Innovative, reliable lithium-ion technology

Rapid charging and opportunity charging ensure continuous availability of machines

High level of energy efficiency

Maintenance-free

Long service life





Lithium-ion battery 24 V (110/240/360 Ah)

Battery system based on lithium-ion technology

Efficient, maintenance-free and long-lived – those are the advantages of our lithium-ion battery (110/240/360 Ah). With fast charging times, no maintenance and a long battery life, you not only benefit from reduced total costs. This form of energy storage also involves a high level of efficiency when charging and recuperating braking energy and facilitates energy savings of more than 20 percent.

The high-performance energy cells of the lithium-ion battery are characterized by very short charging times. After a opportunity charging time of only 30 minutes, the battery absorbs 50 percent of its capacity. After 80 minutes, it reaches its full charge status. The opportunity charging option enables you to use your vehicles continuously for up to 24 hours a day, 7 days a week without changing batteries.

Using the latest lithium-ion technology, we developed a totally maintenance-free battery featuring an impressive life expectancy of up to 3,000 full and significantly more partial discharge cycles. By comparison: The average service life for lead-acid batteries ranges from 900 to 1,200 cycles.

Battery, charger and vehicle are so fine-tuned to each other as to ensure the maximum degree of efficiency, reliability and convenience in daily operation. In addition, the battery is continually monitored by our innovative battery management system, which is already included.

Restrictions on the operation of vehicles due to escaping gases or acid from conventional lead-acid batteries do not apply to lithium-ion batteries. That means vehicles equipped with lithium-ion-based batteries can also be confidently used in food storage areas, for example.

The tried and tested features of our vehicles – rugged design, powerful 3-phase technology and outstanding ergonomics – are perfectly complemented by this modern and highly efficient storage technology.

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Technical specifications

		C: C	C: M	C: I C	C: I D	C: CDE	
Technical Data		Size S	Size M	Size LS	Size LB	Size SBE	
	Nominal capacity	110 Ah 240 or 360 Ah					
	Nominal voltage of battery	2,816 Wh		6,144 or 9,216 Wh			
	Nominal voltage of truck	25.6 V					
	Nominal energy content	24 V					
	Cell chemistry	Lithium/iron phosphate					
	Operating temperature ¹⁾	−10°C to 55°C (no cold store)					
	Operating temperature for charging ²⁾	0°C to 40°C					
	Protection rating/impact	P54 / same as truck control system					
	Weight (incl. additional weight)	139 kg	210 kg	370 kg	288 kg	288 kg	
	Dimensions mm	660x145x590	624x207x627	800x213x785	624x284x683	624x284x627	
Charge	Charge status display	Truck display 2 inches			Available truck displays		
	Charge time with external charger SLH090i 24/100	Max. 80 min					
	Opportunity charging with external charger	50% of nominal capacity after 30 min					
	Charge time with on-board charger	Max. 210 min		Unavailable			
Trucks	Available for (among others)	EJE 116/118/120 EJE C20 EJC 110/112 EJC 112z EMD 118 EJD 118	EJE 116/118/120 EJE 220/225/ 230/235 EJC 212/214/216 EJC B12 EJD 118 EJD 220	ECE 220/225 ECE 310 EZS 350 EZS C40 ESE 220 ESE 320 ESC 214/216/316 ESC 214z/216z/ 316z ESD 220	ERE 120 ERE 225 EJC 212/214/216 EJC 220 EJC B14/B16 ERC 212/214/ 216/220 ERD 220 EKS 110	EJE 225 ESE 120 EJC 212/214/216 EJC 220 EJD 220 ERC 212/214/216 ERD 220 ESD 120	

 $^{^{\}mbox{\tiny 1}\mbox{\sc Different temperatures may affect battery performance.}}$

²⁾ In terms of battery temperatures.

Benefit from the advantages





Comfort charger (for 240/360 Ah batteries)

Long operating times

May be used continuously in economical multi-shift operation.

- Unrestricted opportunity and quick charging capacity.
- No more battery changing necessary.
- Available in combination with stand charger SLH 090i 24 V or on-board charger (for 110 Ah).

Optimised charging processes with high-frequency charger

Extremely short charging times guarantee high level of vehicle availability and great flexibility for day-to-day warehouse tasks:

- 50 percent battery capacity is reached after only 30 minutes of charging time, so that breaks and downtimes can be used for charging.
- Full charge is reached after only 80 minutes (with the stand charger).
- The charge can be interrupted at any time with no adverse effects.
- The optional on-board charger (for 110 Ah) and the comfort charger (for 240/360 Ah) allow for convenient charging at any time.

No battery maintenance

The lithium-ion battery is absolutely maintenance-free and does not emit gas. That largely eliminates the costs of battery upkeep, maintenance and infrastructure.

- No need to add water.
- No need for special charging areas with ventilation.
- No unpleasant odours from gases or acidification.
- No expensive battery changing systems with their heavy drain on time and human resources.
- The enclosed design (IP54) makes the battery insensitive to outside influences.

Integrated Battery Management System (BMS)

The Jungheinrich BMS continually monitors energy management and ensures reliable operation.

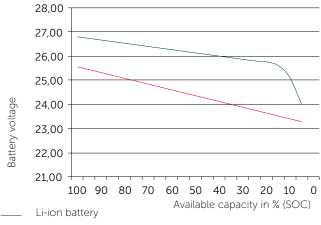
 Current charge state appears in the vehicle's display (SOC) including visualisation of recuperation (current feedback).

High level of energy efficiency

The increased efficiency in comparison to conventional technologies significantly reduces energy costs.

- Fast and efficient charging thanks to communication between battery and charger.
- Even under extreme power requirements such as full-load operation, the full energy of the battery is available (no voltage drop as in lead-acid batteries)
- High electrochemical efficiency level for charging and for discharging/driving/lifting.
- Battery, vehicle and charger are perfectly fine-tuned to each other to save electrical energy and reduce CO₂ output.

Comparison of typical voltage curves:



Lead-acid battery

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Certificazione dei Sistemi di Gestione negli stabilimenti di produzione tedeschi di Norderstedti. Moosburg e Landsberg



