

STRINGO®

THE ORIGINAL VEHICLE MOVER



Stringo 550

A HEAVY-DUTY COMBINATION
OF STRENGTH AND SAFETY

The Stringo 550 is intended for those who need a heavy-duty vehicle mover capable of transporting vehicles weighing up to **5 000 kg** (11 020 lb). This machine, with its pinpoint accuracy and brilliant handling, enables you to maneuver heavy vehicles in areas where there is limited space.

THE STRINGO 550 is a fantastic aid in professional environments where heavy vehicles need to be moved with care. You will find it being used by the automotive industry on assembly lines for larger cars and smaller trucks, or in the industry's design departments to move heavy clay models. The Stringo 550 is a model frequently also found in the testing labs of automobile manufacturers. The Stringo 550 is a heavy-duty vehicle mover that delivers a combination of strength, efficiency and flexibility. This model is available with a ride-on platform (*Stringo 550 Ride-on*) or without (*Stringo 550 Pedestrian*). In addition to a ride-on platform, Stringo 550 Ride-on also features power steering.

Options for handling collision-damaged cars

The Crash kit add-on option is ideal when you have to move collision-damaged vehicles that have, for example, front-end damage and unusable front wheels. This option adds a remote-controlled winch to the Stringo 550. This enables vehicles weighing up to five tons to be dragged or lifted onto the front section of the vehicle mover, which is reinforced with a crash plate. In addition, there are pressure rollers specially designed to withstand sharp edges.

“Every Stringo is adapted from creation according to its future owner’s specific needs.”

All Stringo Models can be equipped with a wide range of options in order to meet the customer's individual needs.

Customized solutions

As a company, we have been around since the 1980-ties and have many years worth of experience in the vehicle moving equipment industry and are experts in adapting our vehicle moving equipment to fully meet the specific needs of our customers.

The Stringo series is designed to work to it's full capacity when customized to the environment it is intended to serve, as well as the type of cars it is intended to transport. We are here to help you obtain a Stringo model accommodated to your needs. Our standard is customized.

Technical Data **Stringo 550**

WEIGHT INFORMATION

Service weight	916 kg / 2 020 lb
Max load – vehicle axle weight	3 000 kg / 6 615 lb
Train weight	5 916 kg / 13 040 lb

ELECTRIC SYSTEM

Motor output	1 500 W
--------------	---------

BATTERY

Battery type	Traction
Battery capacity	375 Ah

PERFORMANCE

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

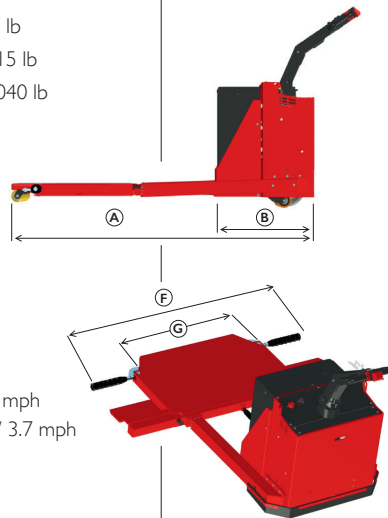
WHEEL SYSTEM

Drive wheel	Ø 250 x 100 mm / Ø 9.85 x 4 in
-------------	-----------------------------------

STANDARD DIMENSIONS

Length (A)*	2 100 mm / 80 in
Drive part measurement (B)	680 mm / 26.85 in
Outside measurement (F)	1 850 mm / 72.85 in
Inside measurement (G)	1 130 mm / 44.50 in

* Telescopic function adds additional 400 mm / 15.80 in



Options



RIDE-ON PLATFORM

Can be lowered to enable the operator to ride on it during longer movements.



WINCH

The wire winch can be used to pull the vehicles when there is difficulty in obtaining the vehicle with the Stringo unit alone.



CRASH DECKING

A useful tool for transporting crashed or damaged cars and vehicles. The deck has a sloping, leading edge at the front.

Few and short movements

STRINGO S2

Vehicles up to
2 000 kg/4 410 lb

STRINGO S3

Vehicles up to
3 000 kg/6 615 lb

STRINGO 550

Vehicles up to
5 000 kg/11 020 lb

Frequent and/or long movements

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