



ID-PM IDIGO Plate Markers

with bonded Polyester Pipe Markers Kit



Material & Construction

UV inks printed graphics on 60 microns high performance white polyester, overlaminated with 30 microns clear UV Resistant that protects against damaging UV rays & moisture, resists high temperature and chemical exposure for maximum marker protection, permanently bonded to a 2.5mm thick U-shaped extruded UV Stable carrier for improved weatherability, color fastness and dimensional stability.

Physical Characteristics

Sizes	Width (mm)	Length (mm) *	Recommended Pipe Size
Small	50	300	0.5" to 2"
Medium	85	400	3" to 6"
Large	115	914	8" & Above

* Please contact us for bespoke lengths

Service Temperature Range	-50°C to +121°C
Expected Exterior Life	10 years ¹

+/- In original packaging, at 21°C and 50% relative humidity, occasional exposure to water

¹ Based on 5000 hours Xenon Weathering

Description

Polyester-based pipe markers permanently bonded on Curved-Shaped carrier for petrochemical plants harsh environments:

- Excellent weatherability and resistance to chemical and UV exposure
- Ultra-long life of printed text and graphics with UV resistant over-laminated film

Mounting Method

Each carrier has slots on the flange legs for easy installation. ID-PM are to be installed with 2 Coated or Uncoated Stainless-steel straps on each slot.

The statements in this information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information and is given without guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications, customers should independently determine the suitability of this material for their specific purpose prior to use.