**FACADE** 

# STAMISOL

Used behind largely open facings, top quality Stamisol DW facade screen withstands extreme conditions. Its special coating not only ensures long-term protection against water, wind and UV radiation, but also protects the building's insulation in the long term.

Very tough membrane for façades with stylish up to 100 mm joints, or 50% of which is open







# 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

- Long-term UV resistance and protection against water and wind; suitable for extreme conditions such as those at high altitude
- Maximum creative freedom due to high openness, a unique, dynamic visual aspect and special in-depth printing
- Excellent resistance to extreme winds ensured by the material's tearing and gluing strength
- Conserves thermal insulation intact for a long period
- High breathability reduces condensation risk
- 10-year system warranty (see certificate on page 31)

## Installation advantages

- Assembly gluing and watertight screw sealers
- Assemblies can be glued onto any type of supporting structure
- A wide range of accessories (glue, nail sealers, moulded parts, etc.) ensuring absolutely secure waterproofing of
- Reliable insulation of the building shell even in emergency conditions: resistance to bad weather and UV radiation for a 24-month period prior to final roofing

### Colours



Black

# STAMISOL

	Description	Stamisol DW	Standards
	Base cloth	Unwoven polyester	
	Coating	Polyacrylate	
_	Weight of polyacrylate protective layer	265 g/m <sup>2</sup>	
	Total weight	380 g/m²	
	Membrane properties		EN 13859-1
	Tensile strength (L/T): > Initial After pains 5000 hours under LIV	520/470 N/5cm	EN 12311-1 EN 12311-1
	> After aging 5000 hours under UV	≥ 95% of initial strength	
	Nail tear strength (L/T)	288/345 N	EN 12310-1
	Air layer thickness Equivalent SD	≤ 0.06 m	EN ISO 12572-C
	Water penetration resistance: > Initial > After aging 5000 hours under UV	W1 W1	EN 1928 EN 1928
	Cold bending strength	-30°C	EN 1109
	Flame retardancy		
	Euroclass	E	EN 13501-1
	Flame retardancy	VKF 5.2 * (RF2)	SN 198898 NF P 92-507

The technical data above are average values with a +/- 10% tolerance.

#### **ADDITIONAL INFORMATION**

Assembly properties		Standards	
Roll width assembly breaking strength* (5 cm wide gluing with STAMCOLL N55)	Up to 100% of membrane strength	EN 12317-2	
Climatic resistance		Standards	
Resistance to water infiltration	800 mm	EN ISO 20811	
Waterproofing against heavy rain	Passes test	Internal test	
Resistance to atmospheric conditions	24 months for screen and accessories		
Extreme working temperatures	- 40°C/+ 80°C		
Management systems			
Quality		ISO 9001	
Environment		ISO 14001	
Certifications, labels, guarantees			











Serge Ferrari Serge Ferrari

Complies with SIA 232-1 (Switzerland)

### **PACKAGING**

Ref.	Roll		Pallet		
	Dim	m²	Number of rolls	m²	
6012943 (Black)	26 lm x 2.50 m	65	25	1,625	

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

16 I Stamisol Catalogue - www.stamisol.com Stamisol Catalogue - www.stamisol.com | 17

<sup>\*</sup> Consult us with regard to openwork design rules: +41 44 868 26 26 (Switzerland) or +33 474 83 59 59 (France)

To ensure warranty effectiveness, refer to warranty certificate concerned page 31

<sup>(\*)</sup> guarantee only relevant for Stamisol products installed in Switzerland

<sup>[\*] 100%</sup> figure obtained at ambient temperature in dry atmosphere. Final on-site value depends on conditions and care taken in gluing.