

SOLTIS

96 & W96

SOLTIS

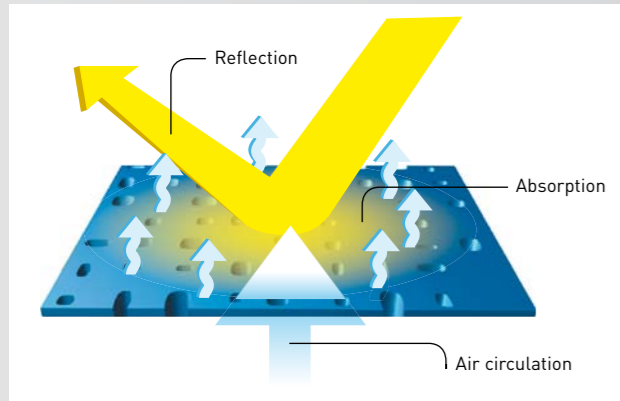
96 & W96

MAIN FEATURES

- Outstanding heat protection
- Resists UV rays and bad weather
- Large width, no visible making-up
- Micro-aerated or waterproof version
- Easy upkeep

APPLICATIONS

- Exterior balcony or terrace blinds for:
- collective or individual housing
 - shops, cafés, hotels and restaurants



No feeling of stuffiness

Positive energy and environmental balance

Soltis 96, integral part of low energy consumption buildings:

- insulates and dissipates heat through its micro-perforations
- controls temperature in exposed locations
- combats 95% of UVA and UVB rays.

Reduced air conditioning requirements and significant energy savings.



Offers the feeling of freedom

Optimum visual comfort

Soltis 96 micro-aerated texture allows you to take full advantage of natural light without being dazzled. Its 2.67 m wide width facilitates blind manufacturing without visible making-up to ensure:

- exceptional outward visibility,
- outstanding aesthetic appearance.



Soltis W96: textile appearance and translucence preserved

Waterproof solar protection

Soltis W96, the solution to enjoying your terrace or balcony all year round.

- It combines weather protection and efficient thermal protection,
- Enables good visual contact with the exterior.

Soltis W96 offers a variety of 5 colours coordinated with the Soltis 96 range to:

- effectively meet the needs of each building space,
- ensure the aesthetics of the premises.



Technical properties	Soltis 96	Soltis W96	Standards
Weight	400 g/m ²	620 g/m ²	EN ISO 2286-2
Thickness	0.45 mm	0.56 mm	
Width	267 cm	267 cm	
Length of rolls			
Standard format length	40 lm	35 lm	
Physical properties			
Tensile strength (warp/weft)	220/220 daN/ 5 cm	220/220 daN/ 5 cm	EN ISO 1421
Tear strength (warp/weft)	30/25 daN	25/20 daN	DIN 53.363
Flame retardancy			
Rating	M2	M2	NFP 92-507
Management systems			
Quality			ISO 9001
Certifications, labels, guarantees, recycling			



Above technical data represent average values subject to a +/-5% tolerance.

The buyer of our products is fully responsible for their application and their transformation with regard to any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, workmanship and safety regulations in force in destination countries. For information on our contractual warranty, please refer to the relevant terms and conditions.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subject to changes based on technical advances and we reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data.

TOOLS AND SERVICES

- Personalised service for simulating your project's thermal performance and related Soltis solar protection systems: please contact your Serge Ferrari representative
- Tool for evaluating energy savings generated by Soltis solar protection systems: www.textinergie.org
- Document and photo libraries: www.sergeferrari.com

→ Contact us

- Tel. +33 (0)4 74 97 41 33
- Contact and project forms available at: www.sergeferrari.com

→ Specification department

- Contact your Serge Ferrari representative
- To detail your project, fill in a form under: www.sergeferrari.com

→ Texyloop

- An operational recycling chain
- www.texyloop.com

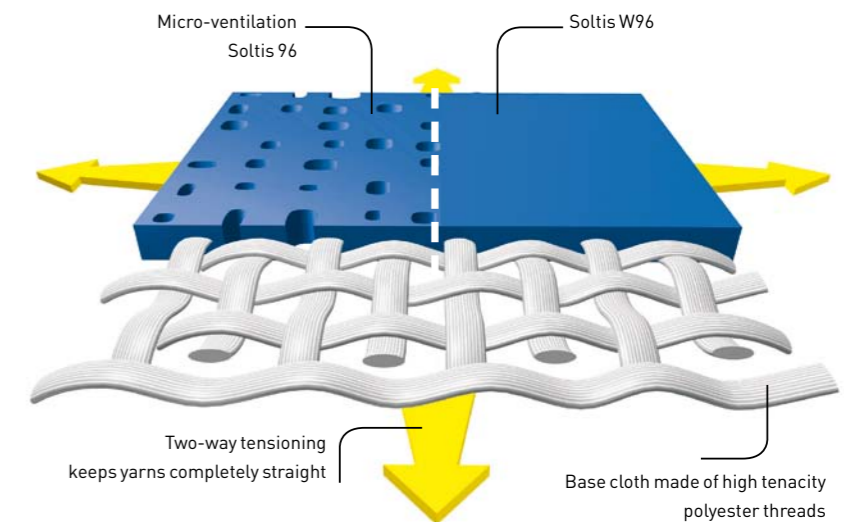
Serge Ferrari

www.sergeferrari.com

Serge Ferrari



Patented worldwide, Précontraint Serge Ferrari® technology involves keeping the composite under tension throughout the manufacturing cycle.



		96-8102*		96-2001		96-2171*	
		96-8341		96-8861*		96-2135	
96-1103*	W96-1103						
		96-1013		96-2166		96-8204	
		96-8056		96-8284		96-8255	
		96-2161		96-1125		96-8450	

Strength characteristics	Benefits
• Exceptional dimensional stability	• No material deformation during installation or usage.
• Long-term strength	• No elongation, tear resistant
• Greater coating thickness at the top of the yarns	• Long-term strength and aesthetic quality
• Exceptional flatness	• Thinness, compactness, easy rolling
	• Guaranteed aesthetics
	• Smooth finish, easy maintenance

Solar and light properties (EN 14501)

References	TS	RS	AS	TV n-h	TV n-n
96-1013	16	59	25	12	4
96-1103	21	64	15	18	4
96-1125	13	27	60	4	4
96-2001	17	64	19	13	3
96-2047	5	8	87	4	4
96-2135	16	55	29	7	3
96-2161	12	30	58	4	4
96-2166	19	54	27	13	3
96-2171	12	51	37	6	4
96-8056	9	22	69	4	4
96-8102	21	70	9	19	5
96-8204	18	46	36	9	4
96-8255	17	37	46	5	4
96-8284	11	25	64	5	4
96-8341	19	63	18	16	4
96-8450	4	7	89	4	3
96-8861	17	60	23	11	4

References	TS	RS	AS	TV n-h
W96-1103	1	18	81	1
W96-2047	3	11	86	3
W96-2171	9	52	39	4
W96-8102	17	71	12	17
W96-8861	Data in progress			

TS : Solar Transmission (%)
RS : Solar Reflection (%)
AS : Solar Absorption (%)
TS + RS + AS = 100% of incident energy

TV n-h : Normal-hemispherical visible light transmission (%)
TV n-n : Normal-normal visible light transmission (%)