

## Electric three-wheel counterbalanced forklift truck EFG 110-115

Lift height: 2.300-6500 mm / Capacity: 1.000-1500 kg



# The most agile electric forklift in its class.

#### Compact outside and spacious inside.

The extremely compact and agile series 1 counterbalance forklift trucks are the most economical solution for the rapid turnover of goods, both indoors and outdoors. They combine maximum efficiency and flexibility with a high level of safety.

Its compact design and the 1-motor rear-wheel drive enable 180 degree turns on the spot for maximum manoeuvrability. This allows fast and accurate goods handling – and ensures highest performance even in confined spaces, especially when loading and unloading HGV. Our proven lead-acid batteries with direct access guarantee a high degree of efficiency and stamina.

The traction and lifting motors with maintenance-free 3-phase AC drive technology as well as an ergonomic cockpit with allround visibility make for safe handling and optimal working conditions. Individual adaptation options for the driver build the basis for highly efficient and ergonomic work in any storage environment.

## All the advantages at a glance

- 1-motor rear-wheel drive for maximum manoeuvrability
- Compact dimensions with only 990 mm width
- Panoramic lift mast for excellent all-round visibility
- Spacious workplace for efficient operations
- Maintenance-friendly battery with direct access

## Your Jungheinrich electric forklift

## for maximum customer benefits.



Efficiency

#### Maximum performance with the most efficient trucks.

Low lifecycle costs, strong performance data and an ergonomically designed workstation ensure maximum efficiency with low environmental impact.

#### Economic driving and lifting

- 3-phase AC technology ensures optimum performance.
- Energy recovery system.
- Omission of motor fans.
- Significantly prolonged work cycles and thus fewer battery replacements.
- Progressive lowering brake valve allows consistent lowering speed with and without load.

#### Efficient 3-phase AC motors

- Maintenance-free drive and lift 3phase AC motors without carbon brushes.
- Dirt, damp and water-resistant motors due to encapsulated design and electronic
- components complying to IP 54. Excellent thermal balance (fans are not required).

#### Significantly reduced maintenance

- One-piece metal cover ensures quick and easy access to the battery compartment.
- Prolonged service intervals: only every 1,000 operating hours or every 12 months.
- Hydraulic steering with fully encapsulated cog-wheel system.
- Maintenance and wear-free motors in AC technology.



Safety

#### Best prerequisites for working safely.

Our forklifts always know where to go – intelligent assistance systems and various safety options provide increased safety in your warehouse.

#### Safety features

- Full rated capacity up to 4,500 mm for EFG 115 or 5,000 mm for EFG 110k/110/113 can be achieved due to excellent stability and safety.
- Optional curveCONTROL automatically reduces the truck's travel speed when cornering.

#### Ergonomic workstation

Relaxed, fatigue-free work, even during long shifts:

- Standard comfort high roof for superior headroom.
- Outstanding visibility through panorama mast and fork carriage.
- Easier hydraulic power steering with 5.2 revolutions for 180 degree steering angle.



### Individuality

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

Various equipment options and individually adaptable controls that fit every driver profile and work situation guarantee highly efficient warehouse operations.

#### Innovative steering technology

- Impulse AC technology steering allows sensitive driving.
- Programmable performance
- parameters ensure flexibility. 5 selectable travel programmes (optional).
- Also possible to smoothly operate several hydraulic functions at the same time.

#### soloPILOT (standard equipment)

- Combination of lifting/lowering, travel direction switch and horn functions in one control lever.
- Operation of additional functions forward/backward tilting, sideshift (optional) and additional hydraulics (optional) with controls positioned directly in line.

#### multiPILOT (optional)

- All drive and hydraulic functions in one central control lever.
- Smooth activation of all control • commands without moving the hand.
- Ergonomically optimised handle.
- Smooth operation of several hydraulic functions at the same time

## **Overview**

## The suitable solution for your applications:

Name	Capacity/load	Lift height (max.)	Travel speed	Aisle width (pal- let 800x1200 length)	Lift speed un- laden
EFG 110k soloPILOT	1.000 kg	5.500 mm	12.5 km/h	3.020 mm	0.5 m/s
EFG 110k multiPILOT	1.000 kg	5.500 mm	12.5 km/h	3.020 mm	0.5 m/s
EFG 110 soloPILOT	1.000 kg	6.000 mm	12.5 km/h	3.074 mm	0.5 m/s
EFG 110 mul- tiPILOT	1.000 kg	6.000 mm	12.5 km/h	3.074 mm	0.5 m/s
EFG 113 soloPILOT	1.250 kg	6.500 mm	12.5 km/h	3.182 mm	0.5 m/s
EFG 113 mul- tiPILOT	1.250 kg	6.500 mm	12.5 km/h	3.182 mm	0.5 m/s
EFG 115 soloPILOT	1.500 kg	6.500 mm	12.5 km/h	3.236 mm	0.5 m/s
EFG 115 mul- tiPILOT	1.500 kg	6.500 mm	12.5 km/h	3.236 mm	0.5 m/s

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

ISO 9001 ISO 14001



