The Electric Forklift Trucks.
The range.
For 100 years STILL has provided high-performance products of the finest quality together with a fast and reliable service, making it a dependable and competent partner for your intralogistics needs.

Today we have over 9,000 employees worldwide, all of them hard at work developing and implementing innovative concepts and unique intra-company logistic solutions. As a result, our team is able to create system-orientated, custom-made, user-friendly and future-orientated innovations. They form the basis of our product range – providing a solution for any need.

However, our job is not completed with the delivery of one of our forklift trucks – STILL remains committed to providing any support you might need over the entire lifetime of your product. Your personal team of regional STILL service managers and technicians is available to you on all communication channels around the clock, and thanks to the coverage of our service network always close to you. This guarantees high availability of your internal logistics.

STILL – always one step ahead.
STILL PartnerPlan – we will show you the way!

The STILL PartnerPlan is a clear and transparently structured framework to help you find the perfect customised intralogistics solution. It includes our complete range of trucks, system solutions, services and financing options. The STILL PartnerPlan enables us to work together as partners and to create a bespoke package by producing a customised combination of individual components from our range. With the STILL PartnerPlan we will find a solution precisely tailored to your needs and requirements – from industrial trucks, automation and software solutions to services including genuine and original parts as well as the right financing solution for you. You will benefit from all STILL products being perfectly aligned to each other. Optimum interaction is guaranteed and success can be planned.

We will show you the way!

STILL Partner Plan – we will show you the way!

STILL Partner Plan – we will show you the way!

STILL PartnerPlan

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STILL electric forklift trucks. The right solution for every application.

STILL electric forklift trucks are the first choice especially where zero emission and noise reduction are required. Besides this, each series is easy to use (simply easy), high performing (simply powerful), versatile (simply flexible), able to communicate (simply connected) and safe (simply safe). These attributes make the trucks simply efficient and a standard in economic efficiency. STILL electric forklift trucks provide you today with the efficiency to deal with tomorrow’s challenges. Due to the large range of load classes, the modular design and powerful drive batteries, you will be certain to receive a forklift truck that meets your exact requirements. Equipped with Blue-Q efficiency mode as standard, all STILL electric forklift trucks also set a benchmark in combining environmental responsibility and cost-effectiveness.

STILL – first in intralogistics.

Overview of electric forklift trucks.

Overview of electric forklift trucks.

STILL electric forklift trucks.

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Blue-Q efficiency mode: Up to 20% reduction in energy consumption. // Vehicle types: C = compact, L = longer wheel base, P = four-wheel (floating axle)
STILL RX 50 –
The largest of the smaller models.
1.0 to 1.6 t three-wheel forklift truck.
Compact and agile. The RX 50 shows off its strengths in the narrowest of spaces.

/ A Driver’s cab. The driver’s cabs of all electric and diesel forklift trucks in the RX product lines are equipped with an identical operating concept. A driver can therefore operate all STILL forklift trucks with little training and briefing effort.

/ B FleetManager 4.x The RX 50 can be easily integrated into the FleetManager. The STILL FleetManager 4.x provides you with useful data to control and use your trucks and to gain more transparency.

/ C Terminal. The RX 50 can be integrated into material flow systems. For this purpose, the forklift truck is available with an optional STILL Touch Terminal. This creates the online link to the material flow computer, and transport instructions appear directly on board the forklift truck. Withdrawals, inventories and other transactions can be booked online.

/ D From warehouse to HGV. The RX 50 is ideal for all storage and production areas that require flexible usability due to very limited and narrow routes, for instance in the warehouse pre-storage area, as well as in the zones where HGVs or containers are loaded and unloaded.

/ E Tarpaulin cabs. With the optional tarpaulin cab, the driver is also best protected against wind and weather even when working outdoors.

/ F + G Narrow storage area. Compact and agile – due to its narrow working aisle width the RX 50 needs less space for travel paths, which means more room for storage. The RX 50-10 Compact comes into its own in any particularly narrow places. It is the most agile of all the RX 50s.

RX 50 highlights

• Most compact forklift truck in its class.
• Powerful rotary current drive for wear-free driving and lifting.
• Optimised speed reduction when driving around corners.
• Low total cost of ownership (TCO).
• Blue-Q efficiency mode, up to 12% energy saving.
• Safe and ergonomic driver’s cab with superb all-round visibility.
• High degree of driving comfort due to driving behaviour that can be flexibly adapted.
• Precision operation for safe transport of goods.
• Fast and safe lateral battery changing.
STILL RX 20 – Electrifying.
1.4 to 2.0 t three and four wheel models.

More handling power, longer operating times, higher manoeuvrability – the new STILL RX 20 sets new standards. The new generation of the most-purchased STILL electric forklift truck is the best in its class in more than one way. No other counterbalanced forklift truck in this class has a higher range per battery charge, no other has more handling capacity, and no other is more agile.

The rapidly accelerating, 20 km/h powerhouse can lift up to two tons up to 7.90 metres. Thanks to the STILL Easy Control central communication unit, the driver always has all information in sight, and all functions under control. And with the STILL Li-ion technology (which can be retrofitted at any time), short interim charging enables use around the clock.

Available with Li-ion technology:
Optimise your vehicle availability thanks to high energy density and the possibility for interim charging.
The flexible all-rounder.

/A Unbeaten material handling performance.
The new RX 20 impresses with outstanding lifting speeds and can accelerate up to 20 km/h. Depending on the operating program, it will achieve optimum performance or the best efficiency values. Performance Boost allows even the heaviest loads to be handled in sprint mode. No wonder, then, that the RX 20’s material handling performance is unbeaten in its class.

/B Impressive agility and precise manoeuvrability.
To impress in the warehouse, you need to be able to perform in even the narrowest spaces. No problem for the new RX 20. Its compact vehicle dimensions ensure great agility and precision control. With the new combination axle for four-wheel-drive forklift trucks, it has the smallest turning radius in its class!

/C Highest range with one battery charge.
The new RX 20 boasts the highest availability on the market thanks to its various battery types. If a battery change is necessary, the simplest lateral battery change in its class will impress you, and the innovative Li-Ion technology will even make round-the-clock operation possible, thanks to the option of short interim charging.

/D Best all-round visibility for exceptional safety at work.
Safety first. This is true for the new RX 20, too. It is therefore fitted with a particularly slim mast and extra large viewing windows that allow a clear view on all sides. This does not only look good – it also helps identify possible hazards faster than ever before.

/E Spacious operator’s cabin with smart controls.
The best way to work: The operator’s cabin of the new RX 20 offers an unparalleled level of comfort. It is extremely spacious, with plenty of leg room and countless storage options. All safety and performance functions can be conveniently monitored with an intelligent display and control unit (STILL Easy Control). The selection of hydraulic controls consists of multi levers, mini levers and Joystick 4Plus.

RX 20 highlights

+ Low total cost of ownership (TCO).
+ Blue-Q efficiency mode cuts energy consumption by up to 20%.
+ High handling capacity and maximum availability.
+ Available with Li-Ion technology for use around the clock through short interim charging.
+ Combination axle with the lowest turning radius in the four-wheel class.
+ Safe and fast lateral battery changing.
+ Sprint mode: Driving speeds of up to 20 km/h.
+ STILL Easy Control central communication unit: All performance and safety functions at a glance.
STILL RX 60 – The Accelerator.
2.5 to 3.5 t four-wheel forklift truck.

From the very first second, the RX 60-25/35 inspires with its perfect relation of power, comfort, manoeuvrability and energy consumption. Its performance is more than strong – it is the strongest: The RX 60-25/35 convinces with the highest handling performance in its load weight class worldwide! At the same time, the 21 km/h fast electric forklift truck is a real range miracle: no other forklift truck in this segment drives longer with one battery charge than this truck. The lithium-ion version accelerates even three-shift applications without a spare battery.

Whatever the application profile: This surprisingly compact electric forklift truck is intuitive and precise to handle in any situation. And thanks to the quick start mode, the manoeuvrable truck is ready to go as soon as the driver takes the seat in the spacious driver’s cab. Another trump card waits there: the STILL Easy Control on-board computer. It gives the driver direct access to all important performance functions and all relevant truck information at a glance. All this and much more makes the RX 60-25/35 an electrifying accelerator in every second.

Available with Li-Ion technology:
Optimise your vehicle availability thanks to high energy density and the possibility for interim charging.
The RX 60-25/35. Make the most of your time.

/A/B Driver's workstation. Generous legroom, perfectly arranged controls and an unparalleled panoramic view: The driver’s workplace on the new RX 60 sets standards. Always on board: STILL Easy Control, a unique, innovative on-board computer. It provides all relevant truck data at a glance and every needed performance function at a single click.

/C Lateral battery change. Every second counts during a Formula 1 pit stop. This also applies to intralogistics! It is a good thing that the RX 60 battery can be changed quickly and easily over the side: Open the door, empty battery out, full battery in, close the door - done. Best time guaranteed.

/D Panoramic view. Free view to all sides: Thanks to the slim mast and extra-large windows, the driver’s cab offers an outstanding field of vision.

/E World’s best turnover performance. Unrivalled in its segment: the RX 60-25/35 offers the highest turnover performance in its class.

/F Range miracle. It drives and drives and drives: The furthest range per battery charge in its class makes it possible to power through a whole shift effortlessly - and still have a reserve.

RX 60 highlights

- Enormous performance: Strongest handling performance in its class
- Maximum availability: Maximum range with one battery charge
- Best workplace: Spacious cabin with STILL Easy Control on-board computer
- Low TCO (Total Cost of Ownership)
- Blue-Q efficiency mode for up to 20% energy savings
- Dynamic and sensitive driving behaviour
- Small turning radius
STILL RX 60 – Makes hard work easier.
6.0 to 8.0 t four-wheel forklift truck.

The electric forklift trucks of the RX 60-60/80 product line are emission-free powerhouses. They are particularly powerful as well as extremely compact and manoeuvrable. The flagship model, the RX 60-80/900, can lift up to eight tonnes in working aisle widths of only 4,999 mm at a load centre of 900 mm. Emission-free and powerful, the electric forklift trucks are highly efficient for transporting heavy loads of six to eight tonnes both indoors and outdoors. A further advantage: Compared with diesel and LPG forklift trucks, they are very attractive in terms of cost-effectiveness because energy, maintenance and servicing costs are significantly lower than with IC-operated trucks.

A high handling capacity can be achieved thanks to intuitive and precise control, a maximum travel speed of up to 20 km/h and extremely high availability due to lateral battery changing. Whether in freight carriers or in manufacturing sectors, handling heavy rolls of paper, or fast loading and unloading of lorries in mechanical engineering or the beverage industry: High performance, precise hydraulics and well-designed forklift ergonomics make the strongest RX 60 models unbeatable warehouse assistants.
The RX 60-60/80. Exhaust-free power pack for indoor and outdoor use.

/A Lateral battery changing. Ready for use around the clock – even in multi-shift operation. The battery can be changed laterally quickly and safely at any time without the need for an overhead crane.

/B Vehicle design. Optimised for heavy and large-volume loads – the RX 60-60/80 provides a superb view of the load and can be individually customised. Special attachments, from multiple forks to paper clamps and fork adjusters, enable flexible use, and the laterally offset cab allows a clear field of vision to the left of the load. Thanks to the optimal view, everything stays intact even in the warehouse even at the highest turnover output.

/C Entry. Entry and exit were never safer or easier. The RX 60-60/80 is equipped with large non-slip steps that are also visible from above, as well as grab handles on the protected roof and the battery cover.

/D Driver’s cab. The guideline for the cabin concept was to provide the highest possible level of user-friendliness – for maximum safety at work as well as maximum driver motivation and performance. In addition, data on forklift trucks and drivers can be transmitted wirelessly by means of the Fleet Data Services – including online preparation and permanent availability.

/E Mechanical engineering and car industry. With its precise control, compact dimensions and low turning radius, the RX 60-60/80 is particularly at home in high-density production halls and narrow aisles. At the same time, the electric forklift truck is extremely versatile: The equipment can be individually tailored to your needs, e.g., for the transport of machine parts, pumps, coils and large load carriers.

/F Beverage industry. Thanks to its extra-high driver’s workstation and perfect all-round visibility, even at high loads, the RX 60-60/80 is ideal for transporting beverage pallets and offers maximum safety thanks to an optimal view of the goods.

RX 60 highlights
• Precise driving and lifting control.
• Powerful electric drive: Lowest environmental impact and very high handling capacity.
• Roomy, comfortable driver’s cab can be individually set up.
• Superb visibility due to higher driver’s seat, driver’s cab set to one side, large viewing window in roof and visually-optimised protected roof at rear.
• Blue-Q efficiency mode allows energy savings of up to 10% at the press of a button with no loss of performance.
• Low operating and maintenance costs due to low energy consumption and long service cycles.
Blue-Q = IQ.

Cost-effectiveness and environmental responsibility. The forklift’s Blue-Q efficiency mode is activated at the touch of a button. An intelligent optimisation characteristic in the drive saves energy without impacting the work process. So a 20% reduction of energy consumption is possible depending on use and forklift truck. The Blue-Q mode controls not only the driving behaviour, but also the intelligent deactivation of electrical devices. Because these auxiliary devices as a whole use a large proportion of the overall consumption.

STILL Li-Ion technology.

The Li-Ion battery is impressively high-performance and particularly useful as replacement for lead-acid batteries in use in two- and three-shift operation. With a Li-Ion battery, changing batteries is a thing of the past. With fast interim charging, it is possible to use downtime, e.g. the lunch break, effectively and to recharge the battery in a very short time. The service life is not affected by interim charging. Perhaps most impressive about Li-Ion technology is the ability to maintain a consistent voltage throughout the entire service life. You can rely on full power during several shifts, without the need for battery changing and maintenance.

What is an optimal forklift truck like? At STILL we are strongly convinced that the answer is far more than “just” high speed. Only when characteristics such as power, precision, ergonomics, compactness, safety and environmental responsibility are perfectly attuned to each other is it possible to develop forklift trucks that provide an optimal solution for customers. Which is why this combination of relevant characteristics is at the heart of STILL’s product development and makes the complete STILL product portfolio “simply efficient”.

Power: STILL’s powerful forklift trucks provide the extra power you need for the fast movement of goods. And power means more than lifting heavy loads. Smooth driving over gradients and uneven surfaces, as well as a high driving and lifting speed demonstrate the power of STILL forklift trucks.

Precision: STILL forklift trucks provide precision to the tips of their forks. Precise, sensitive and intuitive control ensures both the most efficient movement of goods, and undamaged goods and shelves.

Ergonomics: Well-designed vehicle ergonomics motivate drivers, protect their health and make work easier. Roomy and comfortable cabs, optimally situated control elements and excellent visibility are a matter of course in STILL forklift trucks.

Safety: Both environmental and driver safety are fundamental to a smooth flow of goods. You will always be on the safe side with STILL forklift trucks, which are based on the latest technology and innovative concepts.

Environmental responsibility: A sound ecosystem is an absolute necessity for ourselves and future generations, which is why STILL offers a product portfolio that sets the standard in energy efficiency and environmental friendliness.

Li-Ion technology: Full performance during several shifts through effective interim charging

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<thead>
<tr>
<th>Shift 1</th>
<th>Shift 2</th>
<th>Shift 3</th>
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<tr>
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<table>
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<tr>
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Lithium-ion batteries: Lithium-ion batteries provide full performance during several shifts through effective interim charging.