







Maximum Performance: Shift After Shift

The Cat® EPC3000 – EP4000 series is designed for efficiency and performance. Featuring advanced AC technology, this series offers longer run times - up to two shifts on one battery charge - for greater operator productivity.

ADVANTAGES TO YOU:

- Flexible use, indoors and out with the ability to lift up to 4,000 lbs.
- Low maintenance sealed components provide added protection from dust, debris and moisture.
- Zero harmful emissions electric lift trucks offer a cleaner working environment and eliminate fuel costs.

KEY APPLICATIONS:

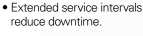
- Food and beverage
- Retail Stores
- Freight and logistics
- Building materials and garden supplies
- Fabricated metal products



EFFICIENCY AND RELIABILITY

The Cat EPC3000 – EP4000 series features a durable design, allowing it to operate efficiently – even in demanding applications.

• Sealed components help protect the forklift from dust and moisture.







Move More - Every Shift

From low-maintenance components to high-efficiency systems, the Cat EPC3000-EP4000 series is designed to help you achieve more in a given shift for greater overall productivity.



LONGER RUN TIMES: 2 SHIFTS ON 1 BATTERY CHARGE*

Equipped with advanced 3-phase AC electric motors and regenerative braking, these lift trucks are built to run longer for greater efficiency.

KEY FEATURES:

- Powerful 3-phase AC technology Our AC technology offers a competitive advantage due to its energy efficient conversion of battery power to AC current, strategic component placement to reduce lost energy and AC electric power steering.
- Advanced regenerative braking AC motors act as a generator during braking, effectively turning the lift truck's momentum into energy and feeding it back into the battery for improved performance and longer run times – up to two shifts.
- **Intelligent design** The lift truck's electric and hydraulic components were placed closely together to reduce lost energy for an even greater boost in efficiency. The benefit: longer run times and greater performance.



- Increased productivity High torque at all speed levels ensures a productive operation. The result: faster throughput and an option to reduce your fleet size
- Versatile and reliable Specially-designed options such as enclosed operator
 cabins allow these trucks to operate in areas previously only managed by IC lift trucks for
 improved flexibility.
- Less maintenance Sealed components provide added protection from dust, debris and moisture, resulting in a durable lift truck. Extended service intervals, displaybased indicators and easy-to-access components simplify routine maintenance.
- Uncompromising performance When it comes to energy efficiency, tests have proven that the Cat 2EPC3000 – 2EP4000 series is 17% more efficient than its closest competitor.

*in most applications.



INCREASE YOUR POTENTIAL WITH LITHIUM-ION

The lithium-ion battery package provides the highest performing battery solution –

- High performance batteries that are synchronized with the lift truck and charger for optimal energy efficiency
- No maintenance requirements and a longer service life mean each truck offers more daily use, increased throughput and reliable 24/7 performance.
- No more battery change-outs, watering, and degassing areas
- Maximize truck productivity through opportunity charging that can be interrupted anytime
- 5-year battery warranty included.

EXCEPTIONA COMFORT AND CONTROL

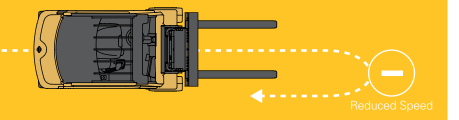
To Get The Job Done

The EPC3000 series keeps your operators comfortable while working tough jobs, with premium ergonomic features and smart technology:

- Curve Control
- Electric-Power Steering
- Selective Performance Modes







BENEFITS FOR THE OPERATOR

Designed for comfort, and outfitted with the latest in ergonomics and control features, the Cat EPC3000 – EP4000 series is designed to help operators get the job done in various environments, such as food and beverage, freight and logistics and fabricated metal products. These Cat lift trucks feature a floating cab that rests on cushioning bushings, working with the full-suspension seat to absorb floor shocks and overall vibration.

Your operators will also benefit from:

- Quiet, protected motors
- Solid pneumatic tires for a smooth ride
- A narrow, adjustable steer column with greater leg room
- AC steer system for low-effort, responsive steer control
- Standard fingertip hydraulic controls for quick, precise handling
- A dash-mounted display with easy-to-read, informative service icons, directional indicators and performance modes
- An advanced Operator Presence Detection System, which disengages
 the hydraulic controls and applies the parking brake when the operator
 is not properly seated. Contact your local dealer to learn more about the
 complete list of features this system provides.

OPTION PACKAGES FOR ANY APPLICATION



Hang-on or integral sideshifter



Wide range of enclosed cabin options



Operator control options



Light packages



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 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 trucks 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.

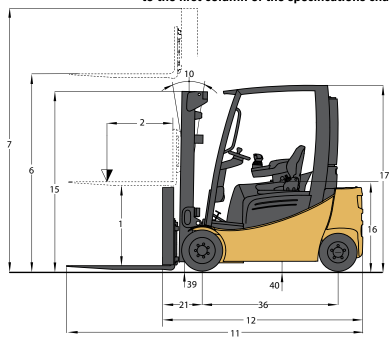
[†] Programs may be subject to change without notice and may vary by region. Please ask your local Cat lift truck dealer for complete terms and conditions.

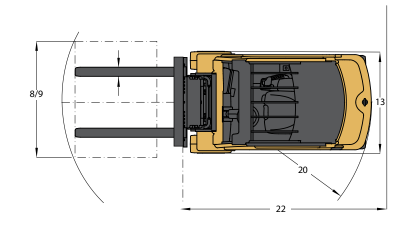
Specifications

	Characteristics			EPC	3000	EP3	000	EPC	3500
1	Capacity at rated load center	lb	kg	3,100	1,600	3,125	1,600	3,516	1,800
2	Load center distance	in	mm	24	500	24	500	24	500
3	Power – diesel, gasoline, LP gas, electric			ele	ctric	elec	otric	elec	etric
4	Tire type – cushion, solid pneumatic	ion, solid pneumatic		solid pneumatic		solid pneumatic		solid pneumatic	
5	Wheels (x = driven) – number front / rear	(x = driven) – number front / rear		2x/2		2x/2		2x/2	
	Dimensions			EPC3000		EP3000		EPC3500	
11	Lift with standard two-stage mast – maximum fork height	in	mm	118	3,000	118	3,000	118	3,000
12	Lift with standard two-stage mast – free fork height	in	mm	5.9	150	5.9	150	5.9	150
13	Forks – thickness x length x width	in	mm	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
	Fork spacing – out-to-out minimum / maximum	in	mm	12.3/36	312/914	12.3/36	312/914	12.3/36	312/914
14	Tilt – out-to-out minimum / maximum		leg		7/6	7,			/6
15	Length to fork face	in	mm	78.3	1,990	82.6	2,098	78.3	1,990
16	Overall width – standard	in .	mm	41.7	1,060	41.7	1,060	44.1	1,120
	Overall width – with wide stance drive wheels	in	mm		/a		/a		/a
17	Height with lowered mast	in	mm	79	2.000	79	2,000	79	2,000
18	Seat height to SIP	in	mm	36.2	920	36.2	920	36.2	920
19	Height to top of overhead guard	in	mm	80.4	2,040	80.4	2,040	80.4	2,040
20	Height with extended mast	in	mm	166	4,216	166	4,216	166	4,216
21	Minimum outside turning radius	in	mm	73.2	1,859	78.1	1,985	73.2	1,859
22	Load moment constant (36V)	in	mm	13.5	344	13.5	344	14.3	364
	Load moment constant (48V)	in	mm	13.4 1)	340	13.4 1)	340	13.4 1)	340
23		in	mm	86.6 ¹⁾	2,200	91.5 ¹)	2,325	86.6 ¹⁾	2,200
	Performance		1 "		3000	EP3			3500
24	Travel speed – loaded / empty (36V)	mph	km/h	9.3 / 9.9	15 / 16	9.3 / 9.9	15 / 16	9.3 / 9.9	15 / 16
	Travel speed – loaded / empty (48V)	mph	km/h	10.6 / 10.6	17.0 / 17.0 0.39 / 0.57	10.6 / 10.6	17.0 / 17.0	10.6 / 10.6	17.0 / 17.0 0.37 / 0.55
25	Lift speed – loaded / empty (36V)	fpm	m/s m/s	76.8 / 112.2	0.39/0.57	76.8 / 112.2	0.39 / 0.57	72.8 / 108.3	0.37 / 0.55
	Lift speed – loaded / empty (48V) Lowering speed – loaded / empty (36V)	fpm fpm	m/s	96.5 / 118.1 108.3 / 108.3	0.49 / 0.60	96.5 / 118.1 108.3 / 108.3	0.49 / 0.60 0.55 / 0.55	86.6 / 108.3 108.3 / 108.3	0.44 / 0.55
26	Lowering speed – loaded / empty (36V)	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
	Maximum gradeability – loaded / empty (36V)	-	%						
28	Maximum gradeability – loaded / empty (36V)	_	%	21 / 30 27 / 35		21 / 30 27 / 35		18 / 20 26 / 35	
	Weight		70		3000	EP3			3500
	vvoigiit				3000	LI J	000	LIO	3300
	Empty with minimum weight battery (36V)	lh	ka	6 601	2 001	6 537	2 965	6.964	3 150
29	Empty with minimum weight battery (36V)	lb	kg	6,601	2,994	6,537	2,965	6,964	3,159
29	Empty with minimum weight battery (48V)	lb	kg	6,597	2,992	6,503	2,950	6,906	3,133
29	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V)	lb lb	kg kg	6,597 8,807 / 1,321	2,992 3,995 / 599	6,503 8,891 / 1,173	2,950 4,033 / 532	6,906 9,729 / 1,204	3,133 4,413 / 546
29	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V)	lb lb	kg kg kg	6,597 8,807 / 1,321 8,542 / 1,155	2,992 3,995 / 599 3,967 / 625	6,503 8,891 / 1,173 8,372 / 1,231	2,950 4,033 / 532 3,998 / 552	6,906 9,729 / 1,204 9,149 / 1,247	3,133 4,413 / 546 4,300 / 632
	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V)	lb lb lb	kg kg kg kg	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760
	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V)	lb lb	kg kg kg	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760 1,366 / 1,766
	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis	Ib Ib Ib Ib Ib Ib	kg kg kg kg kg	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760 1,366 / 1,766
	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires	Ib Ib Ib Ib Ib Ib	kg kg kg kg kg kg	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760 1,366 / 1,766 3500 50 - 10
30	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires	Ib Ib Ib Ib Ib Ib	kg kg kg kg kg	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x	2,992 3,995/599 3,967/625 1,362/1,632 1,360/1,632 3000 7 - 8 6 - 8	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482 000 7 - 8 6 - 8	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760 1,366 / 1,766 3500 50 - 10 6 - 8
30 31 32	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase	lb lb lb lb in	kg kg kg kg kg kg in in	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482 0000 7 - 8 6 - 8	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400
30	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires	Ib Ib Ib Ib Ib Ib	kg kg kg kg kg in mm mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6	2,992 3,995/599 3,967/625 1,362/1,632 1,360/1,632 3000 7 - 8 6 - 8	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482 000 7 - 8 6 - 8	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760 1,366 / 1,766 3500 50 - 10 6 - 8
30 31 32 33	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires	lb lb lb lb in in	kg kg kg kg kg kg in in	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482 0000 7 - 8 6 - 8 1,508 904	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914
30 31 32 33 34	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires	lb lb lb lb in in in	kg kg kg kg kg in mm mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482 1,467/1,482 1,500 7 - 8 6 - 8 1,508 904 830	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830
31 32 33 34 35	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast	lb lb lb lb in in in in in	kg kg kg kg in mm mm mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9	2,950 4,033/532 3,998/552 1,474/1,491 1,467/1,482 000 7 - 8 6 - 8 1,508 904 830 80	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80
30 31 32 33 34 35 36 37	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase	lb lb lb lb lb in in in ty	kg kg kg kg kg mm mm mm mm mm mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / 1	2,992 3,995/599 3,967/625 1,362/1,632 1,360/1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100
30 31 32 33 34 35 36 37	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake	lb lb lb lb lb in in in ty	kg kg kg kg kg kg in mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical
30 31 32 33 34 35 36 37 38	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake	lb lb lb lb lb in in in ty	kg kg kg kg kg kg in mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 1 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 60 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic
30 31 32 33 34 35 36 37	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake	Ib Ib Ib Ib Ib Ib Iib Iin In In In It	kg kg kg kg kg kg in mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC	3,133 4,413 / 546 4,300 / 632 1,399 / 1,760 1,366 / 1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical
30 31 32 33 34 35 36 37 38	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type	Ib Ib Ib Ib Ib Ib Iib Iin In In In It	kg kg kg kg kg kg mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 1000 - acid	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid
30 31 32 33 34 35 36 37 38	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height)	Ib Ib Ib Ib Ib Ib Iib Iin In In In It	kg kg kg kg kg kg kg mm	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 x 24.69	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 1000 - acid 68 x 24.69	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 x 24.69
30 31 32 33 34 35 36 37 38	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V)	Ib Ib Ib Ib Ib Ib Iin In In In It It Ah	kg kg kg kg kg kg kg mm kWh	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 x 24.69 21.4	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32.680	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 1000 - acid .68 x 24.69 24.5	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 x 24.69 21.4
30 31 32 33 34 35 36 37 38	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V)	Ib Ib Ib Ib Ib Ib Iin In In In It It Ah Ah	kg kg kg kg kg kg kg kg lin in mm mm mm mm mm mm mm mm kWh kWh	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC Lead 24.80 x 32 595 500	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 x 24.69 21.4 24.0	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32. 680 600	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 0000 - acid .68 x 24.69 24.5 28.8	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical magnetic 3500 - acid 68 x 24.69 21.4 24.0
30 31 32 33 34 35 36 37 38 39	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V)	Ib Ib Ib Ib Ib Ib Iin In In In It	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595 500 1,885	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 × 24.69 21.4 24.0 855	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 000 7 - 8 6 - 8 1,508 904 830 80 100 mechanical magnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical magnetic 3500 - acid 68 × 24.69 21.4 24.0 855
30 31 32 33 34 35 36 37 38	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V) Battery weight, minimum (48V)	Ib Ib Ib Ib Ib Ib Iib Iin In In In It It It Ah Ah Ib Ib Ib	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595 500 1,885 1,791	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 x 24.69 21.4 24.0 855 812	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260 2,147	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025 974	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885 1,791	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 × 24.69 21.4 24.0 855 812
30 31 32 33 34 35 36 37 38 39	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V) Battery weight, minimum (48V) Traction output (60 min. rating) x 2 (36V)	Ib Ib Ib Ib Ib Ib Iii In In In In It It It Ah Ah Ib Ib Ib Ib Ib	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / n electror EPC lead 24.80 x 32 595 500 1,885 1,791 6.8	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 × 24.69 21.4 24.0 855 812 5	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260 2,147 6.8	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025 974 5	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885 1,791 6.8	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 × 24.69 21.4 24.0 855 812 5
30 31 32 33 34 35 36 37 38 39 41 42	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V) Battery weight, minimum (48V) Traction output (60 min. rating) x 2 (36V) Traction output (60 min. rating) x 2 (48V)	Ib Ib Ib Ib Ib IIb IIb IIb III III III	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 × 24.69 21.4 24.0 855 812 5 4.5	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 mechanical magnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 × 24.69 21.4 24.0 855 812 5
30 31 32 33 34 35 36 37 38 39 41 42 43	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V) Battery weight, minimum (48V) Traction output (60 min. rating) x 2 (36V) Traction output (60 min. rating) x 2 (48V) Lift output (15% rating)	Ib Ib Ib Ib Ib IIb III III III III III	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 × 24.69 21.4 24.0 855 812 5 4.5	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4 Impuls	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 mechanical magnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4 Impuls	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 × 24.69 21.4 24.0 855 812 5 4.5
30 31 32 33 34 35 36 37 38 39 41 42 43 44 45	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V) Battery weight, minimum (48V) Traction output (60 min. rating) x 2 (36V) Traction output (60 min. rating) x 2 (48V) Lift output (15% rating) Drive controls	Ib Ib Ib Ib Ib IIb III III III III III	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 × 24.69 21.4 24.0 855 812 5 4.5 11.5 se / AC	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4 Impuls	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5 se / AC	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4 Impuls	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 acid 68 × 24.69 21.4 24.0 855 812 5 4.5 11.5 se / AC
30 31 32 33 34 35 36 37 38 39 41 42 43 44 45 46	Empty with minimum weight battery (48V) Axle load – with rated load – front / rear (36V) Axle load – with rated load – front / rear (48V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Axle load – without rated load – front / rear (36V) Chassis Tire size – front, standard solid pneumatic tires Tire size – rear solid pneumatic tires Wheelbase Tread width – front, standard solid pneumatic tires Tread width – rear solid pneumatic tires Ground clearance at lowest point at mast Ground clearance at center of wheelbase Service brake Parking brake Powertrain Battery type Battery dimensions (length x width x height) Maximum capacity at 6 hr. discharge rate (36V) Maximum capacity at 6 hr. discharge rate (48V) Battery weight, minimum (36V) Battery weight, minimum (48V) Traction output (60 min. rating) x 2 (36V) Traction output (60 min. rating) x 2 (48V) Lift output (15% rating) Drive controls Relief pressure – for attachments at auxiliary	Ib Ib Ib Ib Ib Ib Iib Iii Iin Iin Iin Iin Ity Ity Ib	kg k	6,597 8,807 / 1,321 8,542 / 1,155 3,003 / 3,598 2,999 / 3,598 EPC 18 x 16 x 55.1 35.6 32.7 3.1 3.9 electric / r electror EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4 Impul:	2,992 3,995 / 599 3,967 / 625 1,362 / 1,632 1,360 / 1,632 3000 7 - 8 6 - 8 1,400 904 830 80 100 mechanical magnetic 3000 - acid .68 x 24.69 21.4 24.0 855 812 5 4.5 11.5 se / AC	6,503 8,891 / 1,173 8,372 / 1,231 3,250 / 3,287 3,235 / 3,268 EP3 18 x 16 x 59.4 35.6 32.7 3.1 3.9 electric / n electron EP3 lead 29.06 x 32 680 600 2,260 2,147 6.8 6.0 15.4 Impuls A	2,950 4,033 / 532 3,998 / 552 1,474 / 1,491 1,467 / 1,482 0000 7 - 8 6 - 8 1,508 904 830 80 100 nechanical nagnetic 0000 - acid .68 × 24.69 24.5 28.8 1,025 974 5 4.5 11.5 Se / AC	6,906 9,729 / 1,204 9,149 / 1,247 3,084 / 3,880 3,012 / 3,894 EPC 200 / 9 16 x 55.1 36.0 32.7 3.1 3.9 electric / r electron EPC lead 24.80 x 32 595 500 1,885 1,791 6.8 6.0 15.4 Impuls A	3,133 4,413/546 4,300/632 1,399/1,760 1,366/1,766 3500 50 - 10 6 - 8 1,400 914 830 80 100 nechanical nagnetic 3500 - acid 68 × 24.69 21.4 24.0 855 812 5 4.5 11.5 Se / AC

NOTE: These specifications assume the use of drive axles, tires and tilt angles specified. Any modification to specifications, or any other combination of specifications made after the shipment of the truck, requires prior written approval from Mitsubishi Caterpillar Forklift America Inc. (MCFA). (See ANSI/ITSDF B56.1.) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your lift truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

Call-out numbers shown in the diagram correspond to the first column of the specifications chart.





	EP3	EP3500 EP4000				
1	3,516	1,800	3,907	2,000		
2	24	500	24	500		
3	elec	etric	elec	electric		
4	solid pn	solid pneumatic		solid pneumatic		
5	2×	:/2	2x/2			
	EP3	500	EP4000			
11	118	3,000	118	3,000		
12	5.9	150	5.9	150		
10	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	12.3/36	312/914	12.3/36	312/914		
14	7,	/6	7/6			
15	82.6	2,098	82.6	2.098		
16	44.1	1,120	44.1	1,120		
16	n	/a	n/a			
17	79	2,000	79	2,000		
18	36.2	920	36.2	920		
19	80.4	2,040	80.4	2,040		
20	166	4,216	166	4,216		
21	78.1	1,985	78.1	1,985		
22	14.3	364	14.3	364		
22	13.4 ¹⁾	340	13.4 ¹⁾	340		
23	91.5 ¹⁾	2,325	91.5 ¹⁾	2,325		
	EP3	500	EP4000			
24	9.3 / 9.9	15 / 16	9.3 / 9.9	15 / 16		
24	10.6 / 10.6	17.0 / 17.0	10.6 / 10.6	17.0 / 17.0		
25	72.8 / 108.3	0.37 / 0.55	65.0 / 108.3	0.33 / 0.55		
25	86.6 / 108.3	0.44 / 0.55	78.7 / 108.3	0.40 / 0.55		
26	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55		
20	108.3 / 108.3	0.55 / 0.55	108.3 / 108.3	0.55 / 0.55		
28	18 / 20		18 / 20			
20	25 / 35		24 / 35			
	EP3	500	EP4000			
29	6,900	3,130	7,253	3,290		
29	6,812	3,090	7,175	3,255		
	9,782 / 1,087	4,437 / 493	10,479 / 1,184	4,753 / 537		
00	9,063 / 1,239	4,322 / 568	9,667 / 1,388	4,631 / 624		

electric / n	nechanical	electric / mechanical		
electron	nagnetic	electromagnetic		
EP3	500	EP4000		
lead - acid		lead - acid		
29.06 x 32.68 x 24.69		29.06 x 32.68 x 24.69		
680	24.5	680	24.5	
600	28.8	600	28.8	
2,260	1,025	2,260	1,025	
2,147	974	2,147	974	
6.8	5	6.8	5	
6.0	4.5	6.0	4.5	
15.4	11.5	15.4	11.5	
Impulse / AC		Impulse / AC		
AC		AC		
	electron EP3 lead 29.06 x 32. 680 600 2,260 2,147 6.8 6.0 15.4 Impuls	29.06 x 32.68 x 24.69 680 24.5 600 28.8 2,260 1,025 2,147 974 6.8 5 6.0 4.5 15.4 11.5 Impulse / AC	electromagnetic electron EP3500 EP4 lead - acid lead 29.06 x 32.68 x 24.69 29.06 x 32 680 24.5 680 600 28.8 600 2,260 1,025 2,260 2,147 974 2,147 6.8 5 6.8 6.0 4.5 6.0 15.4 11.5 15.4 Impulse / AC Impulse	

1,512 / 1,618

1,475 / 1,615

1,508

914

830

80

100

200

67

3,314 / 3,940

3,232 / 3,943

59.4

36.0

32.7

3.1

3.9

2,900

67

200 / 50 - 10

16 x 6 - 8

1,503 / 1,787

1,466 / 1,789

1.508

914

830

80

100

200

30

31

32

33

34

35

36

47

48

3,333 / 3,567

3,251 / 3,561

59.4

36.0

32.7

3.1

3.9

2,900

EP3500 200 / 50 - 10

16 x 6 - 8

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.

Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

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.



Your Cat lift truck dealer can provide additional options and features to specialize your lift truck for your unique application. Operator training and custom financing programs are also available to help find the right fit for your business.

Helping move businesses forward - that's how we're built.

1-800-CAT-LIFT | www.mcfa.com/cat

© 2019 MCFA. All Rights Reserved. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. All registered trademarks are the property of their respective owners.

Some products may be shown with optional equipment.

CECM0204-01



09/19