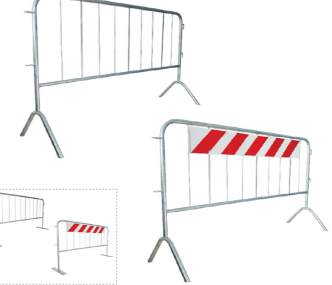
110x200 cm Road Barrier









1

Dimensions (H / L / W): barrier: 110 x 200 x 3 cm

Ö

Construction materials:

Code: 909040036 barrier with normal leg Code: 909040040

barrier with normal leg and engineer grade

Weight:

without panel with legs 10 kg with panel with legs 12,3 kg



External surface treatments:

hot galvanized



The modular barrier is made of galvanized tubular iron

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 2mm; 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 with 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 2,4 kg

Packaging



(pallet - 30 pcs) Without leg

(pallet - 30 pcs) Without leg

Dimension: 100x210x h 110 cm weight: 315 kg

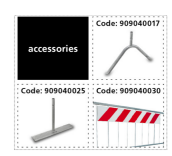
Dimension: with panel 100x210x h 110 cm

weight: 380 kg

/ Norms /

➤ Article 21 of the Road Code

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



Sisas srl

Via Sputnik, 8 06073 Ellera Scalo (Pg) - ITALY

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