# 27"x48" Hand Pallet Lifter Item code: GPC6500P00S

#### **Main Features**

Nominal load capacity: 5,004.44 lb Frame material: Painted steel

Fork length: 48.03 in Fork width: 6.30 in

Stowage passage: 74.88 in Turning radius: 56.57 in

## **GS Special Series**

The GS Special series, available in several versions, is the ideal working tool for moving nearly all sizes of pallet. Suitable for smooth floors or other kinds of surfaces, these pallet trucks guarantee easy and light manoeuvrability.

## **Technical specifications**

## **Main specifications**

Nominal load capacity 5,004.44 lb Load center distance 23.62 in Propelling system Manual Driving system Pedestrian Lifting system Manual Frame material Painted steel Compliancy certification CE

## **Performances**

Operating brake n.a.
Parking brake n.a.
Lifting speed, without load 13 strokes
Lifting speed, with load 13 strokes
Lowering speed, without load 0,05 m/s
Lowering speed, with load 0,1 m/s
Lowering speed, without load - second speed n.a.
Lowering speed, with load - second speed n.a.

#### **Dimensional Data**

Lift height 6.50 in
Normal free lifting 4.53 in
Fork length 48.03 in
Fork width 6.30 in
Forks thickness 1.54 in
Lowered forks height 1.97 in
Overall width 26.97 in
Overall length 63.78 in
Overall height (handle) 45.67 in
Stowage passage 74.88 in
Turning radius 56.57 in
Drive unit lenght 15.75 in
Frame, wheel base 49.68 in
Frame, load axle to end forks 8.46 in

## Wheels

Front wheels width 1.77 in
Front wheels diameter 7.87 in
Front wheels material Polyurethane, nylon
Front track 5.71 in
Rear wheels number 2
Rear wheels width 3.23 in
Rear wheels diameter 1.97 in
Rear wheels material Steel
Rear track 14.37 in
Rear balancing axle No

# Other Equipment

Entry/exit system No

## Weights

Weight without load 165.35 lb Front axle load, without load 110.23 lb Front axle load, with load 1,532.20 lb Rear axle load, without load 55.12 lb Rear axle load, with load 3,042.35 lb

## **Additional information**

Operating conditions: minimum temperature -12 °C Operating conditions: maximum temperature 50 °C

Technical specifications are subject to change without notice. Consult your local Lifter representative for more information.