

Hand pallet truck

AM 120 / 120p

Lift height: 120 mm / Load capacity: 2000 kg



The corrosion-resistant stainless steel hand pallet truck.

Perfect for any application in humid or aggressive surroundings.

Our resilient and easy to handle inox hand pallet trucks are the perfect support for all applications with particularly high hygiene requirements and high risk of corrosion. The used stainless steel is extremely acid and corrosion resistant, which makes the vehicles from the AM I-series perfectly suited for operations in food, pharmaceutical and chemical industry.

Up to the smallest detail we took care that these hand pallet trucks are easy and efficient to clean and that no hard to reach corners and niches remain. Additionally, only food grade lubricants are used.

Naturally, this series, too, offers the benefits and standards of our regular AM series. The compact design makes these stainless steel hand pallet trucks extremely manoeuvrable while little extras such as the brackets on the fork tips make the pallet pick-up easier. For the fast and efficient transport of goods in demanding environments.



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

- · Corrosion and acid-resistant chassis
- Closed fork tips for splash protection
- Easy to clean construction
- Skid bar for easy pallet pick-up
- Food grade lubricants (class H1/H2)

Your Jungheinrich hand pallet truck for maximum customer benefits.



Efficiency

Maximum performance with the most efficient trucks.

Move goods fast and efficiently due to the optimised hydraulic, easy to use control element, and particularly smooth running bushed wheels.

Efficient Handling

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



Safety

Best prerequisites for working safely.

Our inox models ensure highest hygiene and safety standards due to corrosion and acid resistant steel and galvanised surfaces.

Highest protection from corrosion

- Acid resistant stainless steel chassis.
- Protection from humidity though galvanised surfaces.

Safe and manoeuvrable

- Safe and easy application, even in the most confined spaces, due to the short chassis length of only 340 mm.
- Easy pallet pick-up due to skid bar at fork tips.
- Embossed markings on the truck show the exact, secure pallet position required for crossways lifting.

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.

Even the tyres adjust to the needs of your particular application: Nylon for extreme durability or polyurethane for comfort and smooth running.

Hygiene to the last detail

- Closed fork tips protect the cargo from splashing from the ground.
- Hollow spaces that are either completely closed or easy to reach allow for effective cleaning without hideouts for bacteria.
- Especially maintenance-friendly with grease nipple.
 Each grade hybrigante (class H1)
- Food grade lubricants (class H1 and H2).

Individual equipment

- Polyurethane tyres for a comfortable and smooth rule
- comfortable and smooth run.Nylon tyres for robustness and high chemical resistance.
- Entrance rollers in single or tandem version.

Overview The right solution for your applications:

Name	Load capacity/load	Lift height (max.)	Aisle width (pallet 800x1200 length)
AM I20p, 680x1220, V-BV	2000 kg	120 mm	1830 mm
AM I20p, 680x1220, N-BN	2000 kg	120 mm	1830 mm
AM I20p, 680x1220, V-V-GV	2000 kg	120 mm	1830 mm
AM I20p, 680x1220, N-GN	2000 kg	120 mm	1830 mm
AM I20p, 680x1140, V-BV	2000 kg	120 mm	1810 mm
AM I20p, 680x1140, N-BN	2000 kg	120 mm	1810 mm
AM I20p, 680x1140, V-GV	2000 kg	120 mm	1810 mm
AM I20p, 680x1140, N-GN	2000 kg	120 mm	1810 mm
AM I20p, 680x970, V-BV	2000 kg	120 mm	1810 mm
AM I20p, 680x970, N-BN	2000 kg	120 mm	1810 mm
AM I20p, 680x970, V-GV	2000 kg	120 mm	1810 mm
AM I20p, 680x970, N-GN	2000 kg	120 mm	1810 mm
AM I20p, 680x810, V-BV	2000 kg	120 mm	1810 mm
AM I20p, 680x810, N-BN	2000 kg	120 mm	1810 mm
AM I20p, 680x810, V-GV	2000 kg	120 mm	1810 mm
AM I20p, 680x810, N-GN	2000 kg	120 mm	1810 mm
AM I20p, 520x1220, V-BV	2000 kg	120 mm	1830 mm
AM I20p, 520x1220, N-BN	2000 kg	120 mm	1830 mm
AM I20p, 520x1220, V-GV	2000 kg	120 mm	1830 mm
AM I20p, 520x1220, N-GN	2000 kg	120 mm	1830 mm
AM I20p, 520x1140, V-BV	2000 kg	120 mm	1810 mm
AM I20p, 520x1140, N-BN	2000 kg	120 mm	1810 mm
AM I20p, 520x1140, V-GV	2000 kg	120 mm	1810 mm
AM I20p, 520x1140, N-GN	2000 kg	120 mm	1810 mm
AM I20p, 520x970, V-BV	2000 kg	120 mm	1810 mm
AM I20p, 520x970, N-BN	2000 kg	120 mm	1810 mm
AM I20p, 520x970, V-GV	2000 kg	120 mm	1810 mm
AM I20p, 520x970, N-GN	2000 kg	120 mm	1810 mm
AM I20p, 520x810, V-BV	2000 kg	120 mm	1810 mm
AM I20p, 520x810, N-BN	2000 kg	120 mm	1810 mm
AM I20p, 520x810, V-GV	2000 kg	120 mm	1810 mm
AM I20p, 520x810, N-GN	2000 kg	120 mm	1810 mm
AM I20, 520x810, N-GN	2000 kg	120 mm	1810 mm
AM I20, 520x810, V-GV	2000 kg	120 mm	1810 mm
AM I20, 520x810, N-BN	2000 kg	120 mm	1810 mm
AM I20, 520x810, V-BV	2000 kg	120 mm	1810 mm
AM 120, 520x970, N-GN	2000 kg	120 mm	1810 mm
AM 120, 520x970, V-GV	2000 kg	120 mm	1810 mm
AM 120, 520x970, N-BN	2000 kg	120 mm	1810 mm
AM 120, 520x970, V-BV	2000 kg	120 mm	1810 mm
AM I20, 520x1140, N-GN	2000 kg	120 mm	1810 mm
AM I20, 520x1140, V-GV	2000 kg	120 mm	1810 mm

Name	Load capacity/load	Lift height (max.)	Aisle width (pallet 800x1200 length)
AM I20, 520x1140, N-BN	2000 kg	120 mm	1810 mm
AM I20, 520x1140, V-BV	2000 kg	120 mm	1810 mm
AM I20, 520x1220, N-GN	2000 kg	120 mm	1830 mm
AM 120, 520x1220, V-GV	2000 kg	120 mm	1830 mm
AM 120, 520x1220, N-BN	2000 kg	120 mm	1830 mm
AM 120, 520x1220, V-BV	2000 kg	120 mm	1830 mm
AM I20, 680x810, N-GN	2000 kg	120 mm	1810 mm
AM 120, 680x810, V-GV	2000 kg	120 mm	1810 mm
AM 120, 680x810, V-BV	2000 kg	120 mm	1810 mm
AM I20, 680x810, N-BN	2000 kg	120 mm	1810 mm
AM 120, 680x970, N-GN	2000 kg	120 mm	1810 mm
AM 120, 680x970, V-GV	2000 kg	120 mm	1810 mm
AM 120, 680x970, N-BN	2000 kg	120 mm	1810 mm
AM 120, 680x970, V-BV	2000 kg	120 mm	1810 mm
AM I20, 680x1140, N-GN	2000 kg	120 mm	1810 mm
AM I20, 680x1140, V-GV	2000 kg	120 mm	1810 mm
AM I20, 680x1140, N-BN	2000 kg	120 mm	1810 mm
AM I20, 680x1140, V-BV	2000 kg	120 mm	1810 mm
AM I20, 680x1220, N-GN	2000 kg	120 mm	1830 mm
AM I20, 680x1220, V-V-GV	2000 kg	120 mm	1830 mm
AM I20, 680x1220, V-BV	2000 kg	120 mm	1830 mm
AM I20, 680x1220, N-BN	2000 kg	120 mm	1830 mm

The German production facilities in Norderstedt, Moosburg and Landsberg are certified as well as our Genuine Parts Center in Kaltenkirchen.

