



## Electric hand stacker

### HC 110

Lift height: 1600-3000 mm / Load capacity: 1000 kg

# The electric hand stacker for occasional use.

For lifting electrically and transporting manually.

The versatile and economic electric hand stackers HC 110 are the perfect solution for occasional stacking operations. Additionally, they can be used as workbench.

The operation of these semi-electric hand stackers is designed intuitively and simple. At the touch of a button, the needed height can be reached or adjusted. For the transportation of goods, the stacker has a long tiller and manoeuvring is supported by two ergonomic guide handles.

The energy for lifting is delivered by a maintenance-free battery, which can be changed easily with the built-in charger at any regular electricity outlet. Naturally, safety is central in design and construction of the HC 110: The long tiller ensures a safe distance between operator and vehicle and the steering tyres are covered with a foot protection. The mechanic foot brake ensures a safe stand during stacking.

## All benefits at a glance

- Powerful 1.5 kW lift motor
- Maintenance-free lead-gel battery without water refill
- Built-in charger for easy charging
- Guide rollers with foot protection
- Mechanic foot brake for safe parking

# Your Jungheinrich hand pallet truck for maximum customer benefits.



## Efficiency

Maximum performance with the most efficient trucks.

The powerful lift motor allows for quick and efficient stacking operations. The maintenance-free battery and the built-in charger ensure very high availability.

### Efficient Handling

- Powerful 1.5 kW lift motor for lifting and lowering cargo up to 3000 mm.
- Manual moving of cargo up to 1000 kg as an economic alternative to vehicles with drive motor.

### Battery and built-in charger

- Due to the maintenance-free lead-gel battery, refilling water is not required.
- The battery discharge indicator always shows the current state of the battery.
- Built-in high frequency charger with charging indicator allows for comfortable charging at any 230-V electricity outlet.



## Safety

Best prerequisites for working safely.

Transporting or stacking – our solid technology and the intuitive structure of the control elements ensure highest safety in your warehouse operation.

### Long tiller allows safe and effortless operation.

- See through perspex window between steel frame protects from falling objects and unintended grazing through the frame while allowing for a clear view.
- Transparent Plexiglass window between the steel frames protects against falling objects and unintended penetration while allowing for a clear view in the direction of travel.
- Safe parking in any situation via the mechanical parking brake.
- Safe parking in any situation via the mechanical parking brake.



## Individuality

A forklift truck as individual as your business.

With different mast options for a variety of applications, the HC 110 adjust perfectly to the requirements of your daily warehouse operations.

### Ergonomic operation

- The electro-hydraulic lift control and easy accessibility of the lift and lower control buttons ensure precise fork positioning.
- Automatic control of the steered wheel by means of a drive chain ensures the electric hand stacker is particularly easy to manoeuvre.
- Easy handling using ergonomically arranged guiding handles.
- All controls and displays are clearly arranged.

### Individual use

- Different mast options (1,600, 2,500 and 3,000 mm).
- Stacking one pallet on top of another, also usable as a work bench.

# Overview

The right solution for your applications:

Name	Load capacity/load	Lift height (max.)	Aisle width (pallet 800x1200 length)	Lift speed unladen
HC 110 (1,600 mm)	1000 kg	3000 mm	2175 mm	0.11 m/s
HC 110 (2,500 mm)	1000 kg	3000 mm	2175 mm	0.11 m/s
HC 110 (3,000 mm)	1000 kg	3000 mm	2175 mm	0.11 m/s

The German production facilities in  
Norderstedt, Moosburg and Landsberg  
are certified as well as our Genuine Parts  
Center in Kaltenkirchen.

ISO 9001  
ISO 14001

 **JUNGHEINRICH**