

PALLET TRUCK SEMI STAINLESS

Semi Stainless or Galvanized Hand Pallet Truck

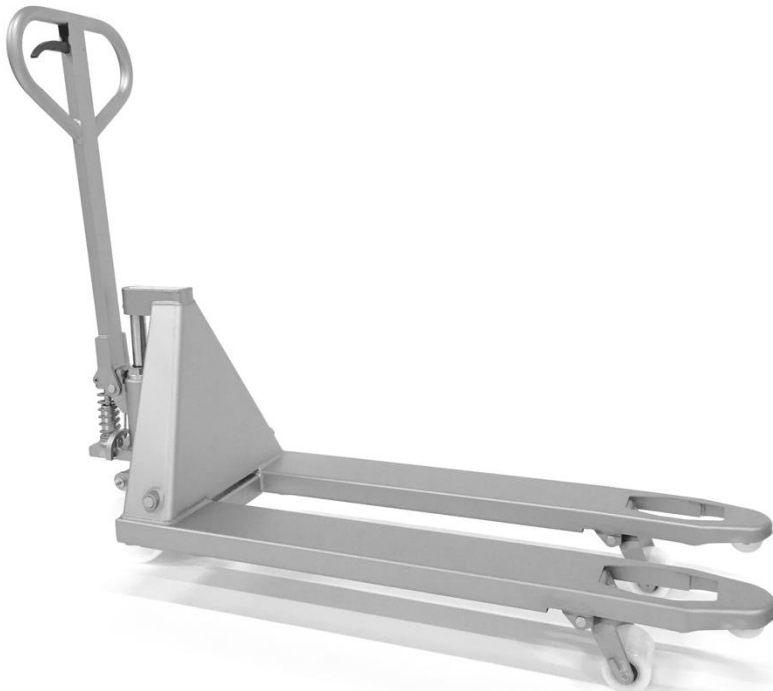
The semi stainless and galvanized hand pallet truck is produced for the food industry and is satisfying all demands to hygiene.

On the semi stainless hand pallet truck the frame, handle, axel, bolts and pins are in stainless steel, while the bars, front/rear rocker arm are in galvanized.

On the galvanized hand pallet truck, the frame, handle, bars, front/rear rocker arms are galvanized and axel, bolts and pins are in stainless steel.

This means that the hand pallet trucks can resist the most obligingly chemicals, such as the moisture and cleansing agent.

The semi stainless and galvanized hand pallet truck has in likeness to the painted a simple and reliable hydraulic system with built-in automatic neutral position valve.



SPECIFICATIONS

Tiller arm

The relief hand lever is integrated in the tiller arm, which also functions as a pump arm. The relief lever controls the lowering valve and hence the lowering speed, which will vary proportionally with the movement of the relief lever. When the tiller arm is released it will automatically return to a vertical position.

Hydraulic System

The manually operated lift pump is simple and reliable in operation. The hard chromed, polished pistons are resistant to rust, scratches and strokes.

The pump is double sealed which secures efficiently against leakages and prolongs the life of the seals. The lift cylinder is welded directly onto the pump, and the oil reservoir is welded around the lift cylinder. The hand pallet truck is equipped with a neutral position valve as standard.

When the tiller arm is moved slowly, the neutral position ensures that the load is not lifted (driving position). When the tiller arm is moved a little faster, the load is lifted the usual way (lifting function). The system is simple, adjustable and reliable in operation.

Wheels

The steering wheels of all models can turn 110 degree to either side. They are suspended in an articulating shaft, which ensures that all 3 wheel sets have full road contact. The entry wheels are facilitating cross entering in pallets with bottom boards.

Option

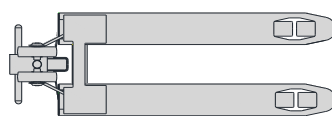
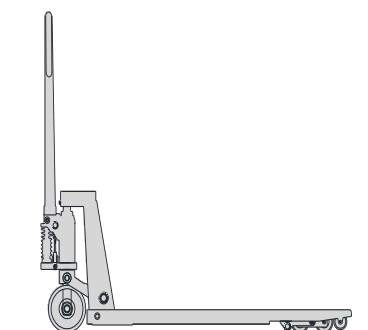
Both models can be supplied with a parking brake.

MODEL OA-449R

Capacity	2500 kg.
Outside width std	520 mm
Fork length std	1130 mm
Lowest fork height	85 mm.
Lifted height unloaded	200 mm.
Width on fork	160mm
Steering angle	220°.
Steering wheel	Ø180mm.
Load wheel single or double	
Wheel standard	Nylon
Lifting high per stroke	11mm
Weight	70 kg.

MODEL OA-449G

Capacity	2500 kg.
Outside width std	520 mm
Fork length std	1130 mm
Lowest fork height	85 mm.
Lifted height unloaded	200 mm.
Width on fork	160mm
Steering angle	220°.
Steering wheel	Ø180 mm.
Load wheel single or double	
Wheel standard	Nylon
Lifting high per stroke	11mm
Weight	70 kg.



Svalhøjvej 15 . DK-3790 Hasle . Denmark
Tel. (+45) 56 93 36 00 . Fax (+45) 56 93 36 03
E-mail: info@almeborg.com . www.almeborg.co



The product complies with the EC-directives

Subject to change in design Reserved. Made in Denmark