

STRINGO®

THE ORIGINAL VEHICLE MOVER



Stringo S3+

POWERFUL AND COMPACT VEHICLE MOVER
FOR CHALLENGING ENVIRONMENTS

The Stringo S3 PLUS is a powerful vehicle mover capable of transporting vehicles weighing up to **3 000 kg** (6614 lbs). Equipped with a front section specially developed for moving vehicles in the most challenging environments.

THE STRINGO S3 PLUS is a powerful vehicle mover:

The long operation time combined with a compact design make this tough machine a smooth choice for automotive industry testing labs, end-of-line, and larger workshops. It's also a useful tool for dealer showrooms and businesses that handle heavier and larger SUVs.

Next-level features

Stringo S3 PLUS has all the advantages of the regular Stringo, plus next-level features. With an upgraded front-section, this robust model is designed for high-frequency use and long-distance moving. This powerful machine enables you to smoothly ride over obstacles or transitions that come in your way – without losing speed or precision.

**The above-illustrated Stringo S3 PLUS is equipped with extra options.*

“For over three decades now, we have focused on just one thing
– moving cars as efficiently, easily, and safely as possible.”

Terrain capability

Equipped with bogie wheels, Stringo S3 PLUS can easily ride over bumps and obstacles, like uneven floor surfaces or transitions. The machine carefully transports your vehicle long distances over rough ground. This terrain capability allows you to go faster, a feature that will decrease your loading time.

Outstanding stability

Stringo S3 PLUS has a lower center of gravity, enabling outstanding stability. This gives the operator the confidence to navigate the Stringo even more efficiently.

Gentle and smooth on operator and vehicle

The special bogie wheels offer extra comfort for both operator and vehicle, ensuring gentle movements and safe handling.

Customized to your needs!

For us, customized is standard. That's because we want to make sure you get a vehicle mover that simplifies your daily needs. When customized to your environment and your vehicles, Stringo can work in its full capacity transporting your vehicles as efficiently and safely as possible.

Technical Data **Stringo S3+**

WEIGHT INFORMATION

Service weight	450 kg / 992 lbs
Max load – vehicle axle weight	1 800 kg / 3 968 lbs
Train weight	3 450 kg / 7 606 lbs

ELECTRIC SYSTEM

Motor output	1 200 W
--------------	---------

BATTERY

Battery type	AGM
Battery capacity	2x 140 Ah C20

PERFORMANCE

Speed	Dual speed 0-3 km/h / 1.9 mph and 0-6 km/h / 3.7 mph
Operating time/Charge	6h

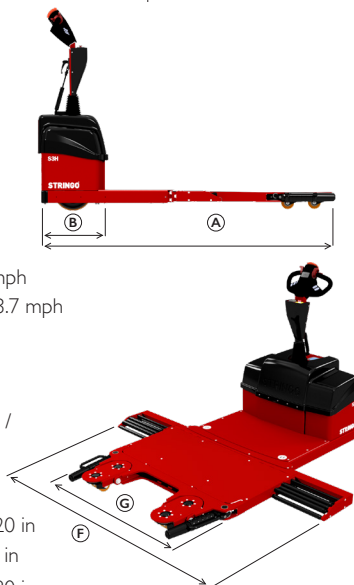
WHEEL SYSTEM

Drive wheel	Ø 250 x 80 mm / Ø 9.85 x 3.15 in
-------------	-------------------------------------

STANDARD DIMENSIONS

Length (A)*	1 910 mm / 75.20 in
Drive unit measurement (B)	425 mm / 16.75 in
Outside measurement (F)	1 900 mm / 74.80 in
Inside measurement (G)	1 180 mm / 46.46 in

* Telescopic function adds additional 400 mm / 15.80 in



Features



ROLLER PLANES WITH AUTOMATIC ROLL PROTECTORS

Allows vehicles with blocked wheels to naturally roll up on the front section and keeps them in place during transportation. Together with automatic roll protectors on the press arms, you will safely capture and keep your vehicle on the vehicle mover.



BOGIE WHEELS

Allows a smoother, more stabilized transportation of the vehicle.

FOR MORE PRODUCT INFORMATION AND CONTACT, PLEASE VISIT OUR WEBSITE AT STRINGO.COM

STRINGO[®]
THE ORIGINAL VEHICLE MOVER