h 60 cm Rubber Cylinder

High Intensity Grade





Dimensions: Body (H/L/W/) 60x07,5/8,5x011,2 cm / Base (H/L) 3,3 x 25,5 cm Weight:

total 2,3 kg

Construction materials: high elasticity vulcanized rubber product External surface treatments: anti-aging red painting / application of 3 bands H.I.

Product Description

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

The mate\rial used permits the delineator to return in the vertical position if hurt from a vehicle, without breaking off from the ground.

The delineator has a cylindrical shape that is painted with paints that reduces the ageing and increases the weather resistance.

On the delineator are applied 3 high intensity grade bands in order to obtain a better visibility.

The product is applied to the ground using its particular base in high elasticity black rubber. The lower side of the base has a particular shape that permits to obtain the maximum adherence to the ground by the application of a special glue or nails.

/ Working Description /

The cylinder is used to delimit roadways and to define working zones.

/ Miscellaneous /

Ö

The correct positioning of the cylinder is 12 m in straight roads and 5 m in bends; in the town the frequency is the half, except for different positioning for particular situations. The cylinder must be used to show working zones with duration more than 2 days.

/ Packaging /

(pack - 100 pcs)	Dimension body: 80x120 x h 80 cm weight: 120 kg
(pack - 25 pcs)	Dimension base: 40x40x h 35 cm weight: 27,5 kg
(pallet - 1 + 4 packs)	Dimension: 80x120x h 130 cm weight: 245 kg

/ Norms /

≻Article 21 - 39 of the Road Code

- ➤Article 34 79 regulation for execution and realization of the Road code
- Ministerial Decree Of July 10, 2002 published in the Official Gazette no. 226 of 26 September 2002

Sisas srl









