

#### Code: 101050213

Description: 50 cm Rubber Cone **Engineer Grade** 



### Technical Characteristics

- Dimensions:
- H: 50 cm Base: 28 x 28 cm
- Weight:
- 2.1 Ka
- Construction materials: high elasticity vulcanized rubber product
- External surface treatments:
- anti-aging red painting / application of 2 bands E.G. tape

### Packing

- Dimensions (200 pcs):
- 80 x 120 x 125 cm
- Weight : 440 kg

# Product Description

The cone is a high elasticity vulcanized rubber product and it is resistant to the hurts and crushing of the vehicles.

The body is painted using paint that reduces the ageing and increases the weather resistance.

On the conical part are applied the reflective bands engineer grade in order to improve the visibility of the cone. The base of the cone has a shape that permits to reduce the rolling of the cone after a falling.

In the lower part the base is shaped to ease the water flow. Easy handling during the installation and removal thanks to the grip on the top of the cone.

# Working Description

The cone is used to delimit and to show working zones, for maintenance operations, to trace the horizontal signals, to show accident areas, for temporary channels of the traffic, for road blocks and to delimit temporary obstacles.

# Mechanical Characteristics

High elasticity vulcanized product. Strengths: high elasticity, resistant to impact and crushing of the vehicles. The painting reduces the ageing and the application of the bands increase the visibility of the cone during the night.

# Miscellaneous

The correct positioning of the cone is 12 m in straight roads and 5m in bends; in the town center the frequency is the half, except for different positioning for particular situations. The cone must be used to show working zones with duration no more than 2 days.





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