







#### Applications

Facade blinds. veranda and glass roof blinds. drop-arm awning. pergolas and canopies. roll-up valances and shade sails



#### Excellent transparency

Soltis Horizon 86 provides excellent outward visual contact to enjoy the view even when the awning is lowered. It proves its efficiency by blocking up to 93% of the heat in outdoor use.

### Optimised natural light contribution

Soltis Horizon 86 promotes natural light intake. This is beneficial in terms of:

- energy savings by reducing the use of artificial lighting
- the well-being, health and productivity of people in a professional or private environment.

#### Harmonised ranges

All the colours of Soltis Horizon 86 are coordinated with Soltis Perform 92 to:

- harmonises all the facades of a building
  - meets visual comfort needs according to each facade's orientation
- adjusts thermal protection to save energy.

# BLOCKS UP TO 93% OF THE HEAT

### ALLOWS NATURAL LIGHT TRANSMISSION OF UP TO **28%**

### **Soltis Horizon 86 - 3 key properties**







UV resistant



## Soltis Horizon 86

**NEW Snow white** 177 cm — 267 cm

86-50690



Les coloris et contextures présentés dans ce fichier numérique sont donnés à titre indicatif



Anthracite 177 cm — 267 cm

86-2047

**NEW Deep black** 177 cm — 267 cm 86-51176

### **NEW** Colours Collection



# A range of colours to match every kind of project

The new Soltis Horizon 86 range features colours designed by our design office to complement the building's entire environment (joinery. openings and facades). The colours present tones that match the most common colours (RAL and NCS references).



**Download** our RAL and NCS colour correspondence

### Exclusive Precontraint<sup>®</sup> Technology

This unique globally patented technology consists of maintaining the composite in bi-axial tension throughout the manufacturing cycle. This gives our materials outstanding performance allowing them to surpass market standards in terms of dimensional stability. mechanical strength. coating thickness and flatness.



### Light and solar properties (according to EN 14501 standard)

	Width	(in cm) 267	TS	RS	AS	TV n-h	ISO 52022-3* Glazing D	
	177	267					g <sub>tot</sub> <sup>e</sup>	g <sub>tot</sub> <sup>i</sup>
86-2012	•	•	18	27	55	16	0.08	0.24
86-2043	•	•	15	11	74	15	0.07	0.28
86-2044	•	•	29	59	12	28	0.11	0.15
86-2045	•	•	16	29	55	16	0.08	0.23
86-2046 A	•	•	22	40	38	21	0.10	0.16
86-2046 B	•	•	22	55	23	21	0.09	0.20
86-2047	•	•	17	7	76	17	0.07	0.28
86-2048	•	•	19	39	42	19	0.09	0.20
86-2051 A	•	•	22	40	38	20	0.09	0.13
86-2051 B	•	•	22	60	18	20	0.09	0.20
86-2068 A	•		17	31	52	17	0.08	0.23
86-2068 B	•		17	7	76	17	0.09	0.28
86-2135	•	•	24	39	37	22	0.09	0.21
86-2157	•		25	44	31	21	0.08	0.21
86-2158	•		18	25	57	16	0.08	0.25
86-2166	•		31	45	24	28	0.11	0.21
86-2167	•	•	17	14	69	17	0.07	0.26
86-2171	•	•	22	36	42	20	0.08	0.21
86-2175	•	•	30	57	13	28	0.11	0.16
86-8204	•		29	41	30	21	0.10	0.23
86-8255	•		21	24	55	14	0.07	0.27
<b>NEW</b> 86-50690	•	•	28	61	11	27	0.11	0.14
<b>NEW</b> 86-51176	 •	•	14	5	81	14	0.07	0.29
<b>NEW</b> 86-51180	•		17	24	59	15	0.07	0.26
<b>New</b> 86-51181	•		18	14	68	16	0.08	0.28
<b>NEW</b> 86-51182	•		18	23	59	15	0.07	0.27

A: Aluminium surface exposed to the sun

B:Coloured surface exposed to the sun

TS: Solar Transmission in %

RS: Solar Reflection in %

AS: Solar absorption in % TS + RS + AS = 100% of the incident energy

TV n-h: Normal Visible light transmission - hemispherical in %g<sub>tot</sub>e: External Solar Factor

**g**<sub>tot</sub><sup>i</sup>: Indoor Solar Factor

\*Detailed method ISO 52022-3

Takes into account the spectral values of glazing transmission and reflection + blind complex for calculating the solar factor  $g_{tot}$ . Type "D" glazing: insulating double glazing with low emissivity on surface 2 (4 + 16 + 4; Argon filling) g = 0.32 - U = 1.1

# Soltis Horizon 86

	Technical properties	Standards						
Openness factor	14%							
Weight	380 g/m² ● 11.2 oz/sq.yd	EN ISO 2286-2						
Thickness	0.45 mm ● 450 microns							
Width	177 cm - 267 cm ● 69.6 in 105.1 i	n.						
	Roll length							
Standard piece size: 177 cm ● 69.6 in.	50 lm ● 54.6 yd							
Standard piece size: 267 cm • 105.1 in.	40 lm ● 43.7 yd							
	Physical properties							
Tensile resistance (warp/weft)	230/160 daN/5 cm	EN ISO 1421						
Tear resistance (warp/weft)	45/20 daN	DIN 53.363						
	Reaction to fire							
Rating	M1/NFP 92-507 — B1/DIN 4102-1 — BS 7837 — BS 5867 — Schwerbrennbar-Q1-Tr1/ONORM A 3800-1 Classe 1/EN 13373 — M1/UNE 23.727-90 — VKF 5.3/SN 198898 — 1530.3/AS/NZS G1/GOST 30244-94 — Method 1&2/NFPA 701 — CSFM T19 — Class A/ASTM E84							
Euroclass	B-s2,d0	EN 13501-1						
	Management system							
Quality		ISO 9001						
Environmental	ISO 14001							
Energy	ISO 50001							
	Certifications, labels, warranty	<i>y</i>						
Précontraint® Technology	base reco-base	<b>bject (b)</b> 5-year warranty						
	Tools and services							
ACV and FDES available on request								

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

<sup>1</sup> "+=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.

The technical characteristics provided are average values with a tolerance of +/- 10%.

Purchasers of our products are responsible for their application or transformation with regard to any third party rights. Purchasers of our products are also responsible for their implementation and installation in compliance with the destination country's best practices and safety rules. Contractual guarantees are included in the terms of the guarantee.

The values mentioned in this document are based on test results in compliance with study practice. These are provided as indications so that customers can obtain optimal performance from using our products. These are subject to technical improvements and we reserve the right to change specifications at any time. Purchasers of our products are responsible for asserting that the data presented above is in incompliance with the validity of the above data.





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