Harness the power.

Join the electric revolution with Kalmar ECG90-180 9-18T forklift trucks.



Giving you all the power you need.

The power of experience.

With over 100,000 machines built since the 1940's, our new range of electric forklifts will deliver on your expectations, without compromise. They are built on our proven G-Generation platform with an electric driveline and rigorously tested electric and hydraulic systems. They perform as well as diesel models, both indoors and out.

9 10 12 14 15 16 18

The power of choice.

The Kalmar forklift range is available with lifting capacities from 9 to 18 tonnes, three different lifting masts and a range of battery solutions to suit the lifting capacity and size of the machine. Kalmar Lifetime Services offers a comprehensive range of service, maintenance and spare parts packages, so you can keep your new forklift working at its operational best.

The power of safety.

Kalmar's electric forklifts all offer highly responsive handling and superior visibility from the cabin, helping to keep your driver safe and in complete control at all times. There are a range of options available, including Blue Safety Lights, a Reverse Warning System, ECO mode, Adjustment of Brake Power, Speed Adjustment and additional lighting to help keep your operator and by-standers extra safe.



The power of sustainability.

Our new range of zero-emission electric forklifts are ISO050001 compliant, which means they meet the highest emissions standards. They are exceedingly quiet and vibrate much less than a standard dieselpowered forklift, making them not only great to operate, but also invaluable for your reputation and environmental credentials.



Now ready for heavy loads.

With our electric forklifts now being able to lift up to 18 tonnes they can handle much heavier loads, making them ideal for industrial applications. Coupled with a short wheel base where space is limited, they are built to handle heavy loads indoors or out.

Good for business, great for the environment.

Reducing your emission shouldn't come at a cost, it should be beneficial to both the environment and your bottom line.

A two year payback period.

Kalmar's zero-emission forklifts deliver on both accounts. They are just as powerful and efficient as diesel models without producing any harmful emissions. In fact, they produce zero emissions at source, which will help you substantially cut your fuel bills, while improving your environment credentials.

It pays to go green.

With our new electric forklifts, you will benefit from reduced fuel costs, spend up to 50% less on servicing - as electric machines have less moving parts - and longer service intervals, both helping to maximise machine availability. Even though electric forklifts cost a little more than diesel models, the payback period is only two years. After this time, the savings really start to add up.

Ready for the future.

As all of our electric forklifts are ISO050001 compliant and have zero emissions, your machine will be ready to meet any new emissions standards in the future.



A healthier working environment.

Electric forklifts have always been seen as specialist machines for handling sensitive goods, in fact they deliver many additional benefits:



Less vibrations make handling sensitive goods safer and reduce stress and strain on your operator's body.



Electric forklifts are extremely quiet, making working indoors less disruptive for both operators and by-standers.



As electric forklifts produce no exhaust fumes they are safe to operate inside and where other staff are working or sensitive goods are stored.







Efficient and productive.

Buying an electric forklift doesn't mean compromising on power, as electric drivelines provide full torgue immediately and are smoother to operate. This will make operating cycles shorter, driving up your operational productivity. With extended servicing cycles and improved diagnostic tools your machine will benefit from higher availability rates than the diesel alternatives.

A simpler design.

Electric forklifts have less moving parts than diesel models Without the need to change the starter motor, turbo or change fuel filters, servicing and maintenance on the machine will take less time and cost up to 50% less. As less parts are required, your parts replacement costs and stock levels will also be substantially reduced.

Better control.

With all of our electric forklifts you will be able have greater control over your machine with the speed pedal. Not only will you benefit from instant acceleration, you will also be able to slow down immediately by just taking your foot off the speed pedal.

Reduce power consumption by up to 20%.

Kalmar ECO Drive allows you to optimise your truck's performance with three different modes:

ower Mode:	when speed is of the essence power, you will be able to mov lift and lower at full speed, wit on safety.
ormal Mode:	when you need to retain some slightly reduced engine speed 5-15% lower running and ene
conomy Mode:	when you need the lowest run engine speed reduced even fu expect 10-20% lower running

A better driving experience.

All our electric forklifts have our ergonomically designed EGO cabin fitted as standard. This cabin has been built to provide a superior driving experience. With adjustable control panels steering wheel and seat, which can also be rotated with the push of a button, your driver will be happier and more comfortable. The slim line B-Pillars provide an exceptional level of visibility, making the machine safer to operate, especially in busy environments.



With full engine e quickly about, out compromising

speed. With a you can expect gy costs.

ning costs. With rther you can and energy costs.



All the support you need.

When the right part matters.

When something needs to be replaced you need a quality part that meets your exact needs – urgently. Kalmar Genuine Parts offers a rapid delivery service for over 50,000 premium-quality genuine parts to anywhere in the world, with installation support if needed.

Optimise your forklift with SmartFleet.

SmartFleet is a powerful equipment optimisation tool that can help you get more from your fleet. Data is streamed directly from your equipment, analysed and then displayed in an accessible and easy to use graphic interface. You will be able to assess the equipment's key performance data and make suitable changes to your operational processes to improve both efficiency and productivity.



Kalmar Lifetime Services.

Kalmar Care, making sure your business never s We offer four different types of service and ma contracts. Each is designed to help you improve your operational efficiency, drive productivity and secure financial predictability. Each contract type includes a se standardized service modules to meet your business ne

Specialist support.

Kalmar can also offer specialist support for your new electric forklift as working with battery drivelines is different from diesel units. We can offer additional batteries if you are working more than one shift, pockets for your batteries so they can easily be removed with a forklift and recommend what sort of charging technology you should consider.



Cy KALMAR

EC6160



Financing options for you.

You may choose to buy your new forklift outright or consider leasing or renting your equipment. Kalmar offers a range of leasing and renting options that give you the financial predictability you need and the option to upgrade your equipment after a fixed period. With our leasing packages, you can focus on your core operations, while we perform all your service and maintenance needs. Kalmar can also look at you trading-in your old equipment.

Kalmar Training Academy.

For your team to get the most out of their new forklift the Kalmar Training Academy offers a range of courses for both your technicians and operators. Operators will be shown how to optimize their dayto-day operational performance and what needs to be checked daily before operations begin.

Technicians will be given the knowledge needed to keep your new truck in top condition. Courses are a mix of theory and hands-on experience and can be held at Kalmar or at your site.

Technical information.

						ECG90-6	ECG100-6	ECG120-6	ECG127-6	ECG140-6	ECG150-6	ECG100-12	ECG120-12	ECG150-12	ECG160-6	ECG160-9	ECG160-12	ECG180-6
Ц	FTING		Rated		kg	9000	10000	12000	12700	14000	15000	10000	12000	15000	16000	16000	16000	18000
	PACITY		Load centre	L4	mm	600	600	600	600	600	600	1200	1200	1200	600	900	1200	600
			Truck length	L	mm	4615	4615	4615	4615	4830	4900	4910	5170	5420	5170	5410	5420	5410
			Truck width	В	mm	2480	2480	2480	2480	2480	2540	2540	2540	2540	2540	2540	2540	2540
			Height, base machine, EGO	H6	mm	2895	2895	2895	2920	2920	2920	2920	2920	2920	2920	2920	2920	2920
			Seat height, EGO	H8	mm	1770	1770	1770	1790	1790	1790	1790	1790	1790	1790	1790	1790	1790
			Distance between centre of front axle – front face fork arm	L2	mm	895	895	900	900	910	980	990	990	1000	980	990	1000	990
			Wheelbase	L3	mm	2800	2800	2800	2800	3000	3000	3000	3250	3500	3250	3500	3500	3500
			Track (c-c), front - rear	S	mm	1840 / 1960	1840 / 1960	1840 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960
			Turning radius, outer	R1	mm	4180	4180	4180	4180	4360	4360	4360	4785	5175	4785	4785	5175	4785
			Turning radius, inner	R2	mm	75	75	75	75	125	125	125	420	600	420	420	600	420
	SNO		Ground clearance, min.		mm	330	330	330	350	350	350	350	350	350	350	350	350	350
	DIMENSIONS		Height when tilting cab, max. EGO	T1	mm	3370	3370	3370	3390	3390	3390	3390	3390	3390	3390	3390	3390	3390
	DIME		Width when tilting cab, max EGO	T2	mm	3350	3350	3350	3380	3380	3380	3380	3380	3380	3380	3380	3380	3380
			Min. aisle width for 90° stacking with forks	A1	mm	6470	6470	6475	6475	6665	6735	7945	8370	8770	7160	8160	8770	8160
	TRUCK	Standard duplex mast	Lifting height	H4	mm	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000
			Mast height, min	H3	mm	4015	4015	4015	4035	4035	4195	4195	4195	4195	4195	4195	4195	4195
			Mast height, max	H5	mm	6515	6515	6515	6535	6535	6535	6535	6535	6535	6535	6535	6535	6535
			Mast tilting, forward – reverse	а – В	0	5 / 10	5/10	5 / 10	5 / 10	5/10	5 / 10	5 / 10	5 / 10	5/10	5 / 10	5 / 10	5/10	5 / 10
			Ground clearance, min.		mm	250	250	250	250	250	250	250	250	250	250	250	250	250
		Forks	Width	b	mm	200	200	200	200	200	200	220	220	250	200	220	250	220
			Thickness	а	mm	65	65	70	70	80	80	90	90	100	80	90	100	90
			Length of fork arm	Ι	mm	1200	1200	1200	1200	1200	1200	2400	2400	2400	1200	1800	2400	1200
			Width across fork arms, max.	V	mm	2330	2330	2330	2330	2330	2360	2360	2360	2360	2360	2360	2360 / 700	2360 / 640
			Width across fork arms, min.	V	mm	570	570	570	570	570	600	640	640	700	600	640	700	640
			Sideshift. ± at width across fork arms	V1 – V	mm	440 / 1450	440 / 1450	440 / 1450	440 / 1450	440 / 1450	440 / 1480	430 / 1500	430 / 1500	415 / 1530	440 / 1480	430 / 1500	415 / 1530	430 / 1500
		Weight	With battery		kg	17000	17000	17100	17600	18500	20500	20000	21500	22900	21200	21400	23800	22400
	_		Without battery		kg	-	-	-	-	-	-	-	-	-	-	-	-	-
	WEIGHT	Axle load front	Unloaded		kg	8500	8500	8600	8600	9000	10300	10500	10700	10900	10400	10600	10900	10400
	ME		At rated load		kg	22300	23900	27000	28100	30000	33200	27800	30800	35300	34800	34000	37000	36600
		Axle load rear	Unloaded		kg	8500	8500	8500	9000	9500	10200	9500	10800	12000	10800	12000	12900	12000
			At rated load		kg	3700	3100	2100	2200	2500	2300	2200	2700	2600	2400	3400	2800	3800
		Wheels/tyres	Type, front – rear				Pneumatic						Pneu	matic				
	WHEELS		Dimensions, front – rear		tum		11,00x20/16PR						12,00×2	20/20PR				
	IHM		Number of wheels, front - rear (*driven)			4* - 2	4* - 2	4* – 2	4* - 2	4* - 2	4* – 2	4* – 2	4* - 2	4* - 2	4* - 2	4* – 2	4* - 2	4* – 2
			Pressure		MPa	0,9	0,9	0,9	0,9	0,9	0,9	0,9	0,9	0,9	0,9	0,9	1,0	1,0
ST	EERING	Steering system	Type – manoeuvring			Hydraulie	c Servo – Steerir	ng wheel					Hydraulic Servo	 Steering wheel 				
	KES	Service brake system	Type – affected wheels			Oil cooled disc brakes - Drive wheels						Oi	cooled disc bra	kes – Drive whee	els			
	BRAKES	Parking brake system	Type - affected wheels			Dry, sprin	g activated disc Drive wheels	brakes –				Dry, spr	ing activated dis	c brakes – Drive	wheels			
	MISC.	Hydraulic pressure	Max.		MPa	16,0	17,0	17,5	18,0	19,0	16,5	12,5	15,0	17,0	17,0	17,5	18,0	19,0
	W130.	Hydraulic fluid volume			I	215	215	215	215	220	220	220	220	220	220	220	220	220

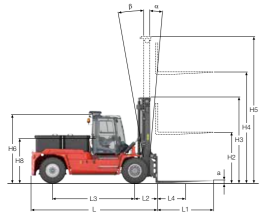
Information correct at time of publication and is subject to change.

Performance.

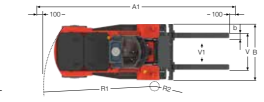
					ECG90-6	ECG100-6	ECG120-6	ECG127-6	ECG140-6	ECG150-6	ECG100-12	ECG120-12	ECG150-12	ECG160-6	ECG160-9	ECG160-12	ECG180-6
		Lifting speed @ 70%	Unloaded	m/s	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35
			At rated load	m/s	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35	0,35
		Lowering speed	Unloaded	m/s	0,45	0,45	0,45	0,45	0,45	0,45	0,45	0,45	0,45	0,45	0,45	0,45	0,45
	ж		At rated load	m/s	0,50	0,50	0,50	0,50	0,50	0,50	0,50	0,50	0,50	0,50	0,50	0,50	0,50
	PERFORMANCE	Traveling speed, F/R	Unloaded	km/h	20	20	20	20	20	20	20	20	20	20	20	20	20
	ORN		At rated load	km/h	18	18	18	18	18	18	18	18	18	18	18	18	18
	ERFO	Gradeability, max	Unloaded	%	-	-	-	-	-	-	-	-	-	-	-	-	-
	B		At rated load	%	-	-	-	-	-	-	-	-	-	-	-	-	-
		Gradeability, at 2 km/h	Unloaded	%	-	-	-	-	-	-	-	-	-	-	-	-	-
			At rated load	%	-	-	-	-	-	-	-	-	-	-	-	-	-
		Drawbar pull		kN	-	-	-	-	-	-	-	-	-	-	-	-	-
Neise level i	noide*		LpAZ, EGO Cabin	dB(A)	-	-	-	-	-	-	-	-	-	-	-	-	-
Noise level, in	ISIUE		LpAZ, EGO Cabin OHG	dB(A)	-	-	-	-	-	-	-	-	-	-	-	-	-
Noise level, ou	tside**		LwAZ	dB(A)	-	-	-	-	-	-	-	-	-	-	-	-	-

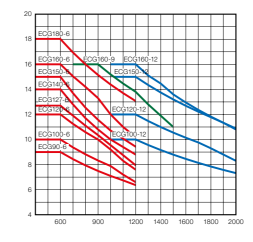
Driveline.

			ECG90-6	ECG100-6	ECG120-6	ECG127-6	ECG140-6	ECG150-6	ECG100-12	ECG120-12	ECG150-12	ECG160-6	ECG160-9	ECG160-12	ECG180-6
	Drive axle - type Differential and hub reduction						Differential and hub reduction								
ш	Drive motor, hourly capacity	kW	2 x 37 kW				2 x 37 kW								
DRIVELINE	Speed control, principle - number of steps		I	High frequency MO	SFET, AC - Stepless	;	High frequency MOSFET, AC - Stepless								
	Pump motor hydraulics, intermittent capacity - duty factor			2 x 50 kW	- S3 15%		2 x 50 kW - S3 15%								
٥	Pump motor brakes, intermittent capacity - duty factor			1 x 5,1 kW	/ - S3 15%		1 x 5,1 kW - S3 15%								
	Pump control, principle - number of steps		High frequency MOSFET, AC - Stepless							High frequ	ency MOSFET, AC	- Stepless			
	Number of batteries		2	2	2	2	2	2	2	2	2	2	2	2	2
Ϋ́	Dimensions (WxHxL)	mm	1638x718x780	1638x718x780	1638x718x780	1638x718x780	1638x862x780	1638x862x780	1638x862x780	1638x998x780	1638x1150x780	1638x998x780	1638x1150x780	1638x1150x780	1638x1150x780
BATTERY	Capacity at 5h discharging - voltage	Ah - V	2x620 - 120	2x620 - 120	2x620 - 120	2x620 - 120	2x775 - 120	2x775 - 120	2x775 - 120	2x930 - 120	2x1085 - 120	2x930 - 120	2x1085 - 120	2x1085 - 120	2x1085 - 120
BA	Max charging current	A - V	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120	x - 120
	Battery weight (1 battery)	kg	2100	2100	2100	2100	2600	2600	2600	3250	3760	3250	3760	3760	3760









Lifting data.

	Lift Mast height			Free lift	Mast	Free lift	
	H4	H3 min	H5 max	H2	H3 min	H5 max	H2
			ECG90-140*		E	CG100-180*	**
	3000	3015	4515	-	3195	4695	-
EV	3250	3140	4765	-	3320	4945	-
DUPLEX STANDARD, CLEAR VIEW	3500	3265	5015	-	3445	5195	-
LEA	3750	3390	5265	-	3570	5445	-
с О	4000	3515	5515	-	3695	5695	-
DARI	4500	3765	6015	-	3945	6195	-
AND	5000	4015	6515	-	4195	6695	-
X ST	5500	4265	7015	-	4445	7195	-
PLE	6000	4515	7515	-	4695	7695	-
DUI	6500	4765	8015	-	4945	8195	-
	7000	5015	8515	-	5195	8695	-

	Lift height	Mast I	neight	Free lift	Mast I	height	Free lift
	H4	H3 min	H5 max	H2	H3 min	H5 max	H2
		I	ECG90-140*	ŧ	E	CG100-180*	*
_	3000	3015	4515	1500	3195	4695	1500
CLEAR VIEW	3250	3140	4765	1625	3320	4945	1625
AR	3500	3265	5015	1750	3445	5195	1750
CLE	3750	3390	5265	1875	3570	5445	1875
LIFT,	4000	3515	5515	2000	3695	5695	2000
FREEL	4500	3765	6015	2250	3945	6195	2250
Ë	5000	4015	6515	2500	4195	6695	2500
FULL	5500	4265	7015	2750	4445	7195	2750
Ĕ	6000	4515	7515	3000	4695	7695	3000
DUPLEX	6500	4765	8015	3250	4945	8195	3250
-	7000	5015	8515	3500	5195	8695	3500

TRIPLEX FFL, CW

Mast height Mast height Free lift height H4 H3 min H5 max H2 H3 min H5 max H2 ECG90-140* ECG100-180** 4500 2950 3130 5950 1500 6190 1500 5000 1667 3297 1667 3117 6450 6690 5500 3283 6950 1833 3463 7190 1833 6000 3450 7450 2000 3630 7690 2000 3797 6500 3617 7950 2167 8190 2167 7000 3783 8450 2333 3963 8690 2333

Free lift

+25 mm on H3 and H5 on the ECG140

* ECG90-140-6

**ECG150-180-6, ECG160-9, ECG100-160-12

Mast options.



full free mast: 3000-7000 mm



Standard.

Cabin, EGO

- Machinery Directive 2006/42/EC
- Std seat incl. 2-point belt.
- Clear windows incl. sliding windows in left and right door.
- Complete doors with locks left and right side.
- Complete manoeuvre system right hand console incl. std display (electric adjustable).
- Multi function level left side incl. horn, direction indicator, high and low beam.
- Brake system with pedal left and right side.
- Internal comfort incl. mirrors, handles, interior lighting etc.
- Wiper and washers front/rear and roof window.
- Hydraulic steering system incl. steering wheel with
- steering wheel knob.
- External reverse lights.
- Cab tilting
- Heat and ventilation ECH with fresh air inlet filter.
- Speed control pedal right side.
- Kalmar std key system.

Driveline

- Steering axle: Kalmar
- Drive axle: Kessler hub end with wet disc brakes
- Motor: Drive motor, 2x37 kW
- Hydraulics pump motor, 2 x 50kW
- Accumulator pump motor, 5,1 kW
- Power electrics: 120V AC-technology

Hydraulics

- Electric servo
- 2 functions
- Environment-friendly breather filter, hydraulic tank

Body

- Tiltable cab
- Steps with anti-slip protection.
- Tilt angles std 5/10.
- Lifting eyes in mast

Electrical system

- Electrical system 24 V.
- Rear lights and brake lights, LED.
- Working light front fenders 2 pcs, LED
- Working light mast 2 pcs, LED
- Flashing brake lights when reversing
- Indicator lamps incl. hazard lights, LED.
- Main power switch
- Battery for 8h normal intensity operating time and central water topping system

Wheels

- ECG90-120: 11,00x20/16PR
- ECG100-180: 12,00×20/20PR

Colour

- Cab: Kalmar Grey (Base ref RAL 7037/75)
- Chassis: Kalmar Red 2012 (Base ref RAL 3000/75)
- Lifting equipment: Kalmar Black (Base ref RAL 7021/30)

Documentation and decals

- Operators manual (electronic).
- Maintenance manual (electronic).
- Parts catalogue (electronic).
- Load diagram in cab
- Warning decals
- Information decals • Diagram, fuses
- Sound plate (legal requirement in EU/EEC)

Duplex

Triplex

Lift





www.kalmarglobal.com