Technical Commercial Data Sheet MONOSELF

Self-Adhesive Waterproofing Membrane



Dimensional features

Length (UNI EN 1848-1)	10 m - 1%	Tol. ≥
Width (UNI EN 1848-1)	1 m - 1%	Tol. ≥
Weight/m2 (UNI EN 1849-1)	3 / 4 kg	Tol. 10%

Description

MONOSELF is a self-adhesive elastomeric (SBS) polymer-bitumen waterproofing membrane that has -25 °C cold flexibility. The membrane is reinforced with composite polyester fabric stabilized with fiberglass, in order to have strength and high dimensional stability. The bottom face is coated with a special selfadhesive elastomeric mass that ensures long-lasting adhesive properties, kept during the shelf life.

MONOSELF 3 KG is finished with a special polypropylene film on which is possible to apply another layer of self-adhesive membrane or a classic membrane by

flame. On the other hand, MINERAL version is finished with natural slate or, on request, red and green slate.

Application

- Use Personal Protective Equipment as requested by law;
- Clean properly the surface on which membranes has to be applied;
- On porous surfaces, use Bituver ECO PRIVER water based bituminous primer, refer to the technical data sheet of that product for usage quantities;
- Unroll the membrane on the surface;
- · Remove silicone film on the lower face;
- Press properly;
- Overlap side along the specific strip and then remove silicon strip;
- Pay attention to the head overlaps cutting angles properly, using additional glue or heating to have better adhesion, and consider proper overlap;
- Use mechanical fastening in case of slopes over 15% and in hot weather;
- Apply by flame or hot air in case of cold weather (< 10°C).

MONOSELF membranes are particularly indicated:

- · On wooden roofs;
- On all the insulation materials, especially the ones that are sensible to the flame;
- · Under all most common finishing materials;
- In construction sites where the use of flame is forbidden:

These products do not need special devices for the application, which is fast and safe.

Keep the rolls in warehouse, not exposed to the sun rays and at a higher temperature than +5°C. Keep the rolls in the upright position. If possible, avoid stacking pallets, especially with slated membranes. It is advisable to use the product within 2/3 months from delivery.

ТҮРЕ	REINFORCEMENT	UPPER FACING	WEIGHT/m ²	m ² PER PALLET
MONOSELF 3 KG P	Polyester	Film	3 kg	300
MONOSELF MINERAL 4 KG P	Polyester	Slate	4 kg	250





CODICE: STCBE 042 REVISIONE: 02 DATA: January 2015 Pag. 1 di 2





Technical Commercial Data Sheet MONOSELF

Technical Features

rechnical Features			1	I
CARATTERISTICHE	Rif. Norma	MONOSELF	MONOSELF MINERAL P	TOLLERANZE
Visibile Faults	UNI EN 1850-1	assenti	assenti	-
Straightness	UNI EN 1848-1	10 mm	10 mm	≤
	UNI EN 1928	60 kPa	60 kPa	2
Cold flexibility	UNI EN 1109	- 25 °C	- 25 °C	≤
L dimensional stability	UNI EN 1107-1	- 0,3 %	- 0,3 %	≥
Flow resistance	EN 1110	100 °C	100 °C	≥
Flow resistance after ageing	UNI EN 1296 UNI EN 1110	90 °C	90 °C	- 10 °C
Tensile strength at breaking L/T	UNI EN 12311-1	400/250 N/50 mm	400/250 N/50 mm	- 20 %
Elongation at breaking L/T	UNI EN 12311-1	35/35 %	35/35 %	- 15 v.a (P)
Tear resistance (B method) L/T	UNI EN 12310-1	130/130 N	130/130 N	- 30 %
Static load resistance	UNI EN 12730	10 Kg	10 Kg	≥
Dynamic punching resistance	UNI EN 12691	700 mm	700 mm	≥
Vapour permeability	UNI EN 1931	μ 20000	μ 20000	-
External fire reaction	EN 13501-1	CLASSE F	CLASSE F	-
Fire reaction	EN 13501-5	F roof	F roof	-
Granules adhesion	UNI EN 12039	-	30%	≤
Watertightness after exposure to chemical agents artificial ageing	UNI EN 1928 UNI EN 1847/ UNI EN 1296	NPD	-	-
Watertightness	UNI EN 1928	-	CLASSE W1	-
Watertightness after ageing	App. C EN 13859-1	-	NPD	-
Uses	EN 13707 Sistema 2+	Base layer Middle layer	Top layer	-
	EN 13970 Sistema 3	Vapor control	-	-
			•	

The Saint-Gobain PPC Italia S.p.A. quality system is certified according to EN ISO 9001

Follow proper application and storage modalities.

The CE marking of this bituminous membrane is in accordance with the European Construction Products Regulation 305/2011, is in agreement to the reference technical standards and is supported by certification no. 1370-CPR-0050.

Saint Gobain PPC Italia has the right to change the technical data of this data sheet any time with no need of notice.





CODICE: STCBE 042 REVISIONE: 02 DATA: January 2015 Pag. **2** di **2**



