





WATER TANK

CANALS

BASINS

FLAGON CSL

DESCRIPTION

FLAGON CSL membrane is a synthetic membrane made by co-extrusion from plasticised PVC. It has different physical-chemical properties on each side:

- the upper surface is treated against UV rays
- the underside is highly resistant to puncture and perforation by roots

Any tears in the upper layer of the membrane can be seen immediately due to the difference in colour between the two sides (signal layer). CIVILROCK attaches the highest importance to the quality of its products. This is why we operate a quality assurance system according to ISO 9001 BSI certified.

MAIN ADVANTAGES

- High resistance to weathering and UV rays
- High elongation at break
- High mechanical resistance
- High puncture resistance
- Resistance to perforation by roots
- Includes a signal layer

USE - APPLICATION

FLAGON CSL is a thermoplastic membrane made of PVC-P, specifically designed for waterproofing of basins, tanks, canals and similar structures. This membrane can contain salt or fresh water and low-concentration liquid chemicals. To verify the compatibility with the specific chemical liquids, please contact the technical office CIVILROCK (tech-office@flag.it).

The sheets are welded together by applying hot air or using hot wedge, with manual orautomatic 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.

FLAGON CSL is compatible with all the accessories and membranes in the FLAGON PVC range.

PRODUCTION STANDARDS

	FLAGON CSL					
Thickness	1,20 mm	1,50 mm	1,80 mm	2,00 mm		
Roll length / width	20ml (other lengths available on request) / 2.10ml					
Number of rolls on each pallet	28	23	18	18		
Colours available	Light grey (top surface) / Dark grey (underside) Basalt grey (top surface) / Dark grey (underside) (on request)					

CE MARKING

Unique identification code of the product-type: WPSIT0023

FLAGON CSL membranes are produced by the FLAG Spa factory (SOPREMA group) in Chignolo d'Isola (Italy) and are CE marked no. 1085-CPR-007 in accordance with EN 13361:2013 and EN 13362:2013.













APPLICATIONS

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PROPERTIES

Dranastica	FLAGON CSL					
Properties	CSL 1.2	CSL 1.5	CSL 1.8	CSL 2.0	Test method	
Thickness (mm)	1.20	1.50	1.80	2.00	EN 1849-2	
Mass per unit area (kg/m²)	1.56	1.95	2.34	2.60	EN 1849-2	
Tensile strength (N/mm²)		EN 527-3				
Breaking strength (%)		EN 527-3				
Cold bending (°C)	≤ -30				EN 495-5	
Water permeability after 6 hrs at 0.5Mpa	Watertight < 10 ⁻⁶ m³m ⁻² d ⁻¹				EN 1928 (B) EN 14150	
Resistance to perforation by roots		No perforation			CEN TS 14416	
Tear resistance (N/mm)	≥ 80 ≥ 45			EN 12310-2 ISO 34 sample fig.2		
Static puncture resistance (N)	> 1450	> 1800	> 2160	> 2450	EN 12236	
Durability: Oxidation, variation in tensile properties (%) Weathering, variation in tensile properties (%)	≤ 25 ≤ 25		EN 14575 EN 12224			
Resistance to thermal ageing in water: variation in tensile strength (%) mass loss (%)	< 25 < 5				EN 14415 (A and B)	

CERTIFICATION

FLAGON CSL has obtained the following certifications:

France:

- · Mentioned in CPP (Technical specifications): Basins, Tanks, Canals, Water towers and similar structures, by DEKRA.
- Certification ASQUAL for FLAGON CSL 1.2 mm and FLAGON CSL 1.5 mm

Russia:

• NPO Fire Center Certification

SUGGESTED INSTALLATION EQUIPMENT

- Manual welding with hot air
- Automatic welding machine with hot air
- Automatic welding machine with double track Saldamax Tremila

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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DOCUMENT CONTROL			
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Amendment			
Author	ון		



