

Technical data sheet

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 Average density 1502 kg/m³ equivalent to min. 3.45 kg/m² Dimensions Rolls 280, 370, 560 and 1120 mm wide, 5000 mm long

Colours Fast Flash® comes in three standard colours; grey (RAL 7037),

Anthracite (RAL 7043), black (RAL 9011) or tile red (RAL 8004)

(*)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 20 years replacement guarantee according to specified guarantee

provisions

OBS! If Fast Flash® is a part of constructions with copper or bitumen, FlashSeal must be applied to the Fast Flash® surface. If you do not

follow the instructions, the warranty becomes void!

Safety and environment

Health hazard class None

Fire hazard class Polymer: B2 (EN 13501-1)

Aluminium: None Butyl: B2 (EN 13501-1)

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

Aluminium: Highly environmentally friendly material – no ecolabelling

Butyl: No ecolabelling