



TOWING TROLLEY GRILLO2

Product description:

TOWING TROLLEY GRILLO2 DRAWBAR V GALVANIZED FRAME

The towing trolley Grillo2 is equipped with a capacity of 2950 X 1640 X 100 mm with galvanized frame allows the loading of mezzie materials without worry.

The towing trolley is born in the PLANAL version with a 10 cm high containment edge on the sides and front. To further increase the loading capacity, it is possible to supply the optional side rails of easy application and use, to allow maximum safety.

The Grillo2 towing trolley does not need a loading ramp as they have a low edge and allow the easy loading of small vehicles. If the loading vehicle is very low, such as a grass mower tractor, in this case to facilitate loading and unloading the optional supply of the Ramp/Rear ramp is possible, easy to use and use.

The platform is covered with phenolic marine plywood, with anti-slip to safely load your vehicles and equipment. The Sturdy Frame is hot-dip galvanized with the V-shaped Rudder. The Axle is with torsion bar suspension, with independent wheels, with the very good external wheels of the 165/R13 C platform.

The towing trolley is complete with rear lights with integrated reversing light and all the functions for a correct urban and extra-urban transport.

TECHNICAL CHARACTERISTICS GRILLO2 TOWING TROLLEY

Total mass: 750 Kg

Tare: 230 Kg

Useful Size: 2950 X 1640 X 100 mm

MAX Size: 4300 X 2300 mm

Type Bodywork: CASSONE h 100 mm

No. of axes: 13°

Wheels: C

Brakes: No



Do you need a towing trolley with different characteristics? [HERE](#) you can find our dedicated section with the whole range of towing trolleys, discover the one suitable for your needs.

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

Product features:

Length (mm): 2950

Width (mm): 1640

Trailer type : Multifunction

Struttura rimorchio: Box/Underground

Tare mass (Kg): 230

Fiscal load (Kg):

Brake: No

Dimensione utile (mm): 2950 X 1640 X 100

Dimensione max (mm): 4300 X 2300

