

Serge Ferrari

Soltis
Veozip

A new vision
of outdoors



Main applications

ZIP blinds (façade and pergola), external blinds, vertical veranda blinds



- Optimised for facade external blinds using ZIP systems
- Blocks 95 to 97% of the heat ($0.03 \leq g_{\text{tote}} \leq 0.05$ with D glazing) (*)
- Blocks at least 93% of the heat ($g_{\text{tote}} \leq 0.07$) regardless of the glazing or color (**)
- Euroclass B-s2, d0
- Certification High UV colourfastness

(*) calculation based on ISO 52022-3

(**) calculation based on ISO 52022-3 for Type C or D glazing



Filters up to 95%
of UV rays



Enjoy the shade and keep your view.

Soltis Veozip is the ideal fabric for enjoying your outdoor view due to its unmatched transparency. Its matt, woven aspect will embody your terrace's warm, elegant design.

As an effective extension of your living space, your pergola equipped with **Soltis Veozip** creates a real cocoon outside. You'll fully enjoy your fun times sheltered from the wind and heat, while remaining within your outdoor environment.



Hemp-based
composition for
natural fabric
aspect



Filters up to 96%
of UV radiation



Plays on
transparency



Protects
from wind



Shadow

7605-51194



Perfect integration into ZIP systems



Optimum thermal comfort to take maximum advantage of your terrace without excessive heat in mid-summer

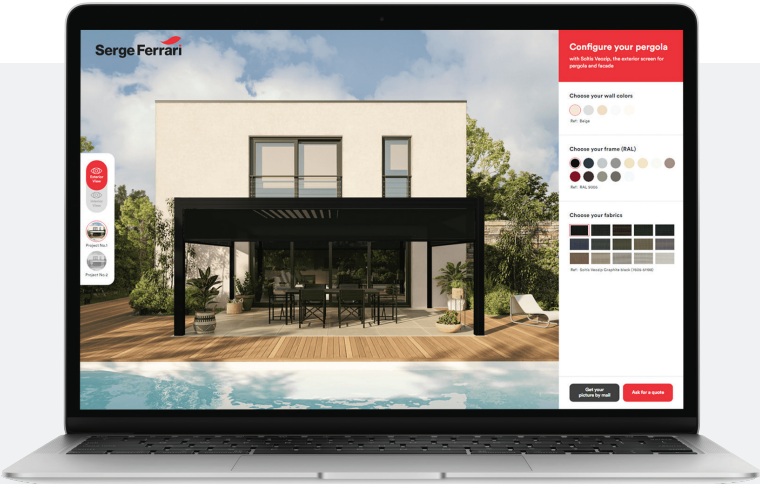


Glare control for greater visual comfort during relaxing or remote working times

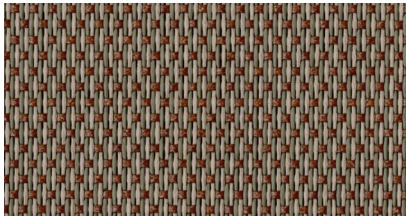
Personalise the pergola
of your dreams!



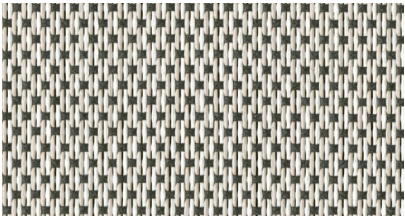
Scan this
QR code
to configure
your pergola



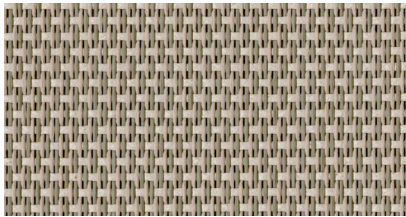
RAW



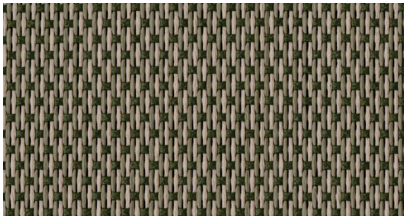
Macadamia 7605 - 51188



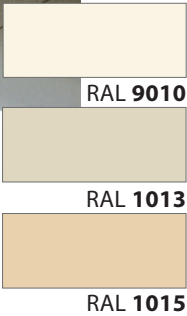
Edelweiss 7605 - 51185



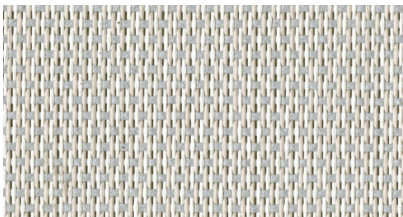
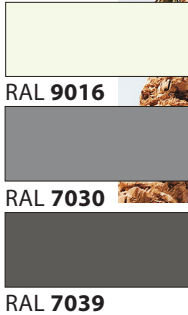
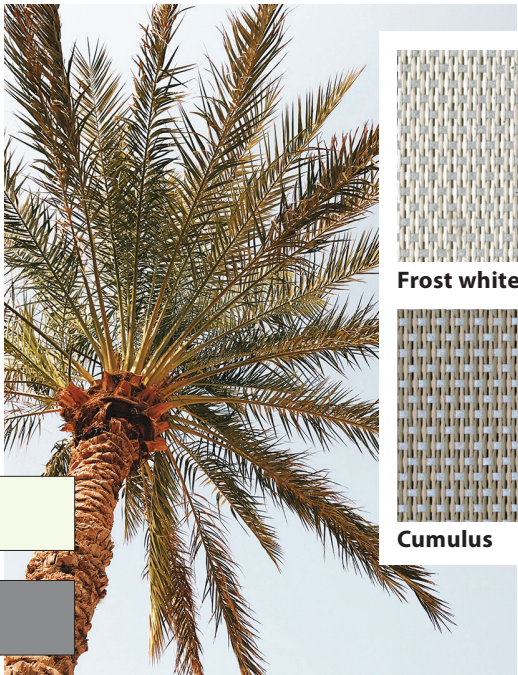
Natural 7605 - 51187



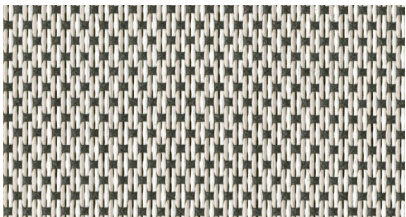
Tundra 7605 - 51190



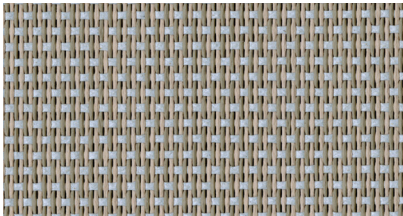
TROPICAL



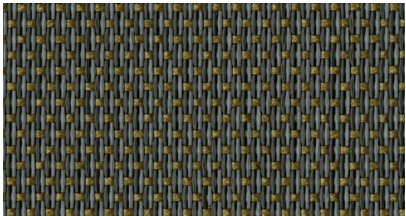
Frost white 7605 - 51184



Edelweiss 7605 - 51185



Cumulus 7605 - 51186



lunar surface 7605 - 51191



ELEGANT



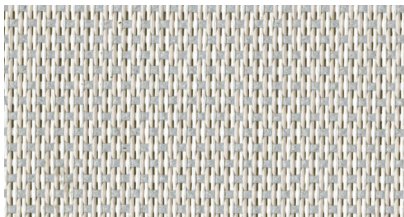
RAL 9010



RAL 7016

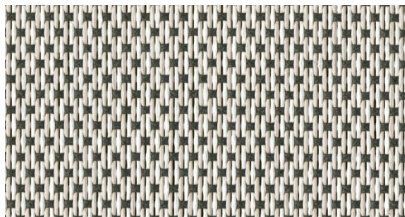


RAL 9005



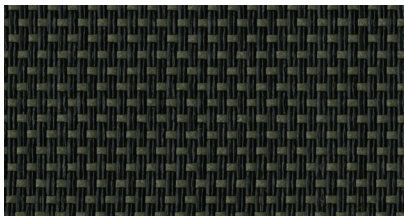
Frost white

7605 - 51184



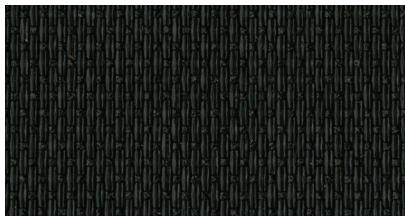
Edelweiss

7605 - 51185



Volcano

7605 - 51195



Graphite black

7605 - 51198

SPICE



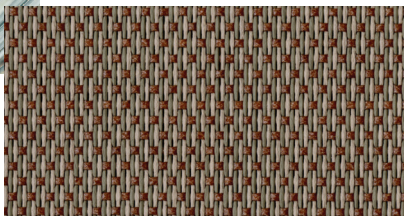
RAL 1019



RAL 8019

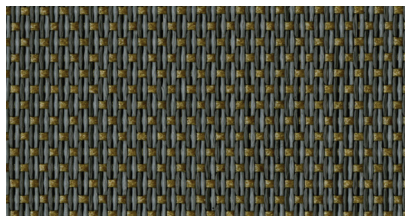


RAL 3004



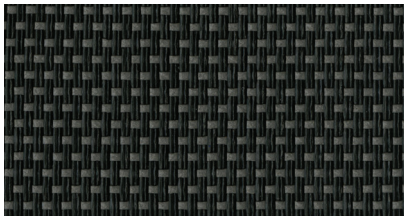
Macadamia

7605 - 51188



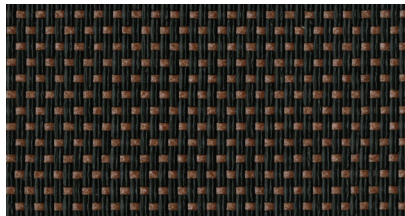
Lunar surface

7605 - 51191



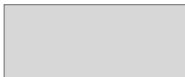
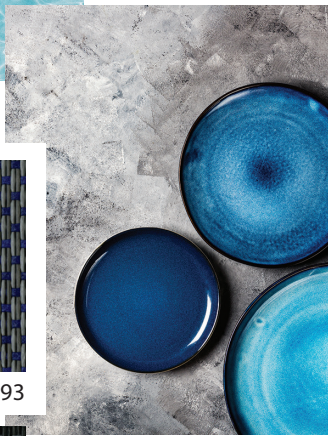
Grey pepper

7605 - 51197



Sandalwood

7605 - 51196



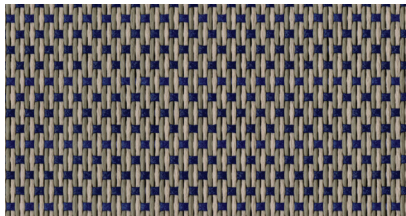
RAL 7035



RAL 9007

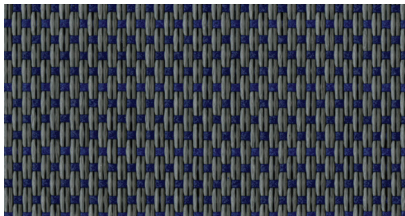


RAL 7016



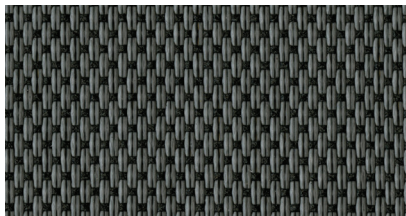
Mistral

7605 - 51189



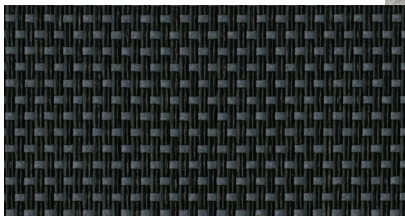
Sea urchin

7605 - 51193



Sea lion

7605 - 51192

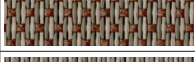
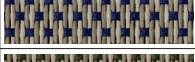
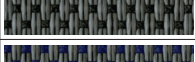
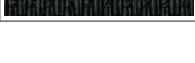


Shadow

7605 - 51194

PURE

■ Solar and light properties

		TS	RS	AS	TV n-h	$g_{\text{tot}}^{\text{e}}$ ISO 52022-3 Type C glazing	$g_{\text{tot}}^{\text{e}}$ ISO 52022-3 Type D glazing
Frost white 51184		9	59	32	8	0,07	0,04
Edelweiss 51185		9	50	41	8	0,07	0,04
Cumulus 51186		6	37	57	6	0,06	0,04
Natural 51187		7	37	56	7	0,06	0,04
Macadamia 51188		5	29	66	4	0,05	0,03
Mistral 51189		5	28	67	5	0,05	0,03
Tundra 51190		6	27	67	5	0,05	0,04
Lunar surface 51191		7	18	75	6	0,06	0,04
Sea lion 51192		8	13	79	7	0,07	0,05
Sea urchin 51193		6	17	77	6	0,06	0,04
Shadow 51194		5	7	88	5	0,06	0,04
Volcano 51195		5	7	88	5	0,05	0,04
Sandalwood 51196		6	10	84	6	0,06	0,04
Grey pepper 51197		5	8	87	5	0,05	0,04
Graphite black 51198		5	5	90	5	0,06	0,04

TS : Solar Transmission (%)
RS : Solar Reflection (%)
AS : Solar Absorption (%)
TS + RS + AS = 100% of incident energy
TV n-h : Normal-hemispherical visible light transmission (%)
g_{tot}^e : Outdoor solar factor

* ISO 52022-3
-detailed method

Consider the spectral transmission and reflection values for the glazing + blind combination to calculate the solar factor g_{tot}.
Glazing type:
«C»: Low emission, insulating double glazing - face 3 (4 + 16 + 4; argon-filled) g = 0.59 - U = 1.2
«D»: Low emission, insulating double glazing - face 2 (4 + 16 + 4; argon-filled) g = 0.32 - U = 1.1

Soltis Veozip

■ Technical properties		Standards
Openness factor	5%	
Weight	600 g/m²	EN ISO 2286-2
Thickness	0,90 mm	
Roll widths	250* - 290 cm - 320 cm*	
■ Roll length		
Standard format: 250 cm roll width	48 lm	
Standard format: 290 cm roll width	42 lm	
Standard format: 320 cm roll width	35 lm	
■ Physical properties		
Breaking resistance (warp/weft)	250 / 170 daN / 5 cm	EN ISO 1421
Tear resistance (warp/weft)	25 / 25 daN	DIN 53.363
■ Fire resistance		
Rating	M1 /NFP 92-507 — B1 /DIN 4102-1 — BS 7837 — BS 5867 — C UNO /UNI 91-77 — Classe 1 /EN 13373 Method 1 /NFPA 701 — CSFMT19 — Class A /ASTM E84 — CAN ULC S109 — 1530.2/AS/NZS — 1530.3/AS/NZS	
Euroclass	B-s2,d0	EN 13501-1
■ Management system		
Quality	ISO 9001	
■ Certifications, labels, warranties, recyclability		



■ Tools and services	
— Life Cycle Assessment and Environmental Health Declarations available on request	
— Custom thermal performance simulation service for your projects and associated Soltis solar protection systems. Please contact your Serge Ferrari representative	
— Evaluation tool for energy savings achieved with Soltis solar protection systems: www.textinergie.org	
— Document and photo library: www.sergeferrari.com	

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

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* Available during 2022.