



The ideal compromise for better comfort









Indoor use: Roller shades, skylight shades, sliding panels **Outdoor use:** Exterior roller shades, skylight shades



Perfect balance

Soltis Harmony 88 provides the ideal openess factor to fully enjoy outdoor views while blocking up to 93% of solar contributions.

Design and style

An even weave pattern, a unique textured appearance and a range of 17 colors to coordinate with your interior.

Long-lasting and sustainable

The Précontraint technology gives our materials an exceptionally long life. They are 100% recyclable at the end of their service life thanks to the Texyloop process.

Soltis Harmony 88 helps maintain good indoor air quality, as proven by its Greencard Gold certification.

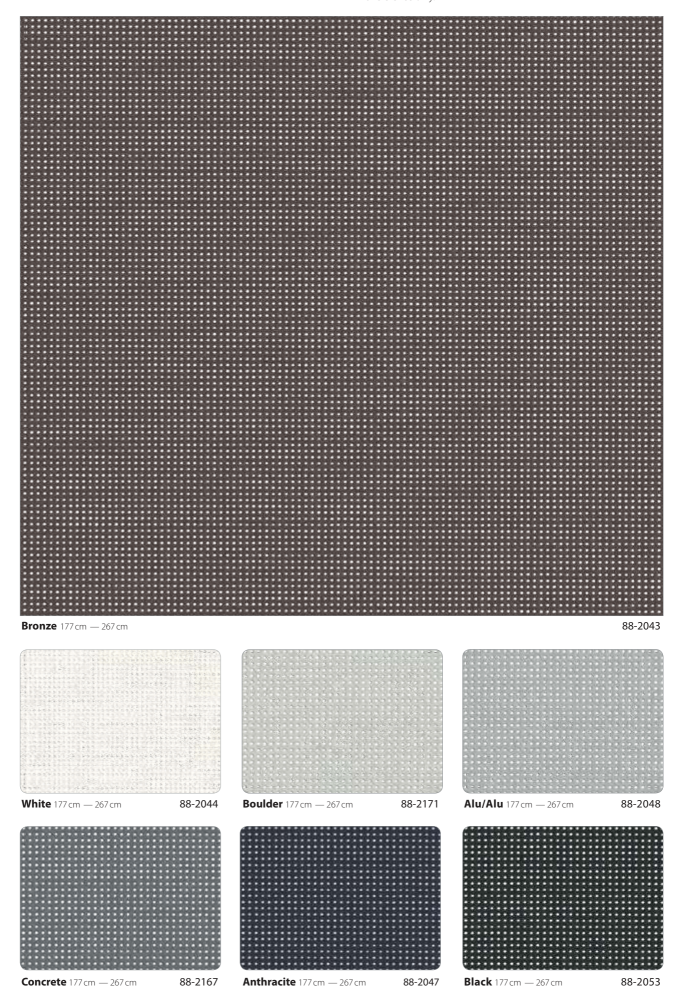
The right balance so you can enjoy only the best of the sun

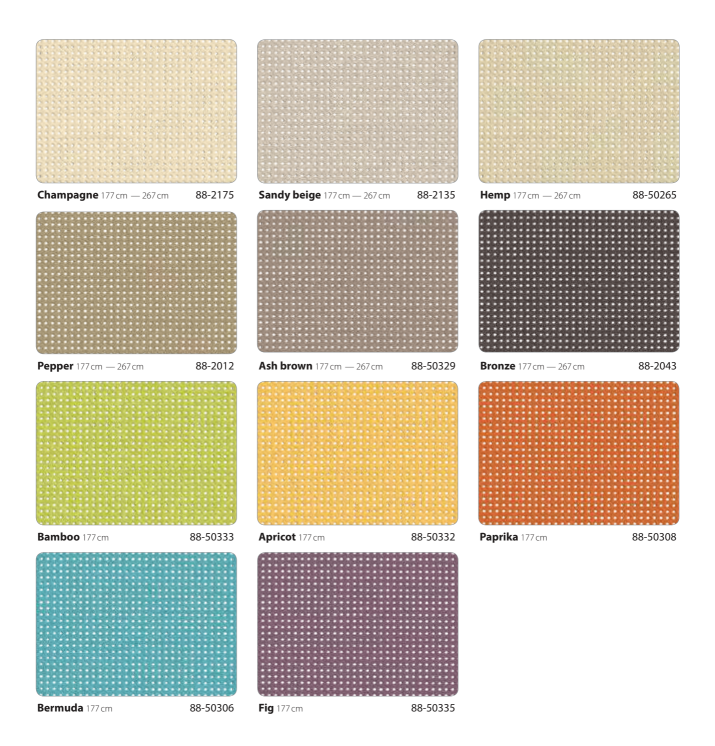






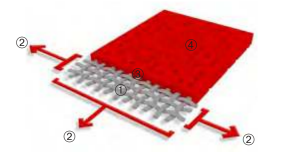
The colours and textures represented in this document are provided as a reference only.





Exclusive Précontraint[®] technology

Patented worldwide, the Précontraint® Serge Ferrari technology involves keeping the composite under tension throughout the manufacturing cycle. It gives our materials exceptional performance that enable them to surpass market standards in terms of dimensional stability, mechanical strength, coating thickness and flatness.



High-tenacity polyester micro-yarn base cloth	Superior elongation and tear resistance
A coating with fabrics under bi-axial constant tension in both warp and weft directions	No deformation during processing and use
Greater coating at the top of the yarns and a dirt resistant surface treatment	Superior aesthetic and mechanical durability
Exceptional flatness and thinness	Smooth finish easy to clean, space saving, easy rolling

Solar and light properties (EN 14501)

	TS	RS	AS	TV n-h	TV	EN 13363-1* Type "C" glazing		EN 13363-2** Type "D" glazing	
	15	кэ	AS	n-h	n-n	g_{tot}^{e}	g_{tot}^{i}	g_{tot}^{e}	$g_{tot}^{\ i}$
88-2012	12	29	59	10	9	0.13	0.48	0.07	0.23
88-2043	9	12	79	8	8	0.13	0.53	0.07	0.28
88-2044	24	65	11	22	9	0.17	0.36	0.13	0.12
88-2047	9	8	83	9	9	0.13	0.54	0.07	0.28
88-2048	13	44	43	12	8	0.12	0.43	0.08	0.19
88-2053	8	6	86	8	8	0.13	0.55	0.07	0.29
88-2135	14	42	44	11	8	0.13	0.43	0.08	0.20
88-2167	9	16	75	9	8	0.13	0.52	0.07	0.26
88-2171	13	38	49	11	9	0.13	0.45	0.08	0.20
88-2175	24	62	14	21	8	0.17	0.37	0.12	0.14
88-50265	15	44	41	12	9	0.14	0.43	0.08	0.20
88-50306	13	37	50	10	8	0.13	0.45	0.08	0.21
88-50308	16	33	51	10	8	0.15	0.46	0.09	0.25
88-50329	10	26	64	9	8	0.12	0.48	0.06	0.24
88-50332	24	52	24	19	8	0.18	0.40	0.12	0.19
88-50333	17	33	50	13	9	0.16	0.46	0.09	0.24
88-50335	10	17	73	9	9	0.13	0.51	0.07	0.26

TS: Solar Transmission (%)

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 (%)

g_{tot}^e: External solar factor **g**_{tot}ⁱ: Internal solar factor

*Simplified method

EN 13363-1

The transmission and reflection values above are based on the integrated values of the glass combined with the screen. These are used to calculate the g_{tot} value. Type "C" glazing is double glazing and insulated with low emissivity in position 3 (4 + 16 + 4; Argon-filled) g = 0.59 - U = 1.2.

**Detailed method EN 13363-2

The transmission and reflection values above are based on the The transmission and reflection values above are based on the integrated values of the glass combined with the screen. These are used to calculate the $g_{\rm tx}$ value. Type "D" glazing is double glazing and insulated with low emissivity in position 2 (4 + 16 + 4; Argon-filled) g = 0.32 - U = 1.1

RS: Solar Reflection (%)

Soltis Harmony 88

	Technical properties	Standards				
Openess factor	8%					
Weight	360 g/m² — 10.6 oz/sqyd	EN ISO 2286-2				
Thickness	0.45 mm — 450 microns					
Width	177 cm - 267 cm — 69.7 in105.1 in.					
	Length of rolls					
Standard format length in 177 cm	50 lm — 54.68 yds					
Standard format length in 267 cm	40 lm — 43.74 yds					
	Physical properties					
Tensile strength (warp/weft)	140/145 daN/5 cm	EN ISO 1421				
Tensile strength (warp/weft)	14/14 daN	DIN 53.363				
	Flame retardancy					
Rating	M1/NFP92-507 — METHOD 1 AND 2/NFPA 701 — CSFMT19 — CLASS A/ASTM E84 — CAN ULCS109 CLASSE 1/EN 13773 — M-1/UNE 23727-90 — BS 7837 — BS 5867 VKF 5.3/SN 198898 — SCHWERBRENNBAR Q1-Tr1/ONORM A 3800-1 — B1/DIN 4102-1 1530.3/AS/NZS — GROUP 1/AS NZS 3837 — G1/GOST 30244-94 — CLASSE 1/UNI 9177-87					
Euroclass	B-s2,d0	EN 13501-1				
	Management systems					
for Quality		ISO 9001				
	Certifications, labels, warrantie	es, recycling				
		With S+ Serge Ferrari goes further than the standards (consult us for further information)				

Tools and services

- LCA and FDES (Health and Environmental Datasheet) available on request
- 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

The technical data above are averaged values with 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.



nside photos: Showroom Serge Ferrari, Paris, France © PhilArty Cover photo: Private house, ©Stéphane Rambaud house, ©Stéphane Rambaud

rivate h