

## **TOWING TROLLEY BOX1**



## **Product description:**

## TOWING TROLLEY BOX1 WITH RAMP AND SIDE DOOR

The towing trolley BOX1 is equipped with a capacity of 3000 x 1500 x 1800 mm feurgonized, complete with ramp and side door.

The towing is born in the van covered version made of composite plastic material, rear stabilizers with fall. The van of the towing trolley has been designed in such a way as to create the least possible friction with air during transport.

The towing BOX1 is complete with a wide loading ramp that allows easy access to the platform. The towing trolley is available in different approvals, the BOX1 platform can be supplied, under customer's request, for the transport of a total mass of 1300, 1000 or 750 Kg.

The platform is covered with phenolic marine plywood, with anti-slip to safely load your vehicles and equipment. The robust 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.

The towing trolley BOX1 is complete with autonomous braking system included in the supply.

TECHNICAL CHARACTERISTICS BOX1 TROLLEY

Total mass: 1300-1000-750 Kg

Tare: 510 Kg

Useful Size: 3000 x 1500 x 1800 mm

MAX Size: 4300 X 1900 mm

Type Bodywork: VENTILATED WITH RAMP AND SIDE DOOR

No. of axes: 1





Wheels: 13" Brakes: Yes

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): 1300 Width (mm): 1000

Product type: Towing trolleys Trailer type: Multifunction

Struttura rimorchio: VAN WITH RAMP AND SIDE DOOR

Tare mass (Kg): 510 Fiscal load (Kg):

Brake: Sì Wheels:

Dimensione utile (mm): 2950 X 1640 X 100

Dimensione max (mm): 4300 X 1900

