

3 WHEEL ELECTRIC TRUCKS 24V

1000-1500KG -- EFG 110/110K/113/115



Compact, three-phase AC rear-wheel drive fork lift truck

Maximum performance with lowest energy consumption

Only 990mm wide for block stacking

Spacious work area

SOLO- or MULTI-PILOT control lever (optional)

Processor-controlled AC electronics which can be updated

Rear-wheel drive, compact design, high performance data, and optimum ergonomic working conditions. These are the strengths of the Jungheinrich electric three-wheel trucks EFG 110k/110-115.

Advantages: Manoeuvrability, optimum performance working inside HGVs, containers and wagons gives a high level of operator comfort.

This begins with the low entry height of just 520mm. The operator enters easily and securely onto the operator station. The adjustable steering column and the threeway adjustable comfort seat offer individual adjustments for all operators. The comfort high roof has a height of 2090mm and offers superior headroom (container roof with a height of 1970mm is available as an option).

Excellent all-round visibility enhances safety; the ergonomically positioned hydraulic levers to the right of the driver's seat with the SOLO-PILOT (lifting/lowering, change in direction of travel and horn in one lever) fit easily to hand. The comfort display is configured for viewing when looking in the direction of the forks.

Using clear text displays, it provides data on operating hours and the battery charge (including lift cut-out) and stores all the relevant service data. With low steering / lever positioning forces and a conventional accelerator / brake pedal configuration, the power generated by the 3-phase AC motor, encapsulated as per IP 54, is easily transformed into dynamic, smooth acceleration. For use both indoors and outdoors.

Head Office: 01376 552135

Armill Lift Trucks Ltd
3a Crittall Drive
Springwood Industrial Estate
Braintree CM7 2RT

alt@armill.co.uk

ARMILL
LIFT TRUCKS