

# Electric pedestrian stacker

**ERC 212-220** 

Lift height: 2400-6000 mm / Load capacity: 1200-2000 kg





### The versatile all-rounder

### for middle distances.

Moving and lifting cargo safely and efficiently up to heights of 6 metres.

The efficient and versatile ERC electric stacker trucks are particularly well suited for the economic transport of goods over longer distances as well as for stacking and retrieval operations at higher racking levels. Equipped with a folding stand-on platform or optional support arm lift, they can be used very flexibly over medium distances. Thanks to the increased ground clearance, uneven ground and ramps can also be negotiated without any problems. On request, the additional support arm lift enables the double-deck transport of two pallets at the same time for a significant acceleration in efficiency of throughput. The strong and particularly precise lift motor allows for very gentle lifting and lowering of cargo at heights up to 6 metres. In addition, both the four-wheel concept and optional assistance systems such as the overload warning system operationCONTROL or the lifting height preselection positionCONTROL ensure more safety and efficiency in everyday warehouse operations.



### No worries. No compromise

With the Jungheinrich Li-ion Guarantee Plus, we give you a long-term performance promise of up to 5 years on our high quality lithium-ion batteries, so you can completely concentrate on your tasks without worrying.



#### Use your data to your advantage.

Utilise the data from your trucks to save time, energy and costs and increase efficiency. Our Telematics box (ex works) provides you with a free fleet management starter package that can be flexibly expanded with various hardware and software components.

### Warranty conditions

\* In accordance with our warranty terms - see website for details.

### All benefits at a glance

- Efficient stacking and retrieval at lift heights up to 6 m.
- Manoeuvrable and compact due to small dimensions.
- Ergonomic working due to folding stand-on platform.
- Proportional hydraulics for accurate lifting and lowering.
- Enhanced warehouse safety thanks to intelligent assistance systems.

## Your Jungheinrich pallet stacker

### for maximum customer benefits.



### **Efficiency**

### Maximum performance with the most efficient trucks.

The ERC is fast, strong and economic due to drive and lift motors with 3-phase AC technology - and even more efficient, especially in multi-shift operation.

#### Intelligent control and advanced drive technology

- A modern 3-phase AC drive motor for greater performance and simultaneously reduced operating costs.
- High efficiency levels with excellent energy management.
- Powerful acceleration.
- Rapid direction change.
- Roll-back protection on gradients.
- Increased travel speed and acceleration thanks to drivePLUS (11 km/h instead of 9 km/h) and load-dependent driving and steering behaviour.

### Long operating times with leadacid battery

- Long service life with high
- battery capacities up to 375 Ah. Built-in charger (24 V) for wet cell batteries and maintenancefree batteries for easy charging at any 230-V mains socket (optional).
- Lateral battery exchange option for intensive multi-shift environments (optional).

### Available with lithium-ion technology

- High availability thanks to extremely short charging times.
- No battery exchange required.
- Saving costs due to longer service life and zero maintenance as compared to lead-acid batteries.
- No charging rooms and ventilation required as there is no build-up of gas.



### Safety

### Best prerequisites for working safely.

Fully focused on stacking at great heights due to the intuitive design of the multifunctional tiller arm.

#### Easy stacking and retrieval

- Intuitive control of all lifting and lowering functions with the multifunctional tiller arm.
- Precise and gentle lifting of the load by speed-controlled hydraulic motor.
- Gentle depositing of loads using proportional hydraulics.
- Four-wheel concept for high stability.

### Comfortable and safe operation

- Fatigue-free work due to electric
- tiller steering. curveCONTROL automatically reduces the speed when cornering.
- The sprung stand-on platform effectively removes strain on the operator's spine.
- Soft lined side arms (optional) ensure a comfortable posture when cornering.
- Lifting and lowering of the forks as well as driving by touch operation on the options bracket during order picking (optional).

#### Always informed

- 6-inch additional display including load display (optional) for assistance systems.
- Standard display for indication of battery charge status, number of operating hours and event messages
- Choice of 3 travel programmes.



### **Individuality**

### A forklift truck as individual as your business.

The balance between manoeuvrability and comfort in these trucks is perfectly matched to your individual application scenarios.

#### Optional assistance systems

- operationCONTROL: display featuring lift height, load weight and residual carrying height, including warning if nominal and residual capacities are exceeded.
- positionCONTROL: rack height select including height indicator.

### Flexible options in ride-on mode

- Model 1: Folding stand-on platform without side arms, travel speed 6 km/h.
- Model 2: Folding stand-on platform with side arms (optional), travel speed 7 km/h.
- Model 3: Folding stand-on platform with side arms and high drivePLUS speed (optional), travel speed 11 km/h.

### Flexibility in pedestrian mode

- The stand-on platform and side arms can be folded in when used in confined spaces.
- Leading the vehicle at a speed of 4.4 km/h.

### Additional Equipment

- Twin roller support wheels to reduce wear.
- Cold store version.
- Load guard.
- Wear protection of fork skids.

# **Overview**

## The right solution for your applications:

Name	Load capacity/load	Lift height (max.)	Travel speed unladen	Aisle width (pallet 800x1200 length)	Lift speed unladen
ERC 212	1200 kg	4700 mm	6 km/h	2220 mm	0.4 m/s
ERC 214	1400 kg	6000 mm	6 km/h	2241 mm	0.3 m/s
ERC 216	1600 kg	6000 mm	6 km/h	2241 mm	0.3 m/s
ERC 220	2000 kg	4800 mm	6 km/h	2313 mm	0.34 m/s

