SOLTIS

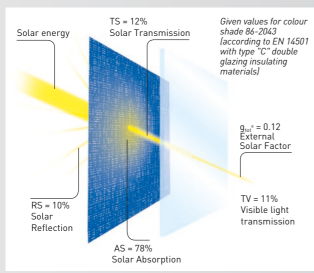


MAIN FEATURES

- Perfect compromise between thermal protection and visual comfort
- Excellent outward visibility
- Weather and UV resistance
- Lightweight, durable and 100% recyclable

APPLICATIONS

- Facade blinds
- Conservatory and glassroof blinds
- Shadesails



Installed externally, Soltis 86 blocks up to 88% of the solar radiation

Thermal protection and light control

Soltis 86 offers a mesh opening, ideal for combining:

- efficient solar protection,
- sufficient natural light contribution to ensure occupier well-being.

Soltis 86 therefore plays a full part in:

- building thermal control,
- creating pleasant, appropriate light environments.



Seamless large dimensions possible

Matchless transparency

Soltis 86's micro-ventilated texture ensures:

- excellent visual contact with the exterior: the view is not hidden,
- visual comfort appreciated in many architectural situations.



Colour harmony for combining blinds, facades and permanent awnings

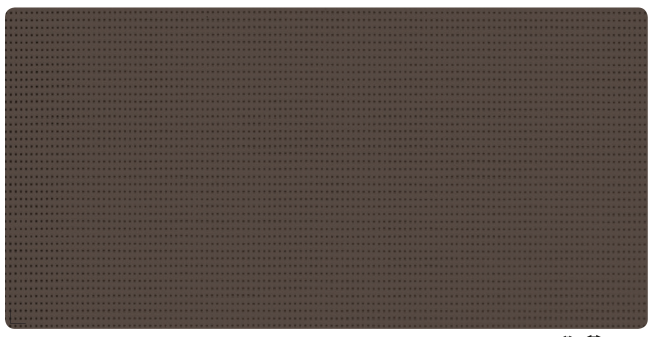
Harmonised ranges

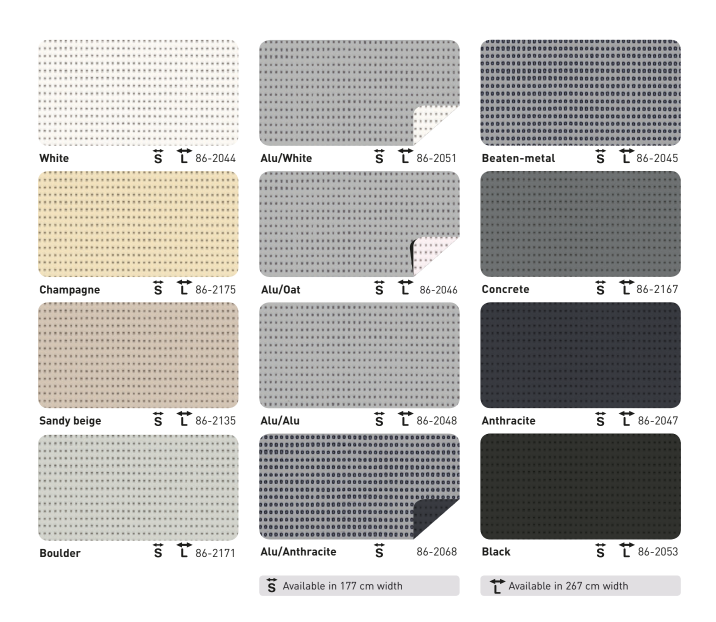
All Soltis 86 colours are coordinated with Soltis 92 to:

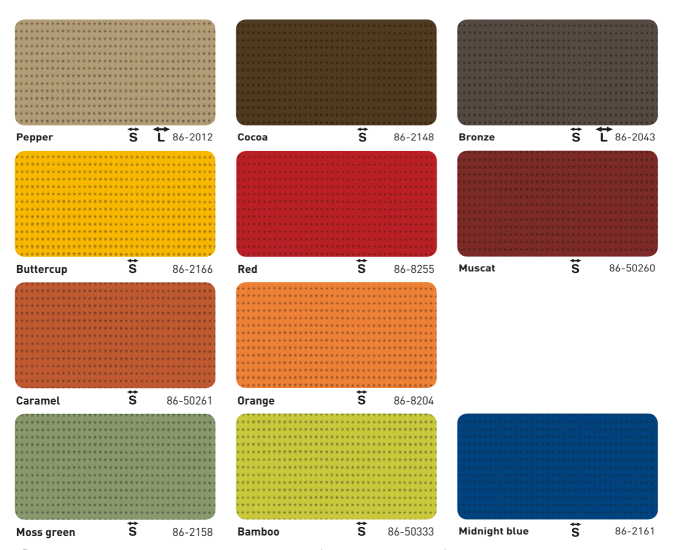
- coordinate all facades of a building,
- satisfy visual comfort requirements for each facade orientation,
- regulate thermal protection to provide energy savings.



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







References		177 267	TS	RS	AS	n-h	n-n	g _{tot} e	g_{tot}^{i}	NCS Codification
86-2012			18	27	55	17	16	0.15	0.48	S 4010 Y 30 R
86-2043			12	10	78	11	13	0.12	0.53	-
86-2044			32	59	9	30	14	0.21	0.38	S 0500 N
86-2045			14	29	57	14	13	0.12	0.47	-
86-2046	Α		21	43	36	20	14	0.16	0.43	-
86-2046	В		19	58	23	19	14	0.14	0.38	-
86-2047			16	7	77	16	15	0.14	0.54	-
86-2048			22	42	36	22	16	0.17	0.43	-
86-2051	Α		20	40	40	20	15	0.15	0.44	-
86-2051	В		20	60	20	20	15	0.14	0.37	-
86-2053			15	5	80	15	13	0.14	0.54	S 8500 N
86-2068	Α	•	16	35	49	15	15	0.13	0.45	-
86-2068	В	•	16	7	77	15	15	0.14	0.54	-
86-2135			20	41	39	20	16	0.15	0.43	S 2005 Y 50 R
86-2148		•	14	13	73	14	13	0.13	0.52	S 7010 Y 30 R
86-2158		•	15	25	60	14	12	0.13	0.48	S 4020 G 30 Y
86-2161		•	16	17	67	14	14	0.14	0.51	S 5040 R 80 B
86-2166		•	30	45	25	26	15	0.21	0.42	S 0570 Y 10 R
86-2167			15	17	68	14	13	0.13	0.51	S 6005 R 80 B
86-2171			19	39	42	17	14	0.15	0.44	S 2502 B
86-2175			28	57	15	26	14	0.19	0.39	S 0505 Y 20 R
86-8204		•	27	41	32	19	14	0.19	0.44	S 0585 Y 40 R
86-8255		•	23	24	53	17	16	0.18	0.49	S 1580 Y 90 R
86-50260		•	15	13	72	14	13	0.14	0.52	S 5040 R
86-50261		•	21	35	44	15	14	0.16	0.45	S 3050 Y 60 R
86-50333		•	22	32	46	19	15	0.17	0.46	S 2070 G 70 Y

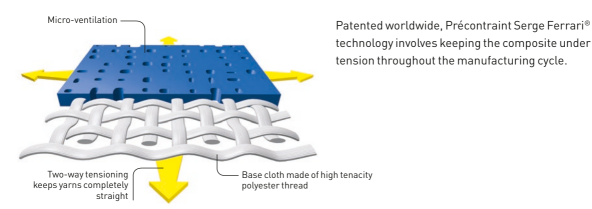
A: Aluminium face exposed to the sun **B:** Coloured face exposed to the sun

TS: Solar Transmission [%]
RS: Solar Reflection [%]
AS: Solar Absorption [%]
TS+RS+AS = 100% of incident energy
g_{tot}: External solar factor
g_{tot}: Internal Solar Factor
Type «C» glazing: insulating, slightly emissive double glazing in position 3 (4 + 16 + 4; argon-filled - g = 0.59 - U = 1.2).

TV n-h: Normal-hemispherical visible light transmission [%]
TV n-n: Normal-normal visible light transmission [%]

Exclusive **Précontraint Serge Ferrari®** technology





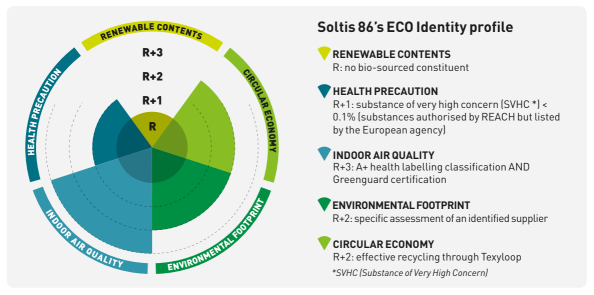
Strength characteristics	Benefits*
Exceptional dimensional stability	No material deformation during installation or usage
Long-term strength	No elongation, tear resistant
Greater coating thickness at the top of the yarns	Long-term strength and aesthetic quality Thinness
Perfect flatness	Smooth finish,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

^{*} Benefits observed for normal product usage.

ECO IDentity, health and environmental performance

Serge Ferrari assesses the health and environmental performance of its composite materials using 5 indicators. Level "R" represents the regulations or the basic offer without regulatory requirements. Higher levels represent voluntary advances that exceed regulations.

For more information: please ask for details.



ECO IDentity complies with ISO 14021 environmental communication standard:

• exact • verifiable • pertinent • not misleading

Cover photo: private house, Knysna (South Africa) Interior photos: Alto Avellaneda Shopping mall - Argentina •

Thickness 0.45 mm • 450 microns Width 177 cm - 267 cm • 69.7 inches - 105.1 inches 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) 230/160 daN/5 cm EN ISO 1421 Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1 • BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems for Quality ISO 9001	Technical properties	Soltis 86	Standards				
Width 177 cm - 267 cm • 69.7 inches - 105.1 inches Length of rolls 50 lm • 54.68 yds 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) 230/160 daN/5 cm EN ISO 1421 Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1 • BS 7837 • BS 5867 • Schwerbennbar-Q1-Tr1/0NORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/A5/NZS • G1/GOST 30244-94 • METHOD 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Weight	380 g/m² • 11.2 oz/sqyd	EN ISO 2286-2				
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) 230/160 daN/5 cm EN ISO 1421 Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1 • BS 7837 • BS 5867 • Schwersbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Thickness	0.45 mm • 450 microns					
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) 230/160 daN/5 cm EN ISO 1421 Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1 • BS 7837 • BS 5867 • Schwerbennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • METHOD 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Width	177 cm - 267 cm • 69.7 inches - 105.1 inches					
Standard format length in 267 cm 40 lm • 43.74 yds Physical properties Tensile strength (warp/weft) 230/160 daN/5 cm EN ISO 1421 Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1• BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems for Quality ISO 9001	Length of rolls						
Physical properties	Standard format length in 177 cm	50 lm • 54.68 yds					
Tensile strength (warp/weft) 230/160 daN/5 cm EN ISO 1421 Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1 • BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Standard format length in 267 cm	40 lm • 43.74 yds					
Tear strength (warp/weft) 45/20 daN DIN 53.363 Flame retardancy Rating B1/DIN 4102-1• BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Physical properties						
Flame retardancy Rating B1/DIN 4102-1 • BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/G0ST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems for Quality ISO 9001	Tensile strength (warp/weft)	230/160 daN/ 5 cm	EN ISO 1421				
Rating B1/DIN 4102-1• BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 CLasse 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • CLass A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Tear strength (warp/weft)	45/20 daN	DIN 53.363				
CLASSE 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • МЕТНОО 1/NFPA 701 • CSFM T19 • CLASS A/ASTM E84 Euroclass B-s2,d0/EN 13501-1 Management systems ISO 9001	Flame retardancy						
Management systems for Quality ISO 9001	Rating	B1/DIN 4102-1• BS 7837 • BS 5867 • Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 • Classe 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • Method 1/NFPA 701 • CSFM T19 • Class A/ASTM E84					
for Quality ISO 9001	Euroclass	B-s2,d0 /EN 13501-1					
and the same of th	Management systems						
Certifications, labels, guarantees, recycling	for Quality		ISO 9001				
	Certifications, labels, guarantees, recyc	cling					





The technical data above are averaged values with a \pm 1-5% 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.

For metallic and interferential colours, a difference in shade may be observed in different roll widths for the same reference: small width (1770 mm) and large width (2670 mm). We advise strongly against combined assembly of these.

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
- $\bullet \ \mathsf{Tool} \ \mathsf{for} \ \mathsf{evaluating} \ \mathsf{energy} \ \mathsf{savings} \ \mathsf{generated} \ \mathsf{by} \ \mathsf{Soltis} \ \mathsf{solar} \ \mathsf{protection} \ \mathsf{systems} \\ : \ \mathsf{www.textinergie.org}$
- Document and photo libraries: www.sergeferrari.com

→ Contact

- Headquarters:+ 33 (0)4 74 97 41 33
- Your local representative: www.sergeferrari.com

→ TEXYLOOP®

- The Serge Ferrari operational recycling chain
- Secondary raw materials of high intrinsic value compatible with multiple processes
- A quantified response to combat depletion of natural resources

www.texyloop.com

