



## Manual pallet truck 1150x525mm, 2500kg capacity

ref. M101010065

Standard manual pallet truck with 1150x525mm forks and 2,500kg maximum load capacity. Manufactured in the EU, with CE certificate.

## 395,00 € tax excluded

## Características principales

Peso (kg)	80
Longitud (mm)	1.550
Altura (mm)	1.160
Ancho total (mm)	525
Color	Amarillo
Descripción	Estándar
Altura máx. (mm)	200
Altura min. (mm)	85
Radio de giro (mm)	1367
Capacidad (kg)	2.200
Elevación uñas (mm)	115
Centro de gravedad horizontal	600

(mm)

Sistema elevador Manual
Sistema propulsor Manual
Longitud horquilla (mm) 1150
Horquillas (mm) 1150 x 525

Rueda de timón Poliuretano 200 x 50

Rodillos Nylon Unidad de bomba Lenta Normativa CE

## Características ampliadas

Lifting manual pallet truck

Manual pallet truck with high load capacity, up to 2,500Kg and forks of standard sizes indicated for the transport and loading of European pallets (width 525mm), being the length of the forks of 1,150mm and the total length of the pallet of 1,550mm.

It is our company policy to continuously improve our products and the new wheel Nylon / Poly55 wheel is much more resistant and allows greater ease to move heavy loads, the rollers of the forks are double nylon.

Hydraulic pallet truck with steering rudder equipped with return spring.



Equipped with a safety pump that interrupts when the load exceeds its maximum.

Equipped with valve that allows a fast descent without load, and a controlled descent with load.

Very easy to maneuver even in tight spaces.

Arrangement of self-lubricating bearings to prevent damage and improve maintenance, ensuring a longer product life.

Made in EU, made with quality materials.

With CE certificate.

If you purchase an entire pallet of pallet trucks (6 units), these will be delivered disassembled.

Load capacity: 2,200 Kg. Roller material: Nylon. Fork length: 1150 mm. Fork width: 525 mm. Min. from the ground: 85 mm.Height max. from the ground: 200 mm.Rudder wheel: Polyurethane 200x50 mm.Weight: 80 Kg.Normative: CE Specification