

## ELECTRIFYING

first in intralogistics





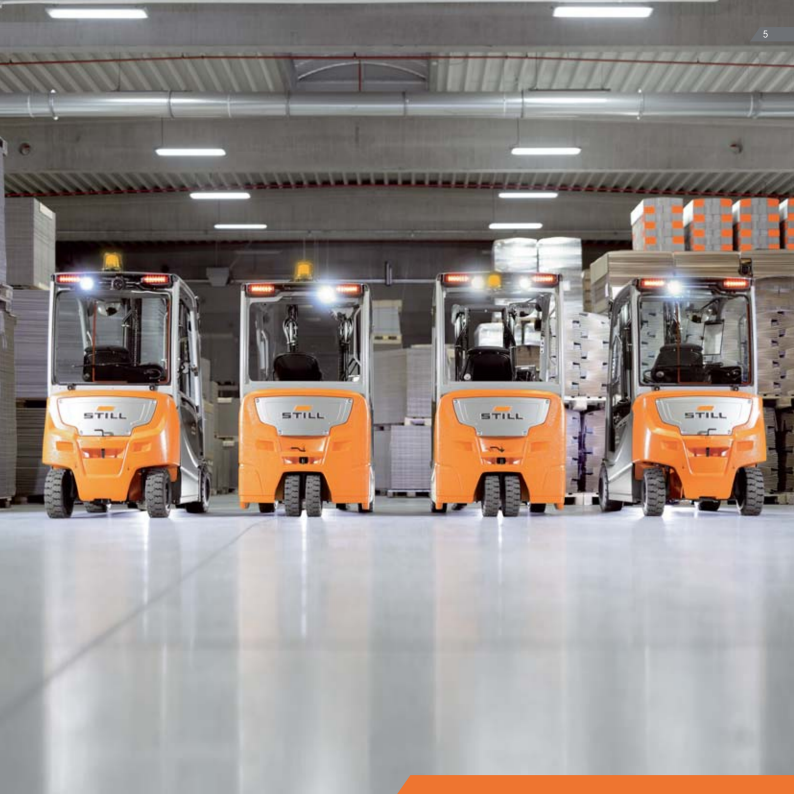
### **OUR NEW** POWERHOUSE.

#### For those who like to get things done.

You always want more? So do we. The STILL RX 20 delivers more in every capacity: more performance, more dynamism and more availability. The latest generation of STILL's top-selling electric forklift truck is the best RX 20 that STILL ever developed.

In a warehouse, everything needs to be perfect. Therefore, the energetic RX 20 is not only powerful but also agile, getting you and your goods wherever you are going, fast. Plus, its excellent visibility and comfortable operator's cabin allow you to work to the utmost level of precision. And all this with plenty of stamina, thanks to an unparalleled range of battery variants.

### The RX 20 - ensures you get things done!



### **QUICKLY MOVES GOODS FROM A TO**

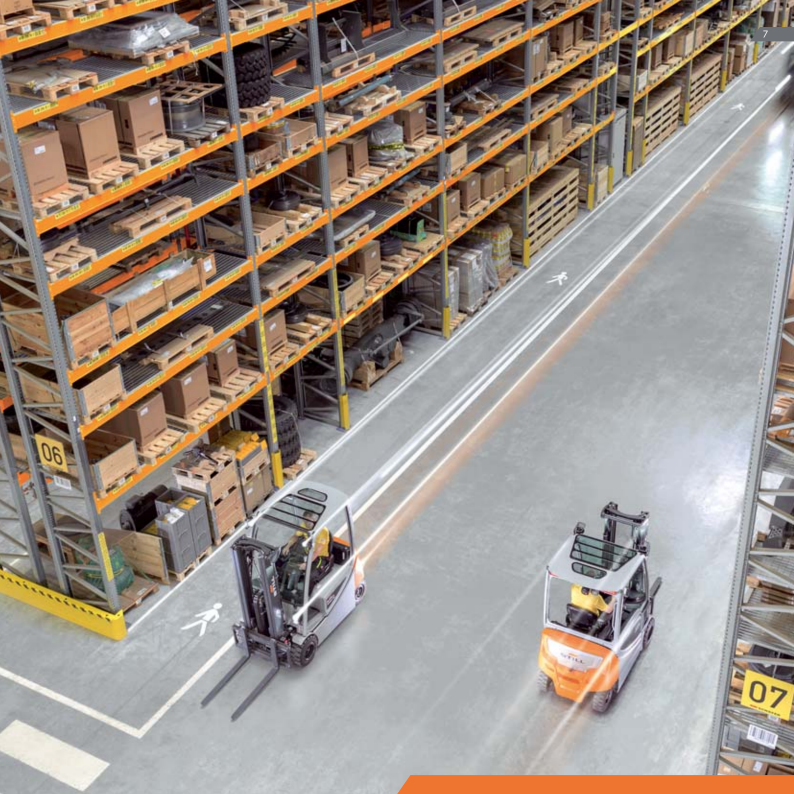
### BCDEFGHIJKL MNOPQRSTUVWXYZ.



#### The highest handling performance in its class.

The new RX 20 impresses with outstanding lifting speeds and can accelerate up to 20 km/h. Due to different operating programs, it can achieve both optimum performance and unrivalled efficiency values, while the Performance-Boost allows even the heaviest loads to be handled in sprint mode. It's no wonder that the RX 20 can achieve the highest handling performance in its class, with the lowest energy consumption per tonne handled.

Custom mast variants for performance at the highest level.



### 1 CHARGE =

### 302 LOADS.

### Nobody does it better, or longer.

The new RX 20 boasts the largest range per battery charge and can also utilise a wide range of battery variants, boasting the fastest lateral battery change process in its class. Also, if you want to remove the term "battery change" from your working vocabulary entirely, the STILL Li-Ion is exactly the availability boost you need. Rapid interim charging is sufficient to keep the RX 20 going around the clock - on just a single battery.





Fast lateral battery access for maximum availability.

Safe and easy battery change with electric pallet truck.



### HEAD AND SHOULDERS ABOVE THE REST,

## EVEN IN THE TIGHTEST OF SPOTS.

#### 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 truck dimensions and precise control system ensure outstanding manoeuvrability. With the new combination axle for four-wheel-drive trucks, it achieves the smallest turning radius in its class.





The RX 20 is incredibly manoeuvrable in narrow spaces.

The two tyres can be rotated by 90 degrees to both the left and right.



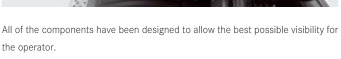
### A PERFECT VISIBILITY

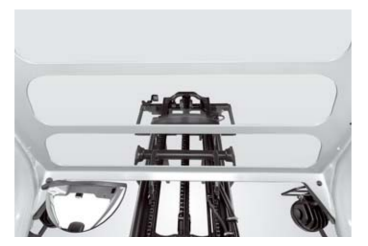
### IN EVERY DIRECTION.

### Perfect all-round visibility for exceptional safety at work.

Safety comes first and this couldn't be more true for the new RX 20. Therefore, it is equipped with a particularly slim mast and extra large windows that allow a clear view on all sides and upwards. This does not only look good but helps to identify possible hazards faster than ever before.







A large window for full visibility even up to high shelves.



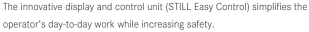
### LIKE SITTING IN A JET,

### **BUT WITH MORE LEGROOM.**

#### 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 legroom and numerous storage options. All safety and performance functions can be conveniently monitored with an intelligent display and control unit (STILL Easy Control).







The anti-slip rubber mat and a non-slip step increase operator safety.



### POWERFUL AND COST-EFFECTIVE THANKS TO

### LI-ION TECHNOLOGY.

#### Already essential for any modern mobile phone, the Li-lon technology is now breaking into new fields of application.

The Li-lon battery is particularly useful as a replacement for lead-acid batteries used in two- and three-shift operation. With a Li-lon battery, changing batteries is a thing of the past: rapid interim charging allows downtime to be utilised efficiently. The operating time and availability of the trucks is significantly increased through either interim charging or the installation of the double battery capacity. Also, with Li-lon technology a consistent voltage can be sustained for the entire service life.

**In short:** these batteries concentrate a lot of energy in a small space, have an extremely long service life and are therefore ideal for optimising operating times.



#### **Lasting high performance:**

Unrivalled Li-lon battery capacity and fast lateral battery changing.

### Always available:

Rapid interim charging allows for around the clock use.

**Stable power:** Lifts up to 2 tonnes with a load centre of 500 mm.

### Performance Boost at the push of a

**button:** Highest handling performance on the market thanks to the handling of peak loads.



### INTEREST HAS ALREADY BEEN SPARKED

# AMONGST OUR CUSTOMERS.

"The employees are very satisfied with the new equipment.

The truck has been implemented in 3-shift operation and the employees are virtually arguing over who gets to drive it."

"The service is utterly perfect. If we have any problems, then our contact partner from STILL is on-site in the shortest possible time – usually around 20 to 30 minutes. This is what sets STILL apart from other providers."

"The turning circle is very good, visibility is clearly better than with the old equipment and the battery is much, much larger, so it does not have to be changed so often."

Uwe Schumacher, head of logistics, Polytec Group

"The truck's operating performance is very good: it is dynamic, starts quickly, brakes quickly and is very comfortable to operate."

"The operator's workplace is so convenient: really comfortable and with great visibility. It feels good to operate and everything is at your fingertips."

Marco Morgado, warehouse employee, Schenker Deutschland AG

Electrifying.





STILL GmbH

Berzeliusstraße 10

D-22113 Hamburg

Tel.: +49 (0)40/73 39-20 00

Fax: +49 (0)40/73 39-20 01

info@still.de

For further information please visit:

www.still.eu



STILL is certified in the following areas: Quality management, occupational safety, environmental protection and energy management.

