

Electric pedestrian stacker EJC M10 E / M10b E

Lift height: 1540-1900 mm / Load capacity: 1000 kg





The compact entry-level with mono mast.

For light stacking tasks with low intensity.

The economical and compact EJC M10 / M10b models were especially developed for transporting items as well as for the stacking and removal of lightweight goods. The optimised battery management for lower energy consumption ensures particularly high operational readiness. The charging of the maintenance-free batteries is fast and simple using the built-in charger that connects to any 230-V socket.

The simplex mast and low frame height allow for the best view of fork tips and load. Additionally, the compact arrangement of all controls and displays supports the simple and safe operation of the truck, enabling the operator to keep everything in sight at all times.

Naturally, the EJC M10 can adapt to a variety of application scenarios and is available with different mast heights. For flexible applications in your warehouse. This stacker truck is also available as a wide-tread version, the EJC M10b, for lifting closed pallets.

All benefits at a glance

- Efficient, maintenance-free 3-phase AC motor
- Extremely manoeuvrable due to compact chassis length
- Maintenance-free battery with built-in charger
- · Low chassis height for optimum view of the fork tips
- 2 mast heights available (1540/1900 mm)

Your Jungheinrich stacker truck

for maximum customer benefits.



Efficiency

Maximum performance with the most efficient trucks.

Optimised battery management and maintenance-free batteries not only ensure maximum availability but also permanently lower energy consumption.

Innovative drive and control technology

- More efficiency while simultaneously reducing the operating costs thanks to the perfect component adjustments with Jungheinrich's controllers.
- High efficiency levels with excellent energy management.
- Rapid direction change.Maintenance-free drive motor.

Energy-efficient operation

- Battery and components are protected and the efficiency is increased through the economic energy management.
- Intelligent automatic shut-off engages after 30 minutes without use
- Energy recovery due to regenerative braking when decelerating.



Safety

Best prerequisites for working safely.

From low ground clearance to optimised view of the fork tips, this vehicle serves the safety in your warehouse operation.

Safe operation

- Various safety measures reduce the risk of injury for operators and guarantee a high level of safety.
- The low ground clearance of 30 mm helps to reduce the risk of foot injuries.
- Additional protection due to completely closed frame and optimised visibility on the mast.
- Safe working even in confined spaces thanks to the upright tiller and crawl speed button.

Compact design and perfect view

- Extremely agile thanks to short chassis length.
- Optimum view of the fork tips at any height due to low frame height and optimised visibility through the mast.
- Central arrangement for all important control instrumentation such as the battery discharge indicator, hour metre, emergency disconnect and key.
- Sufficient storage space even with slender design.



Individuality

A forklift truck as individual as your business.

Different lift heights, a wide tread version and the tiller head that is usable for left- and right-handed operators offer great flexibility in your warehouse operation.

Work ergonomically

- Optimal adaptation of the truck to the ergonomic needs of the operator.
- Reduced steering force required due to low-mounted tiller.
- Dual-sided operation of tiller handle for ergonomic and safe use on the highest level.

EJC M10b E wide tread version

- Ideal for lifting closed pallets.
- Width between support arms (b4) adjustable with two adapters: 882 mm/1052 mm/1252 mm.
- Use of attachments with FEM/ISO fork carriage possible.

Additional features

• Available in lift heights 1540 mm and 1900 mm.

Overview

The right solution for your applications:

Name	Load capacity/load	Travel speed unladen	Aisle width (pallet 800x1200 length)	Lift speed unladen
EJC M10 E 1540 Li-lon	1000 kg	5 km/h	2059 mm	0.22 m/s
EJC M10 E 1900 Li-lon	1000 kg	5 km/h	2059 mm	0.22 m/s

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

Jungheinrich fork lift trucks meet European safety requirements.

