

## Cantilever electric pedestrian stacker **EJG 212-216**

Lift height: 2400-5350 mm / Load capacity: 1200-1600 kg





## The self-supporting stacker for tough applications.

For moving transverse and special pallets smoothly and safely.

The powerful and ergonomic EJG Series 2 pedestrian stackers are designed as counterbalance trucks without support arms. That is the perfect prerequisite for use on racking with bumpers, or for the sideways lifting of pallets where the support arms would be obstructive. Due to the lack of support arms and the large load wheels, use on uneven ground poses no problems.

As pedestrian controlled stackers they can be operated safely and efficiently and are therefore particularly suitable for use where there is a frequent change of operator. The necessary safety requirements are provided by the long tiller, while the electric steering allows for fatigue-free, ergonomic working.

The finely tuned proportional hydraulics and the speed-regulated lift motor, allow for the particularly gentle and quiet stacking and transport of any material. This ensures particularly gentle load transportation.



#### No worries. No compromise.

With the Jungheinrich Li-ion Guarantee Plus, we give you a long-term performance promise of up to 8 years on our high-quality lithium-ion batteries, so you can completely concentrate on your tasks without worrying.



#### 100% satisfaction. Guaranteed.

We are convinced our lithium-ion technology is right for you. That's why we guarantee that you can easily and quickly switch back to the technology you originally used at any time within the first 6 months after delivery.

## All benefits at a glance

- Cantilever electric pedestrian stacker
- Higher ground clearance and large load wheels for uneven grounds
- Minimum noise during lifting
- Electric tiller steering for fatigue-free steering
- Particularly robust chassis and forks

<sup>\*</sup> In accordance with our warranty terms - see website for details.

## Your Jungheinrich pallet stacker

## for maximum customer benefits.



### **Efficiency**

## Maximum performance with the most efficient trucks.

The efficient energy management of these stackers starts with their powerful 3-phase AC technology and extends to the option of a built-in charger and our lithium-ion technology.

## Intelligent drive and steering technology

- Greater performance while simultaneously reducing operating costs using 3-phase AC motors perfectly tuned to the inhouse developed controller.
- Powerful acceleration and rapid direction change.
- Maintenance-free drive motor without carbon brushes.

#### Batteries and charger

- 3 PzS 375 Ah.
- Lateral battery exchange (optional).
- Built-in charger (optional) for charging at any 230-V electricity outlet.



### Safety

## Best prerequisites for working safely.

The robust construction and the intuitively designed control panel ensure safe transport and stacking.

#### Safe stacking and retrieval

- Intuitive control of all lifting and lowering functions with the multifunctional tiller arm.
- Precise and gentle lifting of the load with the speed-controlled and noise-reduced hydraulic motor
- Gentle depositing of the load via proportional hydraulics.
- Automatic reduction of travel speed with raised load.
- A clear colour coding system and buttons with abrasion resistant symbols for intuitive operation.

#### Stable and safe

- Robust design for high turnover.
- 8-mm steel frame.
- Closed frame.
- Robust mast with high residual load capacities.

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### **Individuality**

A forklift truck as individual as your business.

The perfect stacker for various surfaces and operators as well as different racking systems.

#### Cantilever stacking

- Counterbalance design without interference from support arms allows transport of transverse pallets or special loads.
- Generous ground clearance with 200 mm load wheels allows for crossing of uneven grounds and low thresholds.
- Short overall length simplifies manoeuvring in confined areas.
- Fork tilt.
- CanDis control instrument.
- CanCode access control.
- · Load guard.

## **Overview**

## The right solution for your applications:

Name	Load capacity/ load	Lift height (max.)	Travel speed un- laden	Aisle width (pal- let 800x1200 length)	Lift speed un- laden
EJG 212	1200 kg	4700 mm	6 km/h	3210 mm	0.25 m/s
EJG 214	1400 kg	5350 mm	6 km/h	3330 mm	0.25 m/s
EJG 216	1600 kg	5250 mm	6 km/h	3450 mm	0.25 m/s

The German production facilities in Norderstedt, Moosburg and Landsberg are certified.

ISO 1400



