

TECHNICAL DATA SHEET

n° WPBEX210/b cancels and replaces WPBEX210/a

F

ELASTOPHENE FLAM 30

ELASTOPHENE FLAM 30 is a flexible SBS elastomeric bitumen waterproofing membrane with a glass fleece reinforcement.

Both sides are covered by a thermofusible film.

ELASTOPHENE FLAM 30 has an AENOR certificate and complies with LBM(SBS)-30-FV UNE 104242-1:1999.

User application

ELASTOPHENE FLAM 30 is used as first or second layer under protection in all two-ply elastomeric bitumen waterproofing systems.

All the applications are described in Technical Approvals or **SOPREMA**'s Technical Guidelines in force.

Composition

ELASTOPHENE FLAM 30
Glass fleece
Elastomeric bitumen : blend of selected bitumen and SBS* thermoplastic polymers
3 kg / m²*
2,4 mm (± 0,2 mm)
Thermofusible film
Thermofusible film

Packaging

	ELASTOPHENE FLAM 30	
Dimensions of the roll	10 m x 1 m	
Weight of the roll	about 30 kg	
Storage	Upright on pallet with plastic wrapping	
Roll lengths are given with a tolerance of < 1 %		

Width of roll is given with a tolerance of 1% (UEAtc). Rolls must be stored upright on flat ground.

During storage, protect the rolls against moisture. In cold weather, we recommend that the rolls be kept at a minimum temperature of $+ 2^{\circ}C (+ 36^{\circ}F)$ for at least 5 hours before installation.

SOPREMA SAS with a Capital of 50 000 000 € - Headquarter: 14 rue de Saint-Nazaire – 67100 STRASBOURG – FRANCE Postal adress: CS 60121 - 67025 STRASBOURG CEDEX. RCS STRASBOURG: 314 527 557.SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.





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Installation

ELASTOPHENE FLAM 30 must be applied only by heat welding or torch-on techniques.

Hot bitumen must not be used in the bonding process.

Special indications

Hygiene, health and environment:

www.soprema.com - E-mail : export@soprema.com

The product does not contain any substance likely to be detrimental to health or to environment and complies with generally admitted Health and Safety Requirements. For further information, please refer to relevant Safety Data Sheet.

Traceability:

Product traceability is ensured through a manufacturing code present on the packaging.

Ouality control:

SOPREMA has always attached the highest importance to the quality of its products, to the respect of environment and men.

For this reason, we apply an integrated management of the Quality and Environment certified ISO 9001 and ISO 14001.







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CE marking

1119				
ELASTOPHENE FLAM 30				
SOPREMA 14 rue de Saint-Nazaire – CS 60121 67025 STRASBOURG cedex				
06 Construction Product R Declaration of Performance Certificate of Factory Production Control	: DoP nº WPBEX210	3, 13134.		
EN 13707 Membrane composed of modified elastomeric bitumen and glass fleece reinforcement. Both sides are covered by a thermofusible film. Dimensions 10 m x 1 m x 2,4 mm (3 kg/m ²). Underlayer or top layer under additional protection. Must not be applied with hot bitumen.				
Essential characteristics	Performances	Harmonised Technical Specification		
Essential characteristics Classification for external fire exposure (Note 1)	_			
	Performances F _{ROOF} (t1,t2,t3,t4) E	Technical		
Classification for external fire exposure (Note 1)	F_{ROOF} (t1,t2,t3,t4)	Technical		
Classification for external fire exposure (Note 1) Reaction to fire	F _{ROOF} (t1,t2,t3,t4) E	Technical		
Classification for external fire exposure (Note 1) Reaction to fire Watertightness Tensile properties : Tensile strength L x T (N / 50 mm)	F _{ROOF} (t1,t2,t3,t4) E Conform ≥ 250 x 150	Technical		
Classification for external fire exposure (Note 1) Reaction to fire Watertightness Tensile properties : Tensile strength L x T (N / 50 mm) Elongation L x T (%)	F _{ROOF} (t1,t2,t3,t4) E Conform ≥ 250 x 150 2 x 2	Technical		
Classification for external fire exposure (Note 1) Reaction to fire Watertightness Tensile properties : Tensile strength L x T (N / 50 mm) Elongation L x T (%) Root resistance	F _{ROOF} (t1,t2,t3,t4) E Conform ≥ 250 x 150 2 x 2 NPD	Technical Specification		
Classification for external fire exposure (Note 1) Reaction to fire Watertightness Tensile properties : Tensile strength L x T (N / 50 mm) Elongation L x T (%) Root resistance Resistance to static loading (kg)	F _{ROOF} (t1,t2,t3,t4) E Conform ≥ 250 x 150 2 x 2 NPD 5	Technical Specification		
Classification for external fire exposure (Note 1) Reaction to fire Watertightness Tensile properties : Tensile strength L x T (N / 50 mm) Elongation L x T (%) Root resistance Resistance to static loading (kg) Resistance to impact (mm)	F _{ROOF} (t1,t2,t3,t4) E Conform ≥ 250 x 150 2 x 2 NPD 5 400	Technical Specification EN 13707:2004 +		
Classification for external fire exposure (Note 1) Reaction to fire Watertightness Tensile properties : Tensile strength L x T (N / 50 mm) Elongation L x T (%) Root resistance Resistance to static loading (kg) Resistance to impact (mm) Resistance to tearing (N)	F _{ROOF} (t1,t2,t3,t4) E Conform ≥ 250 x 150 2 x 2 NPD 5 400	Technical Specification EN 13707:2004 +		

 Flow resistance at elevated temperature after ageing
 90°C

 Flexibility at low temperature
 -16°C

 Dangerous substances (Notes 2 and 3)
 Complies

Note 1 : Since external fire performance depends on the other components of the roof build-up, no performance can be given. Note 2 : This product does not contain asbestos or tar constituents.

Note 3 : Since there is no European test method available, no performance declaration for leaching behavior can be made. It must be made according to national rules in force in the place of use.

Additional characteristics	ELASTOPHENE FLAM 30	
	MLV*	
Flow resistance at elevated temperature (EN 1110)	100 °C	
Dimensional stability (EN 1107-1)	0,1 %	
*MLV = Manufacturer's Limiting Value: Minimum value as started by the manufacturer to be met during testing of type, internal quality control or external supervision with a confidence level of 95 %		

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