

What is it?

- a one of a kind order picker for tires
- designed to minimize strain, optimize space and allow for better time management
- can reach a height of 5.35 m (17.5 ft)
- eliminates risks and possibility of injuries caused by manual movement of heavy objects through our innovative Lift Compartment System
- compact design, fits in tight locations inaccessible with a forklift due to its steering system which allows a complete rotation on its own axis
- control panel equipped with a large LCD display showing vehicle status, system operating time and battery status via a charge indicator
- High-Cycle batteries that allow an elevated number of raise/lower cycles or 28 km travel

Why choose Sprint TL?

EFFICIENT AND VERSATILE

With tires getting bigger and heavier it is becoming necessary to prevent injuries during operations involving their handling and movement. Sprint TL lifts the operator and tires, easily positioning them at the desired height and allowing for a faster and safer performance than if manually handled.

The innovative Lift Compartment System can be loaded with up to four tires, depending on size and weight. Adjust the inclination and load of the Lift Compartment by simply pressing the buttons from on board the Sprint TL.

Simple as that!
The set of roller side guides are electrically operated to roll-in tires allowing the operator to easily pick up tires from the Lift Compartment. Releasing the button automatically stops its movement. With its four long-lasting 24 Volts rechargeable batteries you will be able to work all day, cutting time spent on the retrieval and movement of tires and improving operator efficiency!

SAFE

According to OSHA, 56% of shoulder, neck and back injuries in the auto sector are due to tire-related services. Sprint TL's heavy duty steel case construction and frame allow it to handle tires and wheels up to 100 kg (220 lbs). Traditional methods require two people to be involved in order to perform the task, while the Sprint TL allows the operator to load the items and handle them in complete autonomy. This will not only have a positive impact on productivity, allowing the operator to do more in less time, but it will also avoid injuries related to manual movement.

DURABLE










Simple, efficient and comfortable, the Sprint range is the result of more than 10 years of continuous technical improvements. The innovative lifting mast requires no upkeep, while the careful selection of high-quality components, and an extremely simple yet effective design make the Sprint virtually maintenance-free, designed to guarantee a low ownership cost.

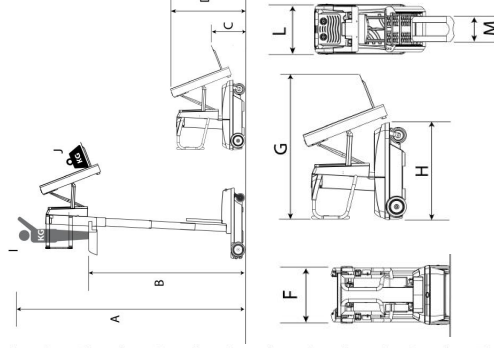


"The Sprint TL is an innovative piece of equipment meant to save your back and increase operator productivity, efficiency and safety."

BRAVI
PLATFORMS



A	5350 mm	17 ft 6 in
B	3350 mm	11 ft
C	722 mm	28.4 in
D	1601 mm	63 in
E	1995 mm	78.5 in
F	730 mm	28.7 in
G	2243 mm	88.3 in
H	1500 mm	59 in
I 	130 Kg	286 lbs.
J 	100 Kg	220.5 lbs.
CE 	794 kg	1750.5 lbs.
	1	1
	5 km/h	3.1 mph
	1.2 km/h	0.74 mph
L	809 mm	31.8 in
M 	410 mm	16.1 in
	35%	35%
	110/220 V ca 24Vcc	110/220 V ca 24Vcc
	n° 4 - 6V; 245 Ah@20h	n° 4 - 6V; 245 Ah@20h



BraviPlatforms



Follow us!

Contact our Sales Team

Bravi Platforms
 info@bravi-platforms.com
 www.bravi-platforms.com
 0039 071 781 9090

