





**APPLICATIONS** 

**ROOFING** 

# **FLAGON SFc**

TECHNICAL DATA SHEET ANZ-TDS-32-FLAGON SFCAGON SFC

#### **DESCRIPTION**

**FLAGON SFc** is Synthetic PVC-P membrane obtained by cast process, dimensionally stabilized by glass fiber and coupled on the back sheet with  $200 \text{ g/m}^2 \text{ TNT}$  polyester.

Manufactured in a plant certified UNI EN ISO 9001 (Quality management system) and UNI EN ISO 14001 (environmental management system). Setting performed by applicators approved by Flag S.p.A. Finishing and accessories composed by elements produced and approved by Flag S.p.A.

## **FEATURES**

- · Weatherproof and UV resistance
- Dimensional stability
- Resistant to puncturing
- RAL colouring available on request for landscape or architectural purposes

## **AREA OF USE**

#### **ROOFING**

- Total adherence on horizontal surfaces for:
  - gluing on insulating panels
  - gluing on concrete ceilings
  - gluing on existing waterproofing covering

## PRODUCTION STANDARDS

	FLAGON SFc					
Thickness	1,20 mm	1,50 mm	1,80 mm	2,00 mm	2,40 mm	
Width	1,60 m	1,60 m	1,60 m	1,60 m	1,60 m	
Number of rolls on each pallet	16	16	12	12	12	
Length	20 m	20 m	20 m	20 m	20 m	
Colour (surface / underside)	LIGHT GREY / TNT					

# **CE MARKING**

Unique identification code of the product-type: WPSIT0048

FLAGON SFc membranes are produced by the FLAG Spa factory (SOPREMA group) in Villa Santo Stefano are CE marked no.1085-CPR-018 in accordance with EN 13956:2012.













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#### **PROPERTIES**

Domestica	FLAGON SFc						
Properties	SFc 1.20	SFc 1.50	SFc 1.80	SFc 2.00	SFc 2.40	Test method	
Thickness (mm)	1.20	1.50	1.80	2.00	2.40	EN 1849-2	
Weight (kg/m²)	1.70	2.00	2.35	2.60	3.10	EN 1849-2	
Tensile strength (N/5cm)	≥ 650	≥ 700	≥ 800	≥ 900	≥ 1100	EN 12311-2	
Elongation to break (%)	≥ 80	≥ 80	≥ 80	≥ 80	≥ 80	EN 12311-2	
Tear resistance (N)	≥ 150	≥ 170	≥ 180	≥ 200	≥ 220	EN 12310-2	
Resistance to impact (mm)	≥ 450	≥ 800	≥ 900	≥ 1250	≥ 1500	EN 12691	
Cold bending (°C)	≤ - 25	≤ - 25	≤ - 25	≤ - 25	≤ - 25	EN 495-5	
Hydrostatic pressure resistance (6 hours at 0,5 Mpa)	waterproof	waterproof	waterproof	waterproof	waterproof	EN 1928 met. B	
Dimensional stability after 6 hours at 80°C (%)	≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	≤ 0.1	EN 1107-2	
Resistance to artificial weathering (UV)	no surface cracking	EN 1297					
Resistance to roots penetration	no penetra- tion	EN 13948					
Resistance to static punching (kg)	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	EN 12730	
Fire resistance	E	E	E	E	E	EN ISO 11925-1 EN 13501-1	

(All values are nominal)

#### STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, their representative or the contractor is responsible for checking the suitability of products for their intended use.

Note: Field service where provided, does not constitute supervisory responsibility. Suggestions made by Soprema Australia Pty Ltd either verbally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not Soprema Australia Pty Ltd are responsible for carrying out procedures appropriate to a specific application.

DOCUMENT CONTROL			
Product	Flagon SFc		
Initial Issue	30.10.2019		
Amendment			
Author	JJ		









