

## **Technical Characteristics**

## **Frames**

### 1. Name of the product

Everlux\* Frame.

#### 2. Product details

Anodized aluminium profile 2mm thick and with 2.7kg/m³ density.

The **Everlux** frame was developed to add an aesthetic aspect to safety signs, creating a harmony between the wall, the frame and the sign.

It is supplied with all the accessories required for installation of any **Everlux** sign:

Accessories included:

- 2 screws to fix to the wall
- 2 nylon washers
- 2 hexagonal interior screws
- drilled plate for marking holes

The frame is supplied already mounted allowing a quick installation.

#### 3. Installation

They are installed according to the Everlux Catalogue, chapter "Aluminium frames".

The **Everlux** frame can be installed using screws, which will give it anti-vandalism characteristics or simply glued to the wall with **Everlux** Glue or with double-sided adhesive.

## 4. Reaction to oxidisation

Aluminium and its alloys, due to their light weight, mechanical resistance and resistance to corrosion are widely used in the manufacturing of products for civil construction (window frames, electrical installations (lighting), urban furniture, stairs and various other accessories).

The development and the optimisation of ways to treat surfaces, such as the anodisation, significantly improves the resistance to corrosion and provides a good aesthetical look to the aluminium, making it particularly suitable for applications where the long term upkeep of the product is required.

**Everlux** Frames have an anodic coating that protects the aluminium from corrosion.

#### 6. Dimensions and Colour

Colour of the frame: grey (aluminium's natural colour)

**Dimensions**: The frame is only applicable to square and rectangular signs and is supplied in the required sizes.

Mod.233\_UK Edition: 04-11-11 Page 1 of 3



# **Technical Characteristics**

## **Frames**

## 7. Cleaning

These products do not require any special care and can be cleaned with just a dry cloth.

#### 8. Guarantee

Applied under normal conditions and with the appropriate cleaning method, a 5-year guarantee will be provided.

When used outdoors, in damp conditions or in the presence of water with a high acidic or alkaline content (i.e. lime scale and chlorine), this period may be reduced.

Mod.233\_UK Edition: 04-11-11 Page 2 of 3