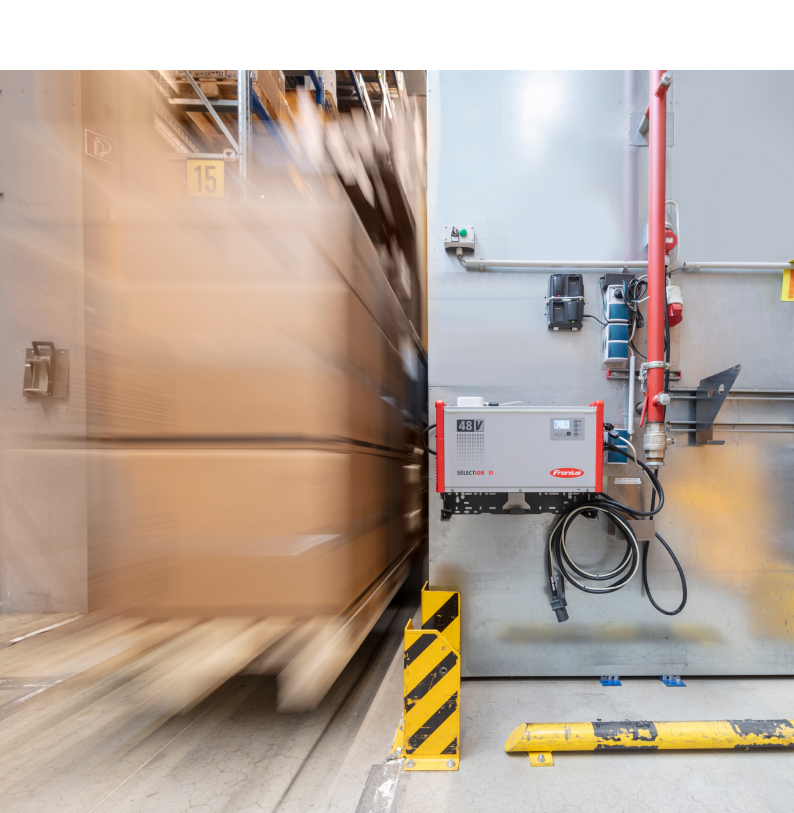




Selection

Your charger for lithium-ion batteries



Fronius Selection



For higher speed in intralogistics

With SelectION we offer a safe, efficient and flexible charging solution — that makes Plug & Charge to your new standard. Thanks to our intelligent CAN protocol, the Fronius BatteryLink, a seamless and fast communication between the charger and lithium-ion battery is guaranteed. No additional or manual settings are necessary. This ensures a safe and efficient charging process at any time.



Charging efficiency to reduce total costs

SelectION chargers offer a high energy efficiency integrated in an exceptionally compact product design to accommodate to your changing business needs at lowest total costs. The light-weighted chargers can be applied wherever they optimize your workflows. Reduce your energy consumption and increases your return on invest with every charge.

Versatile and safe

Our SelectION lithium-ion battery chargers

High flexibility to meet your charging needs

Your charging needs are constantly evolving? Then SelectION is the right choice for you! All our chargers can be easily scaled to fit evolving charging requirements. Thanks to the multivoltage support lithium-ion batteries with different voltage classes (24V-80V) can be charged downward compatible with only one charger. Your advantages? Highest flexibility.

Smart engineering for high availability

We at Fronius Perfect Charging are committed to highest quality and smart engineering. Our chargers have an exceptionally long life expectancy and fulfill the highest product standards. Together with our low error rate our chargers enhance the charging processes to keep your electric forklift truck fleet moving. Impressive five year product warranty* included

Your Benefits

Benefit from flexible charging solutions with a competitive edge. Our SelectION chargers are designed to seamlessly integrate into and enhance your intralogistics operations.



Impressive simplicity



Save time with plug & charge

Thanks to our <u>BatteryLink</u> the charging process can be initiated in a fast and easy way.



Multivoltage - one charger many opportunities

Multivoltage capability enables one charger to charge lithium-ion batteries from 24V-80V, ensuring safe handling and flexibility for future growth.



Easy and safe operations

The intelligent battery charger <u>automatically</u> <u>detects the battery voltage</u> as soon as it is connected. No additional settings are necessary.



More choice of compatible batteries

Because of an automatic baudrate detection, SelectION chargers can communicate with a <u>wide</u> range of lithium-ion batteries.



Optimized charging experience



Reduce sparking at high currents to a minimum

If the charging lead is disconnected while charging is in progress, the <u>external start/stop function</u> prevents sparking due to leading contacts.



Customize to your specific needs

The display can be <u>configured</u> according to your needs to visualize the parameters that are most relevant to you.



Voltage fluctuations?

The <u>high mains tolerance</u> of our chargers ensures a continuous operation even with voltage fluctuations from -15% to +30*%.



Easy energy management



Avoidance of expensive peak loads

A <u>maximum AC power</u> can be set for gentle charging over a certain period of time, helping to avoid expensive peak loads.



Make use of beneficial energy rates

The <u>calendar function</u> on our SelectION chargers makes time controlled-charging possible. Save costs by taking advantage of cheaper energy rates.



Better predictability and transparency

Optimize the efficiency of your charging processes by retrieving the data via the <u>integrated USB port</u> and analyzing the relevant statistics in i-SPoT Viewer.



Options

Connect to Charge & Connect

The gateway allows you to connect your charging infrastructure and visualize all charging data with our digital solution Charge & Connect.

available The REMA MRC400 (DIN 320) cha

Special charging plugs

The REMA MRC400 (DIN 320) charging plug is part of our standard portfolio. Optionally, the REMA MRC 250 (DIN 160) is available for applications with limited installation space.

LED Strip for fast charging status indication

Indicates from a distance which traction battery is being charged, is already fully charged, or is cooled down and ready for use.

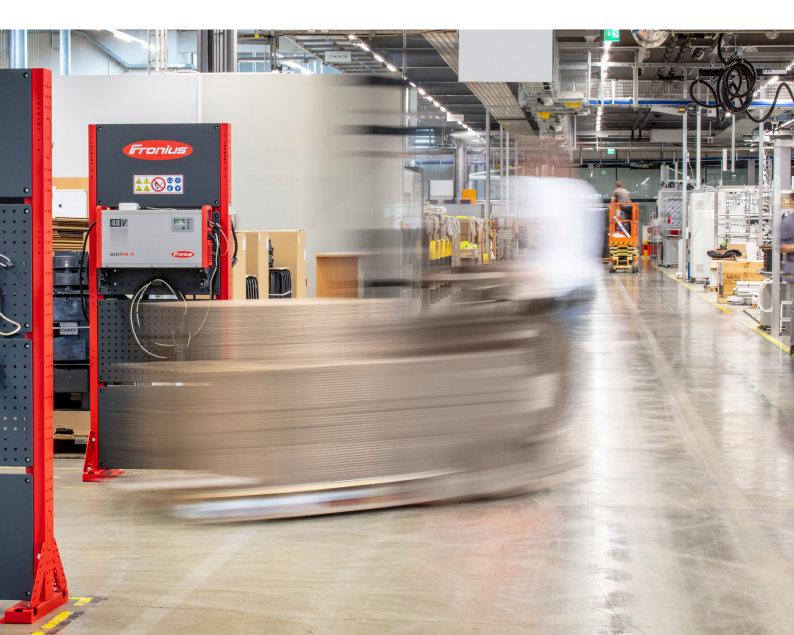


Remote control system

Ideal for monitoring your chargers even over larger distances - up to 30 m away.

Air filter to add

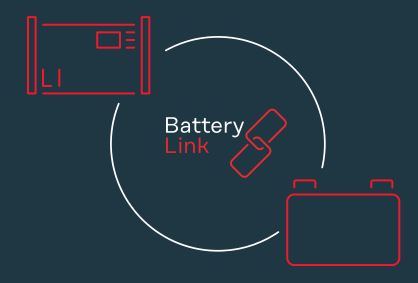
This provides effective protection against dirt for the interior of your battery charger and avoids short circuits.



Fronius BatteryLink

Communication is key — not just in business life — also for our SelectION chargers. That's why we revolutionized the CAN Communication between the charger and the battery with one goal: to make the communication as easy and user-friendly as possible.

As soon as our protocol is implemented by the battery manufacturer, plug & charge is your new standard. Through an automatic baud rate detection, the charger adapts individually to your lithium-ion battery. Your benefit? Versatile charging ensuring highest levels of safety.







Technical Overview

Technical data

Device type	Phases	Mains voltage	Mains fuse	Max. charging current	Max. output power	Max. end-of-charge voltage
SelectION 3kW 24V	1	230V AC (-15%/+15%)	16A	120A	3kW	32,4V
SelectION 5kW 24V	3	400V AC (-10%/+30%)	16A	200A	5kW	32,4V
SelectION 8kW 24V	3	400V AC (-10%/+30%)	16A	350A	8kW	32,4V
SelectION 3kW 48V	1	230V AC (-15%/+15%)	16A	60A	3kW	64,8V
SelectION 8kW 48V (3*220V)	3	220V AC (-10%/+30%)	32A	160A	8kW	64,8V
SelectION 9kW 48V	3	400V AC (-10%/+30%)	16A	185A	9kW	64,8V
SelectION 18kW 48V	3	400V AC (-10%/+30%)	32A	325A	18kW	64,8V
SelectION 9kW 80V	3	400V AC (-10%/+30%)	16A	110A	9kW	108V
SelectION 17kW 80V	3	400V AC (-10%/+30%)	32A	210A	17kW	108V
SelectION 30kW 80V	3	400V AC (-10%/+30%)	63A	375A	30kW	108V

Options

Options	SelectION 3kW 24V 3kW 48V	SelectION 5KW 24V 9KW 48V 9KW 80V	SelectION 8KW 48V 17KW 80V	SelectION 8KW 24V 18KW 48V	SelectION 30KW 80V
Gateway Link	• 3)	•	•	•	•
Gateway LAN	•	•	•	•	•
Gateway WLAN	•	•	•	•	•
Remote control system (Length 30m)	• 3)	•	•	•	•
LED-stripe	•	•	•	•	•
Floor bracket	•	•	•	•	standard
Wall bracket 2)	•	•	•	•	-
Carrying strap + carrying bar	• 1)	•	•	-	-
Air-filter ³⁾	•	•	•	•	•
IP 23 ³⁾	-	•	•	•	-
Label "Safety Check"	•	•	•	•	•
Dealer text	free of charge	free of charge	free of charge	free of charge	free of charge
Warranty extension up to +12 month 4)	•	•	•	•	•
Warranty extension up to +36 month 4)	•	•	•	•	•

 $^{^{\}scriptscriptstyle{1)}}\mbox{A}$ carrying bar is not available here.

²⁾The wall bracket can also be used as a floor bracket.

 $^{^{\}scriptscriptstyle{(3)}}\textsc{These}$ options cannot be combined.



SelectION 3kW 24V / 3kW 48V

Dimensions W/H/D: 417 x 198 x 110 mm Weight including charging and mains leads: 9 kg Charging lead: 3 m Protection class: IP21



SelectION 5kW 24V / 9kW 48V / 9kW 80V

Dimensions W/H/D: 633 x 344 x 180 mm Mains lead: 3 m Weight including charging and mains leads: 23 kg Charging lead: 3 m Protection class: IP20



SelectION 8kW 48V / 17kW 80V

Dimensions W/H/D: 647 x 392 x 247 mm Mains lead: 3 m Weight including charging and mains leads: 37 kg Charging lead: 3 m Protection class: IP20



SelectION 8kW 24V / 18kW 48V

Dimensions W/H/D: 785 x 392 x 247 mm Weight including charging and mains leads: 47 kg Charging lead: 3 m Protection class: IP20



SelectION 30kW 80V

Dimensions W/H/D 780 x 369 x 1090 mm Mains lead: 3 m Weight including charging and mains leads: 110 kg $\,$ Charging lead: 3 m $\,$ Protection class: IP20

Operating conditions:

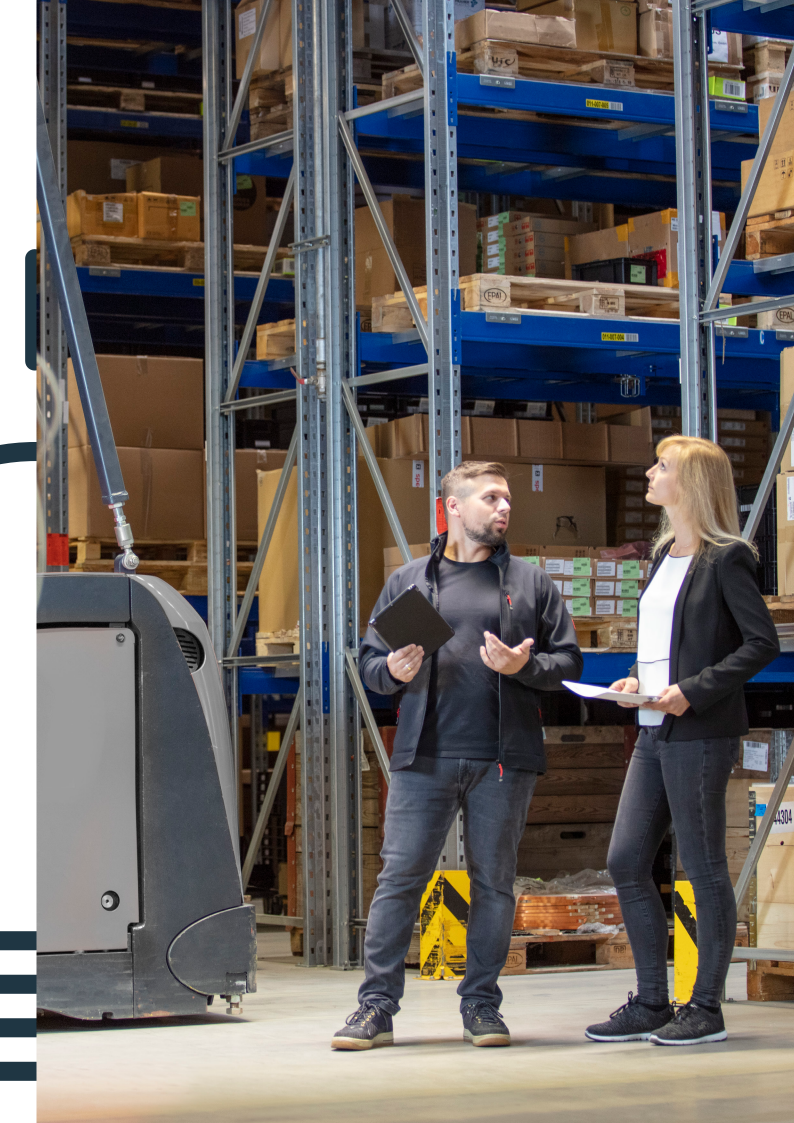
Temperature: -20 to +40°C Relativ humidity: max. 85%

Test mark: CE conformity, (UK CA) EMC Emission class: B

Technologyindependent solutions

We at Fronius are driven by the aspiration to find your ideal charging solution in intralogistics, independent of technology and always with the aim of reducing your overall total costs, energy consumption and risks. Building on 75 years of experience we continue our advanced development standards for leadacid batteries in the lithium-ion technology.

The SelectION charger family combines our renowned Fronius quality with the power and speed needed for lithium-ion batteries.





Thinking Beyond Charging

Complete solutions

We offer a comprehensive portfolio for your charging infrastructure - from useful charging and safety modules to intelligent information and management systems - tailored to your requirements.

Connected charging solutions - Charge & Connect

Fronius Charge & Connect offers a variety of new opportunities to increase the efficiency and performance of your charging infrastructure. All charging data, such as charging states and processes, are transmitted and visualized in real time. The resulting transparency offers new potential and optimization possibilities to operate a cost-efficient overall system.

Sustainable charging solutions

As environmental regulations and laws are becoming stricter, sustainable technologies are increasingly in demand - especially for energy supply. We support you in getting your company fit for the future: Through a switch to electrified industrial trucks, the use of efficient charging devices or the combination of battery charging technology and photovoltaics.

Futher information:

www.fronius.com/selection www.fronius.com/intralogistics www.linkedin.com/showcase/perfectcharging/ www.youtube.com/FroniusCharging

Fronius India Private Limited
Plot no BG-71/2/B,
Pimpri Industrial Area,
MIDC- Bhosari,
Pune- 411026, India
Telephone +91 98 20 60 52 97
perfect.charging.in@fronius.com
www.fronius.in

Fronius UK Limited
Maidstone Road, Kingston
Milton Keynes, MK10 OBD
United Kingdom
Telephone +44 1908 512 300
Fax +44 1908 512 329
charger.sales.uk@fronius.com
www.fronius.co.uk

Fronius International GmbH
Froniusplatz 1
4600 Wels
Austria
Tel +43 7242 241 3000
Fax: +43 7242 241-952560
perfect.charging@fronius.com
www.fronius.com