swissporTETTO Alu Polymer

Description PIR insulation panel with polymer bitumen underlay

Surface Integrated polymer bitumen underlay

Product norm EN 13165:2012 + A2:2016

Technical Data

Test method EN 822	Unit [mm]	Requirement
EN 822	[mm]	2250
		2350
EN 822	[mm]	1000
	[mm]	80 - 280
EN 1602	[kg/m³]	~ 30
EN 12667	[W/(m·K)]	0.022
	[Wh/(kg·K)]	0.39
EN 12086		watertight
EN 826	[kPa]	≥ 100
EN 1606	[kPa]	20
EN 13501-1	-	E
	EN 1602 EN 12667 EN 12086 EN 826 EN 1606	EN 822 [mm] [mm] EN 1602 [kg/m³] EN 12667 [W/(m·K)] [Wh/(kg·K)] EN 12086 EN 826 [kPa] EN 1606 [kPa]

¹⁾ Useful dimensions

Safety: Material Safety Data Sheets are available upon request at the under mentioned mail address of the Team Export.

Storage: The material has to be stored in a dry covered place and it is advisable not to exceed 12 months of storage. Protect the product from extremely low temperatures. During storage avoid exposure to direct sunlight.

Application: For a correct use of the products, refer to the specific technical documents issued by swisspor Romandie SA anyway the customer is responsible for ensuring that each product is suitable for its intended purpose and that the condition of use are suitable. If any law, norm or regulation different from what declared by the manufacturer is in force in the Country where the product must be installed, this must be considered as compulsory by the applicator and it is his own responsibility to follow the suitable legislative references.

Disclaimer: swisspor Romandie SA pursues a policy of constant product development and information contained in this document that is therefore subject to change without notice

swisspor Romandie SA

Ch. du Bugnon 100 – CP 60 1618 Châtel-Saint-Denis Tel. +41 21 948 48 48 Fax: +41 21 948 48 49 romandie@swisspor.com www.swisspor.ch

swisspor Romandie SA

Export Team 1618 Châtel-Saint-Denis Tel. +41 21 948 48 48 Fax: +41 21 948 48 19 export@swisspor.com www.swisspor.ch



Born in the Alps

²⁾ Apparent density does not represent an essential characteristic according to the norms SN EN 13165 / SIA 279.165





swissporTETTO Alu Polymer

High performance insulation panel made of polyisocyanurate (PIR).

The integrated undercover resists to temperature increases induced by **solar photovoltaic or thermal installations**.

Made without halogen, its use **protects the environment and human health**.

It also offers a particularly effective environmental balance sheet.

This panel has been particularly developed for the insulation of **sloping roofs**, it is installed on the supporting structure (on rafters) alone or combined with insulation between rafters. It is an **ideal product for renovation**. Large format, it is **simple and quick to install**.

Structure

PIR insulation panel, aliminium coating on both sides with integrated polymer bitumen underlay. Adhesive cover strips and an additional welding strip.

It has a shiplap edge finishing on the 4 sides.

Mounting

Laying parallel to the timber fascia. The mounting is carried out from bottom to top, from right to left. The cover strip of the bitumen strip is self-adhesive at a temperature of \geq 10 °C. If the temperature is lower, the tongue must be activated with heat.

