

Electric reach truck ETM/ETV 318-325

Lift height: 4250-14000 mm / Load capacity: 1800-2500 kg





The strong reach truck for high demands.

Lifts heavy loads up to the top shelf.

Our stable and powerful Series 3 reach trucks will impress you with their robust chassis, generous wheel diameters, and an extremely stable mast. They lift loads at lifting heights of up to 13 meters without any problems. While the ETV truck can accommodate Euro pallets between its support arms, the narrower design of the ETM offers tremendous advantages in drive-in racking and block warehouses.

Benefit from higher handling performance with reduced energy consumption, lower mast sway during stacking and retrieval, and accelerated fork lowering with the loweringPRO option.

Advanced lithium-ion batteries with a long service life, fast boost charging and zero maintenance guarantee long-lasting performance. Equipment options such as the panoramic roof or video control for high lift heights complete this superior package.



Genuine parts with fast, reliable service



German Quality. Made by Jungheinrich

As one of the world's leading intralogistics companies, with more than 65 years of experience, Jungheinrich is always adhering to the concept of quality first. Choose Jungheinrich's products and services, enjoy the quality of Germany and the art of Jungheinrich right now!

Fast, reliable service with genuine parts

Jungheinrich services stand for partnership, trust and the highest quality. We guarantee you, our customers, to trust in our excellent service so that you can feel free to focus on your core business.

No worries. No compromise

With the Jungheinrich Li-ion Guarantee Plus, we give you a long-term performance promise of up to 5 years on our high quality lithium-ion batteries, so you can completely concentrate on your tasks without worrying.

* In accordance with our warranty terms - see website for details.

All benefits at a glance

- Extremely stable construction for high residual capacities
- · Electric load wheel brakes for increased safety
- 180°- and 360° steering for flexible manoeuvring
- loweringPRO option to optimise lowering speed
- Customised equipment options for every application

Your Jungheinrich reach trucks

for maximum customer benefits.



Efficiency

Maximum performance with the most efficient trucks.

High lifting heights meet high performance: For instance, choose innovative li-ion technology to successfully increase availability and lower costs.

Available with lithium-ion technology

- High availability thanks to
- extremely short charging times.
- No battery exchange required.
 Cost savings due to longer service life and low maintenance compared with lead-acid batteries.
- No charging rooms and ventilation required as there is no build-up of gas.

High-performance mast

- Maximum safety and effective utilisation of warehouse capacity at great heights.
- Triple masts with lifting heights up to 14,000 mm.
- Excellent visibility of the load.
- Small clearance heights with large lifting heights.
- High residual capacities up to great lifting heights.
- Reduced mast sway during stacking and retrieval thanks to optional, active mast advance damping.

loweringPRO

- The loweringPro option enables maximum performance by doubling the lowering speed to up to 1.2 m/s.
- The smooth mast transition ensures that goods are lifted and lowered with maximum safety (optional).



Safety

Best specifications for working safely.

Easier, faster and safer stacking with assistance systems from Jungheinrich – you can easily put together your own individual options package.

Wide range of assistance systems and options

- operationCONTROL continuously measures the load weight and issues a visual warning on the operator display as well as an audible warning when the residual capacity limit is approached.
- positionCONTROL with snap function enables simple and fast stacking without additional pressing of buttons.
- İiftNAVİĞATION automatically transfers stacking orders from the warehouse management system.
- Safe and efficient stacking and retrieval thanks to the fork camera and ergonomically adjustable motor.

EasyAccess

 Keyless access system via softkey, PIN code or optional transponder card.

4-inch full-colour display

- Display of direction of travel and wheel position.
- Battery status, with display of time remaining until the next charge required.
- Three adjustable travel programs for individual adjustment to any requirements.
- Operating hours and time of day.
- Lift height (optional).
- Load weight (optional).



Individuality

A forklift truck as individual as your business.

Equip your warehouse with a tailormade reach truck that meets your operational and safety requirements on every level.

Option packages for different operating conditions

- Efficiency for long operating times with one battery.
- drivePLUS for frequent journeys over long distances.
- liftPLUS for greater lift speed and increased productivity.
- drive&liftPLUS for maximum productivity with optimum energy consumption.
- Holder for, e.g., radio data terminal, writing board or video monitor.

Ergonomic cockpit

- Generous space, even for tall operators.
- All the controls are within the operator's field of vision and are clearly designated for each specific function.
- Travel direction switch, features intuitive direction change.
- Accurate operations can be achieved through the precise functions.
- Convenient control of additional attachments, e.g., a fork positioner (optional).
- multiPILOT (optional).

Overview

The right solution for your applications:

Name	Load capacity/ load	Lift height (max.)	Travel speed un- laden	Aisle width (pal- let 800x1200 length)	Lift speed un- laden
ETV 318	1800 kg	11510 mm	11 km/h	2790 mm	0.64 m/s
ETV 320	2000 kg	14000 mm	11 km/h	2794 mm	0.64 m/s
ETM 325	2500 kg	11510 mm	0 km/h	3031 mm	0 m/s
ETV 325	2500 kg	13000 mm	0 km/h	2883 mm	0 m/s

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

ISO 9001 ISO 14001

CE

Jungheinrich fork lift trucks meet European safety requirements.

