

# Medium/high level order picker

**EKS 210** 

Lift height: 2800-4750 mm / Load capacity: 1000 kg





### The efficient wide-aisle

### order picker.

#### Ideal for order picking heights up to more than 6.5 metres

The efficient EKS 210 medium/high level order picker is optimised for use in your warehouse thanks to its outstanding travel and lift performance. The energy-saving and freely movable 24-V model excels in a wide-aisle warehouse with excellent ergonomics and picking performance. Thanks to its extended mast portfolio, order picking heights of more than 6.5 metres can be reached effortlessly. With its wide range of individual equipment options, the medium/high level order picker is versatile in its use and can create a particularly ergonomic work environment thanks to an optimised operating concept as well as perfect all-round visibility. Whether with powerful lithium-ion power or lead-acid batteries: Our EKS 210 medium/high level order picker combines optimum picking performance with impressive energy efficiency.



#### 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.

### All benefits at a glance

- Ergonomic and individually adjustable operating concept.
- Optimum view and visibility in warehouse operation.
- · Perfect for use in wide aisles.
- Maximum stability for safe and ergonomic operation.
- Narrow and versatile for more performance in a confined space.

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

# Your Jungheinrich order picker

### for maximum customer benefits.



### **Efficiency**

# Maximum performance with the most efficient trucks.

The versatile EKS 210 is synonymous with excellent picking performance and high efficiency, from the first racking level up to 6.5 metres – for longer and more efficient working.

#### Cost-effective energy management

- Active energy and battery management.
- Longer battery life.
- Seamless operation of masts to avoid energy-intensive acceleration and deceleration phases.

### Available with lithium-ion technology

- High availability thanks to extremely short charging times.
- No battery exchange required.
- Cost savings thanks to zero maintenance (compared to leadacid batteries).
- No charging rooms or ventilation required as there is no build-up of gas.



### Safety

Best preconditions for working safely.

Your safety is our priority: Numerous safety features ensure that your employees can concentrate 100% on their core

#### Safe work processes

- Ergonomically tailored for use in wide aisles.
- Best all-round visibility thanks to new mast.
- High stability even when driving on uneven floors (floor in accordance with DIN 18202).

#### Commissioning and maintenance

- Fast and reliable commissioning.
- Integrated diagnostic system.
- Maintenance interval of 1000 operating hours.

#### Optional safety features

 FloorSpot projects a clearly visible light spot in front of the truck for added safety in warehouse areas with reduced visibility.



### **Individuality**

A forklift truck as individual as your business.

The well thought-out operating concept with the additional integrated viewing windows and an even more user-friendly control panel noticeably relieves the strain on the operator.

#### Individual configuration

- Selection of different truck variants with options including additional lift, load-side access or open version.
- A wide range of equipment options for the driver's cab, storage facilities, lighting, etc.

#### Ergonomic workstation

- Optimised operating concept: all information at a glance.
- Best all-round visibility for keeping an eye on every situation.
- Easy entry due to low entry height and smooth-running yet robust side barriers.
- Spacious cab with numerous storage options.
- Ergonomics package with ergonomic floor mat and foot switch optionally available.

# **Overview**

## The right solution for your applications:

Name	Load capacity/load	Lift height (max.)	Travel speed unladen	Lift speed unladen
EKS 210 Z	1000 kg	4750 mm	10 km/h	0.3 m/s
EKS 210 L	1000 kg	4750 mm	10 km/h	0.3 m/s
EKS 210 O	1000 kg	4750 mm	10 km/h	0.3 m/s

