STAMISOL

HIGH TECH ROOFING & BREATHABLE FACADE MEMBRANE



Serge Ferrari

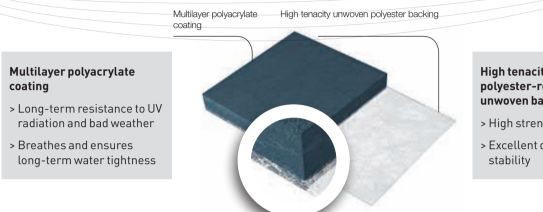
Stamisol is designed to last!

Made in Switzerland: Stamisol composite membranes are made at Serge Ferrari's Eglisau site in Switzerland, using highperformance materials and coating technology that ensures their unique properties, and are guaranteed for 10 years.

Special technologies

Reinforced unwoven back cloth protected by a breathable polyacrylate coating

Thanks to their thick, strong coating, Stamisol composite membranes ensure efficient protection which maintains their performance in the long term: key factors in terms of the durability of demanding structures.

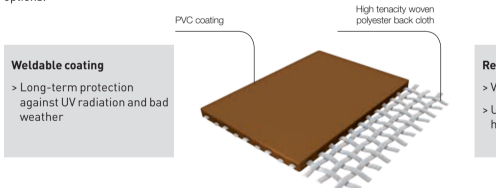


High tenacity polyester-reinforced unwoven back cloth

- > High strength
- > Excellent dimensional

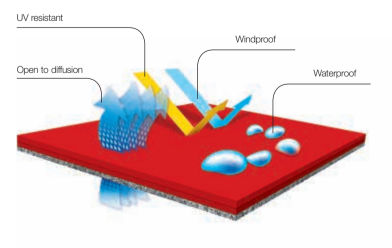
Woven polyester reinforcing sections featuring breathable PVC coating

The unique design of Stamisol Pack 500 composite membrane, based on a polyester mesh and a breathable coating, offers resistance to extreme conditions at high altitude, subject to very cold and freezing conditions, and multiple installation options.



Reinforced back cloth

- > Very high material strength
- > Under formable under very high loads



Long-term insulation capacity

Stamisol membranes for roofs and facades guarantee optimum performance of the insulation system in the long term.

- A dry insulation material due to waterproofing
- Permeable to water vapour and breathable to curtail condensation risk
- They protect the insulation from cold air penetration due to their wind proofing capacity

STAMISOL

FΔ

Stamisol FA is designed for use behind ventilated and openwork facades. In addition to the material's long-term protection against water, wind and UV radiation, a wide range of accessories ensures reliable protective envelopes around the building

Membrane intended for moderately open facades offering long-term protection against bad weather







Applications

- Ventilated and openwork facade facings*
- On all types of structural support including wood, metal, etc.
- Ideal for facade structures in direct contact with thermal insulation

Advantages

- Unmatched creative freedom with a unique, dynamic visual aspect and special in-depth printing
- Long-term UV resistance
- Excellent resistance to extreme winds ensured by the material's tearing and gluing strength
- Long-term, guaranteed protection against water and wind
- Conserves thermal insulation intact for a long period
- High breathability reduces condensation risk
- 10-year system warranty (see certificate on page 27)

Installation advantages

- Assembly gluing and watertight screw sealers
- Assemblies can be glued onto any type of roof
- Wide range of accessories ensuring absolutely secure waterproofing of details
- Building shell protection even in emergencies: withstands bad weather and UV radiation for a 12-month period prior to final roofing.

Colours



Black

^{*} Consult us with regard to openwork design rules: 0041 44 8682626 (Switzerland) ou 04 74 83 59 59 (France)



Description	Stamisol FA	Standards			
Base cloth	Unwoven polyester				
Coating	Polyacrylate				
Weight of polyacrylate protective layer	210 g/m²				
Total weight	290 g/m²				
Membrane properties		EN 13859-2			
Tensile strength (L/T): > Initial > After 90 days at 70°C, then 5000 hours under UV	280/280 N/5 cm ≥ 90% of initial strength	EN 12311-1 EN 12311-1			
Nail tear strength (L/T)	210/210 N	EN 12310-1			
Air layer thickness Equivalent SD	0.09 m	EN ISO 12572-C			
Water penetration resistance: > Initial > After 90 days at 70°C, then 5000 hours under UV	W1 W1	EN 1928 EN 1928			
Resistance to air penetration	ca. 0.048 m³/h/m²	EN12114			
Cold bending strength	-30°C	EN 1109			
Flame retardancy					
Euroclass	E	EN 13501-1			
Flame retardancy	VKF 5.3 * M3	SN 198898 NF P 92-507			

Material characteristics shown are average values subject to a +/-10% tolerance. To ensure warranty effectiveness, refer to warranty certificate concerned page 27 $\,$

ADDITIONAL INFORMATION

Assembly properties		Standards
Assembly breaking strength* (5 cm wide gluing with STAMCOLL N55)	Up to 100% of membrane strength	EN 12317-2
Climatic resistance		Standards
Imperviousness to water head	600 mm	EN ISO 20811
Resistance to atmospheric conditions	Waterproofing during construction	
Extreme working temperatures	- 40°C/+ 80°C	
Management systems		
Quality		ISO 9001
Environment		ISO 14001
Certifications labels quarantees		











Complies with SIA 232-2 (Switzerland)

(*) 100% figure obtained at ambient temperature in dry atmosphere. Final on-site value depends on conditions and care taken in gluing.

PACKAGING

Ref.	Roll	Roll		Pallet	
	Dim	m²	Number of rolls	m²	
6012945	26 lm x 2.50 m	65	25	1625	

Our packaging data are given for information only and may vary.

^(*) garantie uniquement pour les produits livrés en Suisse