swissporPIR Veil

Surface

Description PIR insulation panel Mineral glass fleece veil on both sides Application Method Glued or mechanically fixed Product norm EN 13165:2012 + A2:2016



Technical Data

Specifications	Test method	Unit	Requirement				
Length ¹⁾	EN 822	[mm]	1200				
Width ¹⁾	EN 822	[mm]	600				
Apparent density (p) 2)	EN 1602	[kg/m³]	~ 30				
Thickness	EN 823	[mm]	20 - 300				
Thermal conductivity (λ_{D})	EN 12667	[W/(m·K)]	≤ 70 mm: 0.027				
			80-100 mm: 0.026				
			≥ 120 mm: 0.025				
Thermal capacity (c)		[Wh/(kg·K)]	0.39				
Resistance to vapour diffusion (μ)	EN 12086		120 - 40				
Compressive strength ($\sigma_{_{10}}$)	EN 826		≥ 150				
Compressive creep (50 years, <2%) (σ_c)	EN 1606	[kPa]	25				
Reaction to fire	EN 13501-1		E				
Maximum packing height (including pallet / spacer)		[mm]	2700				
Height of pallet / spacer		[mm]	100				
Packaging system			Stretch film (PE)				

¹⁾ Useful dimensions

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

Packaging

Thickness [mm]	20	30	40	50	60	70	80	100	120	140	160	180	200	220	240	260	280	300
m² / pack	14.4	11.52	8.64	7.20	5.76	4.32	4.32	3.60	2.88	2.16	2.16	2.16	1.44	1.44	1.44	1.44	0.72	0.72

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 or externly high 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 export@swisspor.com www.swisspor.ch







swissporPIR Veil

High performance insulation panel made of polyisocyanurate (PIR) with low Global Warming Potential (GWP). Versatile, swissporPIR Veil can be applied on pitched or flat roofs, as sub-screed or sub-slab insulation. Both sides are covered with a **mineral glass fleece veil foil open to vapour diffusion**. Made without halogen, its use **protects the environment and human health**.

Structure

PIR insulation panel, **mineral glass fleece veil** coating on both sides. Battered available from 50 mm.

