



TOWING TROLLEY GRILLO8

Product description:

TROLLEY GRILLO8 TOWING TROLLEY V GALVANIZED FRAME

Trolley towing Grillo8 has a capacity of 2250 X 1380 X 100 mm with galvanized frame allows the loading of goods and materials.

The towing trolley comes in the FLAT version with a containment edge on the sides and front, 10 cm high. In order to further increase the load capacity, it is possible to supply optional side rails which are easy to apply and use, in order to allow the maximum safety.

The Grillo8 towing trolley does not require a loading ramp as it has a low edge and allows easy loading of small vehicles. If the vehicle to be loaded is very low, such as a lawn mower, in this case to facilitate the loading and unloading it is possible to supply the optional rear ramp/ramp which is easy to use and operate.

The Grillo8 tow dolly does not require a loading ramp.

The platform is covered with phenolic marine plywood, with non-slip for safe loading of your vehicles and equipment. The sturdy frame is hot-dip galvanized with a V-shaped drawbar. The Axle is with torsion bar suspension, with independent wheels, with the very good 165/R13 C. wheels outside the platform.

The towing trolley is complete with rear lights with integrated reverse light and all the features for a proper urban and extra-urban transport.

The towing trolley GRILLO8 is complete with autonomous braking system included in the supply.

TECHNICAL FEATURES TROLLEY GRILLO8

Total mass: 950-750 Kg

Tare: 220 Kg

Useful size: 2250 X 1380 X 100 mm





Maximum size: 3600 X 2040 mm

Body type: DOME h 100 mm

N° Axles/Wheels: 1 / 13" C

Brakes: Yes

Do you need a trailer with different characteristics? Here you can find our dedicated section with the full range of tow dollies, find the one that suits your needs.

Images and technical data are not binding and may be subject to revision by the supplier.

Product features:

Product type: Towing trolleys

Trailer type : CASSONE h 100 mm

Tare mass (Kg): 220

Brake: Sì

Massa complessiva (Kg): 50-750

Dimensione utile (mm): 2250 X 1380 X 100

Dimensione max (mm): 3600 X 2040

