



Hand pallet truck with flat forks

AM 15L

Lift height: 120 mm / Load capacity: 1500 kg

JUNGHEINRICH

The hand pallet truck

for low pallet entrance heights.

For the daily transport of special and flat pallets.

The ergonomic and robust hand pallet trucks AM 15l are ideally suited for the transport of pallets with lower entrance height. For the pick-up of such special pallets the truck can be lowered particularly low.

With their compact design and the optimised control element these trucks offer perfect support, even in confined spaces. Naturally, they reach ground clearance of 13mm so that the transport is unhindered, even when the ground is slightly uneven. Due to the standard fast lift even with only three pump strokes.

The particularly robust construction shows in its chromed bushes on the wheels and joints and the welded tiller mounting. Additionally, the forks are produced from especially hardened steel and protected against corrosion by a powdered coating.



Approved
Jungheinrich quality

Proven quality by Jungheinrich

For decades, the Jungheinrich brand has been representing utmost reliability, premium-quality machines and comprehensive service whenever you need it. From hand pallet trucks to fully automated logistics systems – Jungheinrich delivers maximum quality.

All benefits at a glance

- Low pallet entrance height of only 51 mm
- Time-saving fast lift for up to 120 kg
- Maintenance-free due to permanently lubricated connections
- Special lowering valve for sensitive lowering
- Robust and durable construction

Your Jungheinrich hand pallet truck for maximum customer benefits.



Efficiency

Maximum performance with the most efficient trucks.

From standard fast lift to optimised hydraulic system, these hand pallet trucks are geared towards efficient and fast transport of goods.

Efficient Handling

- The fast lift (up to 120 kg) ensures that euro pallets can be lifted clear of the ground with just 3 pump strokes.
- The maximum lift height is achieved with only 5 pump strokes.
- Particularly sensitive and controlled lowering of goods with the special lowering valve.
- Optimised hydraulic system for effortless pumping.
- Drawbar pull required is reduced by the bushes on the wheels.
- Smooth controls equally suitable for both left-handed and right-handed operators.



Safety

Best prerequisites for working safely.

The particularly robust construction of these hand pallet trucks ensures safety in the daily operations. For this, we focus on the details: chromed wheels, hardened steel and protected entry rollers.

Safe, agile, quiet running

- Safe and easy operations, even in confined spaces with the short chassis length of only 380 mm.
- Particularly quiet running and exceptionally long service life due to chromed wheels and joints.
- Excellent smooth running even without lubrication of the connections.

Maximum stability and durability

- Strong forks and contoured shapes.
- Welded tiller mounting.
- Protected entry rollers.
- Hardened steel.



Individuality

A forklift truck as individual as your business.

Every business is unique and this also shows in the transport of goods. For special and low pallets this hand pallet truck is on your side.

Low pallet entrance

- Lowered height of only 51 mm for easy handling of special and low pallets.
- Nevertheless, ground clearance of 13 mm possible.

Individual equipment

- Different braking systems or special paint.
- Available in special material such as stainless steel or galvanised truck models.

Overview

The right solution for your applications:

Name	Load capacity/load	Lift height (max.)	Aisle width (pallet 800x1200 length)
AM 15l, 520x1150 C/BN	1500 kg	120 mm	1784 mm
AM 15l, 520x950 C/BN	1500 kg	120 mm	1784 mm
AM 15l, 520x795 C/BN	1500 kg	120 mm	1784 mm
AM 15l, 680x1150 C/BN	1500 kg	120 mm	1784 mm

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 fork lift trucks meet
European safety requirements.



 **JUNGHEINRICH**