

## MILESTONE H-75

## Description

Cylindrical milestone designed to provoke a deterrent effect while reinforcing security measures.

Made of co-polymer material composed of high quality polyethylene and E.V.A providing properties of flexibility, strength and durability against external agents thanks to its UV treatment

## Uses and Functions

On high-speed roads mainly clearing drivers the vision of divergent zones. You can mark any area with this milestone
$\checkmark$ Identification: The H-75 manufactured by JOPI are marked in the lower part the month and year of manufacture, EN 12899-3:2007, CE and JOPI
$\checkmark$ Retroreflective Material: The material used in manufacturing is level 3 high density white.
$\checkmark$ Colors: The body of the milestone may be red, green, blue or yellow. (Other colors at the request of the customer)
$\checkmark$ Anchorage Element: The anchoring element supplied by JOPI is composed of a $12 \times 120$ threaded metal plug. Inside, the milestone contains a circular disc with a $12 \times 30$ protruding screw on the lower part of its central axis, this assembly being an element that joins the metal block.

## Installation

The cylindrical landmark also has a hole in its upper part to facilitate its anchoring. It is designed to insert the corresponding tubular key and be able to tighten it correctly.

## Technical Specifications

MECHANICAL / STRUCTURAL
Measurements: $\mathrm{H}=74^{\prime} 5 \mathrm{~cm} . ~ \varnothing=20 \mathrm{~cm}$.
Weight: 1350 gr. (+/-10\%)
Material: Polyethylene and E.V.A. with reflective tape level III Oralite 5930M Cold Fragility: 2.8土0,7 N

Vicat softening point: $885^{\circ} \mathrm{C}$
Fusion Point: $123{ }^{\circ} \mathrm{C}$

## Pantone Colors

The colors belong to these pantones with U.V treatment
$\checkmark$ Yellow P7405-C
$\checkmark$ Green P336-C
$\checkmark$ Red P7621-C
$\checkmark$ Blue P2145-C
Assembly Drawing


