GB HTA 25S4 1150x520 - 1000x685

The standard competitive HPT (2.500 kg)



GB

The GB 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, thanks to its lightweight, smooth movement and manoeuvrability.

GB 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.

Designed with excellent galvanized whole casting AC hydraulic pump, Y type, robust and durable, with fine control of lowering speed and overload valve.



STANDARD CONFIGURATION

- · Nylon steering wheels
- Nylon rollers





TILLER

Ergonomically designed with rubber grip for optimized safety and comfort.





	MODEL			GB HTA 25S4	
	ITEM			1150x520	1000x685
1.3	DRIVE			MANUAL	MANUAL
1.4	OPERATOR TYPE			PEDESTRIAN	PEDESTRIAN
1.5	LOAD CAPACITY	Q	kg	2500	2500
1.6	LOAD CENTRE DISTANCE	С	mm	600	500
1.8	LOAD DISTANCE, CENTRE OF DRIVE AXLE TO FORK	х	mm	885	735
1.9	WHEEL BASE	у	mm	1125	975
WE	IGHTS				
2.1	SERVICE WEIGHT		kg	68	70
2.2	AXLE LOAD LADEN, FRONT/REAR		kg	674/1894	676/1895
2.3	AXLE LOAD UNLADEN, FRONT/REAR		kg	44/24	47/24
TYF	RES/CHASSIS				
3.1	TYRES			Nylon/Nylon	Nylon/Nylon
3.2	TYRE SIZE, FRONT (Ø x width)		mm	200x50	200x50
3.3	TYRE SIZE, REAR (Ø x width)		mm	80x70	80x70
3.5	WHEELS, NUMBER (x=DRIVEN) FRONT/REAR		nr.	2/4	2/4
3.6	TREAD, FRONT	b ₁₀	mm	130	130
3.7	TREAD, REAR	b ₁₁	mm	360	525
DIM	ENSIONS				
4.4	LIFT	h_3	mm	115	115
4.9	HEIGHT OF TILLER IN DRIVE POSITION MIN/MAX	h ₁₄	mm	1230	1230
1.15	HEIGHT, LOWERED	h ₁₃	mm	85	85
1.19	OVERALL LENGTH	I ₁	mm	1540	1390
1.20	LENGTH TO FACE OF FORKS	l 2	mm	390	390
1.21	OVERALL WIDTH	b ₁	mm	520	685
1.22	FORK DIMENSIONS	s/e/l	mm	50/160/1150	50/160/1000
1.25	DISTANCE BETWEEN FORK ARMS	b_5	mm	520	685
.32	GROUND CLEARANCE, CENTRE OF WHEEL BASE	m_2	mm	37	37
1.34	AISLE WIDTH FOR PALLETS 800x1200 LENGTHWISE	A_{st}	mm	1793	1793
1.35	TURNING RADIUS	W _a	mm	1275	1125

14

0.1/0.06

strokes

m/s

14

0.1/0.06

5.2 LIFT SPEED, LADEN/UNLADEN

5.3 LOWERING SPEED, LADEN/UNLADEN

