

Hand pallet truck

AM 22 SH / 22 NH

Lift height: 122 mm / Load capacity: 2200 kg



The reliable classic in Jungheinrich quality.

For simple day-to-day pallet handling.

The robust and reliable hand pallet trucks AM 22 are a Jungheinrich classic. They are ideal for the daily transport of goods over shorter distances.

They are particularly easy to handle with its ergonomic control element, which can be operated on either side with just one hand. The optimised hydraulic system in combination with the chromed wheel and joint bushings allow for easy movement of goods with minimal force. This leads to a particularly ergonomic work environment and therefore increases safety in your company.

The availability of theses hand pallet trucks is ensured not only by their permanently lubricated connections but also with their maintenance-free hydraulic pump system and their optimised lowering valve. The high-performance steel and the welded tiller mounting additionally ensure the durability of the hand pallet trucks AM 22. For the safe and simple transport of goods in any situation.



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

- Ergonomic tiller for right- and left-handed operators alike
- Optimised hydraulics for effortless handling
- Durable thanks to robust material and workmanship
- Maintenance-free due to permanently lubricated connections
- Special lowering valve for sensitive lowering

Your Jungheinrich hand pallet truck

for maximum customer benefits.



Efficiency

Maximum performance with the most efficient trucks.

The perfectly adjusted hydraulic system, the special lowering valve for sensitive lowering of goods and the optional fast lift allow for especially efficient transport of goods.

Efficient Handling

- Smooth controls equally suitable for both left-handed and righthanded operators.
- Particularly sensitive and controlled lowering of goods with the special lowering valve.
- The optional fast lift (up to 120 kg) ensures that 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.

The exceptional stability of the AM 22 and the extreme manoeuvrability due to their short chassis ensure highest work safety in your business.

Safe and manoeuvrable

- Safe and easy operation even in confined spaces with a short chassis length of just 373 mm.
- 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.

From the paint through the braking system to the used material, this vehicle adapts perfectly to your individual needs and wishes.

Quiet and robust

- Chromed bushes on the wheels and joints ensure particularly quiet running and an exceptionally long service life.
- Excellent smooth running even without lubrication of the connections.

Individual equipment

- Numerous fork lengths, wide range of width over forks.
- 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 22, 520x600, N-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x795, N-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x950, N-GN, NH	2200 kg	122 mm	1773 mm
AM 22, 520x1150, N-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x600, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x795, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x902, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x950, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1054, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x600, V-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x795, V-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x950, V-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, V-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x600, N-BN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x795, N-BN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x950, N-BN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, N-BN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-BN, NH	2200 kg	122 mm	1784 mm
AM 22, 520x600, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x795, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x950, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520 x 1,150, C-BV, NH, noise-suppressed	2200 kg	122 mm	1784 mm
AM 22, 520x1207, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1360, C-BV, NH	2200 kg	122 mm	1933 mm
AM 22, 520x1600, C-BV, NH	1500 kg	122 mm	2173 mm
AM 22, 520x1900, C-BV, NH	1000 kg	122 mm	2473 mm
AM 22, 520x2400, C-BV, NH	500 kg	122 mm	2973 mm
AM 22, 520x600, V-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x795, V-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x950, V-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, V-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x950, N-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 680x1054, N-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 680x1150, N-GN, NH	2200 kg	122 mm	1784 mm
AM 22, 680x795, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x950, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x1150, C-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x1150, V-GV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x1054, C-BN, NH	2200 kg	122 mm	1784 mm
AM 22, 680x950, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x1150, C-BV, NH	2200 kg	122 mm	1784 mm
AM 22, 680x950, V-BV, NH	2200 kg	122 mm	1784 mm

Name	Load capacity/load	Lift height (max.)	Aisle width (pallet 800x1200 length)
AM 22, 520x600, N-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x795, N-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x950, N-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, N-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x600, C-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x795, C-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x950, C-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x795, V-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x950, V-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, V-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x795, N-BN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x950, N-BN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, N-BN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-BN, SH	2200 kg	122 mm	1784 mm
AM 22, 520x795, C-BV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x950, C-BV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, C-BV, SH	2200 kg	122 mm	1784 mm
AM 22, 520 x 1,150, C-BV, SH, noise-suppressed	2200 kg	122 mm	1784 mm
AM 22, 520x1600, C-BV, SH	1500 kg	122 mm	2173 mm
AM 22, 520x1900, C-BV, SH	1000 kg	122 mm	2473 mm
AM 22, 520x2400, C-BV, SH	500 kg	122 mm	2973 mm
AM 22, 520x600, V-BV, SH	2200 kg	122 mm	1773 mm
AM 22, 520x795, V-BV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x950, V-BV, SH	2200 kg	122 mm	1784 mm
AM 22, 520x1150, V-BV, SH	2200 kg	122 mm	1784 mm
AM 22, 680x950, N-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 680x1150, N-GN, SH	2200 kg	122 mm	1784 mm
AM 22, 680x950, C-GV, SH	2200 kg	122 mm	1784 mm
AM 22, 680x1207, C-GV, SH	2200 kg	122 mm	1773 mm
AM 22, 680x950, C-BV, SH	2200 kg	122 mm	1784 mm

