

GS 25S4 1150X525

The standard competitive HPT (2.500 kg)



GS 25

The GS hand pallet truck represents an easy to use, economic and robust tool for transporting pallet loads.

Reliable and easy to maintain, this model has been designed to be an excellent solution for intense use.

GS is the right machine for the customer that is looking for a simple and sturdy pallet truck: the right companion for every day work that can adapt in every situation.

HYDRAULIC UNIT

The GS pump has been designed with extreme care of details in order to have superior characteristics and features, such as:

- · Monolithic design: the resistant and reliable one-piece cast iron housing protects all components avoiding any accidental damages. Pump housing is processed with CNC machines to achieve high precision tolerances and high accuracy.
- Chromed piston rod and oil seal: in order to avoid rust and prevent oil leakage during the use.
- Maximum pressure valve: safety device that protects the transpallet against overloads.
- ON/OFF lowering valve

STANDARD CONFIGURATION

- Nylon Poly 45 steering wheels
- Nylon rollers
- Four curves handle with all the controls in a single lever and with large grasping areas on the side. This allows to have much comfort during the operations avoiding excessive fatigue and comfort during pushing loads.







VARNISHING

Following an appropriate conditioning operation the frame is varnished with polyester powder at a temperature of 250° to guarantee maximum resistance to wear and atmospheric agents.



EASY TO MOUNT

Tiller easy to assemble with a fast mounting system. Robust tiller connection with two full welded joints that assure superior sturdiness in the toughest application.



OPTIONAL CONFIGURATION

· Aluminium - Rubber steering wheels



· Polyurethane rollers



Manual control brake. The brake of the pallet truck, available with rubber steering
wheels, is adjustable through the tiller lever to ensure safe use on slopes and ramps.
The locking function makes it possible to park the pallet truck even on slopes without
rolling away.



Descriere			
1.1 Producător			LIFTER
1.3 Comandă	·	·	Manual
1.4 Poziţie operare			Pedestru
1.5 Capacitate maximă	Q	Kg	2500
1.6 Distanţa la centrul de aplicare al sarcinii	С	mm	600
1.8 Sarcina de la osie la capătul furcilor	х	mm	932
1.9 Ampatament	у	mm	1192

Greutăți		
2.1 Greutate de operare	Kg	63
2.2 Sarcină osie, încărcare pe spate	Kg	1825
2.2 Sarcină osie, încărcare pe faţă	Kg	738
2.3 Sarcină osie, liber spate	Kg	21
2.3 Sarcină osie, liber faţă	Kg	42

Cauciucuri/Şasiuri		
3.1 Cauciucuri: roţi direcţie		POLY.I./ NYLON
3.1 Cauciucuri: transportoare cu role		NYLON
3.2 Mărime cauciuc: roți direcție - Diametru	mm	200
5.2 Marime Cauciuc. Toji direcjie - Diametru	mm	
3.2 Mărime cauciuc: roţi direcţie - Lăţime	mm	45
3.3 Mărime cauciuc: transportoare cu role - Diametru	mm	82
3.3 Mărime cauciuc: transportoare cu role - Lăţime	mm	60
3.5 Dimensiune cauciuc: roti spate	nr	4
3.6 Ecartament, faţă	b10 mm	155
3.7 Ecartament, spate	b11 mm	375

Dimensiuni			
4.4 Înălţime stivuitor	h3	mm	115
4.9 Înălţime manetă în poziţia de deplasare, max	h14	mm	1185
4.15 Înălţime, coborât	h13	mm	85
4.19 Lungime globală	I1	mm	1550
4.20 Distanţa până la suprafaţa frontală a furcilor	12	mm	400
4.21 Lăţime globală	b1	mm	525
4.22 Dimensiuni furcă - grosime	s	mm	55
4.22 Dimensiuni furcă - Lăţime	е	mm	150
4.22 Dimensiuni furcă - Lungime	1	mm	1150
4.25 Distanţa între furci	b5	mm	525
4.32 Gardă la sol şi mijloc ampatament	m2	mm	30
4.34 Lăţime culoar	Ast	mm	2048
4.35 Rază de virare	Wa	mm	1367

Performante		
5.2 Viteză de ridicare, încărcat	strokes	12
5.2 Viteză de ridicare, descărcat	strokes	12



