

Sprint Tire Lifter

The perfect solution
for tire handling.



Sprint Tire Lifter is designed to safely lift the operator and tires, positioning them at the desired height, for quick and effortless handling.

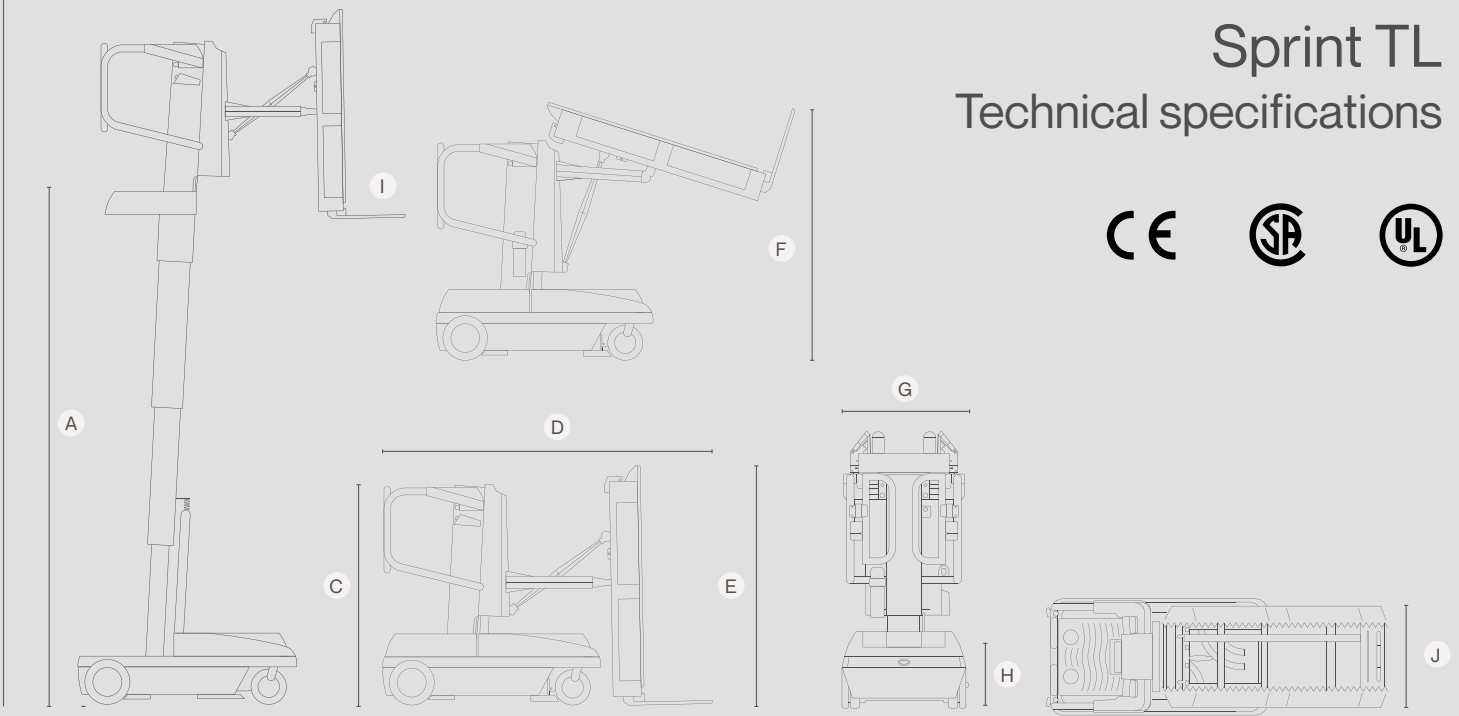
Perfect for workshops, service centers, automotive warehouses and tire shops, Sprint TL optimizes workflow and reduces risk of injuries. The fully motorized front compartment with a capacity of up to 150 kg (330 lbs) allows even SUV tires with or without rims to be handled. Foldable forks lower all the way down to the floor to facilitate loading directly from the wheel dolly.

- Working height up to 5 mt (16 ft 4 in)
- Motorized lifting compartment with capacity of up to 150 kg (330 lbs)
- Compliant with SUV tires up to 800 mm (31.50 in) diameter
- Compact design, ideal for tight spaces

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Sprint TL

Technical specifications



	METRIC	US
● Platform height	3000 mm	9 ft 11 in
● Working Height	5000 mm	16 ft 4 in
● Stowed unit height	1515 mm	59.4 in
● Unit length	2275 mm (forche aperte) 1778 mm (forche chiuse)	89.5 in 70 in
● Unit height – stowed tire holder	1665 mm	65.5 in
● Unit height – with elevated tire holder	1914 mm	75.3 in
● Total Unit width	808 mm	31.8 in
● Entry step	394 mm	15.5 in
● Lift compartment capacity	150 Kg	330 lbs
● Lift compartment width	400mm	15,74 in
Platform Capacity	130 Kg	286 lbs
Weight (CE)	820 Kg	1807 lbs
Rated n° of occupants	1	1
Drive speed stowed	5 Km /h	3.1 mph
Drive Speed elevated	1.2 Km /h	0.74 mph
Raise/Lower speed	18/14 sec	18/14 sec
Inside turning radius	Zero	Zero
Outside turning radius	1600 mm	5.11 in
Gradeability while elevated	T.L. 2° TLP 1.5°	T.L. 2° TLP 1.5°
Power source	110/220 V 24 Vcc	110/220 V 24 Vcc
Batteries	n°4 - 6V 245Ah@20h	n°4 - 6V 245Ah@20h