



WATERPROOFING

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# FLAGON BSL

TECHNICAL DATA SHEET

ANZ-TDS-27-FLAGON BSL

## DESCRIPTION

FLAGON BSL is a synthetic membrane of plasticised PVC manufactured by coextrusion which enables the production of a single layer membrane, each of the two surfaces being a different colour.

The upper surface has a thin colored layer (light green) that allows a quick visual check of any damage occurred on the membrane during the installation. The layer is called "signal layer".

The underside of FLAGON BSL (dark grey) is highly resistant to puncture and perforation by roots.

FLAGON BSL is not UV resistant.

Excellent weldability

Includes a signal layer

High resistance to micro-organisms

Root resistant

Can be used in the Flag Vacuum system

## FIELD OF APPLICATION

FLAGON BSL is used as a waterproofing layer for foundations and below ground structures, such as:

- Tunnels and buried galleries
- Cut and cover
- Coverings of buried structures

## METHOD OF APPLICATION

FLAGON BSL membrane can be used as part of a single layer waterproofing system, compartmentalised or not, and in Flag Vacuum-system.

FLAGON BSL membranes are welded together by applying hot air or using hot wedge, with manual or automatic welder. The welding can be made either with a track that with double track. The double track allow to perform a pneumatic test with air.

## INSTALLATION PROCEDURE

### SUBSTRATE

- Concrete substrate must be fully cured before application of the membrane.
- No work should be started until all surface has to be smoothed with a shotcrete layer or other compacting products. The laying surface obtained should be smooth, free from debris and any roughness that could punch and damage the waterproofing membrane. Where necessary to achieve the desired profile/surface, apply a fine sprayed concrete layer on the shotcrete surface with a minimum thickness of 3 to 5 cm and aggregate diameter not exceeding 8 mm. The minimum thickness, anyway, should not be lower than 20 mm. As soon as the thickness has been defined, the minimum thickness should never be lower than 2/3 of the average thickness previously defined. The relation between height and width of irregular areas, should be lower than 1:10. The minimum curving ray of irregularities (swellings or recesses) should be 20 cm.
- The metal false-works must be completely covered by shotcrete.
- Commencement of installation shall be taken as acceptance of the substrate by the Applicator.

### INSTALLATION

- Unroll FLAGON BSL onto the GEOLAND PP FR or SOPRADRAIN and weld FLAGON BSL onto FLAGON PVC DISC gradually.
- The edge of the FLAGON BSL must overlap by at least 100-150 mm with double track welding using the Flag Saldamax equipped with double track welding with test channel or Leister double track automatic welder or manual welding with Leister manual welding machine for finishing.
- Control tests of the welds should be proceed with Welding tester, Pneumatic welding test and test of triple points with vacuum cap.
- All penetrations and upturn details should be waterproof as per SOPREMA Installation Guides and detail drawings.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.



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## PACKAGING

SPECIFICATIONS	FLAGON BSL
Thickness	2.0 mm
Color	Light green (surface)/ Dark Grey (underface)
Roll dimensions	20 m x 2.10 m
Roll weight	110 kg
Rolls per pallet	14

## PROPERTIES

PROPERTIES	STANDARDS	FLAGON BSL
		2.0 mm
Weight (kg/m <sup>2</sup> )	EN 1849-2	2.60
Thickness with signal layer (mm)	EN 1849-2	≥ 2.00
Appearance	EN 1850-2	The signal layer is coextruded and homogeneous with the bottom layer. The product is free from blisters, cracks and holes.
Straightness (mm) Flatness (mm)	EN 1848-2	≤ 50 ≤ 10
Static puncture test (CBR method) (kN)	EN ISO 12236	> 2.5
Burst strength (%)	EN 14151 (D=1m)	≥ 50
Behaviour under hydrostatic pressure: - 5 bar/72 hours or 10 bar/24 hours	EN 1928 meth. B	No Leakage
Impact resistance on rigid support (mm)	EN 12691 meth.A	≥ 900
Compression resistance for 48 h (N/mm <sup>2</sup> )	SIA V 280 - 14	≥ 7.0
Cold bending/low temperature behaviour	EN 495-5	Without cracks at -20°C
Dimensional stability (6h at 80°C) (%)	EN 1107-2	≤ 2.0 Without bubbles or blisters
Resistance to roots	CEN TS 14416	Resistant
Reaction to fire (class)	EN ISO 11925-2 EN 13501-1	E
Execution of welding joints	DVS 2225-5	Perfect, break outside seam
Shear resistance of joints Breaking factor fz Peel resistance of joints (N/mm)	EN 12317-2 EN 12316-2	Breaking outside of the joint ≥ 0.6 ≥ 6.0
Recycled material DEHP (DOP) content Lead and cadmium content	-	Absent Absent Absent

(All values are nominal)



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## PROPERTIES

PROPERTIES	STANDARDS	FLAGON BSL
		2.0 mm
Resistance to micro-organisms: - change of tensile strength (%) - change of elongation at break (%)	EN ISO 527/3-5	≤ 10 ≤ 10
Tensile strength (N/mm <sup>2</sup> ) Longitudinal Trasversal Elongation at break (%) Longitudinal Trasversal Elastic modulus (N/mm <sup>2</sup> )	EN ISO 527-1 EN ISO 527-3 EN ISO 527-5	≥ 15 ≥ 14 ≥ 300 ≥ 280 ≤ 20
Variation after long term exposure to elevated temperature (70 d at 70°C): - change of weight (%) - tensile strength (%) - elongation at break (%) - cold bending	EN 1296 EN 14575	≤ 2.0 ≤ 20 ≤ 20 Without cracks at -20°C
Variation after long term oxidation to elevated temperature (90 d at 85°C): - tensile strength (%) - elongation at break (%)	EN 14575	≤ 20 ≤ 20
Variation after thermal ageing in water (8 months at 50°C): - tensile strength (%) - elongation at break (%) - change of weight (%) - cold bending	SIA V 280-13 EN 14415	≤ 20 ≤ 20 ≤ 4.0 Without cracks at -20°C
Exposure to liquid chemicals, variation after immersion in saturated solution of Ca(OH) <sub>2</sub> (28 d at 23°C): - tensile strength (%) - elongation at break (%) - cold bending	EN 1847	≤ 15 ≤ 15 Without cracks at -20°C
Exposure to liquid chemicals, variation after immersion in solution of 5/6% sulphurous acid, H <sub>2</sub> SO <sub>3</sub> (28 d at 23°C): - tensile strength (%) - elongation at break (%) - cold bending	EN 1847	≤ 15 ≤ 15 Without cracks at -20°C
Exposure to liquid chemicals, variation after immersion in NaCl solution at 10% (28 d at 23°C): - tensile strength (%) - elongation at break (%) - cold bending	EN 1847	≤ 15 ≤ 15 Without cracks at -20°C

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## 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.



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