

**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
- Gtot<sup>e</sup> from 3 to 5% with Type D glazing (\*)
- Class 4 gtot for any glazing or colour (\*\*)
- Euroclass B-s2, d0
- Certification High UV colourfastness

(\*) calculation based on EN13363-2

(\*\*) calculation based on EN13363-2 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.



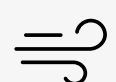
Hemp-based composition for natural fabric aspect



Filters up to 95% 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



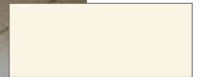
**Natural**

7605 - 51187

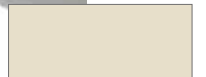


**Tundra**

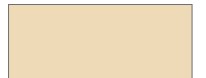
7605 - 51190



**RAL 9010**

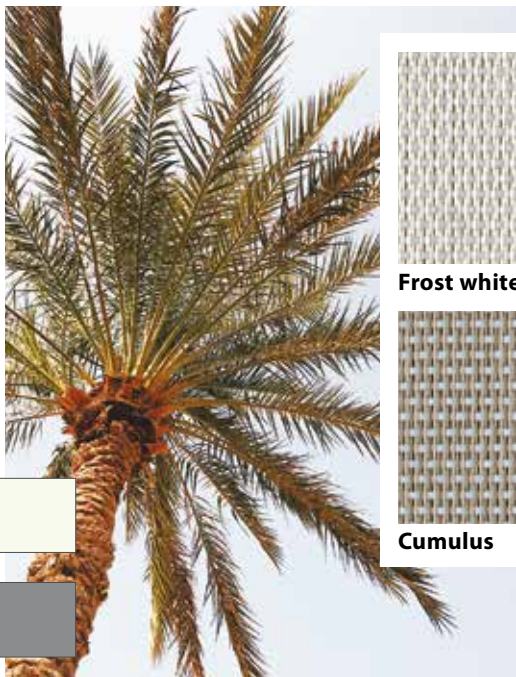


**RAL 1013**



**RAL 1015**

# TROPICAL



**Frost white**

7605 - 51184



**Edelweiss**

7605 - 51185



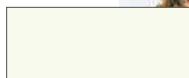
**Cumulus**

7605 - 51186



**lunar surface**

7605 - 51191



**RAL 9016**



**RAL 7030**



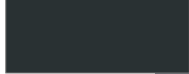
**RAL 7039**



# 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



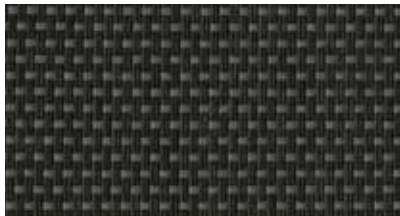
Macadamia

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	$g_{tot}^e$ EN13363-2 Type C glazing	$g_{tot}^e$ EN13363-2 Type D glazing	14501 Class $g_{tot}^e$ EN13363-2 Type C ou D glazing
Frost white <b>51184</b>		9	59	32	8	0,07	0,04	4
Edelweiss <b>51185</b>		9	50	41	8	0,07	0,04	4
Cumulus <b>51186</b>		6	37	57	6	0,06	0,04	4
Natural <b>51187</b>		7	37	56	7	0,06	0,04	4
Macadamia <b>51188</b>		5	29	66	4	0,05	0,03	4
Mistral <b>51189</b>		5	28	67	5	0,05	0,03	4
Tundra <b>51190</b>		6	27	67	5	0,05	0,04	4
Lunar surface <b>51191</b>		7	18	75	6	0,06	0,04	4
Sea lion <b>51192</b>		8	13	79	7	0,07	0,05	4
Sea urchin <b>51193</b>		6	17	77	6	0,06	0,04	4
Shadow <b>51194</b>		5	7	88	5	0,06	0,04	4
Volcano <b>51195</b>		5	7	88	5	0,05	0,04	4
Sandalwood <b>51196</b>		6	10	84	6	0,06	0,04	4
Grey pepper <b>51197</b>		5	8	87	5	0,05	0,04	4
Graphite black <b>51198</b>		5	5	90	5	0,06	0,04	4

**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

\* EN 13363-2  
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

	■ Technical properties	Standards
Openness factor	5%	
Weight	600 g/m <sup>2</sup>	EN ISO 2286-2
Thickness	0,90 mm	
Roll widths	290 cm - 320 cm*	

## ■ Roll length

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	<b>M1</b> /NFP 92-507 — <b>B1</b> /DIN 4102-1 — BS 7837 — BS 5867 — <b>C UNO</b> /UNI 91-77 — <b>Classe 1</b> /EN 13373 <b>Method 1</b> /NFPA 701 — CSFMT19 — <b>Class A</b> /ASTM E84	
Euroclass	<b>B-s2,d0</b>	EN 13501-1

## ■ Management system

Quality		ISO 9001
---------	--	----------

## ■ Certifications, labels, warranties, recyclability



**Smart Yarn  
Technology**

**5 years  
warranty**

## ■ 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](http://www.textinergie.org)
- Document and photo library: [www.sergeferrari.com](http://www.sergeferrari.com)

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

The purchaser of our products is responsible for their application or transformation in relation to possible third party rights. Moreover, the purchaser of our products is responsible for their installation and usage in compliance with the standards, working practices and safety regulations of their destination country. Please refer to our warranty document with regard to contractual liability.

Values quoted in this document are commonly used test results for design purposes. They are given for information only in order to offer our customers optimum usage of our products. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.

\* Available during 2021.