

# **Technical datasheet**

#### **Product information**

Fast Flash® is an environmentally friendly and extremely flexible flashing material which is fast and easy to work with thanks to the self-adhesive back side. Fast Flash has an infinite number of uses, on the roof where a fast and reliable flashing solution is required.

### **General specifications**

Fast Flash is a composite material consisting of a stretchable aluminium grid, embedded in a silane-modified polymer rubber with a butyl coating on the back side.

Thickness 2.3mm - -0.1 - +0.3mm (\*)

Density 1348 kg/m<sup>3</sup>, equivalent to 3.1 kg/m<sup>2</sup>

Dimensions Rolls 280, 370, 560 and 1000 mm wide, 5000 mm long

Colours Fast Flash comes in three standard colours; grey, black or tile red.

(\*) The sheets are measured using a thickness gauge, 16 hours after production. It should be noted that the sheet thickness changes easily when worked with.

## **Technical specifications**

Temperature Durable at temperatures between –40°C and +90°C

UV and ozone Fast Flash is UV and ozone proof Weather proof Ageing resistant and weather proof

Solubility Insoluble in water
Tightness Fast Flash is water tight

Guarantee 10 years replacement guarantee according to specified guarantee provisions

### Safety and environment

Health hazard class None

Fire hazard class Polymer: None

Aluminium: None

Butyl: M1 (UNE 23727:1990 - UNE 23721:1990)

Ecolabelling Polymer: MAL\* code 00-1 (component A) and 1-1 (component B (1993)

(\*Regulation for the labeling concerning inhalation hazards)

Aluminium: Highly environmentally friendly material – no ecolabelling

Butyl: No ecolabelling