## "M9" Stand







**Construction materials:** iron **External surface treatments:** fire painting



The structure of the stand is made of iron tubular.

The structure is composed of a "base" with opening to the deck and a vertical part called "supporting signage" with a hole for the application of the signs.

The lower part of the stand allows to get a good stability that can be increased with orange bags.

The opening is bound by two joints that allow to put the stand in vertical position. At the top of the stand there is a bracket which allows the application of a flashing light.

The stand is made in order to reduce space footprint and facilitating greater convenience and ease of usage; all these facilitations increase the security of the workers.

The stand is furnished of 4 M8x30 mm screws and bolts, for the application of the signs.

## / Working Description /

The stand can guarantee the stability of the sign in any road condition, the lower edge of the signal is conformed to the italian reference standards.

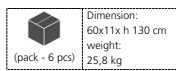
The stand allows the installation of the following signs:

- ≻Disc diameter 60 cm
- ≻Revolving disc diameter 60 cm
- ➤Triangle side 90 cm

## Mechanical Characteristics

Stand structure made of iron tubular 15x15, signs support made of flat sheet having the thickness of 2 mm.

Packaging



## / Norms /

≻Article 21 of the Road Code

- >Article 30 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



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