part doesn't come in by the next business day, we pay for it.

STANDING BEHIND OUR PRODUCTS

We deliver peace of mind by helping your lift trucks stay on the job. Every new Cat lift truck is covered by a 1-year / 2,000-hours warranty that includes parts and labor, as well as components and systems. With our standard 2-year / 4,000-hours extended powertrain warranty, you'll have the confidence that only comes from owning a Cat lift truck.

^{*} At dealer's location

[†]Programs may be subject to change without notice and may vary by region.
Please ask your local Cat lift truck dealer for complete terms and conditions.

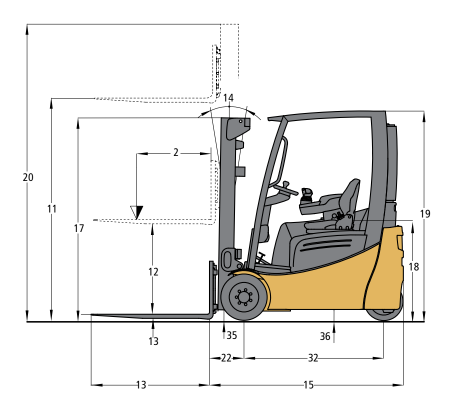
Specifications

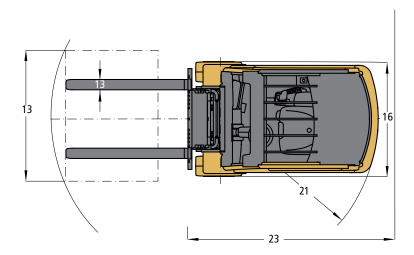
Sp.	ecifications	,					
	Characteristics			2ET	2500	2ETC	3000
1	Capacity at rated load center	lb	kg	2,510	1,300	3,100	1,600
2	Load center distance	in	mm	24	500	24	500
3	Power - diesel, gasoline, LP gas, electric			ele	ctric	eled	etric
4	Tire type – cushion, solid pneumatic			solid pr	solid pneumatic		eumatic
5	Wheels – number front / rear (x = driven)	2x/2		2×/2			
	Dimensions			2ET2500		2ETC3000	
11	Maximum fork height*	in	mm	118	3,000	118	3,000
12	Free fork height*	in	mm	5.9	150	5.9	150
	Fork dimensions – thickness x length x width	in	mm	1.4 x 3.9 x 45.3	35 x 100 x 1.150	1.6 x 3.9 x 45.3	40 x 100 x 1,150
13	Fork spacing – out-to-out minimum / maximum	in	mm	12.3/36	312/914	12.3/36	312/914
14	Tilt – forward / backward		eg		7/6		/6
15	Length to fork face	in	mm	69.8	1,774	74.3	1,887
-10	Standard width	in	mm	41.7	1,060	41.7	1,060
16	Width with wide stance drive wheels	in	mm		n/a	n,	
17	Height with lowered mast	in	mm	79	2,000	79	2,000
18	Seat height to SIP	in	mm	36.2	920	36.2	920
19	-			80.4		80.4	2,040
	Height to top of overhead guard	in	mm		2,040		
20	Height with extended mast	in .	mm	166	3,560	166	3,560
21	Minimum outside turning radius	in .	mm	56.7	1,440	60.9	1,548
22	Load moment constant (36V)	in	mm	13.3	339	13.5	344
	Load moment constant (48V)	in	mm	13.2 1)	335	13.4 1)	340
23	Minimum aisle - 90° stack – must add load length and clearance	in	mm	69.91)	1,780	74.3 1)	1,890
	Performance			2ET	2500	2ETC	3000
24	Travel speed – loaded / empty (36V)	mph	km/h	9.3 / 9.9	15 / 16	9.3 / 9.9	15 / 16
24	Travel speed – loaded / empty (48V)	mph	km/h	10 / 10	16 / 16	10 / 10	16 / 16
٥٢	Lift speed – loaded / empty (36V)	fpm	m/s	78.7 / 112.2	0.4 / 0.57	72.8 / 112.2	0.37 / 0.57
25	Lift speed – loaded / empty (48V)	fpm	m/s	94.5 / 118.1	0.48 / 0.60	96.5 / 118.1	0.49 / 0.60
	Lowering speed – loaded / empty (36V)	fpm	m/s	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55
26	Lowering speed – loaded / empty (48V)	fpm	m/s	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55
	Maximum gradeability – loaded / empty (36V)		%	22	/ 32	21,	/30
28	Maximum gradeability – loaded / empty (48V)		%	28 / 35		27 / 35	
	Weight			·	2500	2ETC	
	Empty with minimum weight battery (36V)	lb	kg	5,935	2,692	6,523	2,959
29	Empty with minimum weight battery (48V)	Ib	kg	5,947	2,698	6,520	2,957
		Ib		·	,		4,043 / 516
	Axle load with rated load – front / rear (36V)		kg	7,791/1,010	3,534 / 458	8,913 / 1,138	
30	Axle load with rated load – front / rear (48V)	lb II-	kg	7,434 / 1,023	3,514 / 484	8,474 / 1,146	4,014 / 543
	Axle load without load – front / rear (36V)	lb	kg	2,881 / 3,053	1,307 / 1,385	3,069 / 3,455	1,392 / 1,567
	Axle load without load – front / rear (48V)	lb	kg	2,885 / 3,062	1,309 / 1,389	3,067 / 3,453	1,391 / 1,566
	Chassis			2ET	2500	2ETC	3000
31	Tire size – front, standard solid pneumatic tires		in	18 :	x 7-8	18 >	7-8
	Tire size – rear solid pneumatic tires		in	140 /	55 -9	140 /	55 - 9
32	Wheelbase	in	mm	49.2	1,249	53.4	1,357
33	Tread width – front, standard solid pneumatic tires	in	mm	35.6	904	35.6	904
34	Tread width – rear solid pneumatic tires	in	mm	6.9	176	6.9	176
35	Ground clearance – at lowest point at mast	in	mm	3.1	80	3.1	80
36	Ground clearance – at center of wheelbase	in	mm	3.9	100	3.9	100
37	Service brakes	ty	/pe	electric / ı	mechanical	electric / r	nechanical
38	Parking brakes	ty	/ре		magnetic	electron	
	Powertrain			·	2500	·	3000
39	Battery – type						
40	Battery dimensions (length x width x height)		in	lead-acid 20.55 x 32.68 x 24.69		lead-acid 24.80 x 32.68 x 24.69	
40							
41	Battery – maximum capacity at 6 hour discharge rate (36V)	Ah	kWh	510	18.4	595	21.4
	Battery – maximum capacity at 6 hour discharge rate (48V)	Ah	kWh	400	19.2	500	24.0
	Detter weight reinige was (20)/	lb	kg	1,576	715	1,885	855
42	Battery weight, minimum (36V)			1,497	679	1,791	812
42	Battery weight, minimum (48V)	lb	kg				
	Battery weight, minimum (48V) Motors – traction output (60 min. rating) x 2 (36V)	lb HP	kW	6.8	5	6.8	5
42	Battery weight, minimum (48V)	lb HP HP	kW kW			6.8 6.0	
	Battery weight, minimum (48V) Motors – traction output (60 min. rating) x 2 (36V)	Ib HP HP HP	kW kW kW	6.8 6.0 15.4	5 4.5 11.5	6.8	5
43	Battery weight, minimum (48V) Motors – traction output (60 min. rating) x 2 (36V) Motors – traction output (60 min. rating) x 2 (48V)	Ib HP HP HP	kW kW	6.8 6.0 15.4	5 4.5	6.8 6.0 15.4	5 4.5
43 44 45	Battery weight, minimum (48V) Motors – traction output (60 min. rating) x 2 (36V) Motors – traction output (60 min. rating) x 2 (48V) Motors – lift output (15% rating)	Ib HP HP Ty	kW kW kW	6.8 6.0 15.4	5 4.5 11.5	6.8 6.0 15.4 Impuls	5 4.5 11.5
43 44 45	Battery weight, minimum (48V) Motors – traction output (60 min. rating) x 2 (36V) Motors – traction output (60 min. rating) x 2 (48V) Motors – lift output (15% rating) Drive controls	Ib HP HP Ty	kW kW kW	6.8 6.0 15.4	5 4.5 11.5 se / AC	6.8 6.0 15.4 Impuls	5 4.5 11.5 se / AC
43 44 45 46 47	Battery weight, minimum (48V) Motors – traction output (60 min. rating) x 2 (36V) Motors – traction output (60 min. rating) x 2 (48V) Motors – lift output (15% rating) Drive controls Hydraulic controls	Ib HP HP HP ty psi	kW kW kW /pe	6.8 6.0 15.4 Impul 2,900	5 4.5 11.5 se / AC	6.8 6.0 15.4 Impuls A 2,900	5 4.5 11.5 se / AC

^{*}With standard two-stage mast (ZT)

¹⁾ Add 1.0" (25mm) if truck is equipped with a triplex mast; Add an additional 0.9" (23mm) if equipped with an integrated sideshifter, or an additional 2.4" (60mm) if equipped with a hang-on sideshifter.

		, ,	2ET:	3000	2ETC	3500	2ET:	3500	2ET4	1000
1	lb	kg	3,100	1,600	3,490	1,800	3,490	1,800	3,880	2,000
2	in	mm	24	500	24	500	24	500	24	500
3				otric		otric	elec		elec	
4			solid pneumatic		solid pneumatic		solid pneumatic		solid pneumatic	
5					2x/2		2x/2		2x/2	
			2ET3000		2ETC3500		2ET3500		2ET4000	
11	in	mm	118	3,000	118	3,000	118	3,000	118	3,000
12	in	mm	5.9	150	5.9	150	5.9	150	5.9	150
	in	mm	1.6 x 3.9 x 45.3	40 x 150 x 1,150	1.6 x 3.9 x 45.3	40 x 100 x 1,150	1.6 x 3.9 x 45.3	40 x 100 x 1,150	1.6 x 3.9 x 45.3	40 x 100 x 1,150
13	in	mm	12.3/36	312/914	12.3/36	312/914	12.3/36	312/914	12.3/36	312/914
14	de	eq		/6		/6		/6	7	7/
15	in	mm	78.5	1,995	74.3	1,887	78.5	1,995	78.5	1,995
	in	mm	41.7	1,060	44.1	1,120	44.1	1,120	44.1	1,120
16	in	mm	n,	/a	n	/a	n,	/a	n,	/a
17	in	mm	79	2,000	79	2,000	79	2,000	79	2,000
18	in	mm	36.2	920	36.2	920	36.2	920	36.2	920
19	in	mm	80.4	2,040	80.4	2,040	80.4	2,040	80.4	2,040
20	in	mm	166	3,560	166	3,587	166	3,587	166	3,587
21	in	mm	65.2	1,655	60.9	1,548	65.2	1,655	65.2	1,655
22	in	mm	13.5	344	14.3	364	14.3	364	14.3	364
22	in	mm	13.4 1)	340	13.4 1)	340	13.4 1)	340	13.4 1)	340
23	in	mm	78.6 ¹⁾	2,000	74.3 ¹⁾	1,890	78.6 ¹⁾	2,000	78.6 ¹⁾	2,000
			2ET:	3000	2ETC	3500	2ET	3500	2ET4	1000
0.4	mph	km/h	9.3 / 9.9	15 / 16	8.7 / 9.9	14 / 16	8.7 / 9.9	14 / 16	8.7 / 9.9	14 / 16
24	mph	km/h	10 / 10	16 / 16	10 / 10	16 / 16	10 / 10	16 / 16	10 / 10	16 / 16
٥٦	fpm	m/s	72.8 / 112.2	0.37 / 0.57	68.9 / 108.3	0.35 / 0.55	68.9 / 108.3	0.35 / 0.55	65.0 / 108.3	0.33 / 0.55
25	fpm	m/s	96.5 / 118.1	0.49 / 0.60	86.6 / 108.3	0.44 / 0.55	86.4 / 108.3	0.44 / 0.55	78.7 / 108.3	0.40 / 0.55
20	fpm	m/s	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55
26	fpm	m/s	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55
28	%		21 / 30		19 / 24		19 / 26		18 / 20	
20	%		27 / 35		26 / 35		25 / 35		24 / 35	
							/		= - /	00
			2ET:	3000	2ETC		2ET3		2ET4	
29	lb	kg	2ET : 6,654	3,018	2ETC 7,143					
29	lb lb	kg kg		·		3500	2ET:	3500	2ET4	1000
29			6,654	3,018	7,143	3,240	2ET 3	3 , 191	2ET 4 7,421	3,366
	lb	kg	6,654 6,627	3,018 3,006	7,143 7,084	3,240 3,213	7,035 6,957	3,191 3,156	2ET4 7,421 7,343	3,366 3,331
29	lb lb	kg kg	6,654 6,627 8,929 / 1,248	3,018 3,006 4,050 / 566	7,143 7,084 9,826 / 1,285	3,240 3,213 4,457 / 583	7,035 6,957 9,870 / 1,133	3,191 3,156 4,477 / 514	7,421 7,343 10,547 / 1,283	3,366 3,331 4,784 / 582
	lb lb	kg kg kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247	3,018 3,006 4,050 / 566 4,015 / 590	7,143 7,084 9,826 / 1,285 9,306 / 1,268	3,240 3,213 4,457/583 4,412/601	7,035 6,957 9,870 / 1,133 9,191 / 1,256	3,191 3,156 4,477/514 4,360/596	7,421 7,343 10,547 / 1,283 9,814 / 1,409	3,366 3,331 4,784 / 582 4,661 / 669
	lb lb lb	kg kg kg kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822	7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653	3,191 3,156 4,477 / 514 4,360 / 596 1,534 / 1,657 1,496 / 1,660	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083	3,366 3,331 4,784 / 582 4,661 / 669 1,514 / 1,852 1,478 / 1,853
30	lb lb lb lb	kg kg kg kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822	7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084	3,366 3,331 4,784 / 582 4,661 / 669 1,514 / 1,852 1,478 / 1,853
30	Ib Ib Ib Ib Ib Ii	kg kg kg kg kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET:	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 3 7-8 55 - 9	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 /	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50-10 55-9	7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET3 200 / 8	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 8	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 4000 50 - 10
31 32	lb lb lb lb	kg kg kg kg kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 /	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 3 7-8 55 - 9 1,465	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9	2ET3 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET3 200 / 8 140 /	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 /	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 4000 50 - 10 55 - 9
30 31 32 33	Ib Ib Ib Ib Ib Ii	kg kg kg kg kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 (7-8 55 - 9 1,465 904	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914	7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 8 140 / 57.7 36	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914
30 31 32 33 34	Ib Ib Ib Ib Ib Ib Ii	kg kg kg kg mn mm mm mm	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 (7-8 55 - 9 1,465 904 176	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176	2ET3 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET3 200 / 8 140 / 57.7 36 6.9	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176
31 32 33 34 35	Ib Ib Ib Ib Ib Ib Ii	kg kg kg kg mn mm mm mm mm	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9 3.1	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 (7-8 55 - 9 1,465 904 176 80	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 23500 50 -10 55 - 9 1,357 914 176 80	2ET3 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET3 200 / 9 140 / 57.7 36 6.9 3.1	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80
31 32 33 34 35 36	Ib Ib Ib Ib Ib Iii Iii Iin Iin Iin Iin Iin	kg kg kg kg kg nn mm mm mm mm mm	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 (7-8 55 - 9 1,465 904 176 80 100	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100
31 32 33 34 35 36 37	Ib Ib Ib Ib Ib Iii Iii Iin Iin Iin Iin Iin Iin Iin Iin	kg kg kg kg kg nn mm mm mm mm mm ppe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 (7-8 55 - 9 1,465 904 176 80 100 mechanical	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / n	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100
31 32 33 34 35 36	Ib Ib Ib Ib Ib Iii Iii Iin Iin Iin Iin Iin Iin Iin Iin	kg kg kg kg kg nn mm mm mm mm mm	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 4 7-8 55 - 9 1,465 904 176 80 100 mechanical nagnetic	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror	3,240 3,213 4,457 / 583 4,412 / 601 1,423 / 1,817 1,391 / 1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical nagnetic	7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical
31 32 33 34 35 36 37 38	Ib Ib Ib Ib Ib Iii Iii Iin Iin Iin Iin Iin Iin Iin Iin	kg kg kg kg kg nn mm mm mm mm mm ppe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET:	3,018 3,006 4,050 / 566 4,015 / 590 1,479 / 1,539 1,471 / 1,535 3000 (7-8 55 - 9 1,465 904 176 80 100 mechanical nagnetic 3000	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET:	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic
31 32 33 34 35 36 37 38	Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It	kg kg kg kg kg n n mm mm mm mm pm mm	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET:	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 4 7-8 55 - 9 1,465 904 176 80 100 mechanical magnetic 3000 -acid	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid	7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET:	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000
31 32 33 34 35 36 37 38	Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It	kg kg kg kg kg n n mm mm mm mm ppe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 577 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 4 7-8 55 - 9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 x 24.69	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid .68 x 24.69	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead 29.06 x 32	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 x 24.69	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 Lead- 29.06 x 32.	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000 acid 68 x 24.69
31 32 33 34 35 36 37 38 39	Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It	kg kg kg kg kg mn mm mm mm mm mm pe pe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 (7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 x 24.69 24.5	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595	3,240 3,213 4,457 / 583 4,412 / 601 1,423 / 1,817 1,391 / 1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical nagnetic 3500 -acid .68 x 24.69 21.4	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 x 24.69 24.5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 Lead- 29.06 x 32.680	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 1000 -acid 68 x 24.69
31 32 33 34 35 36 37 38 39 40	Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It	kg kg kg kg kg n n mm mm mm mm pe pe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 (7-8 55-9 1,465 904 176 80 100 mechanical nagnetic 3000 -acid .68 × 24.69 24.5 28.8	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 23500 -acid .68 x 24.69 21.4 24.0	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 x 24.69 24.5 28.8	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 Lead- 29.06 x 32. 680 600	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 1000 -acid 68 x 24.69 24.5 28.8
31 32 33 34 35 36 37 38 39 40	Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It	kg kg kg kg kg kg n n mm mm mm mm pe pe pe kWh kWh kg	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 577 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600 2,260	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 (7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical nagnetic 23500 -acid .68 × 24.69 21.4 24.0 855	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600 2,260	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 Lead 29.06 x 32. 680 600 2,260	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 1000 -acid 68 x 24.69 24.5 28.8 1,025
31 32 33 34 35 36 37 38 39 40	Ib Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It	kg kg kg kg kg kg n n mm mm mm mm pe pe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 × 32 680 600 2,260 2,147	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 6 7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical nagnetic 23500 -acid .68 × 24.69 21.4 24.0 855 812	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: Lead: 29.06 x 32 680 600 2,260 2,147	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 Lead 29.06 x 32. 680 600 2,260 2,147	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000 -acid 68 x 24.69 24.5 28.8 1,025 974
31 32 33 34 35 36 37 38 39 40	Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It It It It It Ii	kg kg kg kg kg kg n n mm mm mm mm pe pe pe kWh kWh kg kg kW	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 × 32 680 600 2,260 2,147 6.8	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 6 7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974 5	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791 6.8	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical nagnetic 23500 -acid .68 × 24.69 21.4 24.0 855 812 5	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: Lead: 29.06 x 32 680 600 2,260 2,147 6.8	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974 5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 Lead 29.06 x 32. 680 600 2,260 2,147 6.8	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000 -acid 68 x 24.69 24.5 28.8 1,025 974 5
31 32 33 34 35 36 37 38 39 40 41 42 43	Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii It It It It It Ii	kg kg kg kg kg kg n n mm mm mm mm pe pe pe kWh kWh kg kg kW kW	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 (7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974 5	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid .68 × 24.69 21.4 24.0 855 812 5 4.5	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600 2,260 2,147 6.8 6.0	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974 5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 lead 29.06 x 32. 680 600 2,260 2,147 6.8 6.0	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 4000 -acid 68 x 24.69 24.5 28.8 1,025 974 5
31 32 33 34 35 36 37 38 39 40 41 42 43 44	Ib Ib Ib Ib Ib Ib Ib Ii In In In In It It It Ah Ah Ib Ib HP HP	kg kg kg kg kg kg kg kg n n mm mm mm mm mm pe pe kWh kWh kg kg kW kW	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 6 7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid .68 × 24.69 21.4 24.0 855 812 5 4.5	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 8 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 lead 29.06 x 32. 680 600 2,260 2,147 6.8 6.0 15.4	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000 - acid 68 x 24.69 24.5 28.8 1,025 974 5
31 32 33 34 35 36 37 38 40 41 42 43 44 45	Ib Ib Ib Ib Ib Ib Ib Ib Ii	kg kg kg kg kg kg kg n n mm mm mm mm mm pe pe kWh kWh kg kg kW kW pe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 6 7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid .68 × 24.69 21.4 24.0 855 812 5 4.5 11.5	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 8 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 lead 29.06 × 32. 680 600 2,260 2,147 6.8 6.0 15.4	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000 -acid 68 x 24.69 24.5 28.8 1,025 974 5 4.5 11.5
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Ib Ib Ib Ib Ib Ib Ib Ib Ii	kg kg kg kg kg kg kg kg n n mm mm mm mm mm pe pe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 x 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 6 7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5 see / AC	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid .68 × 24.69 21.4 24.0 855 812 5 4.5 11.5 see / AC	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 8 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4 Impuls	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 lead- 29.06 × 32. 680 600 2,260 2,147 6.8 6.0 15.4 Impuls	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3000 -acid 68 x 24.69 24.5 28.8 1,025 974 5 4.5 11.5
31 32 33 34 35 36 37 38 40 41 42 43 44 45	Ib Ib Ib Ib Ib Ib Ib Ib Ib II In In In In In In It It It II	kg kg kg kg kg kg kg n n mm mm mm mm mm pe pe kWh kWh kg kg kW kW pe	6,654 6,627 8,929 / 1,248 8,480 / 1,247 3,261 / 3,393 3,243 / 3,384 2ET: 18 > 140 / 57.7 35.6 6.9 3.1 3.9 electric / r electron 2ET: lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4 Impuls A	3,018 3,006 4,050/566 4,015/590 1,479/1,539 1,471/1,535 3000 6 7-8 55-9 1,465 904 176 80 100 mechanical magnetic 3000 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	7,143 7,084 9,826 / 1,285 9,306 / 1,268 3,137 / 4,006 3,066 / 4,018 2ETC 200 / 140 / 53.4 36 6.9 3.1 3.9 electric / r electror 2ETC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4 Impuls	3,240 3,213 4,457/583 4,412/601 1,423/1,817 1,391/1,822 3500 50 -10 55 - 9 1,357 914 176 80 100 mechanical magnetic 3500 -acid .68 × 24.69 21.4 24.0 855 812 5 4.5 11.5	2ET: 7,035 6,957 9,870 / 1,133 9,191 / 1,256 3,382 / 3,653 3,298 / 3,659 2ET: 200 / 8 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET: lead: 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4 Impuls A 2,900	3,191 3,156 4,477/514 4,360/596 1,534/1,657 1,496/1,660 3500 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 3500 -acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	7,421 7,343 10,547 / 1,283 9,814 / 1,409 3,338 / 4,083 3,259 / 4,084 2ET4 200 / 5 140 / 57.7 36 6.9 3.1 3.9 electric / n electron 2ET4 lead 29.06 × 32. 680 600 2,260 2,147 6.8 6.0 15.4	3,366 3,331 4,784/582 4,661/669 1,514/1,852 1,478/1,853 3000 50 - 10 55 - 9 1,465 914 176 80 100 nechanical nagnetic 4000 acid 68 x 24.69 24.5 28.8 1,025 974 5 11.5 se / AC C





Safety Standards

These trucks meet American National Standards Institute/ Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ANSI/ITSDF B56.1.
- NFPA 505, fire safety standard for powered industrial trucks type designations, areas of use, maintenance, and operation.
- Occupational Safety and Health Administration (OSHA) regulations that may apply.

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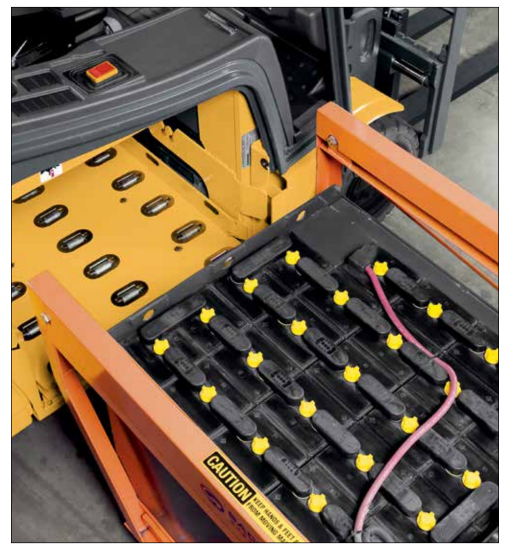


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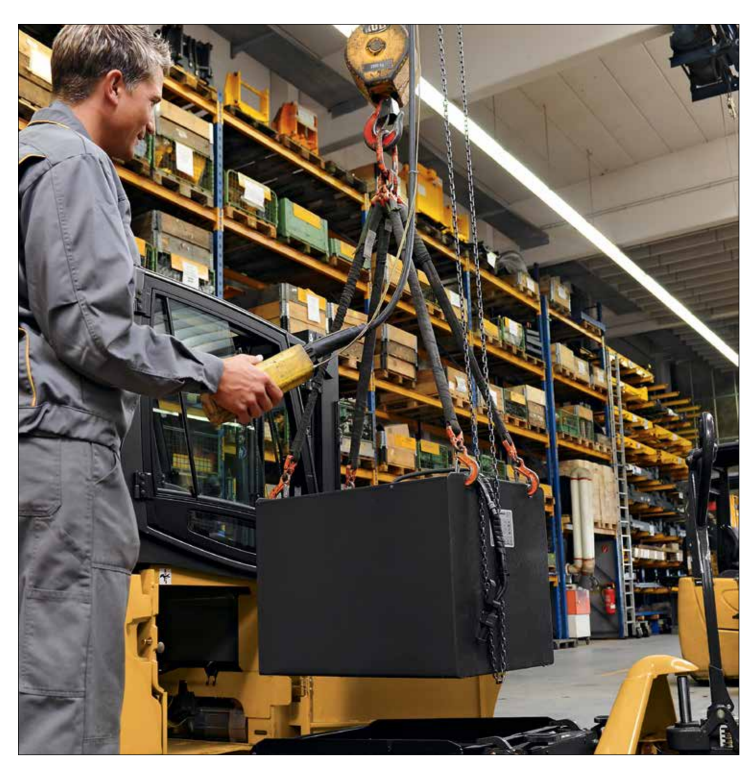
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