Effortlessly control hydraulic functions with optional seat-mounted armrest.

Optimize performance and efficiency with pre-set operating modes.

Operator presence system alerts operator to potentially hazardous situations.

Premium, standard seat offers the most comfortable seating position possible.

Industry-leading, 500-hour extended service intervals.



### **EFG C23-C30L**

### Electric Cushion Tire Lift Trucks (4,500 - 6,500 lbs.)

The Jungheinrich® EFG C23-C30L models of sit-down electric counterbalanced lift trucks are an ideal material handling solution across a wide range of heavy-duty industrial applications. With the latest in operator awareness, advanced AC technology and ergonomics, the EFG C23-C30L models provides your operators with the confidence and productivity they need from shift to shift.

#### The key advantages:

• Optimized runtime on one battery charge - The EFG C23-C30L runs longer without sacrificing on performance due to Jungheinrich's advanced 3-phase AC technology and regenerative braking.

- Higher performance, reduced maintenance costs - AC motors require no carbon brushes or commutator, which eliminates unnecessary replacement costs, reduces service needs and allows for longer operating times.
- Adaptable performance modes Optimize your performance and efficiency by simply selecting one of the pre-set operating modes. Profits are maximized by achieving the right balance between output and economy.
- Optimal visibility Operators have excellent visibility to the fork tips due to the low-profile dashboard. The overhead guard's clean design also provides added visibility while stacking.
- Operator awareness The 4" full-color display shows vital information you need to perform the task at hand. The integrated operator presence system alerts the operator to potentially hazardous situations, while increasing awareness.
- Industry-leading ergonomics The EFG C23 - C30L models features a spacious, ergonomic compartment and low-profile steering column for greater comfort and productivity.

The full-suspension, standard vinyl seat can be easily adjusted to suit operators' unique preferences. Additionally, the narrow steering column includes full-hydrostatic steering for more precise control during operation.



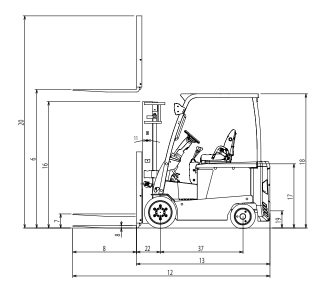
## **Technical data**

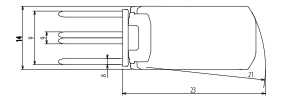
85		Brand			Jungheinrich <b>EFG C23</b>		Jungheinrich EFG C25		Jungheinrich <b>EFG C25E</b>	
stic	4	Model	11.	Line						
Characteristics	1	Capacity at rated load center	lb	kg	4,500	2,300	5,000	2,500	5,000	2,500
	2	Load center distance	in	mm	24	500	24	500	24	500
	3	Power – diesel, gasoline, LP gas, electric			Electric		Electric		Electric	
	4	Tire type – cushion, solid pneumatic Wheels (x=driven) number front / rear			Cushion 2x / 2		Cushion 2x / 2		Cushion 2x / 2	
	6	Maximum fork height (top of forks)		mm	131.5	3,340	131.5	3,340	131.5	3,340
	7	Free lift	in in	mm	5.7	145	5.7	145	5.7	145
	8	Forks – thickness x length x width	in	mm	1.6x42x3.9	40x1,070x100	1.6x42x3.9	40x1,070x100	1.6x42x3.9	40x1,070x100
	9	Fork spacing – out-to-out minimum / maximum	in	mm	9.7 / 35	246 / 893	9.7 / 35	246 / 893	9.7 / 35	246 / 893
		Fork carriage to DIN 15 173 A / B / no				class II		lass II	ITA C	
		Tilt – forward / backward		eg	5.0° / 5.0°		5.0° / 5.0°		5.0° / 5.0°	
		Overall length (with 42" long forks)	in	mm			124.1 3,152		128.0 3,252	
Ŋ	-	Length to fork face (includes fork thickness)	in	mm	82.0	2,082	82.0	2,082	85.9	2,182
Dimensions	14	-	in	mm	41.5	1,055	41.5	1,055	41.5	1,055
us	15	Overall width with wide stance tires	in	mm	43.5	1,103	43.5	1,103	43.5	1,103
l E	16	Height to top of lowered mast	in	mm	83.1	2,110	83.1	2,110	83.1	2,110
Ä	17	Seat height to SIP	in	mm	41.7	1,060	41.7	1,060	41.7	1,060
	18	Height to top of overhead guard	in	mm	88.0	2,235	88.0	2235	88.0	2235
	19	Drawbar pin height	in	mm	11	282	11	282	11	282
	20	Height with mast raised	in	mm	180	4,570	180	4570	180	4570
	21	Minimum outside turning radius	in	mm	73.2	1,860	73.2	1,860	77.3	1,964
	22	Load distance, axle to fork face	in	mm	15.5	394	15.5	394	15.5	394
	23	Minimum aisle – 90° stack - zero clearance without load	in	mm	88.7	2,254	88.7	2,254	92.8	2,358
	24	Travel speed – loaded / empty (36 volt)	mph	km/h	9.6 / 10.8	15.5 / 17.4	9.6 / 10.8	15.5 / 17.4	9.6 / 10.8	15.5 / 17.4
	25	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
بو		Lift speed – loaded / empty (36 volt)	fpm	m/s	70.9 / 106.3	0.36 / 0.54	68.9 / 106.3	0.35 / 0.54	68.9 / 106.3	0.35 / 0.54
l g		Lift speed – loaded / empty (48 volt)	fpm	m/s	94.5 / 128.0	0.48 / 0.65	88.6 / 128.0	0.45 / 0.65	88.6 / 128.0	0.45 / 0.65
Ę	28	Lowering speed – loaded / empty   fpm   m/s   Gradeability – loaded at 1 mph (1.6 kmh)   %   (36 volt)*		98.4 / 98.4   0.50 / 0.50		98.4 / 98.4   0.50 / 0.50		98.4 / 98.4   0.50 / 0.50		
ę	29			%	27		25		25	
Per		(50 1010)								.0
Performance	30	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*	9	%		27		6		6
Per	31	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)* Maximum gradeability – loaded / empty	9	%	2 15 .	27	2	6 / 23	2	6
	31 32	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty  Empty – with minimum weight battery	lb	% kg	2 15 . 8,750	27 / 24   3,980	2 16 / 9,100	/ 23 4,130	2 17 / 9,300	6 / 24   4,240
/eight	31 32 33	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty  Empty – with minimum weight battery  Axle load – with rated load (front / rear)	lb lb	kg kg	2 15 , 8,750 11,675/1,575	7 / 24   3,980   5,560/720	9,100 12,490/1,610	/ 23 4,130 5,865/765	9,300 12,505/1,795	6 / 24 4,240 5,875/865
/eight	31 32 33 34	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty  Empty – with minimum weight battery  Axle load – with rated load (front / rear)  Axle load – without rated load (front / rear)	lb lb	kg kg kg	8,750 11,675/1,575 3,650/5,100	7 / 24 3,980 5,560/720 1,655/2,325	9,100 12,490/1,610 3,570/5,530	6 / 23 4,130 5,865/765 1,620/2,510	9,300 12,505/1,795 3,870/5,430	6 / 24 4,240 5,875/865 1,755/2,485
/eight	31 32 33 34 35	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty  Empty – with minimum weight battery  Axle load – with rated load (front / rear)  Axle load – without rated load (front / rear)  Tire size – front, standard duals	lb lb lb	kg kg kg kg	8,750 11,675/1,575 3,650/5,100 21x7x15	7 / 24 3,980 5,560/720 1,655/2,325 533x178x381	9,100 12,490/1,610 3,570/5,530 21x7x15	4,130 5,865/765 1,620/2,510 533x178x381	9,300 12,505/1,795 3,870/5,430 21x7x15	6 / 24
/eight	31 32 33 34 35 36	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty  Empty – with minimum weight battery  Axle load – with rated load (front / rear)  Axle load – without rated load (front / rear)  Tire size – front, standard duals  Tire size – rear	lb lb lb in in	kg kg kg mm mm	8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5	27 / 24	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5	6 / 24
Weight	31 32 33 34 35 36 37	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty  Empty – with minimum weight battery  Axle load – with rated load (front / rear)  Axle load – without rated load (front / rear)  Tire size – front, standard duals  Tire size – rear  Wheelbase	lb lb lb in in	kg kg kg mm mm	8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4	27 / 24	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4	66 / 23	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3	6 / 24
Weight	31 32 33 34 35 36 37 38	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires	lb lb lb in in in	kg kg kg mm mm mm	8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5	7/24 3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5	6/23 4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5	6 / 24
hassis Weight	31 32 33 34 35 36 37 38 39	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires	lb lb lb in in in in in	kg kg kg mm mm mm mm	2 15 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8	27 / 24	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8	66 / 23	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8	6 / 24
hassis Weight	31 32 33 34 35 36 37 38 39 40	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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	lb lb lb in in in	kg kg kg mm mm mm mm mm mm	2 15, 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0	7/24 3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0	6 / 23	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0	6 7 24 4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76
hassis Weight	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 Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard tires Tread width – rear tires	lb lb lb in in in in in in	kg kg kg mm mm mm mm mm mm mm	15 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9	27 / 24	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9	66 / 23	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9	6 / 24
hassis Weight	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 Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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	lb lb lb in in in in in ty	kg kg kg mm mm mm mm mm mm	8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate	7/24 3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate	66 / 23	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate	6 / 24 4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124
hassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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	lb lb lb in in in in in ty	kg kg kg mm	2 15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate	7/24 3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate	6 4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic
hassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36	lb lb lb in in in in in ty	kg kg kg mm	2 15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate	7/24 3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical
hassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type	lb lb lb in in in in in ty ty	kg kg kg mm mm mm mm mm mm pe	15, 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate lead	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operated lead	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operated lead	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48	lb lb lb in in in in in ty ty	kg kg kg mm mm mm mm mm mm pe pe kWh	15, 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate foot-operate lead 1,320	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate foot-operate lead- 1,320	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate foot-operate lead- 1,540	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt)	lb lb lb in in in in in ty ty  Ah	kg kg kg mm mm mm mm mm mm pe pe	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate foot-operate lead 1,320 990	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate foot-operate lead: 1,320	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate lead: 1,540 1,100	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum	lb lb lb in in in in in ty ty  Ah Ah	kg kg kg mm mm mm mm mm mm pe pe  kWh kg	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate foot-operate lead 1,320 990 2,600	7/24 3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48 48 1,180	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate foot-operated lead: 1,320 990 2600	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48 48	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate foot-operated lead: 1,540 1,100 3100	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55
hassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating)	lb lb lb in in in in in ty ty  Ah Ah lb lb	kg kg kg mm mm mm mm mm mm pe pe  kWh kg kg	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate foot-operate lead 1,320 990 2,600 3,530	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48 48 1,180 1,600	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate foot-operated lead: 1,320 990 2600 3530	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48 48 1180 1600	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operated lead: 1,540 1,100 3100 3970	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55 53 1410 1800
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) (36 / 48 volt)	lb lb lb in in in ty ty  Ah lb lb in HP	kg kg kg mm mm mm mm mm mm pe pe kWh kg kg mm kW	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate lead 1,320 990 2,600 3,530 30.5x39.5x23.3 16.1 / 22.1	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48 48 1,180 1,600 775x1,003x592 12.0 / 16.5	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operate foot-operated lead: 1,320 990 2600 3530 30.5x39.5x23.3	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48 48 1180 1600 775x1,003x592 12.0 / 16.5	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operate foot-operated lead: 1,540 1,100 3100 3970 34.4x39.5x23.3 16.1 / 22.1	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55 53 1410 1800 875x1,003x592 12.0 / 16.5
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48 49	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 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)	lb lb lb in in in ty ty  Ah lb lb in HP HP	kg kg kg mm mm mm mm mm mm pe pe kWh kg kg mm kW	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate foot-operate lead 1,320 990 2,600 3,530 30.5x39.5x23.3 16.1 / 22.1 16.8 / 23.2	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48 48 1,180 1,600 775x1,003x592 12.0 / 16.5 12.5 / 17.3	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operated lead: 1,320 990 2600 3530 30.5x39.5x23.3 16.1 / 22.1 16.8 / 23.2	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48 48 1180 1600 775x1,003x592 12.0 / 16.5 12.5 / 17.3	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operated lead: 1,540 1,100 3100 3970 34.4x39.5x23.3 16.1 / 22.1 16.8 / 23.2	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55 53 1410 1800 875x1,003x592 12.0 / 16.5 12.5 / 17.3
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48 49 50 51	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 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) Drive / hydraulic controls	lb lb lb in in in in ty ty  Ah lb lb in HP ty	kg kg kg mm mm mm mm mm mm pe pe kWh kg kg mm kW kW	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate lead 1,320 990 2,600 3,530 30.5x39.5x23.3 16.1 / 22.1 16.8 / 23.2 AC tra	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48 48 1,180 1,600 775x1,003x592 12.0 / 16.5 12.5 / 17.3 nsistor	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operated lead: 1,320 990 2600 3530 30.5x39.5x23.3 16.1 / 22.1 16.8 / 23.2 AC trai	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48 48 1180 1600 775x1,003x592 12.0 / 16.5 12.5 / 17.3 nsistor	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operated leaded 1,540 1,100 3100 3970 34.4x39.5x23.3 16.1 / 22.1 16.8 / 23.2 AC tra	6 4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55 53 1410 1800 875x1,003x592 12.0 / 16.5 12.5 / 17.3 nsistor
Chassis Weight	31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48 49 50 51 52	Gradeability – loaded at 1 mph (1.6 kmh) (48 volt)*  Maximum gradeability – loaded / empty Empty – with minimum weight battery Axle load – with rated load (front / rear) Axle load – without rated load (front / rear) 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 Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 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)	lb lb lb in in in ty ty  Ah lb lb in HP HP	kg kg kg mm mm mm mm mm mm pe pe kWh kg kg mm kW	15 . 8,750 11,675/1,575 3,650/5,100 21x7x15 16x5x10.5 50.4 34.5 35.8 3.0 4.9 foot-operate foot-operate lead 1,320 990 2,600 3,530 30.5x39.5x23.3 16.1 / 22.1 16.8 / 23.2	3,980 5,560/720 1,655/2,325 533x178x381 406x127x267 1,280 875 909 76 124 ed, hydraulic d, mechanical -acid 48 48 1,180 1,600 775x1,003x592 12.0 / 16.5 12.5 / 17.3	9,100 12,490/1,610 3,570/5,530 21x7x15 16x6x10.5 50.4 34.5 34.8 3.0 4.9 foot-operated lead: 1,320 990 2600 3530 30.5x39.5x23.3 16.1 / 22.1 16.8 / 23.2	4,130 5,865/765 1,620/2,510 533x178x381 406x152x267 1,280 875 884 76 124 ed, hydraulic d, mechanical -acid 48 48 1180 1600 775x1,003x592 12.0 / 16.5 12.5 / 17.3	9,300 12,505/1,795 3,870/5,430 21x7x15 16x6x10.5 54.3 34.5 34.8 3.0 4.9 foot-operated lead: 1,540 1,100 3100 3970 34.4x39.5x23.3 16.1 / 22.1 16.8 / 23.2	4,240 5,875/865 1,755/2,485 533x178x381 406x152x267 1,380 875 884 76 124 ed, hydraulic d, mechanical -acid 55 53 1410 1800 875x1,003x592 12.0 / 16.5 12.5 / 17.3

### as of: 04/2019

	Jungheinrich EFG C25L		Jungh <b>EFG</b>	einrich <b>C30</b>	Jungheinrich <b>EFG C30L</b>		
1	5,500	2,500	6,000	3,000	6,500	2,950	
2	24	600	24	500	24	600	
3	Electric		Elec	ctric	Electric		
4	Cushion		Cus	hion	Cushion		
5	2x / 2		2x	/ 2	2x / 2		
6	131.5	3,340	130.3	3,310	131.4	3,340	
7	5.7	145	5.7	145	5.7	145	
8	1.6x42x3.9	40x1,070x100	1.8x42x4.8	45x1,070x122	1.8x42x4.8	45x1,070x122	
9	9.7 / 35	246 / 893	11.2 / 37.8	285 / 960	11.2 / 37.8	285 / 960	
10	ITA Class II		ITA C		ITA Class III		
11	5.0° / 5.0°		5.0°	/ 5.0°	5.0° / 5.0°		
12	128.0	3,252	130.2	3,306	130.9	3,325	
13	85.9	2,182	88.0	2,236	88.8	2,255	
14	43.5 1,103		43.5 1,103		43.5 1,103		
15	N.	N/A		/A	N/A		
16	83.1	2,110	83.1	2,110	87.8	2,230	
17	41.7	1060	41.7	1060	41.7	1060	
18	88.0	2235	88.0	2235	88.0	2235	
19	11	282	11	282	11	282	
20	180	4570	178.8	4,540	180	4,570	
21	77.3	1,964	78.8	2,002	79.5	2,020	
22	15.5	394	16.0	406	16.0	406	
23	92.8	2,358	94.8	2,408	95.5	2,426	
24	9.3 / 10.6	15.0 / 17.0	9.1 / 10.6	14.6 / 17.1	9.0 / 10.6	14.5 / 17.1	
25	11.3 / 11.3	18.2 / 18.2	11.3 / 11.3	18.2 / 18.2	11.3 / 11.3	18.2 / 18.2	
26	68.9 / 106.3	0.35 / 0.54	57.1 / 96.5	0.29 / 0.49	57.1 / 92.5	0.29 / 0.47	
27	88.6 / 128.0	0.45 / 0.65	74.8 / 116.1	0.38 / 0.59	74.8 / 116.1	0.38 / 0.59	
28	98.4 / 98.4	0.50 / 0.50	98.4 / 88.6	0.50 / 0.45	98.4 / 88.6	0.50 / 0.45	
29	24		2	3	20		
30	2	5	2	3	21		
31	15 /	24	15 .	/ 21	15 / 17		
32	9,650	4,390	10,600	4,820	11,050	5,030	
33	13,305/1,845	6,025/865	14,375/2,225	6,765/1,055	15,225/2,325	6,890/1,090	
34	3,805/5,845	1,725/2,665	3,955/6,645	1,795/3,025	3,935/7,155	1,790/3,240	
35	21x8x15	533x203x381	21x8x15	533x203x381	21x8x15	533x203x381	
36	16x6x10.5	406x152x267	16x6x10.5	406x152x267	16x6x10.5	406x152x267	
37	54.3	1,380	54.3	1,380	54.3	1,380	
38	35.4	900	35.4	900	35.4	900	
39	34.8	884	34.8	884	34.8	884	
40	3.0	76	3.0	77	3.0	77	
41	4.9	124	4.9	124	4.9	124	
42			foot-operate		foot-operated, hydraulic		
43	· · · · · · · · · · · · · · · · · · ·			d, mechanical	foot-operated, mechanical		
43	lead-	-acid	lead	-acid	lead-acid		
44	1,540	55	1,540	55	1,540	55	
45	1,100	53	1,100	53	1,100	53	
46	3100	1410	3100	1410	3100	1410	
47	3970	1800	3970	1800	3970	1800	
48	34.4x39.5x23.3	875x1,003x592	34.4x39.5x23.3	875x1,003x592	34.4x39.5x23.3	875x1,003x592	
49	16.1 / 22.1	12.0 / 16.5	16.1 / 22.1	12.0 / 16.5	16.1 / 22.1	12.0 / 16.5	
50	16.8 / 23.2	12.5 / 17.3	16.8 / 23.2	12.5 / 17.3	16.8 / 23.2	12.5 / 17.3	
51	1		AC tra	nsistor	AC transistor		
52		457	2 277	15.7	2 277	15.7	
J.	2,277	15.7	2,277	15.7	2,277	15./	
53	2,277 14.5	15.7 55	14.5	55	14.5	55	

# **EFG C23-C30L**





## The Jungheinrich Advantage



20-degree Tilt Steering Column



4" Full Color Display



Optional Fingertip Controls

#### Spacious operator compartment

The spacious operator compartment combines comfort and functionality for improved operator efficiency.

- Steering-column-mounted directional control lever.
- Low profile dashboard for excellent visibility to the fork tips.
- USB port (optional).
- Full-hydrostatic steer axle with tapered roller bearings.
- 4" full-color intuitive display.
- 20-degree tilt steering column.
- Small-diameter steering wheel.
- 15-inch-long operator grab handle.
- Emergency battery disconnect button turns off the entire truck, including hydraulic functions.
- Optional fingertip controls with integrated horn available.
- Storage space for operator's equipment.
- Battery compartment rollers.
- Side panels.

#### Advanced operator display

The easy-to-read control panel displays the vital information you need to perform daily tasks, including:

- · Speed indicator.
- · Regeneration Indicator.
- 360° steer direction indicator.
- · Battery discharge indicator.
- · Informational and warning icons.
- Parking brake indicator.
- Time and date display.
- Hour meter
- Crawl speed indicator.
- · Thermal limit indicator.
- · Maintenance reminder.
- · Trip meter.

#### Easy to service

Easily removable side, top, floor and rear access panels, make accessing the motors and major components simple – saving you time and money.

- 500-hour extended service intervals
- Display-based maintenance reminders
- Tool-free access to key service components

#### Battery side extraction methods

- Side Rail Extraction
- Side Roller Extraction

#### Styling / ergonomics

The design of the Jungheinrich EFG C23-C30L offers optimal visibility. This allows for operators to easily perform racking and stacking operations across a wide-range of applications.

- New cowl design and steering column
- Rerouted wiring integrated into the overhead guard.
- Excellent visibility through the mast and overhead guard.

#### **Customized programming**

Performance profiling allows you to customize drive and hydraulic settings based on the specific application, individual operator experience level and personal preferences. All performance requests, information queries and display-based programming can be performed with easily accessible buttons.

#### Powerful efficiency

The two-stage hydraulic system determines the optimum motor speed, resulting in reduced energy consumption and longer run times. Key features:

- Advanced AC motors
- Optimized regenerative braking system

#### Wide variety of options

Special option packages include:

- Two drive-in rack options.
- Freezer packages for intermittent use below 14 degrees Fahrenheit.
- Electronic back-up "smart" alarm, ideal for freezer and cold applications.
- Foot directional control.
- Steering wheel knob.
- Rear grab handle with horn button.
- A wide variety of lighting packages for different applications
- U.L. type ES, EE ratings.

#### Parts when you need them\*

Jungheinrich's Parts Fast or Parts Free Guarantee ensures next-business day delivery by 5:00 PM of all Jungheinrich parts in the United States, or they're free, including freight. For customers in Canada and Mexico, the guarantee ensures shipping of parts within 24 hours from the time the order was placed by the dealer. See your local Jungheinrich dealer for program details.

\* Programs may be subject to change without notice and may vary by region. Please ask your local Jungheinrich dealer for complete terms and conditions.

