# **INDICATOR** | DIRECTION INDICATOR

- SIGNIFICANT VISIBILITY THANKS TO THE BRIGHT COLORS AND TO THE HIGH REFLECTIVE ARROWS
- IDEAL TO HIGHLIGHT ROAD JUNCTIONS AND OBSTACLES
- AVAILABLE IN DIFFERENT SIZES AND COLORS





## PHYSICAL SPECIFICATIONS

	Indicator 1	Indicator 1,5	Indicator 2
Base Diameter	920 mm	1500 mm	2000 mm
Height	1200 mm	1350 mm	1600 mm
Standard color	Giallo RAL 1018		

# **DESCRIPTION**

The INDICATOR is a divertion indicator used to signal roadway and motorway junctions, lane separations, fixed obstacles, lane changes that occur in road yard and similar situations.

#### GENERAL CONDITIONS OF APPLICATION

The INDICATOR doesn't have applicability limits; the three dimensions available make it suitable for different application points; moreover using one or two reflective arrows it's possibile to cover several kind of junction. Considering the raw material technical and physical characteristics, the INDICATOR keeps his function with different temperatures, from -30 to 70  $^{\circ}$ C.

# PRODUCT LIFE

The INDICATOR is planned to obtain optimal results for 10 years in condition of ordinary and adequate maintenance. Obviously, his effective life depends on traffic and climate conditions.

#### **MAINTENANCE**

Besides ordinary maintenance, in the event of incident check if the INDICATOR structure is undamaged and replace if necessary.

# **CHARACTERISTICS**

The INDICATOR, hollow shaped, is made of PE and equipped with one or two, if necessary, big white arrows in highly reflective film, that signal the possible directions and enhance the visibility during day and night. The type of material and the production process used assure the following characteristics:

- Impact Strength (raw material) ISO 179 - 17 Kj/m<sup>2</sup>
- Vicat Softening temp.ISO 306 > 80 °C

#### **STORAGE**

Particular conditions of temperature and humidity are not required, but it is necessary that this product is stored without causing strain or bending points so that the structure linearity will not be compromised, expecially in the area intended for higly reflective arrows.

## **DISTRIBUTED BY:**







