

CE

SOPRALENE TECHNO VENTI 4 AF C1 FR

Description

Membrane with a vapour-pressure and tension dispersion system, composed of elastomer modified bitumen with fire retardant additives and a composite polyester reinforcement.

Used as a single layer waterproofing system on surfaces where fire retardant properties and partial adhesion are required.

The upper surface is finished with slates and the overlap is protected by a thermofusible film.

The lower surface is provided with thermofusible bitumen stripes alternated with non-stick stripes protected by a thermofusible film.

Composition _____

Reinforcement	composite polyester		
Reinforcement weight (g/m ²)	170		
Finish upper side	slates		
Colour	natural black / white		
Finish lower side	thermofusible film		
Coating mass	elastomer modified bitumen		

Packing

Dimensions of the roll (m)	6 x 1
Mass/roll (kg)	37
Rolls/pallet	25

Characteristics _____

Membrane thickness overlap (mm) (EN 1849-1)	MDV	4,0
Membrane thickness finishing (mm) (EN 1849-1) (indicative)	MDV	5,3
Membrane mass (kg) (EN 1849-1) (indicative)	MDV	6,1
Tensile force L (N/50 mm) (EN 12311-1)	MDV	850
Tensile force T (N/50 mm) (EN 12311-1)	MDV	650
Elongation at maximum tensile force L (%) (EN 12311-1)	MDV	35
Elongation at maximum tensile force T (%) (EN 12311-1)	MDV	35
Dimensional stability (%)(EN 1107-1)	MLV	0,3
Resistance to tearing (nail shank) L (N) (EN 12310-1)	MDV	200
Resistance to tearing (nail shank) B (N) (EN 12310-1)	MDV	200
Flexibility at low temperature (°C) (EN 1109)	MLV	-20
Flow resistance at elevated temperature (°C) (EN 1110)	MLV	110

MDV = manufacturer declared value / MLV = manufacturer limiting value / NPD = no performance determined

Installation

- Torched with moderate flame to create adhesion of the thermofusible bitumen strips. The overlaps are torched.

Certifications

ATG 2025 (B) Meets classification Broof(t1) according to EN 13501 Part 5. See certificate for more information.

Special indications

Hygiene, Health and Environment

The product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements. For more information, please refer to the relevant safety data sheet.

Quality-, Environment- and Safety Management

SOPREMA always recognises as a high level of importance the quality of the products, the environment and safety. For this reason, we operate independently monitored Quality and Environment Assurance Systems in line with **EN ISO 9001** and **EN ISO 14001**.

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.

