

Electric pedestrian pallet truck

AME 15

Lift height: 115 mm / Load capacity: 1500 kg





Jungheinrich AME 15

The powerful mid-range electric pallet truck.

Accomplished help for daily pallet transport.

Our flexible and cost-effective AME 15 electric pallet truck is an economical mid-range model in the electric pallet truck segment. It is the perfect assistant when used on board HGVs or for daily pallet transport.

Thanks to its compact design and extremely low service weight, it is especially advantageous in confined spaces and weight-sensitive environments. Maximum safety while working is ensured by the automatically reduced speed when cornering and the slow travel mode for increased driving control.

The maintenance-free lithium-ion battery guarantees maximum availability, while the booster charging function always promises further performance gains. The ergonomic control and PIN code access make handling easier for the operator.

All benefits at a glance

- Powerful mid-range electric pallet truck for indoor and outdoor use.
- Powerful lithium-ion battery with easy battery exchange.
- Automatic speed adjustment when cornering for safe driving.
- PIN code access to protect against unauthorised truck usage.
- Reliable Jungheinrich quality with durable components.

Your Jungheinrich electric pallet truck

for maximum customer benefits.



Individuality

A forklift truck as individual as your business.

When it comes to the lifting and moving of goods, efficiency is our greatest goal. The Jungheinrich AME electric pallet trucks easily master a wide range of tasks in your daily pallet transport.

Controlled work

- Precise control of fork insertion depth to prevent damage to pallets or trucks.
- Tandem fork rollers in combination with protected entry rollers for the comfortable transverse lifting of pallets.

Self-service kit for in-house repair (optional)

- Illustrated instructions for the correct implementation of repairs.
- Jungheinrich original spare parts for an affordable package price.
- Detailed list of all required tools and protective equipment.
- Cost and time savings due to the rapid restoration of operational readiness.



Safety

Best conditions for working safely.

Safety in your warehouse is our priority. That is why we equip our AME electric pallet trucks with advanced driving functions to ensure that your employees and the goods being transported are always well protected.

Maximum safety

- Automatic speed reduction when cornering prevents the pallet truck tipping and facilitates handling.
- Crawl speed for driving with the tiller in vertical position for work in confined spaces such as elevators and HGVs.
- Robust steel frame for improved protection against damage.

Precise navigation

- Sprung tiller for maximum ride comfort as well as protection of the truck components.
- Easy handling due to the ergonomic control panel which is suitable for left and righthanded users.



Efficiency

Maximum performance with the most efficient trucks.

Our AME pallet truck is well equipped for long periods of work and multishift operation thanks to state-of-theart lithium-ion technology. Smart functions such as CAN bus fault diagnostics or PIN code access also increase efficiency.

Maintenance-free lithium-ion battery

- Excellent cost efficiency thanks to longer life cycles and maintenance-free operation.
- The lithium-ion battery enables flexible use thanks to its rapid charging function.
- Efficient charging processes without expensive charging infrastructure.

Innovative technology

- CAN bus fault diagnostics to guarantee trouble-free truck operation.
- PİN code access to prevent unauthorised use.

Overview

The right solution for your applications:

Name	Load capacity/load	Lift height (max.)	Travel speed unladen	Aisle width (pallet 800x1200 length)	Lift speed unladen
AME 15 (540x800)	1500 kg	115 mm	4.8 km/h	1783 mm	0.02 m/s
AME 15 (540x1000)	1500 kg	115 mm	4.8 km/h	1783 mm	0.02 m/s
AME 15 (540x1150)	1500 kg	115 mm	4.8 km/h	1783 mm	0.02 m/s
AME 15 (685x1000)	1500 kg	115 mm	4.8 km/h		0.02 m/s
AME 15 (685x1150)	1500 kg	115 mm	4.8 km/h		0.02 m/s

