

*Der Partner in
Ihrer Nähe*



HEDEMANN
Gabelstapler



Kalmar

Electric Light Forklift

ECG50-90
Lithium-ion or
Lead Acid



HEDEMANN
Gabelstapler

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The time is now to go electric

Kalmar's electrically powered 5 - 9 tonne forklift trucks will help improve the eco-efficiency of your operations while maintaining the highest levels of productivity and safety. With a choice of either Lead Acid or Lithium-ion batteries and different charging solutions, we can work with you to design a solution that will deliver for your business.

Eco-efficiency built in

Being electrically powered, your forklift truck will produce zero carbon emission at source, making them cleaner and safer to operate. You can cut your carbon emissions even further by using green energy sources where available or start to generate and use your own power. Getting an electrically powered forklift is only the start of our eco-efficient journey. One that we will be with you every step of the way.

Productive by nature

With an electric powered driveline your drivers will notice a big difference with faster and smoother acceleration and more responsive handling while being able to lift up to 9 tonnes efficiently and safely. Less time will be spent servicing and maintaining the electric powertrain since it has less moving and mechanical parts, plus you will be able to keep it running optimally within a broad range of temperatures.


Safety in focus

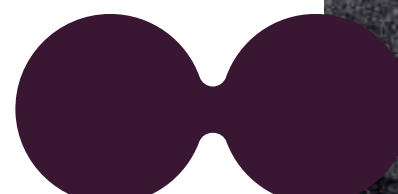
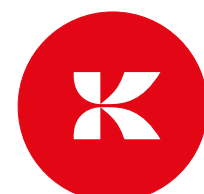
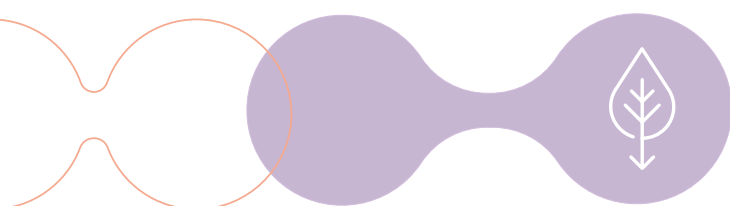
Kalmar's range of electrically powered 5-9 tonnes forklift trucks offer highly responsive handling and superior visibility from the cabin, helping to keep your driver safe and in control at all times. Your drivers and co-workers will also benefit from the reduced noise and vibrations with a smooth and quiet electric powertrain. There are also a large range of safety options available that can further enhance the safety of your equipment and the drivers operating them.

A full range

Kalmar has offered an extensive range of electrically powered forklift trucks since 1980 with over 6000 machines sold and now come with a choice between Lead Acid and Lithium-ion battery technology, lifting capacities up to 33 tonnes, different masts and numerous attachments. We can work with you to design a solution that delivers against your exact requirements.



 Improve the eco-efficiency of your operations while maintaining the highest levels of productivity and safety.



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Our electric portfolio

Kalmar offers an extensive range of electrically powered forklift trucks with lifting capacities from 5-33 tonnes, three different lifting masts and a wide range of specialist attachments: making our electrically powered forklift trucks suitable for a wide variety of material handling tasks.

Battery and Charging Monitoring

Real-time status on battery capacity and health along with charging usage and timing allows for optimised operational planning and usage.

Kalmar Insight*

MyKalmar INSIGHT gives you the ability to monitor your fleet's operational status in real time no matter what type of your equipment you operate.

Additional Energy Storage

You can use additional energy storage units to capture excess power that you may have produced to use at a later time when required instead of buying from the grid.

Charging Post for Li-ion Equipment

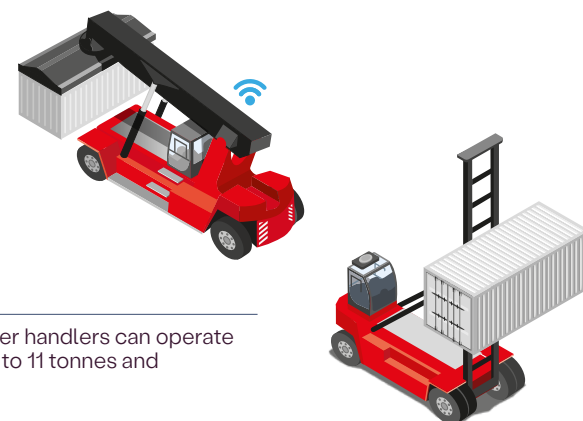
Chargers with REMA connectors for 80V resp. 120V charging of ECG50-90 and ECG90-180 ranges, or charging post with high voltage CCS2/CCS1 connector for ECG180-330 range, reachstackers and empty container handlers.

Reachstackers

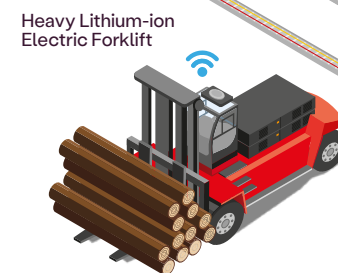
Kalmar offers a choice of electrically powered reachstackers with a wide range of lifting applications, battery solutions and can handle loads up to 45 tonnes.

Empty Container Handler

Kalmar's range of electrically powered empty container handlers can operate for up to a full shift on a single charge, lifting loads up to 11 tonnes and placing them up to 8+1 high with our double stacker.



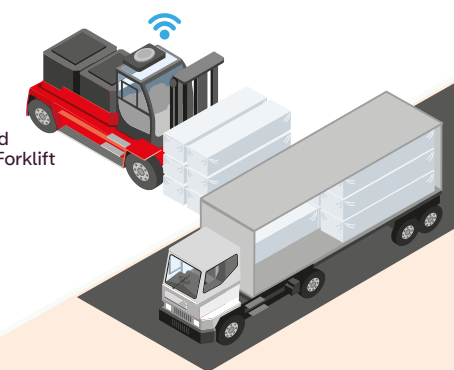
Light Lead Acid Electric Forklift



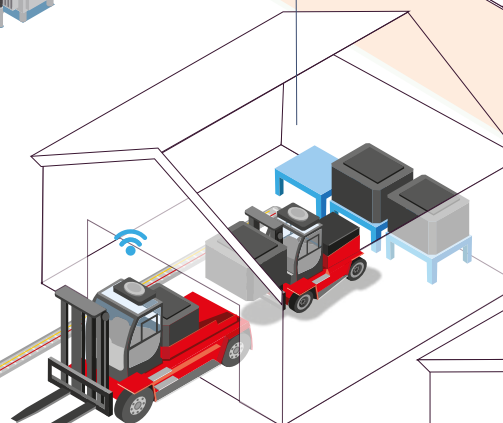
Heavy Lithium-ion Electric Forklift



Medium Lithium-ion Electric Forklift

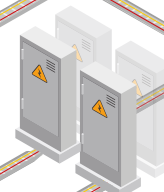


Medium Lead Acid Electric Forklift



Charging Room

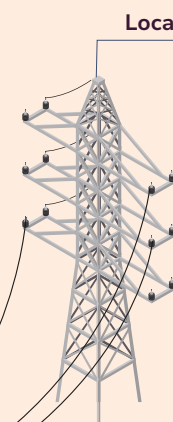
Separate ventilated space for the safe and efficient charging of Lead Acid batteries.



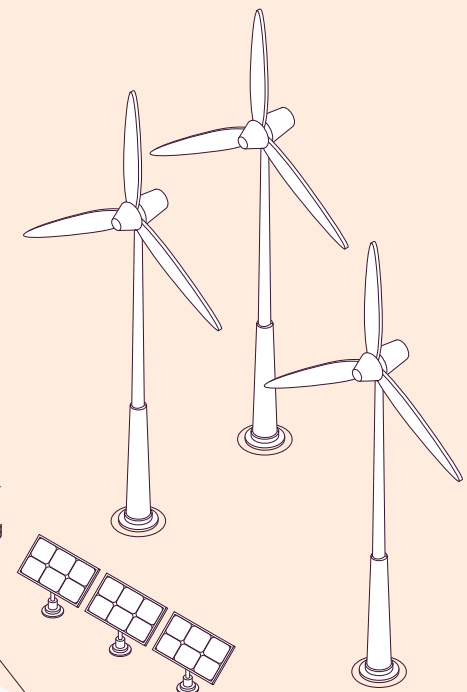
Power Cabinets

Power cabinets manage the required electricity flow from the grid to your charging points. Power cabinets are modular and the number required is dependent on the number of charging points required.

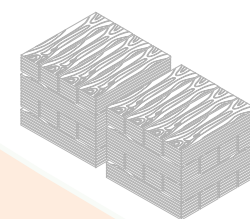
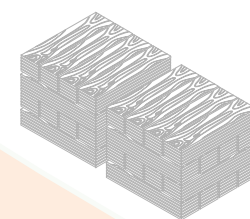
Sub Station Transformer



Local Grid



Site Power Grid



Great for the environment

What type of battery solution is right for you?

Kalmar offers two types of battery technology to power its forklifts, Lead Acid and Lithium-ion. Here is a chart that demonstrates the difference between the two battery types so you can decide which is the right solution for your operations.

The Lead Acid battery can be charged directly in a safe location without removal, or it may be removed after a shift and fully charged before being refitted onto the forklift. The Lithium-ion battery can be continuously recharged during operational downtime or statutory break.

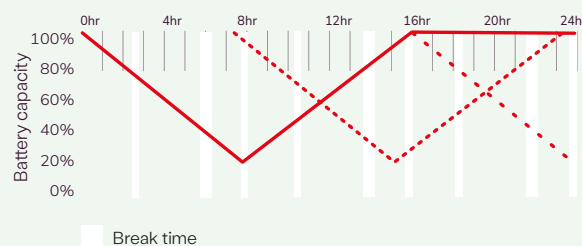


Lead Acid

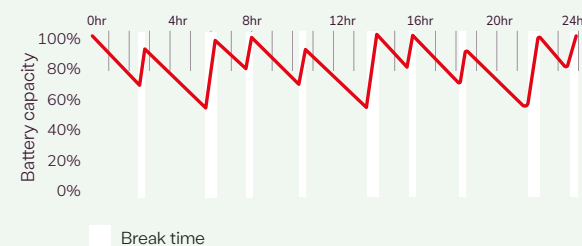


Lithium-ion

Lead Acid discharge/charge cycle



Lithium-ion discharge/charge cycle



Cell lifespan:

- Up to 1,250 - 1,500 cycles (1 cycle = 80% nominal capacity)

Battery efficiency:

- ~ 70 - 80%

Maintenance:

- Requires regular water topping, cleaning, checking for leakages and electrolyte level
- Requires ventilated charging space
- 2 or 3 shift operation possible with exchange batteries. One battery set per shift.

Cell lifespan:

- Up to 3,500 - 5,000 cycles (1 cycle = 80% nominal capacity)

Battery efficiency:

- ~ 90 - 95%

Maintenance:

- No regular maintenance required
- No special requirements for charging space
- Requires time slots for opportunity charging defined by discharging:charging ratio.

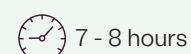
What is your operational cycle?



Shift operations:

- 1-shift with 1 battery
- 2-shift with 2 batteries
- 3-shift with 3 batteries.

Charging time

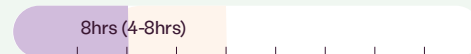


Based on 80% charge.

Cooling time



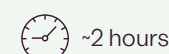
What is your operational cycle?



Shift operations:

- 1, 2 or 3 shift with 1 battery
- Opportunity charging and/or overnight charging when possible.

Charging time



Based on 80% charge.

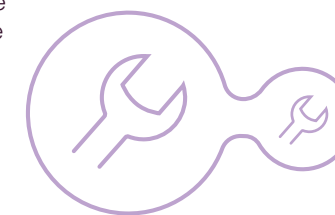
Good for business

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

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

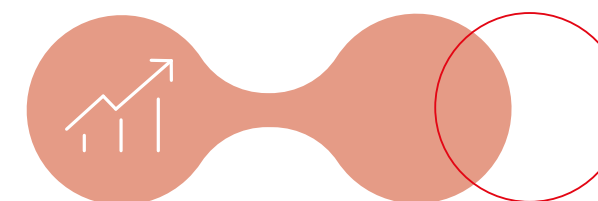
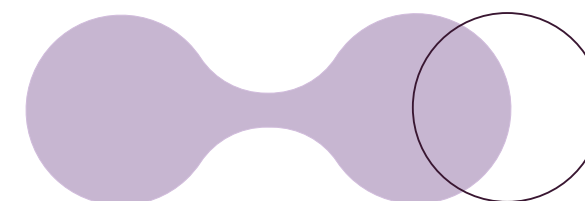
It pays to go electric

With our electrically powered forklift trucks, you will benefit from reduced fuel costs, spend up to 50% less on servicing - as electric machines have less moving parts, require no oil or filter changes and have longer service intervals, both helping to maximise machine availability. Even though electric forklift trucks cost a little more than diesel models, the payback period can be as little as two years. After this time, the savings really start to add up.



Eco-efficiency at work

Reducing the fuel consumption of your equipment also reduces your emissions, which will enhance your environmental reputation and help you meet current and future emissions standards. Together we can shape the future of cargo handling, with safe and eco-efficient solutions that improve your every move.



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The power is in your hands

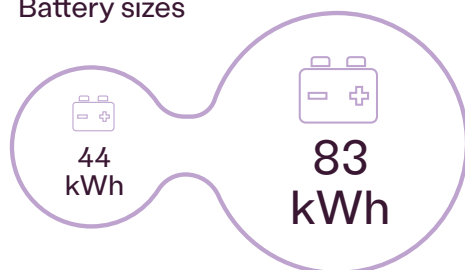
By combining three highly efficient AC-motors [two for the traction drive, each individually connected to the left and right wheel gears, and one for the hydraulic pump] all with direct drive, and no transmission you get a powertrain combination that will deliver on power and productivity while producing zero carbon emissions at source.

This electrically powered solution has been designed to offer a sustainable and highly efficient forklift range, with great performance, high productivity and is safe and smooth to operate with minimised energy losses - giving you more running hours on each charge. Regenerative power from the braking system returns power to the batteries, further enhancing the overall efficiency of the system. You just need to choose the optimal battery solution for your operation; Lead Acid or Lithium-ion.

Lithium-ion

There are two different Lithium-ion batteries available, on the truck wheel base, which can be quickly opportunity charged during operational hours or fully charged overnight.

Battery sizes

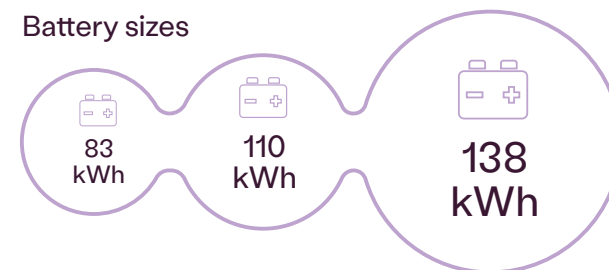


Lead Acid

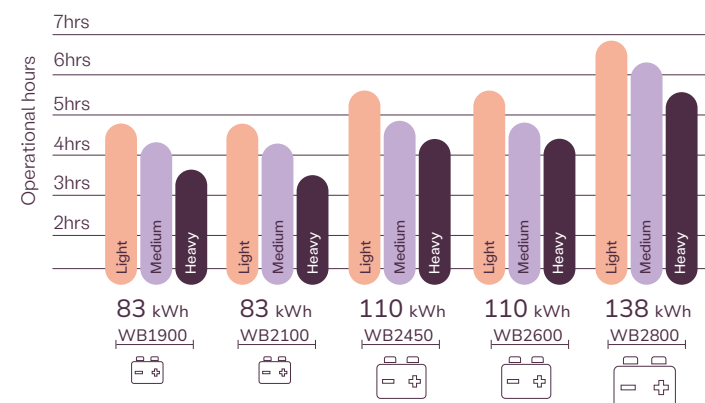
Kalmar's Lead Acid batteries come fully self-contained and can be charged in situ or removed from your forklift and charged in a ventilated charging space. Recharging your Lead Acid batteries normally takes place overnight, if you need to run continuous shifts then you will need to have one set of batteries fitted to your forklift, while the second set charges. Three battery sets would be required for continuous operations across multiple shifts. Lead Acid batteries cannot be opportunity charged during your work cycles.

If you choose a Lead Acid battery solution to power your forklift you have the flexibility to upgrade this to a Lithium-ion solution in the future if required.

Battery sizes



Operational hours per drive cycle



Modular by design

Batteries and chargers are a big part of your overall investment making it critical that you get a solution that is matched to your operational requirements, which is why Kalmar has taken a modular approach to our Lead Acid and Lithium-ion battery and charging solutions.

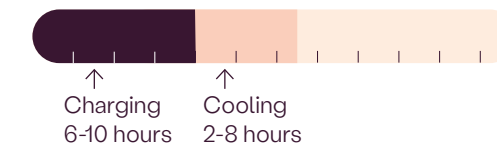
There are a number of different charging options available for your to choose from.

Lead Acid solution:

Charging power

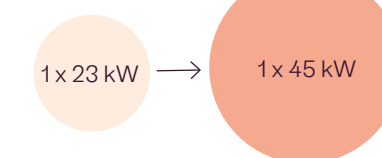


Full charging time

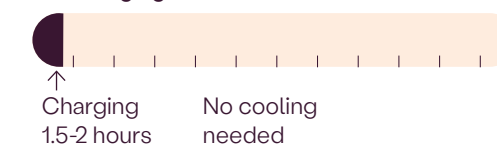


Lithium-ion solution:

Charging power



Full charging time



Kalmar can help you work out which battery option and charging solution is right for your business based on your current work cycles.

Managing your power

With our Lead Acid solution, the Battery Monitoring Unit [BMU] is mounted to the battery and connected to the battery, charger and cloud. This enables the BMU to monitor the current, voltage, water level, temperature and balance between cells.

For the Lithium-ion solution, the Battery Management System [BMS] is mounted within each battery cell, connecting the battery, charger and cloud. This enables the BMS to manage battery charging and all other important parameters.

While the forklift controller redirects regenerative braking energy back into the battery packs.

Data from the BMU / BMS is displayed in Kalmar Insight* allowing you to secure optimal battery use to ensure warranty conditions are met and the longest possible lifetime of the battery can be obtained.

Productive in extreme weather conditions

Our electrically powered forklift trucks can run optimally even in extreme weather temperatures: from -10°C to 50°C, with an optimal operating temperature of 20-30°C.

Thermal Management System



*Kalmar Insight access is through a separate subscription agreement.

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Efficient and productive

Buying an electric forklift doesn't mean compromising on power, as electric powertrains provide full torque immediately and are smoother to operate. Making 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 fuel filters, servicing and maintenance on the powertrain 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.

Optimise your settings



All Kalmar Electric Forklifts have easily adjustable settings from the control panel for:

- acceleration 1-10 (10-100%)
- deceleration 1-10 (10-100%) brake regen.

Reduce energy usage by up to 25%

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

Power Mode:

when high performance is required. With full motor power, you will be able to move quickly about, lift and lower at full speed, without compromising on safety.

Normal Mode:

when you need a balance between energy usage and productivity. You can expect slightly lower acceleration and speeds.

Economy Mode:

when you need the most efficient energy usage. With reduced acceleration and speeds - your batteries will run for longer.

Save up to **15%**

Save up to **25%**

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Designed for the driver


Ergonomically designed


Kalmar Electric Forklifts come fitted with our ergonomically designed EGO cabin. With slim line a-pillars, adjustable seating, steering wheel and control panel, your drivers will benefit from a superior operating environment and visibility.




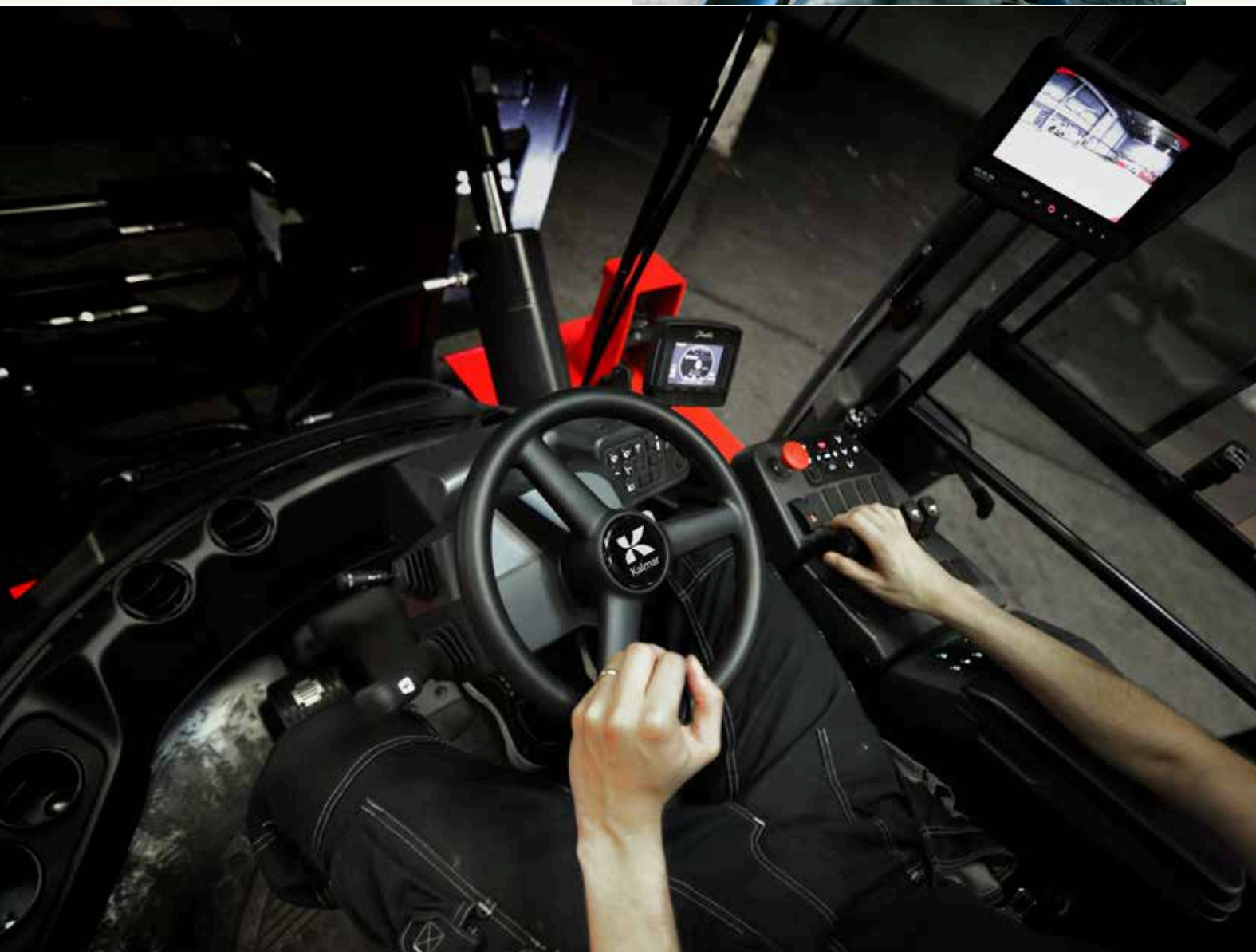
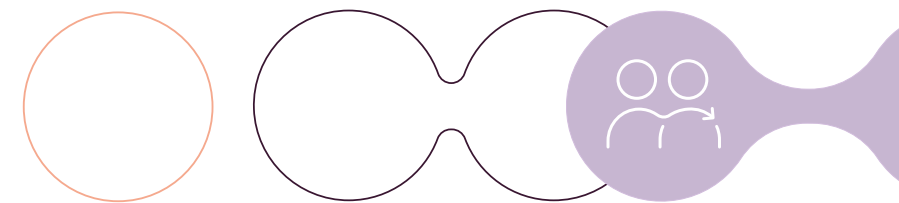
A healthier work environment

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.



More comfortable

With a choice of comfortable driver seats, a fault safe pedal system and powerful Electronic Climate Control system with smarter controls your operator will benefit from improved ventilation heating and cooling, plus a cabin with superior comfort and lowest noise level inside and outside.

Easy to operate

Our electrically powered forklift trucks give you a wide choice electric-servo lifting levers, dual lever joystick or single joystick, an electronically adjustable work console and side tilting steering wheel. All designed to make operating your reachstacker easier and more efficient to operate.

Extra smart

Our intuitive user interface combines visibility, sound and touch to create a perfectly balanced operating environment with an intelligent colour display at its heart. Advanced diagnostics, battery status overview and smart settings allow improved operational control and optimal charging planning.

Options

Kalmar has a range of options that make operating your equipment even safer.



Reverse Beeper System. When your staff are working side by side with moving vehicles there is always a safety risk. Installing a reverse beeper system provides a clear acoustic alert when the machine is reversing so personnel can make sure that they are out of harm's way at all times.



Additional lighting. Extra lighting, particularly if you operate your machine at night, as you can bring greater operational visibility and safety for personnel working on the site. You can choose additional LED working lamps on specific positions.



Reverse Warning System. Knowing what's going on behind you is critical when other personnel are present. Rear sensors and a reversing camera relay real-time information to an in-cabin display, alerting the driver to any dangers, increasing personnel and driver safety. You can also add additional cameras e.g. on the front of the machine, on the mast, carriage or forks.



Fire Suppression System. To protect your operator and machine from fire you can fit a Fire Suppression System* to your machine. The system utilises multiple spray nozzles that release a high pressure water mist where the fire has been detected from a re-chargeable water tank. This can be activated manually or automatically through an in-cabin temperature sensor.



Turnable Driver Seat. Rotates 180° for improved safety and visibility when handling and transport large size cargo.



Raised cabin cassette. Lifts up the cabin position with 300 mm, to improve safety and visibility when handling and transport large size cargo.



Mini-steering or Lever-steering. Improves driver safety, performance and ergonomics when operating in confined space with tight manoeuvrings needed.

Kalmar has a range of solutions that will help make your equipment more eco-efficient and sustainable.



Tyre Pressure Monitoring System. Helps to reduce wear and tear on tyres which results in reduced fuel consumption. Bluetooth sensors keep the driver advised of the condition of the tyres continually. Active care of your tyres can result in a 10-40% increase in tyre life.



A range of options that make operating your equipment even safer and more sustainable.



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What do you need to lift?

Choose between a wide range of lifting masts, carriages, forks and attachments. We offer complete solutions whereby we assemble the attachment in the factory and integrate it with the forklift's other functions.

Forestry industries

With our 5-9 tonnes electric forklift you will be able to handle most loads indoors or out, including lumber packages, pulp, paper, board and waste. Moving raw materials off trucks or train trays, to moving wood around during the milling process or lifting and moving final goods ready for dispatch.



Metal industry

Our light electric forklift truck can lift metal slabs, plates, coils and pipes up to 9 tonnes in weight, which is made even easier and safer when you have a magnet, a clamp or coil ram fitted to the lifting equipment.



Concrete, energy and heavy industry

Flat round or bulky pre-cast concrete, bricks and other heavy loads for the wind, oil, gas and biomass sectors will be handled with ease.



Logistics and stevedoring

Whether you're moving sensitive goods like fresh fruit and vegetables, pallets filled with goods ready for dispatch or moving empty containers this electric forklift can handle your loads efficiently and safely both indoors and out as it produces no carbon emissions.



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Safety fitted as standard

All Kalmar equipment is compliant with EN 1175:2020.

At Kalmar, the safety of people working with our machines is always at the top of our minds, which is why meeting global safety standards is important to us. The safety standard EN 1175:2020, which sets the electrical and electronic component standards for industrial trucks, has been updated to improve the safety of these machines while in operation. This update is valid from April 2023. All Kalmar counter balanced machines, including reachstackers, empty container handlers and forklifts have been updated to meet this new standard to ensure that working with a Kalmar machine is as safe as it can be.

For Kalmar, the safety of your drivers and maintenance staff is of critical importance, which is why our machines come with many more safety features fitted as standard than other machines available in the market.

The features listed here come fitted as standard on all Kalmar machines. You can enhance your employees' safety further by fitting your machine with our additional safety options listed on the following pages.



2-point seat belt. Ensures that your driver is safe and secure while operating our equipment, all Kalmar machines are equipped with an adjustable 2-point seat belt system.



3-point Contact System. Makes sure your drivers are safe when entering or exiting our equipment. All machines are fitted with steps and handles to ensure they can always maintain three points of contact with the vehicle, helping to keep them safe and preventing incidental injuries.



Double brake pedals. To avoid driver leg fatigue, every machine is equipped with dual brake pedals which require only heel to toe movements, allowing the driver to move his foot between the accelerator and brake pedals without having to move their leg.



Steps with anti-slip protection. To reduce the risk of your driver slipping or falling on our equipment, all entering and exiting points are fitted with non-slip surfaces giving them extra grip, so your drivers stay safe.



Control System. All our equipment is fitted with an electronic Control System for monitoring the machine's different functions while in operation, helping to keep your driver fully informed at all times with up-to-date Operating, Event Controlled and Error Code information.



Operating information. Our equipment's Control System provides several operating information menus, which give your operator and maintenance personnel a great insight into the on-going performance of the machine, allowing them to keep it running optimally.



Event controlled information. Provided through the Overload Protection System to warn the driver through the equipment's Control System if their load exceeds the specified safety limits.



Error code information. Should there be any issue with your equipment while in operation, the electronic control system will immediately alert your driver with the appropriate error code, so they know exactly what is going on and can take appropriate action.



Display. Cabins are fitted with a large easy to read display which keeps your drivers fully aware of the machine's on-going performance and any maintenance actions that need to be taken.



Control Breaker System for load handling. All of our equipment is fitted with a Control Breaker System, which automatically shuts down the load handling system should a fault occur, until the fault has been corrected. Keeping your driver, equipment and load safe.



Operator Presence Detection System. Maintains the highest levels of safety for both the driver and pedestrians, as all our equipment is fitted with an alarm or visual indicator that comes on automatically if:

- The driver does not fasten their seat belt while in operation.
- The driver leaves their seat without engaging the parking brake.

In addition, if the driver leaves their seat while the machine is operational, the transmission is automatically shifted to neutral and load-handling functions are disabled.



Engine/transmission Protection and Warning Systems. Warning systems, designed to protect your machine's driveline in case of higher than expected temperatures or a pressure build up, are standard on all equipment, avoiding unnecessary mechanical failures.



External reverse light. For the safety of others, all our equipment is equipped with external reversing lights that help the driver keep everyone informed that they are moving backwards.



LED lights. These come fitted as standard on all our equipment, providing better visibility when working in reduced light than halogen lights.



Neutral start switch. A neutral start switch means your driver can't start his machine while it is in gear, preventing any damage to the driveline and any uncontrolled equipment movements.



Protection against falling objects. Cabin roof windows on all our equipment are fitted with high strength materials which can withstand heavy blows, helping to protect your drivers from falling objects.



Good visibility. Kalmar cabins provide your drivers with excellent visibility, forwards, upwards, sideways and behind them to help them stay safe while in operation.



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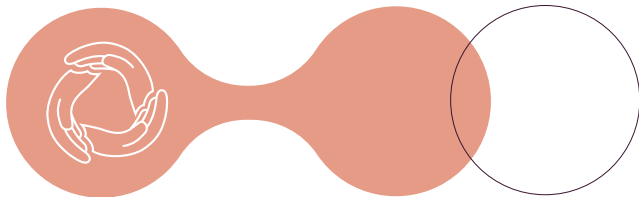
Keep moving with Kalmar Services




To keep your business moving Kalmar Services offers a range of services that can help you keep your equipment moving optimally.

Kalmar Care

Care that keeps your business moving.
With Kalmar Care you get a flexible service that's built around your business. Including, the experience and knowledge of Kalmar's dedicated staff, coupled with transparency and increased predictability of costs.

Kalmar Care is available in three different service models: our two customisable contracts – Essential Care and Complete Care – and our flexible solution On Demand Care.



Service models:	 Essential Care	 Complete Care	 On Demand Care
	A maintenance solution to keep your equipment in an optimal condition.	A complete service solution providing piece of mind and maximum equipment uptime.	Top-of-the-line service whenever you need it.
Maintenance Planning	●	●	Top-of-the-line service whenever you need it
Preventive Maintenance	●	●	
Predictive Maintenance		●	
Corrective Maintenance		●	
Preventive Spare Parts	●	●	
Corrective Spare Parts		●	
Lubricants	●	●	
MyKalmar	●	●	
Kalmar Insight	●	●	
Tyre Maintenance		●	
Battery Maintenance		●	
● Included ● Optional			

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MyKalmar

Keeping your cargo moving.

The MyKalmar portal brings together many of Kalmar's digital services into one place. With a single point of access and a user-friendly design you'll benefit from greater visibility and control over your maintenance activities, parts ordering and equipment performance - helping you improve your operational performance, safety and efficiency across your entire fleet.

Kalmar Insight

Optimise your operations with Kalmar Insight.

Kalmar Insight* is a performance management tool for cargo handling, which gives you an easy to use overview of your fleet operations, by aggregating data from multiple sources, including equipment built by other manufacturers. Review your entire fleet activities, schedule maintenance activities and order

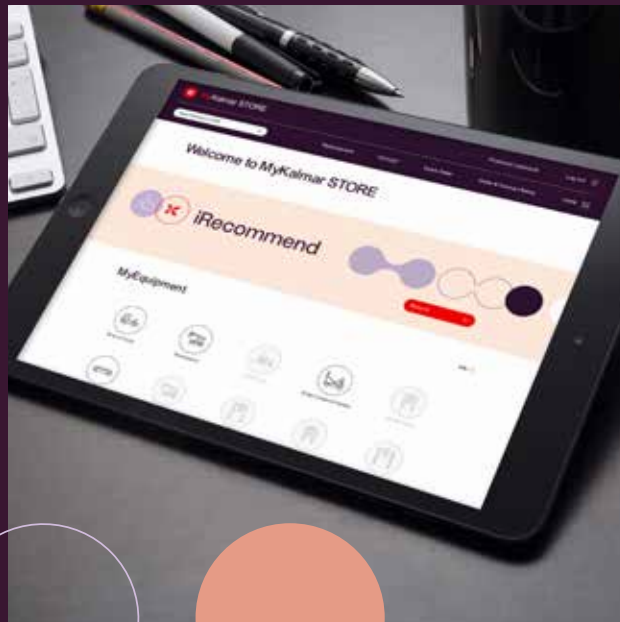
the required parts automatically. All enabling you to take action on real-time information, that will help improve your overall operations immediately. Kalmar Insight comes fitted and ready to be activated in all new Kalmar equipment, it can also be retrofitted into existing Kalmar equipment or those built by other manufacturers.



*Installation costs and/or an annual subscription fee may apply.

MyKalmar STORE

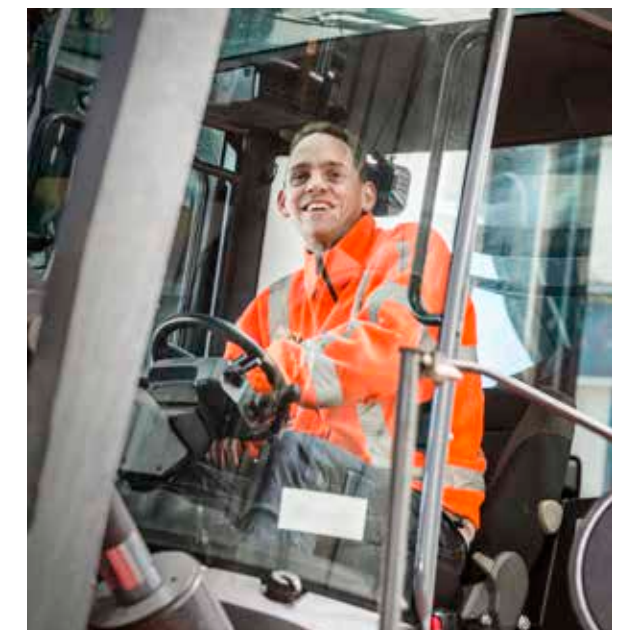
MyKalmar STORE is your one stop shop for all the parts you need which is accessible through MyKalmar. Open 24/7, accessible on any screen and available in different languages, MyKalmar STORE stocks 100's of thousands of Kalmar Genuine Parts at any given time and we can have them delivered quickly to you, no matter where you are in the world. You can search, order and then track your order all through the same application. MyKalmar STORE has been designed to make your life easier.



Kalmar Training

Enhance your skills.

To get the most out of your new machine our training centre offers a range of courses for both your technicians and operators. Operators can be taught how to drive the machine for optimum performance and minimum waste, and to learn what needs to be checked daily for optimal safety. Technicians can be educated with the knowledge they need to keep your new equipment in top condition in a safe way. Courses are a mix of theory and hands-on experience.



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HEDEMANN
Gabelstapler

Specifications

MODELS LIFTING CAPACITY					ECG50-6	ECG55-6	ECG60-6	ECG70-6
	Wheel Types				Full capacity with Pneumatics and with Super-Elastics			
	Models				ECG50-6	ECG55-6	ECG60-6	ECG70-6
	Rated capacity (with SS/FP carriages)			kg	5000	5500	6000	7000
FORKLIFT DIMENSIONS	Load centre distance		L4	mm	600	600	600	600
	Truck length (to fork face front)		L	mm	3410	3410	3782	3782
	Lost load centre (centre drive axle - fork face)		L2	mm	727	727	727	727
	Wheelbase		L3	mm	2100	2100	2450	2450
	Width¹	Truck width (over tires)		B	mm	1550	2000	
		Roof height cabin (basic forklift)		H6	mm	2590	2590	
	Seat height cabin		H8	mm	1440	1440		
	Height / width, max (with tilted cabin)		T1 / T2	mm	3020 / 2850		3020 / 3050	
	Track (c-c), front / rear		S1 / S2	mm	1260 / 1265		1500 / 1360	
	Turning radius, outer / inner		R1 / R2	mm	3000 / 115		3390 / 155	
	Aisle width min. at 90° driving with forks		A1	mm	5080		5520	
	Ground clearance, min - max			mm	160		160	
LIFTING EQUIPMENT	Duplex Standard²	Lifting height		H4	mm	4000	4000	
		Mast height, min		H3	mm	2875	2875	
		Mast height, max		H5	mm	5000	5000	
		Mast tilt, forward - backward		a – β	°	6 / 9	6 / 9	
	Carriage³	Carriage type, functions				Side Shift / Fork Position (SS/FP)		Side Shift / Fork Position (SS/FP)
		Sideshift forks, max stroke / at opening (c-c)				V1 – V		mm
	Forks⁴	Forks Position, outside width, min-max.		V	mm	420 - 1400	420 - 1400	
		Width x Thickness		b	mm	150 x 60	150 x 60	
		Length		l	mm	1200	1200	
WEIGHTS (Lead Acid)	Service weight⁵	Battery (Lead Acid / standard)		kg	8700	9150	10200	10200
		Without battery		kg	6400	6850	7300	7300
	Axle load front	Unloaded		kg	4400	4400	5000	5000
		At rated load		kg	12600	13400	14250	15800
	Axle load rear	Unloaded		kg	4300	4750	5200	5200
		At rated load		kg	1150	1300	1960	1415
WEIGHTS (Lithium-ion)	Service weight⁵	Integral battery (Lithium-ion)		kg	8700	9150	10200	10200
	Axle load front	Unloaded		kg	4400	4400	5000	5000
		At rated load		kg	12600	13400	14250	15800
	Axle load rear	Unloaded		kg	4300	4750	5200	5200
		At rated load		kg	1150	1300	1950	1415
WHEELS (PNE+SE+CS)	Wheels⁶	Number of wheels, front – rear (x = driven)			2x – 2		4x – 2	
	Pneumatics	Tyres type / pressure (front - rear)		Mpa	Diagonal - Radial / 1,0 - 0,9		Diagonal - Radial / 1,0 - 0,9	
		Tyres dimensions, front – rear		tum	315/70x15 ◇ 8,15x15		8,25x15 ◇ 8,25x15	
		Rims dimensions, front – rear		tum	8,00x15 ◇ 7,00x15		6,50x15 ◇ 6,50x15	
	Super-Elastic	Tyres type / no pressure (front - rear)		Mpa	Super-Elastic (SE)		Super-Elastic (SE)	
		Tyres dimensions, front – rear		tum	355/65x15 ◇ 225/75x15		8,25x15 ◇ 8,25x15	
		Rims dimensions, front – rear		tum	9,75x15 ◇ 7,00x15		6,50x15 ◇ 6,50x15	
AXLES	Steer axle	Manufacturer, type - designation			Kalmar steer axle / power steering / double acting single cylinder			
	Drive axle	Manufacturer, type - designation			Kessler RO41 dual gear wheel drive units / electronic differential / hub reduction			
	Service brakes	Type – affected wheels			Oil cooled wet disc brakes (WDB) / drive wheels			
	Parking brake	Type – affected wheels			Spring activated - hydraulic release / drive wheels			
HYDR	Hydraulics	System type / pump type			Load-sensing / power-on-demand / fixed piston pumps			
	Oil pressure	Max working pressure		MPa	14,0	14,5	15,5	17,5
	Oil tank	Oil volume		Lit	125		155	

ECG80-6	ECG80-6S	ECG80-9	ECG80-9S	ECG80-11	ECG85-9	ECG90-6L	ECG90-6LS	ECG70-6C
Full capacity with Pneumatics and with Super-Elastics		Full capacity with Super-Elastics (or reduced capacity with Pneumatics)						Full capacity with Cushion-Solids
ECG80-6	ECG80-6S	ECG80-9	ECG80-9S	ECG80-11	ECG85-9	ECG90-6L	ECG90-6LS	ECG70-6C
8000	8000	8000	8000	8000	8500	9000	9000	7000
600	600	900	900	1100	900	600	600	600
3942	3845	4140	3942	4145	4140	4140	3942	3285
792	792	797	797	802	797	797	797	655
2600	2450	2800	2600	2800	2800	2800	2600	1900
2000		2000		2000		2000		1525
2590		2590		2590		2590		2525
1440		1440		1440		1440		1375
3020 / 3050		3020 / 3050		3020 / 3050		3020 / 3050		2680 / 2740
1500 / 1360		1500 / 1360		1500 / 1360		1500 / 1360		1170 / 1170
3570 / 270	3390 / 155	3740 / 365	3530 / 270	4080 / 920	3740 / 365	3740 / 365	3530 / 270	3060 / 160
5720	5580	6540	6320	7290	6540	5940	5720	5110
160		160		160		160		120
4000		4000		4000		4000		4000
3185		3185		3310		3185		2820
5160		5160		5285		5160		4995
6 / 9		6 / 9		6 / 9		6 / 9		5 / 5
Side Shift / Fork Position (SS/FP)		Side Shift / Fork Position (SS/FP)		Side Shift / Fork Position (SS/FP)		Side Shift / Fork Position (SS/FP)		Side Shift / Fork Position (SS/FP)
375 - 1150		375 - 1150		375 - 1150		375 - 1150		300 - 800
420 - 1900		520 - 1900		520 - 1900		520 - 1900		420 - 1400
150 x 60		200 x 65		200 x 70	200 x 65	200 x 65		150 x 60
1200		1800		2200	1800	1200		1200
11700	11800	13100	12900	13800	13500	12500	12400	10000
8300	8400	9400	9500	10100	9800	8800	9000	7700
5700	5550	6550	6000	6700	6550	6400	5900	3850
18000	18100	19400	19200	20100	20200	19900	19700	15450
6000	6250	6600	6900	7100	6700	6100	6500	6200
1680	1700	1750	1670	1680	1850	1600	1700	1550
11700	11800	13100	12900	13800	13500	12500	12400	10000
5700	5500	6550	6000	6700	6550	6400	5900	3850
18000	18000	19400	19200	20100	20200	19900	19700	15450
6000	6250	6600	6900	7100	6700	6100	6500	6200
1680	1700	1750	1670	1680	1850	1600	1700	1550
4x – 2		4x – 2		4x – 2		4x – 2		2x - 2
Diagonal - Radial / 1,0 - 0,9		Diagonal - Radial / 1,0 - 0,9		Diagonal - Radial / 1,0 - 0,9		Diagonal - Radial / 1,0 - 0,9		-
8,25x15 ◇ 8,25x15		8,25x15 ◇ 8,25x15		8,25x15 ◇ 315/70x15	8,25x15 ◇ 8,25x15	8,25x15 ◇ 8,25x15		-
6,50x15 ◇ 6,50x15		6,50x15 ◇ 6,50x15		6,50-15 ◇ 8,00x15	6,50-15 ◇ 6,50x15	6,50x15 ◇ 6,50x15		-
Super-Elastic (SE)		Super-Elastic (SE)		Super-Elastic (SE)		Super-Elastic (SE)		Cushion-Solid (CS)
8,25x15 ◇ 8,25x15		8,25x15 ◇ 8,25x15		8,25x15 ◇ 315/70x15	8,25x15 ◇ 8,25x15	8,25x15 ◇ 8,25x15		28x14x22 ◇ 22x9x16
6,50x15 ◇ 6,50x15		6,50x15 ◇ 6,50x15		6,50x15 ◇ 8,00x15	6,50x15 ◇ 6,50x15	6,50x15 ◇ 6,50x15		
Kalmar steer axle / power steering / double acting single cylinder								
Kessler RO41 dual gear wheel drive units / electronic differential / hub reduction								
Oil cooled wet disc brakes (WDB) / drive wheels								
Spring activated - hydraulic release / drive wheels								
Load-sensing / power-on-demand / fixed piston pumps								
20,0	20,0	20,0	20,0	20,0	21,0	21,5	21,5	17,5
155		155		155		155		155

Notes:
1. Width over tires (B): From 1525 to 2000 mm
2. Lift mast heights (H4): Duplex Standard 2,75 - 7,00 m (NFL)
Duplex Freelif 2,75 - 7,00 m (FFL)
Triplex Freelif 4,20 - 6,95 m (FFL)
3. Carriage widths (B3): From 1500 to 2600 mm
4. Fork dimensions: Length (l) 1200 to 2400 mm
Optional fork width x thickness
5. Weights / axle loads: Values with standard configuration.
6. Wheels (tires & rims): Other combinations of wheels are available.

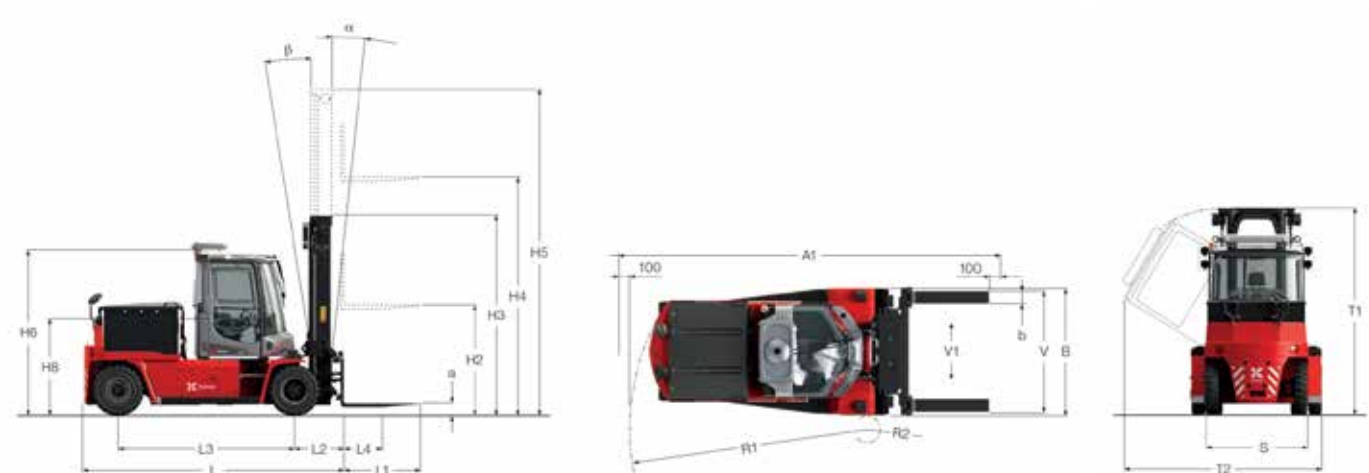
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Powertrain

MODELS WHEEL- BASES			ECG60-6	ECG80-6	ECG80-11		
			ECG50-6	ECG70-6	ECG80-9S	ECG85-9	
			ECG55-6	ECG80-6S	ECG90-6LS	ECG90-6L	ECG70-60C
Models							
Wheelbase	mm	2100	2450	2600	2800	1900	
ELECTRIC POWERTRAIN	Motor, manufacturer		Schabmüller Germany				
	Motor, type / model / active cooling ¹		AC motor / asynchronous / air-cooled				
	Motor, speed control type / number of steps		High frequency MOSFET / Stepless				
	Output power - drive motor (at duty class)	kW	2 x 17,6 kW (S2 60 min) / with air cooling ¹				
	Output power - pump motor (at duty class) intermittent	kW	1 x 42 kW (S3 18%) / with air cooling ¹				
	Output power - brake motor (at duty class) intermittent		1 x 2,2 kW (S1) / no cooling				
	Regenerative brake function		Yes / charging of battery				
	Acceleration settings / power programming		In 10 steps (1 - 10)				
	Retardation settings / brake programming		In 10 steps (1 - 10)				
	Energy consumption ² , normal driving, lower duty:	kWh/h	12-14	14-16	14-16	14-16	12-14
Energy consumption ² , normal driving, medium duty	kWh/h	14-16	16-18	16-18	16-18	14-16	
Energy consumption ² , normal driving, higher duty	kWh/h	16-18	18-20	18-20	18-20	16-18	
BATTERY (Lead Acid)	Battery / charger, type - voltage - number of units	V	Lead Acid / 80V / 1+1				
	Nominal energy capacity ³ (min-max) at SOC 100%	kWh	74 / 83	99 / 110	99 / 110	124 / 138	74 / 83
	Useable energy capacity ³ (min-max) at SOC 80%	kWh	59 / 66	79 / 88	79 / 88	99 / 110	59 / 66
	Capacity at 5h discharge, current, min-max	Ah	930 / 1032	1240 / 1376	1240 / 1376	1550 / 1720	930 / 1032
	Battery weight, min-max (per battery)	kg	2300 - 2400	2900 - 3100	2900 - 3100	3700 - 3900	2300 - 2400
	Battery dimensions (W x H x L)	cm	130 x 78 x 85	150 x 78 x 99	150 x 78 x 99	150 x 78 x 119	130 x 78 x 85
	Charging power, min / max (per charger)	kW	20 / 28				
	Charging power supply ⁴ (per charger)	A	1 x 32 / 1 x 63 CEE				
Charger / battery connector, type - size				REMA-320 (1x)			
BATTERY (Lithium-Ion)	Battery / charger, type - voltage - number of units	V	Lithium-ion (LFP) integral / 77V / 1+1				
	Nominal energy capacity (min-max) at SOC 100%	kWh	44	83	83	83	44
	Useable energy capacity (min-max) at SOC 80%	kWh	35	66	66	66	35
	Capacity at 5h discharge, current, min-max	Ah	576	1080	1080	1080	576
	Charging power ⁴ , max	kW	23 / 36 / 45				
	Charging power socket ⁴	A	1 x 63 / 2 x 32 / 2 x 63 CEE				
	Charger / battery connector, type - size		REMA-640 (1x)				

- Notes:
- Normal Speed version: air cooling is optional.
High Speed version: air cooling is standard.
 - Energy consumption based on duty cycles (intensity):
Lower duty / Medium duty / Higher duty
 - Battery / charger: multiple brands and performances.
 - Power supply: voltage 380-440 V / 3-phase + NE / 50-60 Hz.

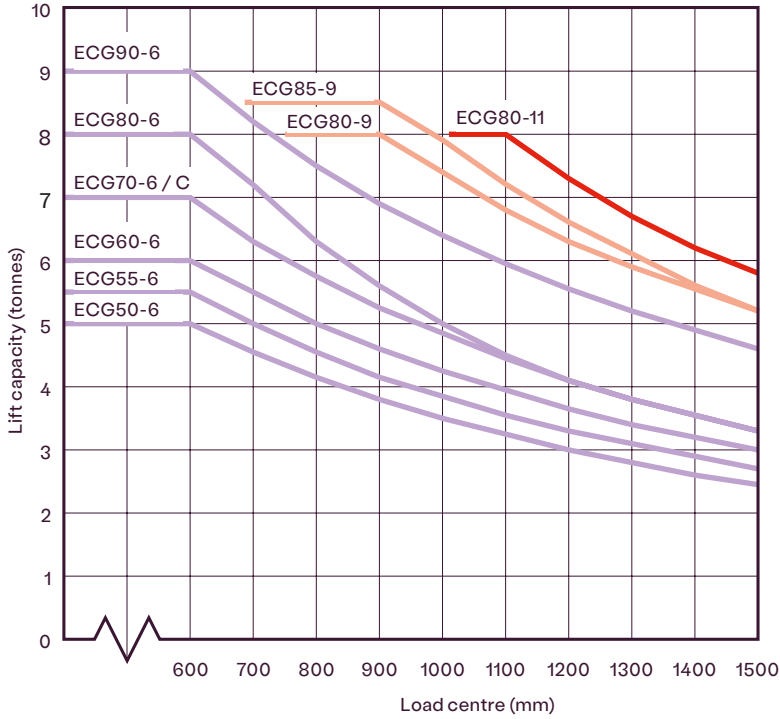


Performance

MODELS				ECG 50-6	ECG 55-6	ECG 60-6	ECG 70-6	ECG 80-6	ECG 80-6S	ECG 80-9	ECG 80-9S	ECG 80-11	ECG 85-9	ECG 90-6L	ECG 90-6LS	ECG 70-60C
SPEEDS	Travel speed (NS) ¹ , forward - reverse	Unloaded	km/h	18 - 18		17 - 17		17 - 17		17 - 17		17 - 17		17 - 17		15 - 15
		Rated load	km/h	15 - 15		15 - 15		15 - 15		15 - 15		14 - 14		14 - 14		10 - 10
	Travel speed (HS) ² , forward - reverse	Unloaded	km/h	23 - 23		22 - 22		22 - 22		22 - 22		22 - 22		22 - 22		-
		Rated load	km/h	21 - 21		20 - 20		20 - 20		19 - 19		19 - 19		19 - 19		-
	Lifting speed	Unloaded	m/s	0,40		0,32		0,32		0,32		0,32		0,32		0,32
	(70%)	Rated load	m/s	0,35		0,31		0,31		0,31		0,31		0,31		0,31
	Lowering speed	Unloaded	m/s	0,45		0,45		0,45		0,45		0,45		0,45		0,45
		Rated load	m/s	0,50		0,50		0,50		0,50		0,50		0,50		0,50
POWER	Gradeability, max	Unloaded	%	56	53	51	46	41	41	37	37	35	34	38	38	44
		Rated load	%	32	30	28	25	22	22	21	21	20	19	20	20	24
	Gradeability, at 2 km/h	Unloaded	%	42	40	39	36	32	32	29	29	27	26	30	30	33
		Rated load	%	24	23	22	20	17	17	16	16	15	14	16	16	19
	Drawbar pull		kN	40	40	40	40	40	40	40	40	40	40	40	40	40

- Notes:
- NS = Normal-Speed version (NS)
 - HS = High-Speed version (HS)

Load Diagram



- Full capacity with lift height 4,00 m, masts Duplex, Freelift and Triplex, carriage Sideshift / Forkposition (SS/FP) and with / without Fork Shaft System: valid for ECG50-6, 55-6, 60-6, 70-6 and 80-6.
- Full capacity with lift height 4,00 m, masts Duplex, carriage Sideshift / Forkposition (SS/FP) and without Fork Shaft System: valid for ECG80-9, 80-11, 85-9 and 90-6L.
- Short and long wheelbase model versions have the same lifting capacity as each other: valid for the ECG80-6/ECG80-6S, ECG80-9/ECG80-9S and ECG90-6L/ECG90-6LS.

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Lifting data

We offer a full range of duplex, triplex and free-lift equipment.*

DUPLEX STANDARD (2-stage / NFL)	ECG50-70				ECG80-90				ECG80-11 / 85-9				ECG70-6C			
	Lift Height		Mast Height		Free Lift				Lift Height		Mast Height		Free Lift			
	H4	H3 min	H5 max	H2	H4	H3 min			H4	H3 min	H5 max	H2	H4	H3 min	H5 max	H2
	2750	2250	3750	–	2750	2560	3910	–	2750	2685	4035	–	2750	2195	3745	–
	3000	2375	4000	–	3000	2685	4160	–	3000	2810	4285	–	3000	2320	3995	–
	3250	2500	4250	–	3250	2810	4410	–	3250	2935	4535	–	3250	2445	4245	–
	3500	2625	4500	–	3500	2935	4660	–	3500	3060	4785	–	3500	2570	4495	–
	3750	2750	4750	–	3750	3060	4910	–	3750	3185	5035	–	3750	2695	4745	–
	4000	2875	5000	–	4000	3185	5160	–	4000	3310	5285	–	4000	2820	4995	–
	4250	3000	5250	–	4250	3310	5410	–	4250	3435	5535	–	4250	2945	5245	–
DUPLEX FREELIFT (2-stage / FFL 50%)	ECG50-70				ECG80-90				ECG80-11 / 85-9				ECG70-6C			
	Lift Height		Mast Height		Free Lift				Lift Height		Mast Height		Free Lift			
	H4	H3 min	H5 max	H2	H4	H3 min			H4	H3 min	H5 max	H2	H4	H3 min	H5 max	H2
	2750	2375	3850	1280	2750	2560	3910	1405	2750	2685	4035	1405	2750	2320	3800	1280
	3000	2500	4100	1405	3000	2685	4160	1530	3000	2810	4285	1530	3000	2445	4050	1405
	3250	2625	4350	1530	3250	2810	4410	1655	3250	2935	4535	1655	3250	2570	4300	1530
	3500	2750	4600	1655	3500	2935	4660	1780	3500	3060	4785	1780	3500	2695	4550	1655
	3750	2875	4850	1780	3750	3060	4910	1905	3750	3185	5035	1905	3750	2820	4800	1780
	4000	3000	5100	1905	4000	3185	5160	2030	4000	3310	5285	2030	4000	2945	5050	1905
	4250	3125	5350	2030	4250	3310	5410	2155	4250	3435	5535	2155	4250	3070	5300	2030
TRIPLEX FREELIFT (2-stage / FFL 33%)	ECG50-70				ECG80-90				ECG80-11 / 85-9				ECG70-6C			
	Lift Height		Mast Height		Free Lift				Lift Height		Mast Height		Free Lift			
	H4	H3 min	H5 max	H2	H4	H3 min			H4	H3 min	H5 max	H2	H4	H3 min	H5 max	H2
	4200	2320	5260	1280	4200	2580	6190	1470	4200	2580	6190	1470	-	-	-	-
	4450	2410	5510	1370	4450	2670	5330	1560	4450	2670	5330	1560	-	-	-	-
	4700	2490	5760	1450	4700	2750	5580	1640	4700	2750	5580	1640	-	-	-	-
	4950	2570	6010	1530	4950	2830	5830	1720	4950	2830	5830	1720	-	-	-	-
	5200	2660	6260	1620	5200	2920	6080	1810	5200	2920	6080	1810	-	-	-	-
	5450	2740	6510	1700	5450	3000	6330	1890	5450	3000	6330	1890	-	-	-	-
	5700	2820	6760	1780	5700	3080	6580	1970	5700	3080	6580	1970	-	-	-	-

Notes*:
1. All mast heights with standard tyres.
2. The lifting cylinders are mounted behind the mast profiles on Duplex Standard, Duplex Freelift & Triplex Freelift.
The freelift cylinders are mounted inside the mast profiles on Duplex Freelift and Triplex Freelift.
3. Duplex Heavy-Duty: mast range with additional reinforcements.

Masts



Duplex Standard
Lift height 2750 - 7000 mm

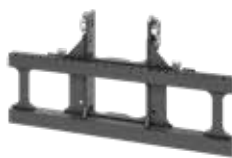


Duplex Freelift
Lift height 2750 - 7000 mm

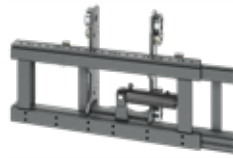


Triplex Freelift
Lift height 4200- 6950 mm

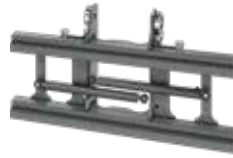
Carriages



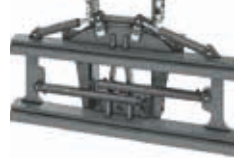
For manual
FEM-forks



For Sideshift
only (SS)



For Sideshift /
Forkposition (SS/FP)



For Sideshift /
Fork position (SS/FP)
and Centre Levelling

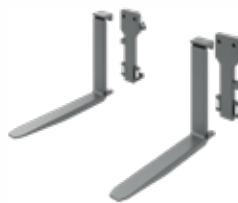
Forks



Manual FEM



With roller
bearings (SS/FP)



On Fork Shaft System
with roller bearings
(SS/FP)



With roller bearings
(SS/FP) and fork
levelling

*Der Partner in
Ihrer Nähe*



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