

GS/P 25S4 1185X555 INOX

THE INOX SCALE PALLET TRUCK



SCALE TRUCK GS/P INOX

The GS/P pallet truck is an intelligent and robust tool to be used for weighing and transporting your loads at the same time, making stock and dispatch processes faster, simpler and more efficient. The machine can be equipped with supplements such as printer or SD memory card and thanks to the 4 load cells it is able to be very precise and functional; ideal for checking incoming goods, avoiding overloads and determining shipping weights.



STAINLESS STEEL

Robust and reliable AISI 304 electropolished stainless steel chassis, with smooth surface that prevents germs and bacteria, ideal for use where hygiene is of the highest importance, like in food, chemical and pharmaceutical industries. All casted parts made of brass to offer maximum resistance to humidity and oxidation.



FRAME STRUCTURE

The structure is made up of a double frame and a lower fork on which a counter fork is placed; both forks house four load cells that allow for a uniform load distribution, thus keeping weighing precision even in case of collision and unbalanced load.



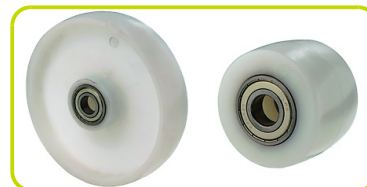
BATTERY and BATTERY CHARGER

The GS/P is supplied complete with rechargeable battery and charger. The battery module provides 50 hours autonomy.



CONFIGURATION

STANDARD: Nylon extra steering wheels and rollers



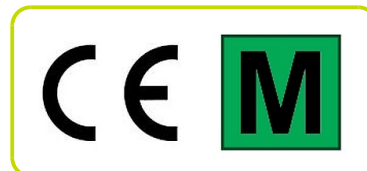
PRINTER / MEMORY CARD SD (Supplement, only available at time of order)

As supplement, the machine can be equipped with a built-in printer, able to print gross, tare and net weights (kg or lb), date, quantity of pieces on the scale. It may also be supplied with another supplement, the SD memory card, allowing you to store weighing data in a text file, for archiving and processing via PC.



CE-M APPROVED WEIGHING (Supplement, only available at time of order)

As supplement, the GS/P can be designed according to CE-M norms that ensure its suitability for weighing for trade use, SOLAS approved.



Description

1.1 Изготовитель		PR INDUSTRIAL
1.3 ТИП УПРАВЛЕНИЯ		ручной
1.4 ТИП УПРАВЛЕНИЯ		Ручной
1.5 Грузоподъемность	Q Kg	2500
1.6 РАССТОЯНИЕ ДО ЦЕНТРА ТЯЖЕСТИ ГРУЗА	c mm	600
1.8 Load distance, center or drive axle to fork	x mm	975
1.9 КОЛЕСНАЯ БАЗА	y mm	1250

Weights

2.1 Вес Штабелера С Аккумулятором (Без Груза)	Kg	120
2.2 НАГРУЗКА НА ОСИ ПОД ГРУЗОМ, ЗАДНЯЯ ОСЬ	Kg	1840
2.2 НАГРУЗКА НА ОСИ ПОД ГРУЗОМ, ПЕРЕДНЯЯ	Kg	780
2.3 НАГРУЗКА НА ОСИ БЕЗ ГРУЗА, ПЕРЕДНЯЯ	Kg	72
2.3 НАГРУЗКА НА ОСИ БЕЗ ГРУЗА, ЗАДНЯЯ ОСЬ	Kg	48

Tyres/Chassis

3.1 Переднее Колесо		NYLON INOX
3.1 Задние Колеса		NYLON EXTRA
3.2 Размеры Передних Колес (Ширина)	mm	50
3.2 Размеры Передних Колес (Ø)	mm	200
3.3 Размеры Задних Колес (Ø)	mm	82
3.3 Размеры Задних Колес (Ширина)	mm	60
3.5 Размер шины: задние колеса	nr	4
3.5 Размер шины: передние колеса	nr	2
3.5 Rear balancing axle		No
3.6 Колея, Передние Колеса	b10 mm	155
3.7 Колея, Задние Колеса	b11 mm	375

Dimensions

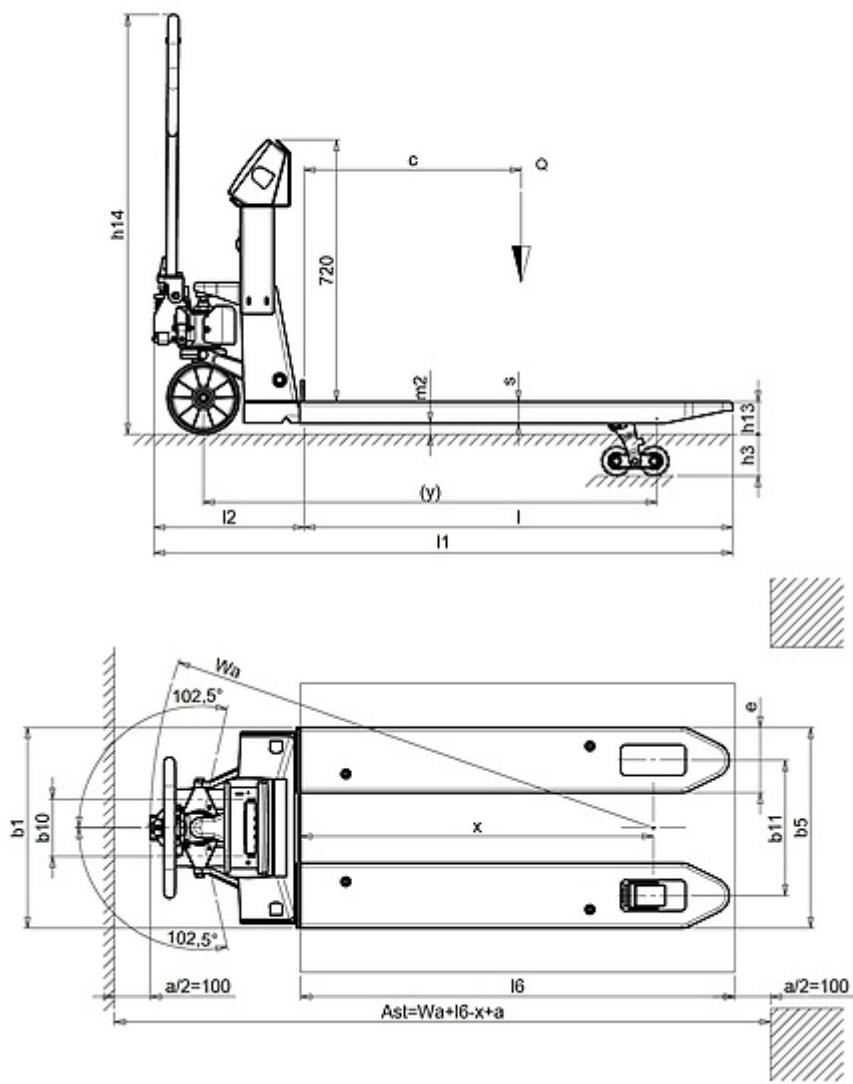
4.4 Высота Подъема	h3 mm	115
4.9 Высота Рукоятки При Движении Тележки Макс	h14 mm	1160
4.9 Height of tiller in drive position min	h14 mm	690
4.15 Высота Вил В Опущенном Положении	h13 mm	90
4.19 Общая Длина Тележки	l1 mm	1596
4.20 Расстояние До Основания Вил	l2 mm	411
4.21 Общая Ширина Тележки	b1 mm	555
4.22 Размеры Вил	s mm	60
4.22 Размеры Вил	e mm	180
4.22 Размеры Вил	l mm	1185
4.25 Расстояние Между Вилами (По Наружному Краю)	b5 mm	555
4.32 Клиренс, В Центре Колесной Базы	m2 mm	30
4.34 Расстояние между пролетами стеллажей Для свободной работы с паллетой 800x1200 (продольная установка паллеты)	Ast mm	1851
4.35 Радиус Поворота Тележки	Wa mm	1426

Performances

5.2 Скорость Подъема Тележки,С Нагрузкой	strokes	13
5.2 Скорость Подъема Тележки, С Без Груза	strokes	13
5.3 Lowering speed laden	m/s	0.05
5.3 Lowering speed unladen	m/s	0.02

Scale

Type		DFW 06
Digits	Q.ty	6
Digit height	mm	25
Kilograms		Yes
Lbs		Yes
Tare		Yes
Auto-off		Yes
Totalization		Yes
Counting		Yes
Operating time	h	50
Accuracy	%	0.05
Shear-beam load cells	Q.ty	4
6.4 Battery voltage	V	6
6.4 Battery capacity	Ah	4



The information is aligned with the Data file at the time of download. Printed on 01/07/2019 (ID 9154)

©2019 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice

