

3,000 – 4,000 LB. CAPACITY ELECTRIC CUSHION TIRE LIFT TRUCKS



POWER TO TACKLE YOUR TOUGHEST JOBS.

Made For Your Operation

Combining the latest in operator ergonomics and advanced AC technology, the Cat® EC15N-EC18LN electric cushion tire lift truck series gives your operators the tools they need to drive your business forward.

ADVANTAGES TO YOU:

- Low energy consumption runs up to two shifts on one battery charge
- Convenient battery extraction option
- Controllers, display and motors are protected against dust and water
- Precise load handling and fast lift speeds
- Compact design with 70.5 inch outside turning radius for easy maneuvering in tight spaces
- Zero hydrocarbon emissions
- Industry-leading 500-hour extended service intervals
- World-class service and support from your experienced Cat lift truck dealer

KEY APPLICATIONS:

Food Products
Transportation
Chemical and Allied Products
Rubber and Plastics
Metal Products
Electronic and Electric Products
Textile Products
Rental Options For Seasonal Demands

EXCEPTIONAL RUN TIMES

Work longer with up to two shifts on one battery charge without sacrificing performance, thanks to Cat Lift Trucks 3-phase AC technology and regenerative braking.

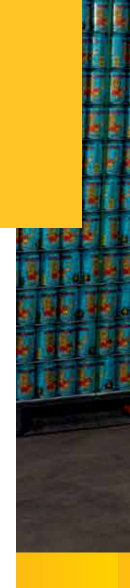
- Advanced drive system no brushes or commutator
- AC hydraulic system
- Enhanced electric power steering

RESPONSIVE ACCELERATION AND BRAKING

Separate drive, hydraulic and steer motors, maximize the lift truck's performance for superior power and greater productivity.

The Benefit To You:

- Responsive acceleration and braking
- Precise positioning
- Dynamic acceleration
- Controlled travel speed





AN OPERATOR COMPARTMENT DESIGNED TO FIT YOU

Exceptional Comfort For A Long Day's Work.

FEATURES ALWAYS AT HAND

Hydraulic Levers

Conveniently mounted in the dashboard putting control in easy reach



4" Full-Color Display

Helps to keep the operator aware of truck performance

Emergency Battery Disconnect Button

Completely stops the unit in case of emergency



Re-charge Devices On The Go

A optional USB charging port for work and personal devices

Additional Storage

The storage compartment keeps work and personal items close at hand



MORE SPACE

MORE COMFORT

MORE PRODUCTIVITY





WORK SMART. WOORK SAFE.

With State-Of-The-Art Technology To Assist You

With a wide-range of features and options, the Cat EC15N-EC18LN series gives your operators the confidence they need to get the job done.



FEATURES YOU CAN DEPEND ON

- Front LED Work Lights
- Highly-visible orange seat belt
- Foot-activated parking brake



SMART DESIGN

Full-Color Display

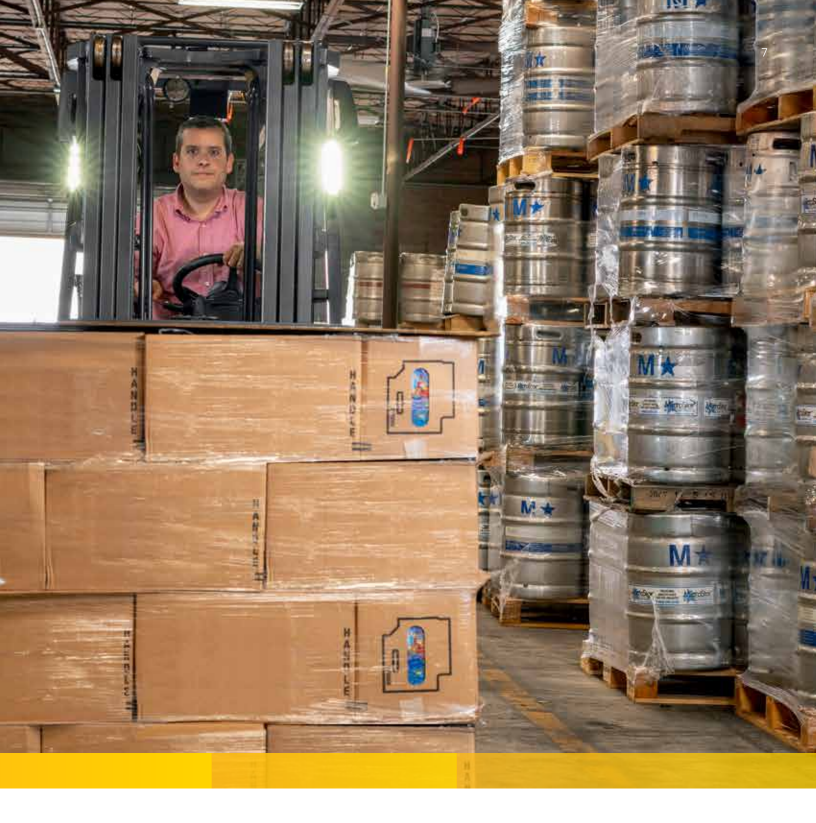
- Seat belt warning
- Mast interlock
- Reduced travel speed indicators
- Service maintenance reminders

Advanced Control System

- One-touch programming
- Easy-to-service
- Customizable programming
- PIN Code access with 100 individual codes

Easy Three-Point Access

- Elongated, 15-inch grab handle
- Oversized anti-slip grill plate covers the entire step for better grip
- Hip restraint helps the operator get into and out of the truck



SMART SYSTEMS

Operator Presence Detection System (PDS)

This integrated, computer-based feedback system uses both audible and visual indicators to alert the operator to potentially hazardous situations, while increasing operator awareness.

- When the operator is not in the normal operating position, the Presence Detection System electronically discontinues powered-travel movement and load-handling functions.
- When an operator is in the normal operating position, but the seat belt is not buckled, an audible warning will sound and a visible indicator will appear, alerting the operator.



EASY ACCESS. EASY SERVICE.



Less Maintenance. More Uptime.

Together, convenient service intervals and sealed components add up to greater uptime – to keep your business moving.

Easy access to core components

- AC drive motor
- Hydraulic motor and controllers
- No tools required to remove floorboard

500-hour convenient service intervals

Less time doing maintenance equates to more time on the floor moving product.

MOTOR PROTECTION SYSTEM

Display-based indicators notify the operators when motor maintenance is required, resulting in greater uptime while helping to reduce the risk of more costly maintenance needs later down the line.

BATTERY COMPARTMENT DESIGN

For extra protection and reduced noise, the unique battery compartment design features strategic spacers and an additional edge cover.

EASY TO CHARGE

Convenient charging option to simplify access to the battery compartment and save you time.



Easy floorboard access to components means less time searching for maintenance points, and more time on the job.

GET THE WORK DONE. YOUR VAY.

ADAPTABLE PERFORMANCE MODES

Optimize your performance and efficiency by simply selecting one of the pre-set operating modes. Efficiency is optimized by achieving the right balance between output and economy.

WIDE VARIETY OF OPTIONS

Special application packages

- A drive-in rack option to better fit different applications
- Freezer for intermittent use below 14° F

Electronic back-up "smart" alarm

- Ideal option for freezer and cold applications
- The back-up alarm will automatically adjust its volume level to suit the environment
- -40°F to 185°F temperature operating range

Productivity options

- Foot direction control
- Steering wheel knob

Variety of light packages

These models can be customized with blue spot lights, strobe lights and more.

Optional U.L. type ES, EE ratings

- Acceleration
- Travel Speed
- Hydraulic Speed

SHIPPING AREA

High Performance
Fast acceleration
Fast travel speed
Moderate hydraulic speeds



RECEIVING AREA

Short Shuttle

Fast acceleration Slow travel speed Moderate hydraulic speeds



LONG SHIFTS

Economy

Slow acceleration Slow travel speed Moderate hydraulic speeds



TRAVEL APPLICATION

Long Shuttle

Slow acceleration Fast travel speed Moderate hydraulic speeds



MAIN WAREHOUSE

Normal Warehouse
Moderate acceleration
Moderate travel speed
Moderate hydraulic speeds







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.

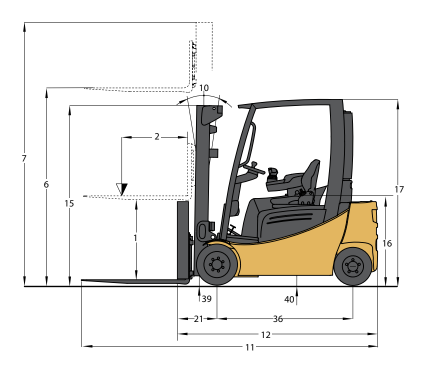
Specifications

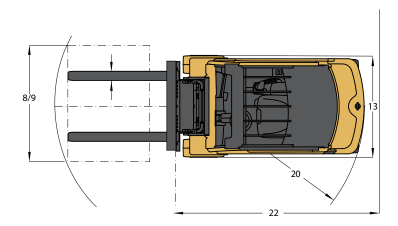
	Characteristics		'	EC	15N	EC	18N	EC.	I8LN
1	Capacity at rated load center	lb	kg	3,000	1,500	3,500	1,8000	4,000	1,800
2	Load center – distance	in	mm	24	500	24	500	24	600
3	Power – diesel, gasoline, LP gas, electric				ctric		ctric		otric
4	Fire type – cushion, solid pneumatic			cushion		cushion		cushion	
5	Wheels (x=driven) number front / rear			2x / 2		2x / 2		2x / 2	
5	Dimensions				EC15N		18N	EC18LN	
6	Maximum fork height (top of forks)	in	mm	130.7	3,320	130.7	3,320	130.7	3,320
7	<u> </u>		mm	4.5	115	4.5	115	4.5	115
	Free lift	in :-					35 x 1,070 x 100		35 x 1,070 x 100
9	Forks – thickness x length x width	in in	mm	1.4 x 42 x 3.9 9.4 / 32	35 x 1,070 x 100 240 / 818	1.4 x 42 x 3.9 9.4 / 32	240 / 818	1.4 x 42 x 3.9	240 / 818
10	Fork spacing – out-to-out minimum / maximum		mm		/ 6.0°		/ 6.0°	9.4 / 32	6.0°
11	Tilt – forward / backward Overall length (with 42" long forks)	in	eg mm	120.0	3,050	120.0	3,050	123.0	3,125
	*	in	mm	78.0	1,980	78.0	1,980	81.0	2,055
12	Length to fork face (includes fork thickness)				947		947		995
13	Overall width with standard tires	in	mm	37.0 39.0		37.0 39.0		39.0	
14	Overall width with wide stance tires	in :-	mm		996		996	41.0	1,045
15	Height to top of lowered mast	in :-	mm	83.1	2,110	83.1	2,110	83.1	2,110
16	Seat height to SIP	in	mm	40.3	1,023	40.3	1,023	40.3	1,023
17	Height to top of overhead guard	in	mm	86.0	2,180	86.0	2,180 234	86.0	2,180 234
18	Drawbar pin height	in	mm	9.2 179.2	234	9.2 179.2		9.2 179.2	4,550
	Height with mast raised	in :-	mm		4,550		4,550		
20	Minimum outside turning radius	in	mm	70.5	1,790 376	70.5	1,790 376	72.5	1,840 376
21	Load distance, axle to fork face	in :-	mm	14.8		14.8		14.8	
22	Minimum aisle – 90° stack - zero clearance without load	in	mm	85.0	2,165	85.0	2,165	87.5	2,220
0.0	Performance		1 0		15N		18N		18LN
23		mph	km/h	10.2 / 11.2	16.4 / 18.0	9.3 / 10.8	14.9 / 17.3	9.3 / 10.8	14.9 / 17.3
24	Travel speed – loaded / empty (48 volt)	mph	km/h	11.3 / 11.3	18.2 / 18.2	11.3 / 11.3	18.2 / 18.2	11.3 / 11.3	18.2 / 18.2
25	Lift speed – loaded / empty (36 volt)	fpm	m/s	78.7 / 110.2	0.40 / 0.56	74.8 / 110.2	0.38 / 0.56	70.9 / 110.2	0.36 / 0.56
26	Lift speed – loaded / empty (48 volt)	fpm	m/s	98.4 / 129.9	0.50 / 0.66	94.5 / 129.9	0.48 / 0.66	90.6 / 129.9	0.46 / 0.66
27	Lowering speed – loaded / empty	fpm	m/s	98.4 / 80.7	0.50 / 0.41	98.4 / 80.7	0.50 / 0.41	98.4 / 80.7	0.50 / 0.41
00			2/						
28	Gradeability – loaded at 1 mph (1.6 kmh) (36 volt)*		% 		24		21		.1
29	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*	9	%	2	25	2	22	2	2
	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty	9		15	25 / 23	2 15	22 / 19	2 15	/ / 18
29 30	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight		%	2 15 EC	25 / 23 15N	2 15 EC	22 / 19 18N	2 15 EC	/ 18 IBLN
29 30 31	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery	Ib	% % kg	2 15 EC 6,270	25 / 23 15N <i>2,845</i>	2 15 EC 6,790	22 / 19 18N 	2 15 EC 2 7,370	/ 18 18LN 3,345
29 30 31 32	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear)	lb	kg kg	15 EC 6,270 8,030 / 1,240	25 / 23 15N 2,845 3,750 / 595	15 EC 6,790 8,770 / 1,520	22 / 19 18N 3,085 4,200 / 685	7,370 9,445 / 1,925	7 18 18 18 18 18 18 18 18 18 18 18 18 18
29 30 31	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear)	Ib	% % kg	15 EC 6,270 8,030 / 1,240 2,500 / 3,770	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720	15 EC 6,790 8,770 / 1,520 2,320 / 4,470	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035	7,370 9,445 / 1,925 2,070 / 5,300	72 / 18 / 18 / 18 / 18 / 18 / 18 / 18 / 18
29 30 31 32 33	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis	Ib Ib	kg kg kg	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720	6,790 8,770 / 1,520 2,320 / 4,470	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N	7,370 9,445 / 1,925 2,070 / 5,300	72 / 18 18LN 3,345 4,250 / 895 950 / 2,395 18LN
29 30 31 32 33	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals	Ib Ib Ib	kg kg kg	2, 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308	2, 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2	22 / 18 / 18 / 18 / 18 / 18 / 18 / 18 / 18
29 30 31 32 33 34 35	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear	lb lb lb in in	kg kg kg kg mm	2, 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254	6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x70x12.2 14.0x5.0x10.0	22 / 18 18LN
31 32 33 34 35 36	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase	Ib Ib Ib In in in	kg kg kg mm mm	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170	2, 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457×152×308 356×127×254 1,170	2 15 EC' 7,370 9,445 / 1,925 2,070 / 5,300 EC' 18.0x7.0x12.2 14.0x5.0x10.0 46.0	22 / 18 18LN 3,345 4,250 / 895 950 / 2,395 18LN 457x178x308 356x127x254 1,170
29 30 31 32 33 34 35 36 37	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires	Ib Ib Ib in in in in	kg kg kg mm mm mm	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793	2, 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0	22 / 18 18LN 3,345 4,250 / 895 950 / 2,395 18LN 457x178x308 356x127x254 1,170 818
29 30 31 32 33 34 35 36 37 38	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires	Ib Ib Ib Iin	kg kg kg mm mm mm mm	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820	2 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793 820	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3	22 / 18 IBLN
29 30 31 32 33 34 35 36 37 38 39	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast	Ib Ib Ib Iin Iin Iin Iin Iin	kg kg kg mm mm mm mm mm	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0	2 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793 820 75.0	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0	22 / 18 SLN 3,345 4,250 / 895 950 / 2,395 SLN 457x178x308 356x127x254 1,170 818 820 75.0
29 30 31 32 33 34 35 36 37 38 39 40	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase	Ib Ib Ib Iin Iin Iin Iin Iin Iin	kg kg kg mm mm mm mm mm mm mm	22 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457×152×308 356×127×254 1,170 793 820 75.0 100	2,2 15 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457×152×308 356×127×254 1,170 793 820 75.0 100	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9	22 / 18 // 1
29 30 31 32 33 34 35 36 37 38 39 40 41	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes	Ib Ib Ib Iin Iin Iin Iin Iin Ity	kg kg kg mm mm mm mm mm mm ppe	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457×152×308 356×127×254 1,170 793 820 75.0 100 ed, hydraulic	2, 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate	18 3,345 4,250 / 895 950 / 2,395 18LN 457x178x308 356x127x254 1,170 818 820 75.0 100 ed, hydraulic
29 30 31 32 33 34 35 36 37 38 39 40 41	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes	Ib Ib Ib Iin Iin Iin Iin Iin Ity	kg kg kg mm mm mm mm mm mm mm	2 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical	6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate	22 / 19	7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate	18 3,345 4,250 / 895 950 / 2,395 18LN 457x178x308 356x127x254 1,170 818 820 75.0 100 ed, hydraulic d, mechanical
29 30 31 32 33 34 35 36 37 38 39 40 41 42	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical	Ib Ib Ib Iin Iin Iin Iin Iin Ity	kg kg kg mm mm mm mm mm mm ppe	2 15	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N	15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate EC	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 18N	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x70x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate EC:	12 / 18 18 18 18 18 18 18 18
29 30 31 32 33 34 35 36 37 38 39 40 41 42	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type	lb lb lb in in in in in ty	kg kg kg mm mm mm mm mm mm ppe	2 15	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N eacid	2,2 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate EC	22 / 19 18N	2 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate EC: leace	12 / 18 18 18 18 18 18 18 18
29 30 31 32 33 34 35 36 37 38 39 40 41 42	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt)	lb lb lb in in in in in ty	kg kg kg mm mm mm mm mm mm pee	22 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate EC lead 880	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N l-acid 31.7	15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate EC 880	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 18N I-acid 31.7	2, 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5,0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate lead	18
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt)	lb lb lb lin in in in in ty	kg kg kg kg mm mm mm mm mm mm pe pe kWh kWh	15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N 15N 15N 15N 170 370 370 370	15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate EC 880 770	22 / 19 18N	2, 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5,0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate EC: lead	18
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum	Ib Ib Ib Iin Iin Iin Iin Iin Ity ty Ah Ah Ib	kg kg kg kg mm mm mm mm mm mm pe pe kWh kg	15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate EC lead 880 770 1,650	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N l-acid 31.7 37.0 750	15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate EC 880 770 1,650	22 / 19 18N 3,085 4,200 / 685 1,050 / 2,035 18N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 18N I-acid 31.7 37.0 750	2, 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate EC: lead 880 770 1,650	18
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum Battery weight, maximum	Ib Ib Ib Iin Iin Iin Iin Iin Ity Ty Ah Ah Ib Ib	kg kg kg kg mm mm mm mm mm mm pe pe kWh kg kg	2 15	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N l-acid 31.7 37.0 750 1,200 1,200	15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate 880 770 1,650 2,650	22 / 19 18N	22 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650	18
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum	Ib Ib Ib Iin Iin Iin Iin Iin Ity Ty Ah Ah Ib Iib Iin Iin Iin	kg kg kg kg mm mm mm mm mm mm pe kWh kg kg mm	22 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N l-acid 31.7 37.0 750 1,200 708x906x592	6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3	22 / 19 18N	22 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3	### 18
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum Battery compartment size, maximum Drive motor capacity (60 min. rating) (36 / 48 volt)	Ib Ib Ib Iin Iin Iin Iin Iin Ity Ty Ah Ah Ib Ib Ib Ih	kg kg kg kg mm mm mm mm mm mm pe pe kWh kg kg mm kW	22 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate 1,650 2,650 278x35.8x23.3 8.3 / 9.1	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N 1-acid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 1	22 15 EC 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3 8.3 / 9.1	22 / 19 18N	22 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3 8.3 / 9.1	### 120
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) (36 / 48 volt) Lift output (15% rating) (36 / 48 volt)	Ib Ib Ib Iin Iin Iin Iin Iin Ity ty Ah Ah Ib Iib Iih IHP	kg kg kg kg mm mm mm mm mm mm mm mm mm kWh kg kg mm kW kW	22 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate EC lead 880 770 1,650 2,650 278x35.8x23.3 8.3 / 9.1 15.4	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N 1-acid 31.7 370 750 1,200 708x906x592 6.2 / 6.8 11.5 15N 1.5	22 15 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate 1600 1,650 2,650 278x35.8x23.3 8.3 / 9.1 15.4	22 / 19 18N	22 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 27.8x35.8x23.3 8.3 / 9.1 15.4	### 1750 1750
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum Battery weight, minimum Battery compartment size, maximum Drive motor capacity (60 min. rating) (36 / 48 volt) Drive / hydraulic controls	Ib Ib Ib Iin Iin Iin Iin Iin Ity Ity Ah Ah Ib Ib Ih Ib Ity	kg kg kg kg mm mm mm mm mm mm mm mm kWh kg kg mm kW kW pe	22 15 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3 8.3 / 9.1 15.4 AC tra	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N 1-acid 31.7 370 750 1,200 708x906x592 6.2 / 6.8 11.5 Insistor	22 15 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 278x35.8x23.3 8.3 / 9.1 15.4 AC tra	22 / 19 18N	22 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7,0x12.2 14.0x5,0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate: foot-operate: lead 880 770 1,650 2,650 27,8x35,8x23.3 8.3 / 9.1 15.4 AC tra	12 / 18 3,345 4,250 / 895 950 / 2,395 8LN 457x178x308 356x127x254 1,170 818 820 75.0 100 ed, hydraulic d, mechanical 8LN 370 750 1,200 708x906x592 6.2 / 6.8 11.5 nsistor
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty Weight Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Chassis Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brakes Parking brakes Electrical Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) (36 / 48 volt) Lift output (15% rating) (36 / 48 volt)	Ib Ib Ib Iin Iin Iin Iin Iin Ity ty Ah Ah Ib Iib Iih IHP	kg kg kg kg mm mm mm mm mm mm mm mm mm kWh kg kg mm kW kW	22 15 EC 6,270 8,030 / 1,240 2,500 / 3,770 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate EC lead 880 770 1,650 2,650 278x35.8x23.3 8.3 / 9.1 15.4	25 / 23 15N 2,845 3,750 / 595 1,125 / 1,720 15N 457x152x308 356x127x254 1,170 793 820 75.0 100 ed, hydraulic d, mechanical 15N 1-acid 31.7 370 750 1,200 708x906x592 6.2 / 6.8 11.5 15N 1.5	22 15 6,790 8,770 / 1,520 2,320 / 4,470 EC 18.0x6.0x12.2 14.0x5.0x10.0 46.0 31.0 32.3 3.0 3.9 foot-operate foot-operate 1600 1,650 2,650 278x35.8x23.3 8.3 / 9.1 15.4	22 / 19 18N	22 15 EC: 7,370 9,445 / 1,925 2,070 / 5,300 EC: 18.0x7.0x12.2 14.0x5.0x10.0 46.0 32.0 32.3 3.0 3.9 foot-operate foot-operate lead 880 770 1,650 2,650 27.8x35.8x23.3 8.3 / 9.1 15.4	### 150 miles 1.5 miles 1.

 $[\]ensuremath{^{*}}$ Maximum converted value to gradeability at maximum torque of the traction motor.

NOTE: These specifications assume the use of drive axles, tires and tilt angles specified. Maximum converted value to gradeability at maximum torque of the traction motor. 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 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.





Safety Standards

These trucks meet American National Standards Institute/Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1.

UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only. Availability: Type E standard. Types ES and EE optional. 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.

Contact your Cat lift truck dealer for further information including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements. 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.



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.

CECM0209

