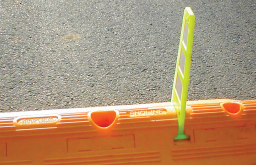
# **DELILINE H5** | LANE SEPARATOR

- EFFECTIVE SIGN FOR PREFERENTIAL LANES
- THE SPECIAL SHAPE PROVIDES EASY PASSING OF EMERGENCY VEHICLES
- EASY TO INSTALL
- HIGH VISIBILITY AND RESISTANCE TO WEATHER CONDITIONS









### PHYSICAL SPECIFICATIONS

	Intermediate element	Terminal element
Height	50 mm	50 mm
Length	1000 mm	552/500 mm
Width	160 mm	160 mm
Standard color	Yellow RAL 1003	

#### **DESCRIPTION**

DELILINE H5 is a product developed to mark reserved spaces and lanes from different means of transport and two way traffic flows, such as bus lanes or bike lanes. Preferential lane separators, known as "kerbs", shall be built using modular preformed polyurethane elements that slot into each other, applied along the line of the traffic, capable of allowing for curves with a continuous profile and without sudden breaks. Each element in the kerb have through-holes for optional insertion of flexible markers, in addition to the lateral reflector inserts. The colour shall be paste-dyed yellow, capable of guaranteeing permanence of the colour.

## **GENERAL CONDITIONS OF APPLICATION**

DELILINE H5 is made up of modular units, easy to install, the elements shall be fixed to the ground by means of mechanical fixing methods, in holes to be made in the ground. More informations may be founded in the placing instruction. Considering the raw material technical and physical characteristics, DELILINE H5 keeps his function with different temperatures, from -30 to 70 °C.

#### PRODUCT LIFE

DELILINE H5 is planned to obtain optimal results for a long time period. Obviously, his effective life depends on traffic and climate conditions. The raw material used for the production of DELILINE H5 is UV stabilized.

#### **MAINTENANCE**

In case of incident check if DELILINE H5 structure are undamaged and replace the damaged parts where necessary.

#### **CHARACTERISTICS**

DELILINE H5 is an element obtained by moulding yellow paste-died polyurethane reinforced with a transverse or crossed pattern. Given the special properties of the material, DELILINE offers excellent strength and resistance to abrasion, weatherability and colourfastness:

- Hardness
  UNI 4916 80 ± 5 Shore A3
- Resistance to break
  UNI 6065 18 ± 2 MPa
- Extensibility UNI 6065 ≥ 250%

#### **STORAGE**

Particular conditions of temperature and humidity are not required, but is necessary that this product is stored without causing strain or bending points so that the structure linearity will not be compromised.

**DISTRIBUTED BY:** 







