

GS EVO 25S4 1800x525

Professional hand pallet truck (2.500 kg)



GS EVO

The GS EVO is the top choice for hand pallet truck, designed for an intensive use with maximum easiness of use and superior ergonomics.

Available in a wide range of options, it is the right tool for customer that is looking for a tailored product for his application or simply a great professional tool.



HYDRAULIC UNIT

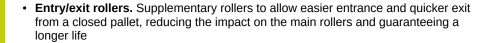
The GS EVO pump has been designed with extreme care of details in order to have superior characteristics and features, such as:

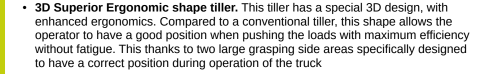
- Monolithic design: the resistant and reliable one-piece cast iron housing protects all components avoiding any accidental damages. Pump housing is processed with CNC machines to achieve high precision tolerances and high accuracy.
- Chromed piston rod and oil seal: in order to avoid rust and prevent oil leakage during the use.
- Maximum pressure valve: safety device that protects the transpallet against overloads.
- PROPORTIONAL LOWERING VALVE: lowering speed can be proportionally controlled according to the lever position on the tiller. Perfect working tool to carry fragile and delicate loads like crystal, glass and ceramics.



STANDARD CONFIGURATION

- Rubber steering wheels
- Poly rollers











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.



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

• All types of steering wheels and rollers (Nylon/Poly, 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.



COMPLETE RANGE OF SOLUTIONS (See dedicated GS EVO product card)

• Capacity. 3 tons version with reinforced structure for any fork size



• Silent. Certified silent version designed to strongly reduce the noise emission even on worse surfaces. This option is suitable for the usage on residential areas deliveries and in supermarket stores



• Low profile. Required where the pallet has a limited access due to height. GS EVO can come in low profile with only 55mm height from the ground



• Galvanized/Stainless steel. Ideal tool to handle loads in humid and damp conditions. Suitable for environments where high hygienic standards are enforced, such as the chemical, pharmaceutical or food & beverage industry



Manufacturer Drive Operator type Load capacity Q Load centre distance c Load axle to end forks x Wheel base y Weights Service weight Axle load, laden rear Axle load, unladen front Axle load, unladen front Tyres/Chassis		kg mm mm kg kg kg kg	R INDUSTRIAL Manual Pedestrian 2500 900 1582 1842 129 1628 1001 54 75
Operator type Load capacity Q Load centre distance c Load axle to end forks x Wheel base y Weights Service weight Axle load, laden rear Axle load, unladen front Axle load, unladen front Axle load, unladen front		mm mm mm kg kg kg	Pedestrian 2500 900 1582 1842 129 1628 1001 54
Load capacity Q Load centre distance c Load axle to end forks x Wheel base y Weights Service weight Axle load, laden rear Axle load, unladen front Axle load, unladen front Axle load, unladen front		mm mm mm kg kg kg	2500 900 1582 1842 129 1628 1001 54
Load centre distance c Load axle to end forks x Wheel base y Weights Service weight Axle load, laden rear Axle load, laden front Axle load, unladen rear Axle load, unladen front		mm mm mm kg kg kg	900 1582 1842 129 1628 1001 54
Load axle to end forks x Wheel base y Weights Service weight Axle load, laden rear Axle load, laden front Axle load, unladen rear Axle load, unladen front		mm kg kg kg	1582 1842 129 1628 1001 54
Wheel base y Weights Service weight Axle load, laden rear Axle load, laden front Axle load, unladen rear Axle load, unladen front		mm kg kg kg kg	1842 129 1628 1001 54
Weights Service weight Axle load, laden rear Axle load, laden front Axle load, unladen rear Axle load, unladen front		kg kg kg	129 1628 1001 54
Service weight Axle load, laden rear Axle load, laden front Axle load, unladen rear Axle load, unladen front		kg kg	1628 1001 54
Axle load, laden rear Axle load, laden front Axle load, unladen rear Axle load, unladen front		kg kg	1628 1001 54
Axle load, laden front Axle load, unladen rear Axle load, unladen front		kg kg	1001 54
Axle load, unladen rear Axle load, unladen front		kg	54
Axle load, unladen front			
		kg	75
Tyres/Chassis			
19103/01/03/3			
Tyres: front wheels			RUBBER
Tyres: rear wheels			POLY
Tyre size: Steering wheels - Diameter		mm	200
Tyre size: Steering wheels - Width		mm	45
Tyre size: Load rollers - Diameter		mm	82
Tyre size: Load rollers - Width		mm	60
Tyre size: rear wheels - Q.ty (X=driven)		nr	4
Tyre size: front wheels - Q.ty (X=driven)		nr	2
Tread, front	b10	mm	155
Tread, rear	b11	mm	375
Dimensions			
Lift height	h3	mm	115
Height of tiller in drive position max	h14	mm	1185
Height of tiller in drive position min	h14	mm	710
Height, lowered	h13	mm	85
Overall lenght	l1	mm	2200
Lenght to face of forks	12	mm	400
Overall width (front/rear)	1/b2	mm	525
Fork dimensions - Thickness	S	mm	55
Fork dimensions - Width	е	mm	150
Fork dimensions - Lenght	ı	mm	1800
Forks width	b5	mm	525
Ground clearance, centre of wheelbase	m2	mm	30
Aisle width	Ast	mm	2673
Turning radius	Wa	mm	2017
Performance data			
Lifting speed laden	strokes		12
Lifting speed unladen	st	rokes	12
Lowering speed laden		m/s	0.06
Lowering speed unladen		m/s	0.02

