

GS EVO 30S4 1150X525

Professional hand pallet truck (3.000 kg)



REINFORCED STRUCTURE

Steel bars welded under the forks, solid tie-rod as well as a base with thick metal sheet allow the machine to easily handle the heaviest loads.



PAINTING

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.



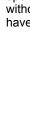
STANDARD CONFIGURATION

- Nylon Poly 45 steering wheels
- Poly rollers

- Entry/exit rollers. Supplementary rollers to allow easier entrance and quicker exit from a closed pallet, reducing the impact on the main rollers and guaranteeing a longer life
- **3D Superior Ergonomic shape tiller.** This tiller has a special 3D design, with enhanced ergonomics. Compared to a conventional tiller, this shape allows the operator to have a good position when pushing the loads with maximum efficiency. without fatigue. This thanks to two large grasping side areas specifically designed to have a correct position during operation of the truck







OPTIONAL CONFIGURATION

· All types of steering wheels and rollers (Rubber, Aluminum/Poly, Nylon)

- Quicklift. The perfect tool for quick lifting your loads. Saving time and improving efficiency with the specifically designed hydraulic pump. Just two pumps will lift loads under 120kg off the ground or three pumps for loads above 120kg. Compared to 5 pumps with a standard hand pallet truck
- **Covered tiller.** Soft rubber covering grants operator comfort and helps to reduce vibration, enabling a more comfortable and secure grip.

• **Manual control brake**. Made by drum brake on each steering wheel, controlled by dedicated lever on the tiller, it is available with rubber and poly steering wheels. It ensures that the machine doesn't move during parking.

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.











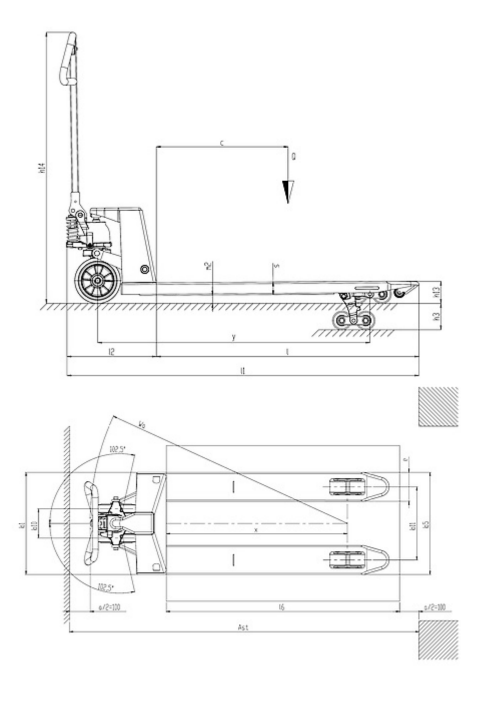
Description			
1.1 Manufacturer			LIFTER
1.3 Drive			Manual
1.4 Operator type			Pedestrian
1.5 Load capacity	Q	Kg	3000
1.6 Load centre distance	с	mm	600
1.8 Load axle to end forks	х	mm	932
1.9 Wheel base	У	mm	1192

Weights		
2.1 Service weight	Kg	88
2.2 Axle load, laden rear	Kg	2196
2.2 Axle load, laden front	Kg	892
2.3 Axle load, unladen rear	Kg	29
2.3 Axle load, unladen front	Kg	59

Tyres/Chassis			
3.1 Tyres: front wheels			NYLON/POLY
3.1 Tyres: rear wheels			POLY
3.2 Tyre size: Steering wheels - Diameter		mm	200
3.2 Tyre size: Steering wheels - Width		mm	45
3.3 Tyre size: Load rollers - Diameter		mm	82
3.3 Tyre size: Load rollers - Width		mm	60
3.5 Tyre size: rear wheels - Q.ty (X=driven)		nr	4
3.6 Tread, front	b10	mm	155
3.7 Tread, rear	b11	mm	375

Dimensions			
4.4 Lift height	h3	mm	115
4.9 Height of tiller in drive position max	h14	mm	1185
4.9 Height of tiller in drive position min	h14	mm	710
4.15 Height, lowered	h13	mm	85
4.19 Overall lenght	11	mm	1550
4.20 Lenght to face of forks	12	mm	400
4.21 Overall width	b1	mm	525
4.22 Fork dimensions - Thickness	S	mm	50
4.22 Fork dimensions - Width	е	mm	150
4.22 Fork dimensions - Lenght	I	mm	1150
4.25 Distance between fork arms	b5	mm	525
4.32 Ground clearance, centre of wheelbase	m2	mm	35
4.34 Aisle width	Ast	mm	2048
4.35 Turning radius	Wa	mm	1367

Performance data		
5.2 Lifting speed laden	strokes	13
5.2 Lifting speed unladen	strokes	13



The information is aligned with the Data file at the time of download. Printed on 11/10/2021 (ID 12831)



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