



## PREFORMED THERMOPLASTIC

Preformed thermoplastic allows endless possibilities, both in the field of signaling and road marking as well as for pavement decoration, whether it be park decoration, corporate logos, or any other design to be applied horizontally

## ECOLOGY AND SUSTAINABILITY

In accord with our commitment to preserving the environment, our product does not generate waste byproducts. All the pigments used in the manufacturing of our products are organic, they strictly comply with European legislation on environmental issues, and none of them are toxic nor they contain heavy metals such as lead.

## QUALITY AND QUALITIES

All Thermomark products are composed of 30% of glass micro beads, which gives them a high reflectivity throughout its useful life. The high stability of Thermomark preforms is due to the use of a unique unalterable polymer which maintains its flexibility at low temperatures and getting achieves high resistance to pressure and high temperatures.

## EASY APPLICATION

Simple application in both asphalt and concrete surfaces. Just wipe off dust or sand from the surface, lay out the different parts of the figure and heat them up with a gas torch. A single person can apply the preforms in just a few minutes.



### SECURITY

With the preforms for horizontal marking its possible to increase road safety allowing the driver to keep the vision primarily on the road

### OPTIMIZACION

A signalling work carried out in short spaces of time avoids difficulties in the traffic and reduces the use of personnel and of logistics that conventional system assumes

### EFFICIENCY

All the signals have microspheres of glass in their 3mm of thickness to maintain reflectivity even after the wear that

### RESISTENT

A heat-melting adhesion of thermoplastic paint confers a useful life that can become 8 times higher than the common signage paint



PINTURAS TERMOPLASTICAS SURD S.L.

