

1. Product

Self-adhesive reflective strips.

2. Product Description

Retro-reflective sheeting, 0.260mm thickness, with top layer film protection, made of transparent and/or coloured transparent acrylic material. It has an optical system obtained from the incapsulation of the retro-reflective layer onto a white resin endowed with a high flexibility and mechanical resistance.

Self-adhesive reflective hazard warning strips to sign obstacles have an indelible mark (commercial mark) identifying the manufacturer and the granted exposure minimum lifetime.

3. Application

Remove any greasy content of the surface where the self-adhesive reflective strip is to be applied; remove the protector film of the adhesive; apply the product in the previously cleansed surface and press all the surface of the sign to fix it permanently.

Note: In order to remove impurities, the use of weak solvents, as alcohol, is suggested. Aggressive solvents (aromatic or not volatile) could compromise the adhesion performance of the self-adhesive sheeting. Before application of the sheeting, clean the surface and dry it carefully. The room temperature when performing the application of the sheeting should not be under 18°C (65°F).

4. Dimensions, Pictograms and Colours

The products are according with the  catalogue and the National and International Norms and Legislation.

5. Printing

Serigraphy: high quality gloss paint with UV resistance.

6. Cleaning

The products do not require any particular attention, clean with a dry clean cloth or a cloth humidified with water (without detergents).

7. Guarantee

In normal conditions of mounting and adequate cleaning, the products have an indoor durability in excess of 5 years.

The type of surface where this product is applied (its roughness and porosity levels, etc), the surface preparation for the adhesive (cleanness, no fat or dust, etc), as well as the future cleaning conditions may influence the durability and the guarantee of the product.

For exterior applications, considering exposure to varying temperatures, humidity and other extreme environments, this guarantee can be diminished.