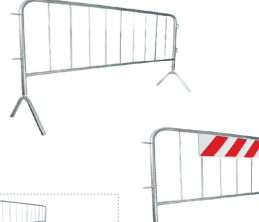
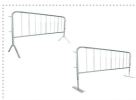
110x250 cm Road Barrier











1

Dimensions (H / L / W): barrier: 110 x 250 x 3 cm

Construction materials:

Code: 909040037 barrier with normal leg

Code: 909040041

barrier with normal leg and engineer grade

Kg

Weight:

without panel with legs 12 kg with panel with legs 14,2 kg



External surface treatments:

hot galvanized



Product Description

The modular barrier is made of galvanized

The barrier is composed of a superior part (delimiting barrier) with vertical links and with two adjustable legs that guarantee the stability on the ground.

The legs can be oriented of 90° without being removed. On the lateral side are present some connections in order to join more barriers together and making them resistant to the hurts.

Working Description

The modular barriers with height 110 cm can be used to delimit working zones, stores, pedestrian crossings, etc..

Mechanical characteristics

- > Modular tubular barrier with diameter of 32 x thickness 2 mm; lower horizontal tubular cross with diameter of 25 x thickness 2 mm.
- ➤ Cylindrical connections with diameter of 8 mm and plate 12 x thickness 4 mm (for the installation of the 20x150 cm reflective panel).
- ➤ Cylindrical anti-slip connections diameter of 10 mm.
- >Inferior legs made of iron tubular with diameter of 32 x thickness 2 mm with bracket for installing it on the barrier, fixing by M8 screw.

Technical Information

The barriers can be furnished with "normal" legs or with surmountable legs.

Code: 909040017

Maximum overall dimensions of the normal legs:

- ➤ Height 40 cm
- ➤ Width 60 cm
- ➤ Thickness 3.2 cm
- ➤ Weight 0,9 kg

Code: 909040025

Maximum overall dimensions of the surmountable legs (Rome type):

- ➤ Height 40 cm
- ➤ Width 50 cm
- ➤ Thickness 10 cm
- ➤ Weight 1,5 kg

In order to increase the visibility during the night a refractive white/red class I panel is installed on the barrier oriented at 45°.

Code: 909040030

Maximum overall dimensions of the reflective panel:

- ➤ Height 20 cm
- ➤ Width 150 cm
- ➤Thickness 1 mm
- ➤ Weight 2,2 kg

Packaging



100x260x h 110 cm weight: 375 kg

Dimension:

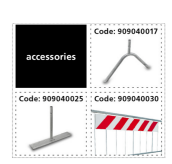


(pallet - 30 pcs) Without leg

Dimension with panel: 100x260x h 110 cm weight: 440 kg

/ Norms /

- ➤ Article 21 of the Road Code
- Article 30 31 32 of Regulation Enforcement and implementation of the Road Code



Sisas srl

06073 Ellera Scalo (Pg) - ITALY

T. +39.075 518641 F. +39.075 5186432 info@sisas.it www.sisas.it VAI NUMBER: 02253560540 //// **S** /

Via Sputnik, 8