

h 10 cm **Rubber Curbstone**









Dimensions (H / L / W): curbstone: 10 x 100 x 30 cm insert: 98 x 2,5 cm terminal: 10 x 75,5 x 30 cm insert: 7,9 x 3 cm



Construction materials: High elasticity vulcanized rubber product



Weight: curbstone: 13 kg terminal: 7,8 kg



External surface treatments: application of elastoplastic yellow reflective inserts High **Intensity Grade Superior**

Code: 107610132 - Curbstone 10 cm yellow

Code: 108610192 - Curbstone 10 cm yellow terminal Code: 107610131 - Curbstone 10 cm black with yellow bands

Code: 112030333 - Cylinder 30 cm yellow rubber

🖊 Product Description 🆊

The curbstone is made of vulcanized rubber, with high elasticity and high resistance to the hurts and crushing of the vehicles.

The curbstone is yellow painted to reduce the ageing and increase the resistance against the weathering.

To ensure a better visibility during the night, the curbstone are integrated with yellow reflective tape inserts.

The lower part has a shape that grant the water flow. In the central part of the curbstone there is an hole for the eventual application of 30 cm cylinder in yellow color and high intensity grade bands.

The application of the product is made using fixing screws.

The terminal is yellow painted to reduce the ageing and increase the resistance against the weathering, to ensure a better visibility during the night, the terminal is integrated with yellow reflective tape (diamond grade).

The lower part of the terminal has a shape that grant the water flow.

There are a male and female terminals that must be connected to the body of the curbstone using 2 fixing screws.

Working Description

The rubber curbstone is used to delimit reserved lanes where only some vehicles can transit. The curbstone longitudinally located in series replace the yellow lines.

Miscellaneous

The curbstone must be strongly installed to the ground, in order to avoid shifts and detachments; however it must be easy removable as well.

Packaging



Dimension curstone: 100x100x h 120 cm weight:

690 kg



Dimension terminal: 80x120x h 100 cm

(pallet - 50 pcs)

weight: 400 kg



Dimension cylinder: 80x120x h 155 cm weight:

(pallet - 300 pcs)

160 kg

/ Norms /

➤ Article 42 of the Road Code >Article 178 Regulation for execution and realization of the road code



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

T. +39.075 518641 F. +39.075 5186432 info@sisas.it www.sisas.it

