Three-Wheel Electric Lift Trucks

CAT

Capacity: 2,500-4,000 lb

CAT[®]Lift Trucks

CAT

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101

KEEP DRY

IN

2ET2500-2ET4000 Series

Combining the latest in operator ergonomics, advanced AC control systems and customized performance, the 2ET2500-2ET4000 Series of three-wheel electric trucks provides maximum performance in a variety of applications. Supported by the industry-leading Cat[®] lift truck dealer network, these trucks are the ideal choice for your material handling needs.

Lower Energy Consumption. High efficiency and regenerative braking on the 2ET2500-2ET4000 Series of lift trucks result in the ability to operate over two shifts on one battery charge in many applications.

Increased Productivity. High torque at all speed levels ensures a highly-productive operation. The benefit is considerably faster throughput or even a possible reduction in fleet size.

Extended Areas Of Operation. Electric motors protected to IP54 and specially designed options such as operator cabins allow for operation in areas outside of traditional electric lift truck applications.

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Comfortable Ride

The floating cab rests on cushioning bushings, working with the full-suspension seat to absorb floor shocks and overall vibration. The narrow steer column adjusts for height and proximity, resulting in additional legroom, while the AC steer system provides low-effort, responsive steer control.



Spacious operator compartment

	Capacity (lbs)							
Model	2 500	7,000	2,750	3,000	3,250	3,500	3,750	4,000
2ET2500								
2ETC3000								
2ET3000								
2ETC3500								
2ET3500								
2ET4000								



Advanced Ergonomics

A comfortable operator is a productive operator - and the 2ET2500-2ET4000 Series gives your operators the tools they need to do their jobs efficiently.

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are integrated into the armrest and offer low-effort, precise control. The travel direction switch and horn are integrated into the module for simultaneous functionality. Joystick control is available

Premium Operator Display The easy-to-read, cowl-mounted display includes a steer direction indicator, maintenance reminders and selectable performance modes which provide considerable adjustments to the drive and budgeville functions to most to provide adjustments of the drive and



Optional joystick control



Optimized display panel raises awareness

Powerful Technology

The 2ET2500-2ET4000 Series is built to maximize uptime. From the low-maintenance components to the high-efficiency systems, these lift trucks will spend their time on what matters most — moving product.

Efficient Performance

This truck offers both improved efficiency through the design of the AC control system and optimal energy recovery through the regenerative braking system. The result is a truck that can run for over two shifts on one battery charge in many applications.

Reliable Motors

The AC electric motors are protected to IP54, protecting them against dust, water and chemicals. The motors are extremely quiet and provide precise performance at all power levels.



Energy efficiency, zero emissions



Optimized Visibility Narrow mast channels, a very low-profile cowl and open overhead guard help by providing improved operator visibility to the load and in their surroundings during operation during operation.

Application Options Options such as attachments, operator cabs, specialty tires and cold store modification can customize the truck for your specific application needs, extending equipment service life and minimizing product damage minimizing product damage.

Effortless Maintenance

With extended service intervals, display-based indicators and reminders and easy access to service components, you can count on maximizing uptime and lowering maintenance costs with your Cat lift truck.



Increased visibility



Operator cabs



Service time is minimized

Best Warranty In The Industry

We stand behind our products, giving you peace of mind by helping your trucks stay on the job, day after day. Every new Cat lift truck is covered by a 2-year/unlimited hours warranty that includes parts and labor regardless of service hours. All components and systems are covered. With our standard 3-year/6,000 hours extended powertrain warranty, you'll have the confidence that only comes from owning a Cat lift truck.

> **Free Loaner Service Guarantee*** If your lift truck is not repaired right the first time or within the quoted time, you will receive a free loaner truck while the repair is completed.

Parts Fast Or Parts Free*

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



Designed to keep you moving



Parts for all brands of lift trucks



Flexible Financing Options* 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 tailoged to your specific paceds package tailored to your specific needs.



Custom financing packages

Dealers You Can Depend On With hundreds of dealer locations throughout North and South America,



Professionals you can depend on

Free Planned Maintenance*

Proper maintenance of your truck helps assure top performance over the long haul. That's why every new Cat lift truck gets its first planned



Quality service at the right price

* 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.

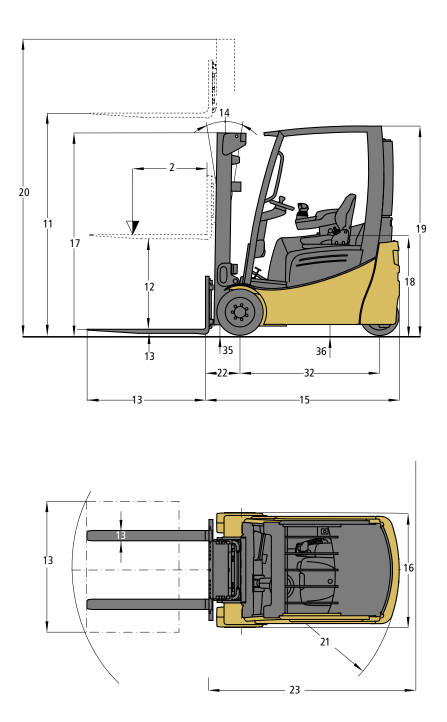
Specifications

Sh	ecifications							·	
	Characteristics					2E	T2500	2ET	C3000
1	Consolity	at rated load cente	er	lb	kg	2,510	1,300	3,100	1,600
2	Capacity	at load center – di	istance	in	mm	24	500	24	500
3	Power	diesel, gasoline, L	P gas, electric			electric		electric	
4	Tire type	cushion, solid pneumatic				solid p	neumatic	solid pneumatic	
5	Wheels (x = driven)	number front / rea	ar			2x/2		2x/2	
	Dimensions					2E	T2500	2ETC3000	
11		maximum fork hei	ight	in	mm	118	3,000	118	3,000
12	Lift with standard two-stage mast (ZT)	free fork height		in	mm	5.9	150	5.9	150
10	Forks	thickness x length	ı 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 minimu	ım / maximum	in	mm	12.3/36	312/914	12.3/36	312/914
14	Tilt	forward / backwar	rd	de	eg		7/7		7/7
15		length to fork face	9	in	mm	69.8	1,774	74.3	1,887
10			standard	in	mm	41.7	1,060	41.7	1,060
16		width	w/ wide stance drive wheels	in	mm		n/a	1	n/a
17	Overall dimensions		with lowered mast	in	mm	79	2,000	79	2,000
18		hoight	seat height to SIP	in	mm	36.2	920	36.2	920
19		height	to top of overhead guard	in	mm	80.4	2,040	80.4	2,040
20			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			in	mm	13.2 ¹⁾	335	13.4 ¹⁾	340
23	Minimum aisle - 90° stack – must add load length and	clearance		in	mm	69.9 ¹⁾	1,780	74.3 ¹⁾	1,890
	Performance					2E	T2500	2ET	C3000
24		langad	loaded	mph	km/h	10	16	10	16
24		travel speed	empty	mph	km/h	10	16	10	16
25		life cod	loaded	fpm	m/s	94.5	0.48	96.5	0.49
25	Speeds	lift speed	empty	fpm	m/s	118.1	0.60	118.1	0.60
			loaded	fpm	m/s	108.3	0.55	108.3	0.55
26		lowering speed	empty	fpm	m/s	108.3	0.55	108.3	0.55
		Maximum	loaded	%		28		27	
28	Gradeability			%		35		35	
	eradousinty	gradeability	empty	9	%		35		35
	Weight	gradeability	empty	9	%	1	35 T2500	1	35 C3000
29	Weight	gradeability with minimum we		lb	% kg	1	0	1	
		with minimum we				2E	T2500	2ET	C3000
29	Weight Empty		eight battery	lb	kg	2E 5,947	T2500 2,698	2ET 6,520	C3000 2,957
	Weight	with minimum we	eight battery front	lb lb	kg kg kg	2E 5,947 7,434	T2500 2,698 3,514	2ET 6,520 8,474	C3000 2,957 4,014
29	Weight Empty	with minimum we	eight battery front rear	lb lb lb	kg kg	2E 5,947 7,434 1,023	T2500 2,698 3,514 484	2ET 6,520 8,474 1,146	C3000 2,957 4,014 543
29	Weight Empty	with minimum we	ight battery front rear front	lb lb lb lb	kg kg kg kg	2E 5,947 7,434 1,023 2,885 3,062	T2500 2,698 3,514 484 1,309	2ET 6,520 8,474 1,146 3,067 3,453	C3000 2,957 4,014 543 1,391
29 30	Weight Empty Axle load Chassis	with minimum we	Front front front rear front rear	lb lb lb lb lb	kg kg kg kg	2E 5,947 7,434 1,023 2,885 3,062 2E	T2500 2,698 3,514 484 1,309 1,389	2ET 6,520 8,474 1,146 3,067 3,453 2ET	C3000 2,957 4,014 543 1,391 1,566 C3000
29	Weight Empty Axle load Chassis	with minimum we with rated load without load	eight battery front rear front rear lid pneumatic tires	lb lb lb lb lb ib	kg kg kg kg kg	2E 5,947 7,434 1,023 2,885 3,062 2E 18	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18	C3000 2,957 4,014 543 1,391 1,566
29 30 31	Weight Empty Axle load Chassis Tire size	with minimum we with rated load without load front, standard sol	eight battery front rear front rear lid pneumatic tires	lb lb lb lb lb ib	kg kg kg kg n n	2E 5,947 7,434 1,023 2,885 3,062 2E 18 18	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 / 55-9	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 /55 - 9
29 30 31 32	Weight Empty Axle load Chassis Tire size Wheelbase	with minimum we with rated load without load front, standard sol rear solid pneuma	eight battery front rear front rear lid pneumatic tires atic tires	lb lb lb lb lb ib i i i in	kg kg kg kg n n n	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 / 55-9 1,249	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8
29 30 31 32 33	Weight Empty Axle load Chassis Tire size	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol	eight battery front rear front rear lid pneumatic tires lid pneumatic tires	lb lb lb lb lb ib ib in in	kg kg kg kg n n mm	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 / 55 -9 1,249 904	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6	C3000 2,957 4,014 543 1,391 1,566 C3000 X 7-8 / 55 - 9 1,357 904
29 30 31 32 33 34	Weight Empty Axle load Chassis Tire size Wheelbase Tread width	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma	eight battery front rear front rear lid pneumatic tires atic tires atic tires	lb lb lb lb lb ib i i in in in	kg kg kg kg n n m mm mm	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 / 55-9 1,249 904 176	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 / 55 - 9 1,357 904 176
29 30 31 32 33 34 35	Weight Empty Axle load Chassis Tire size Wheelbase	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at	eight battery front rear front rear font rear lid pneumatic tires atic tires atic tires mast	lb lb lb lb lb ib i i i i i i i i i i i	kg kg kg kg n n m m mm mm mm mm	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 /55-9 1,249 904 176 80	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 '55 - 9 1,357 904 176 80
29 30 31 32 33 34 35 36	Weight Empty Axle load Chassis Tire size Wheelbase Tread width Ground clearance	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel	eight battery front rear front rear font rear lid pneumatic tires atic tires atic tires mast	lb lb lb lb lb ib i i in in in in in in in	kg kg kg kg kg n m m mm mm mm mm mm	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 / 55-9 1,249 904 176 80 100	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 '55-9 1,357 904 176 80 100
29 30 31 32 33 34 35 36 37	Weight Empty Axle load Chassis Tire size Wheelbase Tread width	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service	eight battery front rear front rear font rear lid pneumatic tires atic tires atic tires mast	lb lb lb lb ib in in in in in in ty	kg kg kg kg n n m m mm mm mm mm mm pe	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric /	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 / 55-9 1,249 904 176 80 100 mechanical	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric /	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 755 - 9 1,357 904 176 80 100 mechanical
29 30 31 32 33 34 35 36	Weight Empty Axle load Chassis Tire size Wheelbase Tread width Ground clearance Brakes	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel	eight battery front rear front rear font rear lid pneumatic tires atic tires atic tires mast	lb lb lb lb ib in in in in in in ty	kg kg kg kg kg n m m mm mm mm mm mm	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 / 55-9 1,249 904 176 80 100 mechanical magnetic	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electroc	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 755 - 9 1,357 904 176 80 100 mechanical magnetic
29 30 31 32 33 34 35 36 37 38	Weight Empty Axle load Chassis Tire size Wheelbase Tread width Ground clearance	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of whee service parking	eight battery front rear front rear font rear lid pneumatic tires atic tires atic tires mast	lb lb lb lb ib in in in in in in ty	kg kg kg kg m n m m mm mm mm mm mm pe	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric /	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 / 55-9 1,249 904 176 80 100 mechanical magnetic T2500	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electric /	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 755 - 9 1,357 904 176 80 100 mechanical magnetic C3000
29 30 31 32 33 34 35 36 37 38 39	Weight Empty Axle load Chassis Tire size Wheelbase Tread width Ground clearance Brakes	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type	eight battery front rear front rear lid pneumatic tires atic tires atic tires mast eibase	Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib I	kg kg kg kg n m m mm mm mm mm pe pe	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric	2,698 3,514 484 1,309 1,389 T2500 x 7-8 /55-9 1,249 904 176 80 100 mechanical omagnetic T2500 d-acid	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lear	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 (55 - 9 1,357 904 176 80 100 mechanical magnetic C3000 d-acid
29 30 31 32 33 34 35 36 37 38 39 40	Weight Empty Axle load Chassis Tire size Wheelbase Tread width Ground clearance Brakes	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt	eight battery front rear front rear front rear flid pneumatic tires flid	Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib I	kg kg kg kg kg n mm mm mm mm pe pe n	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / 2E	T2500 2,698 3,514 484 1,309 1,389 T2500 × 7-8 1,249 904 176 80 100 mechanical magnetic T2500 d-acid 2,68 × 24.69	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 32	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 / 55 - 9 1,357 904 176 80 100 mechanical magnetic C3000 C300 C30
29 30 31 32 33 34 35 36 37 38 39 40 41	Weight Empty Axle load Chassis Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain	with minimum we with rated load without load front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt) maximum capacity	eight battery front rear front rear front rear flid pneumatic tires atic tires atic tires mast bbase th x width x height) ry at 6 hour discharge rate	lb lb lb lb ib i i i i i i i i i i i i i	kg kg kg kg kg n mm mm mm mm pe pe kWh	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 18	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 /55-9 1,249 904 176 80 100 mechanical magnetic T2500 Class 24.69 18.7	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 33 500	C3000 2,957 4,014 543 1,391 1,566 C3000 x 7-8 / 55 - 9 1,357 904 176 80 100 mechanical magnetic C3000 C3
29 30 31 32 33 34 35 36 37 38 39 40 41 42	Weight Empty Axle load Chassis Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain	with minimum we with rated load without load front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt maximum capacity weight, minimum	eight battery front rear front rear front rear finnt rear fild pneumatic tires fild pneumatic	lb lb lb lb lb ib in in in in in ty ty ty ty lb	kg kg kg kg kg n mm mm mm mm pe pe kWh kg	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 164 20.55 x 3 400 1,497	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 /55-9 1,249 904 176 80 100 mechanical magnetic T2500 d-acid 2.68 x 24.69 18.7 679	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 32 500 1,791	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 755 - 9 1,357 904 176 80 100 mechanical magnetic C3000 1-acid 2.68 × 24.69 23.3 812
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Weight Empty Axle load Chassis Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain	with minimum we with rated load without load front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt maximum capacit weight, minimum traction output (60	eight battery front rear front rear front rear flid pneumatic tires atic tires atic tires th x width x height) ry at 6 hour discharge rate D min. rating) x 2	Ib Ib Ib Ib Ib Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg n mm mm mm mm pe pe kWh kg kWh	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 140 20.55 × 3 400 1,497 6.0	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 /55-9 1,249 904 176 80 100 mechanical magnetic T2500 d-acid 2.68 x 24.69 18.7 679 4.5	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 32 500 1,791 6.0	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 /55 - 9 1,357 904 176 80 100 mechanical magnetic C3000 1-acid 2.68 × 24.69 23.3 812 4.5
29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44	Weight Empty Axle load Chassis Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain Battery	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt maximum capacit weight, minimum traction output (60 lift output (15% ra	eight battery front rear front rear front rear flid pneumatic tires atic tires atic tires th x width x height) ry at 6 hour discharge rate D min. rating) x 2	Ib Ib Ib Ib Ib Ib Ib Ib Ib In in	kg kg kg kg kg n mm mm mm mm pe pe kWh kW kW kW kW	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 140 20.55 × 3 400 1,497 6.0 15.4	T2500 2,698 3,514 484 1,309 1,389 T2500 x 7-8 /55-9 1,249 904 176 80 100 mechanical magnetic T2500 d-acid 2.68 x 24.69 18.7 679 4.5 11.5	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET leaa 24.80 × 32 500 1,791 6.0 15.4	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 '55 - 9 1,357 904 176 80 100 mechanical magnetic C3000 100 mechanical magnetic C3000 1-acid 2.68 × 24.69 23.3 812 4.5 11.5
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Weight Empty Axle load Chassis Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain Battery	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt maximum capacit weight, minimum traction output (60 lift output (15% ra drive	eight battery front rear front rear front rear flid pneumatic tires atic tires atic tires th x width x height) ry at 6 hour discharge rate D min. rating) x 2	Ib Ib Ib Ib Ib Ib Ib In in in in in in in ty ty Ity Ib HP HP HP	kg kg kg kg kg n mm mm mm mm mm kg kg kg kWh kW pe	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 1,497 6.0 15.4 Impu	2,698 3,514 484 1,309 1,389 T2500 x 7-8 / 55-9 1,249 904 176 80 100 mechanical omagnetic T2500 d-acid 2.68 x 24.69 18.7 679 4.5 11.5 Ilse / AC	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 32 500 1,791 6.0 15.4 Impu	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 755 - 9 1,357 904 176 80 100 mechanical magnetic C3000 C30
29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46	Weight Empty Axle load Chassis Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain Motors Controls	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt maximum capacit weight, minimum traction output (60 lift output (15% ra drive hydraulic	eight battery front rear front rear front rear lid pneumatic tires atic tires atic tires mast blbase ith x width x height) ry at 6 hour discharge rate 0 min. rating) x 2 ating)	Ib Ib Ib Ib Ib Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg n mm mm mm mm mm kg kg kg kWh kg kW pe pe	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 1,497 6.0 15.4 Impu	2,698 3,514 484 1,309 1,389 T2500 x 7-8 / 55-9 1,249 904 176 80 100 mechanical omagnetic T2500 d-acid 2.68 x 24.69 18.7 679 4.5 11.5 ilse / AC	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 32 500 1,791 6.0 15.4 Impu	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 755 - 9 1,357 904 176 80 100 mechanical magnetic C3000 C30
29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47	Weight Empty Axle load Chassis Tire size Wheelbase Tread width Ground clearance Brakes Powertrain Battery Motors	with minimum we with rated load without load front, standard sol rear solid pneuma front, standard sol rear solid pneuma at lowest point at at center of wheel service parking type dimensions (lengt maximum capacit weight, minimum traction output (60 lift output (15% ra drive	eight battery front rear front rear lidi pneumatic tires atic tires atic tires atic tires th x width x height) ty at 6 hour discharge rate D min. rating) x 2 ating) t auxiliary	Ib Ib Ib Ib Ib Ib In in	kg kg kg kg kg n mm mm mm mm mm kg kg kg kWh kW pe	2E 5,947 7,434 1,023 2,885 3,062 2E 18 140 49.2 35.6 6.9 3.1 3.9 electric / electric / electric / electric / 1,497 6.0 15.4 Impu 2,900	2,698 3,514 484 1,309 1,389 T2500 x 7-8 / 55-9 1,249 904 176 80 100 mechanical omagnetic T2500 d-acid 2.68 x 24.69 18.7 679 4.5 11.5 Ilse / AC	2ET 6,520 8,474 1,146 3,067 3,453 2ET 18 140, 53.4 35.6 6.9 3.1 3.9 electric / electro 2ET lead 24.80 x 32 500 1,791 6.0 15.4 Impu 2,900	C3000 2,957 4,014 543 1,391 1,566 C3000 × 7-8 755 - 9 1,357 904 176 80 100 mechanical magnetic C3000 C30

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.

2E	T3000	2ET	C3500	2E1	[3500	2ET	4000	
3,100	1,600	3,490	1,800	3,490	1,800	3,880	2,000	
24	500	24	500	24	500	24	500	
e	electric		electric		electric		ctric	
solid pneumatic		solid pneumatic		solid pneumatic		solid pneumatic		
	2x/2	2	2×/2	2x/2		2>	×/2	
28	T3000	2ET	C3500	2ET3500		2ET4000		
118	3,000	118	3,000	118	3,000	118	3,000	
5.9	150	5.9	150	5.9	150	5.9	150	
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	
12.3/36	312/914	12.3/36	312/914	12.3/36	312/914	12.3/36	312/914	
	7/7		7/7		7/7	7	/7	
78.5	1,995	74.3	1,887	78.5	1,995	78.5	1,995	
41.7	1,060	44.1	1,120	44.1	1,120	44.1	1,120	
	n/a	n/a		n/a		n	/a	
79	2,000	79	2,000	79	2,000	79	2,000	
36.2	920	36.2	920	36.2	920	36.2	920	
80.4	2,040	80.4	2,040	80.4	2,040	80.4	2,040	
166	3,560	166	3,587	166	3,587	166	3,587	
65.2	1,655	60.9	1,548	65.2	1,655	65.2	1,655	
13.4 1)	340	13.4 1)	340	13.4 1)	340	13.4 1)	340	
78.6 ¹⁾	2,000	74.3 ¹⁾	1,890	78.6 ¹⁾	2,000	78.6 ¹⁾	2,000	
2E	T3000	2ET	C3500	2E1	F3500	2ET	4000	
10	16	10	16	10	16	10	16	
10	16	10	16	10	16	10	16	
96.5	0.49	86.6	0.44	86.4	0.44	78.7	0.40	
118.1	0.60	108.3	0.55	108.3	0.55	108.3	0.55	
108.3	0.55	108.3	0.55	108.3	0.55	108.3	0.55	
108.3	0.55	108.3	0.55	108.3	0.55	108.3	0.55	
	27		26		25	2	24	
	35		35	35		3	35	
2E	T3000	2ET	C3500	2E1	F3500	2ET	4000	
6,627	3,006	7,084	3,213	6,957	3,156	7,343	3,331	
8,480	4,015	9,306	4,412	9,191	4,360	9,814	4,661	
1,247	590	1,268	601	1,256	596	1,409	669	
3,243	1,471	3,066	1,391	3,298	1,496	3,259	1,478	
3,384	1,535	4,018	1,822	3,659	1,660	4,084	1,853	
28	T3000	2ET	C3500	1	F3500	2ET	4000	
18 x 7-8		200 / 50 -10		200 /	50 - 10	200 / 50 - 10		
140) / 55 - 9	140	/ 55 - 9	140	140 / 55 - 9		55 - 9	
57.7	1,465	53.4	1,357	57.7	1,465	57.7	1,465	
35.6	904	36	914	36	914	36	914	
6.9	176	6.9	176	6.9	176	6.9	176	
3.1	80	3.1	80	3.1	80	3.1	80	
3.9	100	3.9	100	3.9	100	3.9	100	
electric	/ mechanical	electric /	mechanical	electric /	mechanical	electric / r	mechanical	
electr	omagnetic	electromagnetic		electromagnetic		electromagnetic		
2ET3000		2ETC3500		2ET3500		2ET4000		
lea	ad-acid	lea	d-acid	lead	d-acid	lead	l-acid	
29.06 x 3	32.68 × 24.69	24.80 x 3	2.68 x 24.69	29.06 x 32	2.68 x 24.69	29.06 x 32	.68 x 24.69	
600	27.8	500	23.3	600	27.8	600	27.8	
2,147	974	1,791	812	2,147	974	2,147	974	
6.0	4.5	6.0	4.5	6.0	4.5	6.0	4.5	
15.4	11.5	15.4	11.5	15.4	11.5	15.4	11.5	
Imp	ulse / AC	Impu	lse / AC	Impu	lse / AC	Impul	se / AC	
	AC		AC		AC	AC		
			1					
2,900	200	2,900	200	2,900	200	2,900	200	

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.



Safety Standards

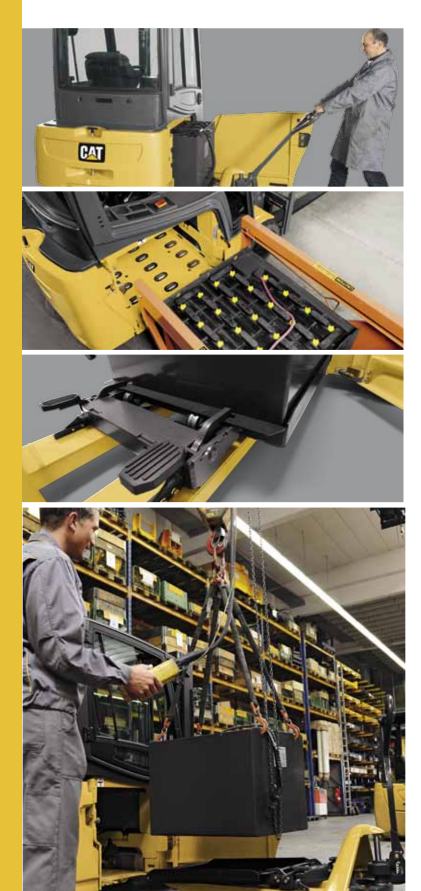
These trucks meet American National Standards Institute/ Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- 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.

Enhance Your Experience

The 2ET2500-2ET4000 Series lift trucks provide several convenient battery access and extraction alternatives for you to choose from based on your application needs.



Battery Access for maintenance (standard equipment)

Roller Bed Extraction

Manual Pallet Jack Extraction with SnapFit

Crane Extraction with SnapFit



Experienced professionals at your local dealership and on our National Accounts Team can assist you with your lift truck purchase or lease. Your Cat lift truck dealer can provide options and additional visual and audible warning devices geared toward your specific requirements. Operator training programs are also available to boost productivity and to help reduce the potential for product damage and personal injury.



Three-Wheel Electric Lift Trucks

Capacity: 2,500-4,000 lb

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