BOOTH SEPARATOR | LANE SEPARATOR

- SIMPLE SYSTEM OF ROAD SEPARATION
- EASY TO INSTALL
- VERY FLEXIBLE









PHYSICAL SPECIFICATIONS

	Ball	Ball reflectors	Cone	Cone reflectors	Wheels
Diameter	250 mm	8 x 80 mm	500 mm	4 x 80 mm	5 x 60 mm
Height	-	-	600 mm	-	-
Rope lenght on demand					
Standard color	Yellow RAL 1018				

DESCRIPTION

BOOTH SEPARATOR is a system made of cones on wheels, balls and rope, to divide traffic directions at toll booths.

GENERAL CONDITIONS OF APPLICATION

BOOTH SEPARATOR is easy to install by means of the rope fixed on one side to the bumper and on the other side to the ground or to the existing barrier, at 1,5 mt as suggested distance from one element to the following one. Considering the technical-physical features of the raw material BOOTH SEPARATOR keeps his function with different temperatures, from -30 to 70 °C.

PRODUCT LIFE

BOOTH SEPARATOR is designed to obtain excellent results for 10 years, in condition of periodic and adequate maintenance. Obviously, it's effective life depends on traffic and climate conditions. The raw material used for the production of BOOTH SEPARATOR is UV stabilized.

MAINTENANCE

Besides the ordinary maintenance, in the event of incident first of all check connections and cartridges too, and then replace the damaged parts where necessary.

CHARACTERISTICS

The system comprises

- Ball: 2 parts polyethylene ball with housing for reflectors (max 8). Hole inside to allow rope passage.
- Cone: polyethylene moulded, with buttonhole for rope on top and revolving wheels under the base. Up to 4 reflectors for night visibility.

STORAGE

No particular temperature or humidity conditions are required but it is necessary to store the product avoiding strain or bending points in order not to compromise structure linearity.

N.B.: fixing supports for the rope are not supplied/included.

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