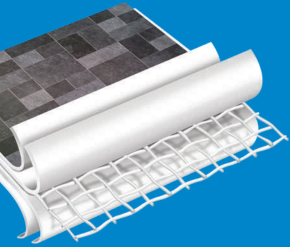


SOPREMAPOOL

Catalogue

Swimming pool waterproofing solutions





I CONTENTS

1	Soprema Group	p. 3
	SOPREMAPOOL Reinforced membranes SOPREMAPOOL 3D	p. 4 p. 6
	SOPREMAPOOL Feeling SOPREMAPOOL Design SOPREMAPOOL Premium	p. 8 p. 10 p. 12
 	SOPREMAPOOL One Complements & Accessories	p. 14
 	Pool Training	p.16 p. 18
' 	Digital Tools	р. 19 р. 19



with market requirements and current standards. **SOPREMA** products and services aim to meet the most discerning needs of construction professionals in terms of waterproofing roofs, reinforced synthetic membranes for waterproofing swimming pools, civil engineering projects, thermal and sound insulation, and photovoltaic and green roofs. At **SOPREMA** we work every day with our customers to find the right solution for each kind of need.

Our product range is innovative and perfectly in line

research and development centres.

SOPREMA is a byword for strength and robustness with an outstanding track record and worldwide recognition for the quality of our reliable, durable and efficient products and systems.

At **SOPREMA** we are passionate about sustainability and working towards a sustainable construction model addressing two main points: manufacturing energy-efficient products and putting in place a closed, circular lifecycle construction model which makes it possible to reuse construction waste. A fresh vision of construction with more responsible and environmentally-friendly practices needs to be fostered.

150

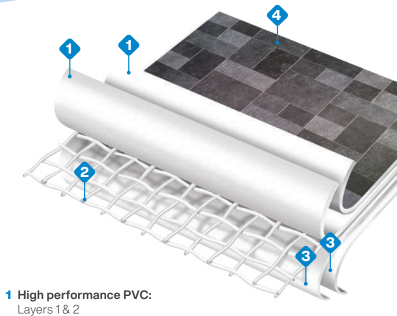
REGISTERED PATENTS



Reinforced membranes

Product advantages

- Optimal welding.
- UV resistance.
- Resistance against microorganisms with "Bio Shield" treatment.
- Impact resistance.
- High mechanical resistance.
- Resistance against standard chemicals for water treatment in swimming pools covered with a PVC liner.



- 2 Polyester reinforcement
- **3 High performance PVC:** Layers 3 & 4
- 4 Lacquer finish*
- * Except SOPREMAPOOL Feeling and One



4-layer membranes

- Reinforced synthetic membranes manufactured by cast process with high quality raw materials (resins, plasticisers, stabilisers and pigments).
- Composed of four layers with different and complementary formulations, introducing a polyester reinforcement between the second and third layers. This reinforcement provides the membrane with great tensile strength and high dimensional stability.
- Its formulation and production process have been specially designed to comply with the strict performance parameters set by the European EN 15836-2:2010 standard.



Warranty



SOPREMAPOOL 3D + DESIGN + PREMIUM

* Stains caused by bacteria.



SOPREMAPOOL FEELING + ONE



« Bio Shield » treatment

Its formulation with "BIO SHIELD" treatment guarantees total resistance to the formation of microorganisms and prevents any molecular change.

SOPREMAPOOL 3D

Product advantages

- Attractive and stylish.
- Easy and quick installation.
- Sensory experience.
- Varnish coating.
- Exclusive designs.
- Multiple designs.





180/100 reinforced membranes

PVC reinforced membranes of 1.8 mm manufactured by cast process. The varnished coating provides greater durability and resistance to colour fading, chlorine, stains, microorganisms and UV rays. With embossed finish, very comfortable to the touch.

SOPREMAPOOL 3D replicates the feel and look of mosaics and natural materials.



The stylish embossed motifs add to the characteristic advantages of reinforced PVC lining: simple and quick installation and high protective and waterproofing capacity.



Characteristics

- Dimensions: Roll of 1.65 x 25 m.
- Regulation: SOPREMAPOOL 3D has been tested for slip prevention according to the European standard EN 13451-1 (according to annex B of EN 15836-2) and DIN 51097 (1992).





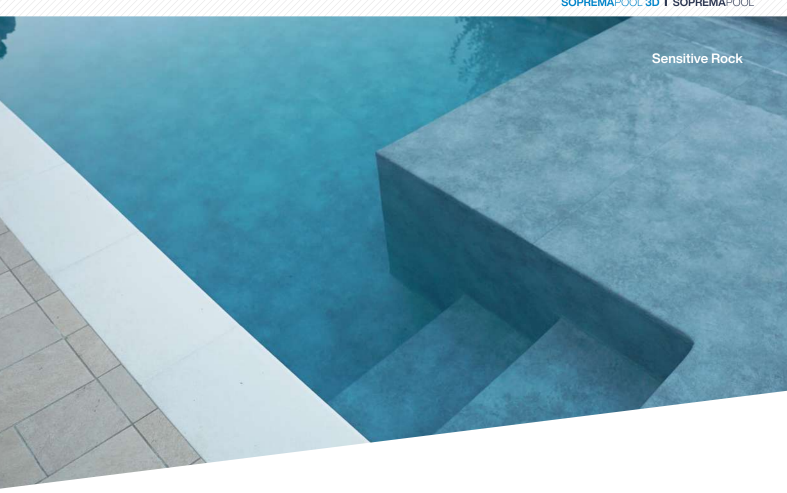


3D warranty





* Stains caused by bacteria.



Sensitive



Sand 156988/SSSA



White 156988/SSHB



Grey 156988/SSGM



Black 156988/SSNB



Sahara 156988/SSSH



Ocean 156988/SSOC



Rock 156988/SSRK



Infinite 156988/SSIN



Vanilla 156988/SSVA

Sensitive Bali



Bali Sand 156988/SSBS



Bali 156988/SSBA



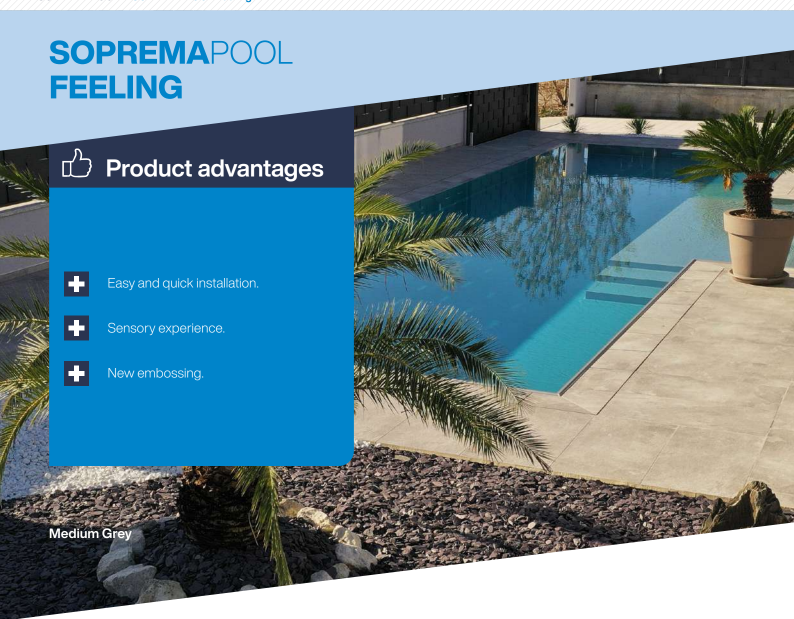
Bali XL 156988/SSXL



Wood 156988/SSWO



White Wood 156988/SSWW





PVC reinforced membranes of 1.5 mm manufactured by cast process. High resistance to weatherings, UV rays and microorganisms. With embossed finish, very comfortable to the touch.



Feeling warranty





Characteristics

- Dimensions: Roll of 1.65 x 25 m.
- Regulation: SOPREMAPOOL FEELING has been tested for slip prevention according to the European standard EN 13451-1 (according to annex B of EN 15836-2) and DIN 51097 (1992).









Sand 237460/SA



Azure Blue 237460/AB



White 237460/HB



Medium Grey 237460/GM



Basalt Grey 237460/GA





PVC reinforced membranes of 1.5 mm manufactured by cast process. The varnished coating provides greater durability and resistance to colour fading, chlorine, stains, microorganisms and UV rays.



Design warranty





* Stains caused by bacteria.



Characteristics

• Dimensions: Roll of 1.65 x 25 m.



GRIP (non-slip version)

Bali and Marbella Blue are available in the non-slip version.

- GRIP dimensions: Roll of 1.65 x 10 m.
- Regulation: SOPREMAPOOL GRIP has been tested for slip prevention according to the European standard EN 13451-1 (according to annex B of EN 15836-2) and DIN 51097 (1992).

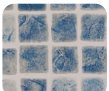




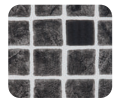
EMBOSSINGCode for GRIP membranes: 237747



Marbella Blue 156975/MMB



Marbella Grey 156975/MMG



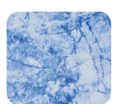
Marbella Black 156975/MMBK



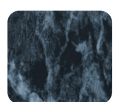
Mosaic Blue 156975/MNB



Bali 156975/BALI



Sky Blue 156975/SB



Pearl Black 156975/PB





PVC reinforced membranes of 1.5 mm manufactured by cast process. The varnished coating provides greater durability and resistance to colour fading, chlorine, stains, microorganisms and UV rays.



Premium warranty





* Stains caused by bacteria.



Characteristics

• Dimensions: Roll of 1.65 x 25 m.

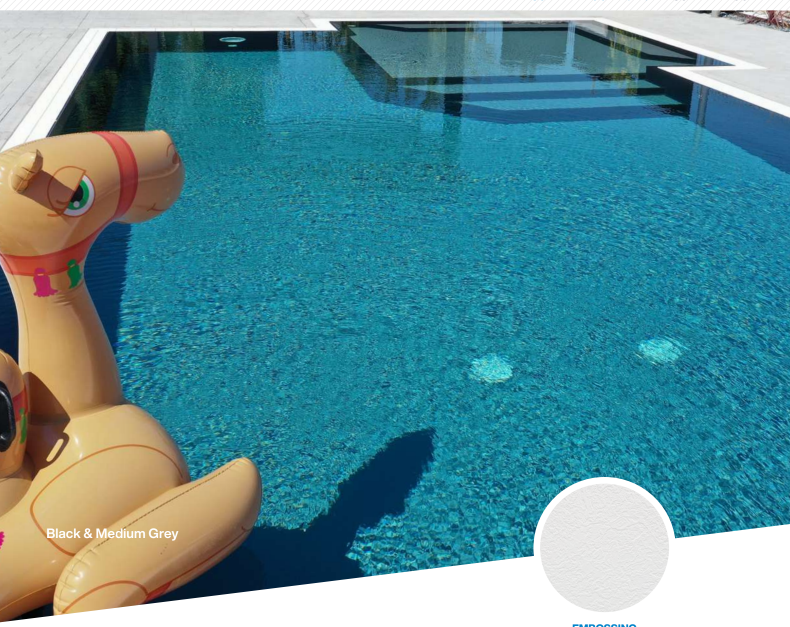


GRIP (non-slip version)

All colours are available in the non-slip version except Dark Blue and Wild Musk.

- GRIP dimensions: Roll of 1.65 x 10 m.
- Regulation: SOPREMAPOOL GRIP has been tested for slip prevention according to the European standard EN 13451-1 (according to annex B of EN 15836-2) and DIN 51097 (1992).





EMBOSSINGCode for GRIP membranes: 237747







PVC reinforced membranes of 1.5 mm manufactured by cast process. High resistance to weatherings, UV rays and microorganisms.



One warranty





Characteristics

• Dimensions: Roll of 1.65 x 25 m.

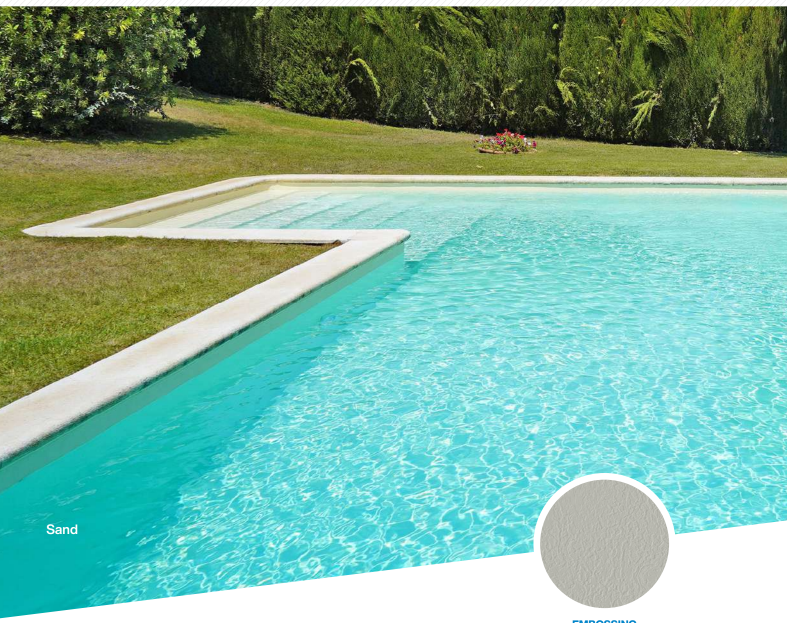


GRIP (non-slip version)

All colours are available in the non-slip version.

- GRIP dimensions: Roll of 1.65 x 10 m.
- Regulation: SOPREMAPOOL GRIP has been tested for slip prevention according to the European standard EN 13451-1 (according to annex B of EN 15836-2) and DIN 51097 (1992).





EMBOSSING

Code for GRIP membranes: 237747









Azure Blue 156966/AB

Sapphire Blue 156966/BS

Caribbean Green 156966/VC

Natural Green 156966/VG











Sand 156966/SA

White 156966/HB

Light Grey 156966/GC

Medium Grey 156966/GM

Basalt Grey 156966/GA

Complements & Accessories



SOPREMAPOOL MAGIC

Code	Description	Content
234511	Magic sponge for waterline cleaning without chemicals. Suitable for any type of swimming pool coating. Also recommended for cleaning any pool accessory.	Display with 24 boxes. Each box contains 2 XL sponges.

PVC LIQUID

	Code	Description	Colours	Content
(SOFTERMAN POOR CLIQUID	156992	Liquid PVC for liner covering in-ground pools.	Transparent, Light Blue, Azure Blue, Sapphire Blue, Dark Blue, Caribbean Green, Natural Green, Wild Musk, Sand, White (to be applied on colours/designs White, Marbella, Mosaic Blue, Sky Blue, Sensitive White and Sensitive White Wood), Light Grey, Medium Grey (to be applied on colours/ designs Medium Grey, Bali, Sensitive Bali and Sensitive Bali XL), Basalt Grey (to be applied on colours/designs Basalt Grey and Sensitive Grey), Black (to be applied on colours/designs Black, Sensitive Black and Pearl Black), Sensitive Sand, Bali Sand, Wood, Sensitive Sahara, Sensitive Ocean, Sensitive Infinite + Rock, Sensitive Vanilla.	1L.



ALSAN BOND POOL SP

Code	Description	Content
152890	Alsan Bond POOL SP is a fast-drying sprayable solvent-based adhesive for bonding the geotextile to the pool support prior to liner installation. It is suitable for indoor and outdoor applications.	500 ml. Box with 12 units.



ALSAN BOND POOL 410

Code	Description	Content
159005	Cold contact glue for single and double gluing the reinforced membrane to the pool structure at specific points.	5 L.



SOPREMAPOOL TEX 350 PP

Code	Description	Dimensions
00255972	100% recycled polypropylene non-woven geotextile, 350 g/m².	2 x 25 m.
00267527		1.5 x 25 m.



FLAT PVC METAL STRIP

Code	Description	Dimensions	Content
51344	Profile to weld the reinforced membrane on the vertical walls.	2 m x 0.05 m.	Pack of 10 units.



ANGLE PVC METAL STRIP

Code	Description	Dimensions	Content
159821	Profile to fix the reinforced membrane in new-build or refurbished pools where there is a raised coping.	2 m x 0.05 m x 0.05 m	Pack of 10 units.





















HUNG ALUMINIUM PROFILE

Code	Description	Dimensions	Content
159761	Profile to anchor the reinforced membrane, especially suitable for new-build pools.	2 m x 0.05 m.	Pack of 10 units.

PVC CORD

Code	Description	Dimensions	Content
158498	Cord to weld the edge of the reinforced membrane to attach it to the profile.	25 m x 9 mm (every unit).	Pack of 5 units.

PVC BORDER

Code	Description	Colours	Content
107237	PVC strip to close the anchoring profile.	White, Medium Grey, Dark Grey, Light Blue and Sand.	30 m.

EXPANSION NAILS

Code	Description	Dimensions	Content
159762	Expansion nails for fixing.	4.8 ø x 25 mm.	100 Units.

LIQUID PVC APPLICATOR

Code	Description
159156	Applicator for the liquid PVC.

SANITARY

С	ode	Description	Content
15	51757	Product to clean and disinfect the pool structure. Procedure prior to the installation of the reinforced membrane that prevents the proliferation of microorganisms between the soil and the membrane.	250ml. 2.5% solution.

WELDING STRIP

Code	Description	Dimensions
157622	Welding strip to install Sopremapool 3D membranes (butt welding).	25 m x 0.15 m.

PVC MARKING STRIP

Code	Description	Dimensions
220276	Strip for the separation of the swimming lanes.	25 m x 0.25 m.

CTP1 SOPREMAPOOL TROLLEY

Code	Description	Dimensions
00061706	Telescopic trolley to easily handling and unrolling SOPREMAPOOL membrane.	64 x 114 x 30 cm (folded).
00261706		64 x 191 x 30 cm (unfolded).

LEISTER POOL KIT

Description

 $Complete \ kit\ of\ tools\ for\ the\ installation\ of\ synthetic\ membranes\ in\ swimming\ pools:\ Heat\ gun\ TRIAC$ AT 1600W (Digital, Eco mode), Heating element 1600 W, Wide slot nozzles 20 mm, Tubular Nozzles, Speed welding nozzles, Brushes, Pressure roller 40 mm silicone, Pressure roller 28 mm silicone, Pressure roller brass, Scissors, Contour scraper, Stanley Knife, Tape measure, Storage box.





Courses specially designed for swimming pool installers

At **SOPREMA** we are committed to making the sector more professional. This is why we invest in training swimming pool installers.

Our goal is to offer specialised courses tailored to the professional's needs and experience. Our aim is to share the Soprema Group's knowhow in synthetic waterproofing with reinforced membranes.



Professional purpose

Our courses are designed by our trainers and technical managers to deliver the most up-to-date techniques in line with current regulations and following best practice.

They are arranged in independent units, making it easier to specialise in learning and providing flexibility for the student. All **SOPREMA**POOL products are taught so that students can easily apply them.

Digital Tools



The ultimate app for your pool waterproofing projects

The **SOPREMA**POOL app will help you with all your swimming pool waterproofing projects. You'll be able to view our entire range easily and immediately, see the outcome of each model submerged in water and also access all the documentation and installation methods. And of course, the amazing and popular digital pool configurator!





SopremaPool AR

Are you thinking in building a pool in your garden, terrace or patio?

Simulate the final look of your pool in Augmented Reality with the new **SOPREMA**POOL AR app!

Enter the dimensions of the pool you would like to build, place it in the suitable location, choose the design and colour of the **SOPREMA**POOL membrane that you like the most and see the final result in real time. with water and without water!



Scan the code and discover each **SOPREMA**POOL membrane submerged in water.







SOPREMAPOOL



SOPREMA at your service

Looking for a business partner?

Got a technical question about installing our products?



Contact our **SOPREMAPOOL** department sopremapool@soprema.com www.sopremapool.com

Want to keep up to date with all our news and product releases?









