

Soltis Lounge 96



Soltis Lounge 96



Natural light, modernity and comfort

Soltis Lounge 96 is the ideal fabric for furnishing your terrace or patio. Its micro-perforated design protects you from the sun's light and heat, while allowing air to pass through it. This provides you with shade similar to that of a tree.

Retractable awnings

■ Micro-perforated fabric

The fabric's micro-perforations allow air to circulate.

This avoids the greenhouse effect usually felt beneath a standard acrylic fabric.

■ Natural light

The fabric's open nature allows light into your house. You'll enjoy natural light as well as a glare-free outward visibility.

■ Enduring colours

The fabric's unique design and its enduring, plain colours bring a touch of modernity to your terrace or patio.

Shade sails

■ Durability

The colours' high UV resistance guarantees your fabric's long-term aesthetics. Its smooth surface resists dirt, mould and facilitates cleaning.

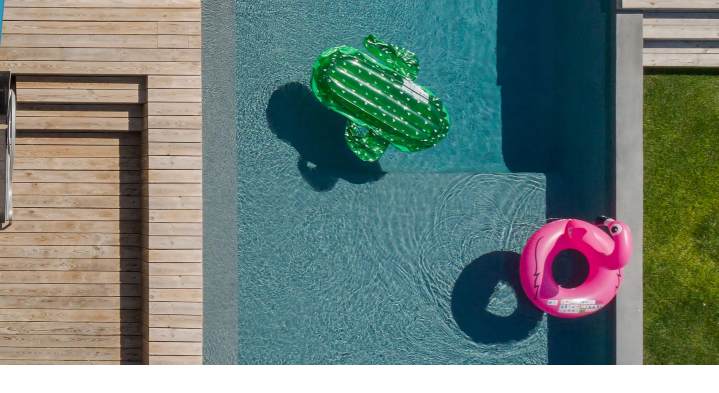


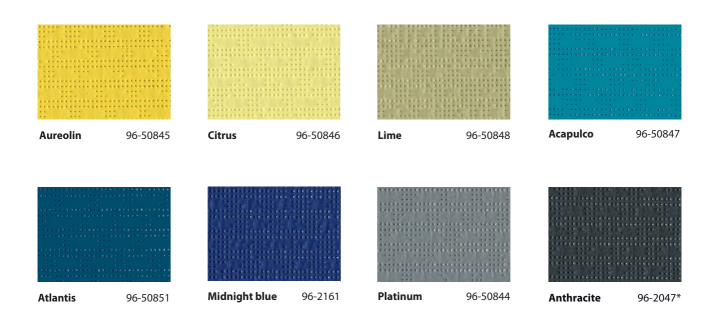
Micro-perforated fabric for a feeling of coolness

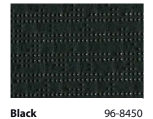


Prepare for your summer and enjoy your terrace or patio WITH A SOLTIS LOUNGE 96 FABRIC!









^{*} Colours available in Soltis Proof W96 waterproof version

Exclusive Précontraint® technology

This unique, world-patented technology involves maintaining the composite in bi-axial tension throughout the manufacturing cycle. It ensures our materials' exceptional performance characteristics, which exceed market standards in terms of long-term stability, strength, coating thickness and flatness.



■ Solar and light properties (based on EN 14501)



* Based on a solar factor for glazing type D (g=0.32 – U=1.1) calculated using ISO 52022-3 -Method 2

***	very little effect
****	little effect
****	moderate
	effect
***	good
***	excellent

Soltis Lounge 96

Technical properties	Standards	
4%		
400 g/m² • 11.8 oz/sq.yd	EN ISO 2286-2	
0.45 mm • 450 microns		
120 cm - 267 cm • 47.2 in 105.1 in.		
■ Roll length		
40 lm • 43.7 yd		
Physical properties		
220/220 daN/5 cm	EN ISO 1421	
30/25 daN	DIN 53.363	
Reaction to fire		
M2	NFP 92-507	
B-s2,d0	EN 13501-1	
Management system		
	ISO 9001	
	ISO 14001	
	ISO 50001	
	4% 400 g/m² • 11.8 oz/sq.yd 0.45 mm • 450 microns 120 cm - 267 cm • 47.2 in 105.1 in. ■ Roll length 40 lm • 43.7 yd ■ Physical properties 220/220 daN/5 cm 30/25 daN ■ Reaction to fire M2 B-s2,d0	49% 400 g/m² • 11.8 oz/sq.yd EN ISO 2286-2 0.45 mm • 450 microns 120 cm - 267 cm • 47.2 in 105.1 in. ■ Roll length 40 lm • 43.7 yd ■ Physical properties 220/220 daN/5 cm EN ISO 1421 30/25 daN DIN 53.363 ■ Reaction to fire M2 NFP 92-507 B-s2,d0 ■ Management system

Précontraint® Technology





5-year warranty



■ Tools and services

Tool for evaluating the energy savings that can be achieved with Soltis solar protection: SOLTISSIM. Contact your Serge Ferrari representative.

Quoted technical characteristics are average values subject to +/-5% tolerance.

The purchaser of our products is responsible for their application or transformation in relation to possible third party rights. Moreover, the purchaser of our products is responsible for their installation and usage in compliance with the standards, working practices and safety regulations of their destination country. Please refer to our warranty document with regard to contractual liability.

Values quoted in this document are commonly used test results for design purposes. They are given for information only in order to offer our customers optimum usage of our products. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.





¹"+=0" logo: summarises the Serge Ferrari Group's commitment to CSR, to align economic performance and positive impact. Find out about our concrete actions in our CSR report.