

**Collection Soltis.**  
**Una scelta automatica.**





## Collection Soltis





## Soltis 86

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### Applicazioni

Tende di facciata

Tende per coperture per terrazze

Persiane

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### Proprietà speciali

Compromesso ideale fra protezione dal calore e comfort visivo

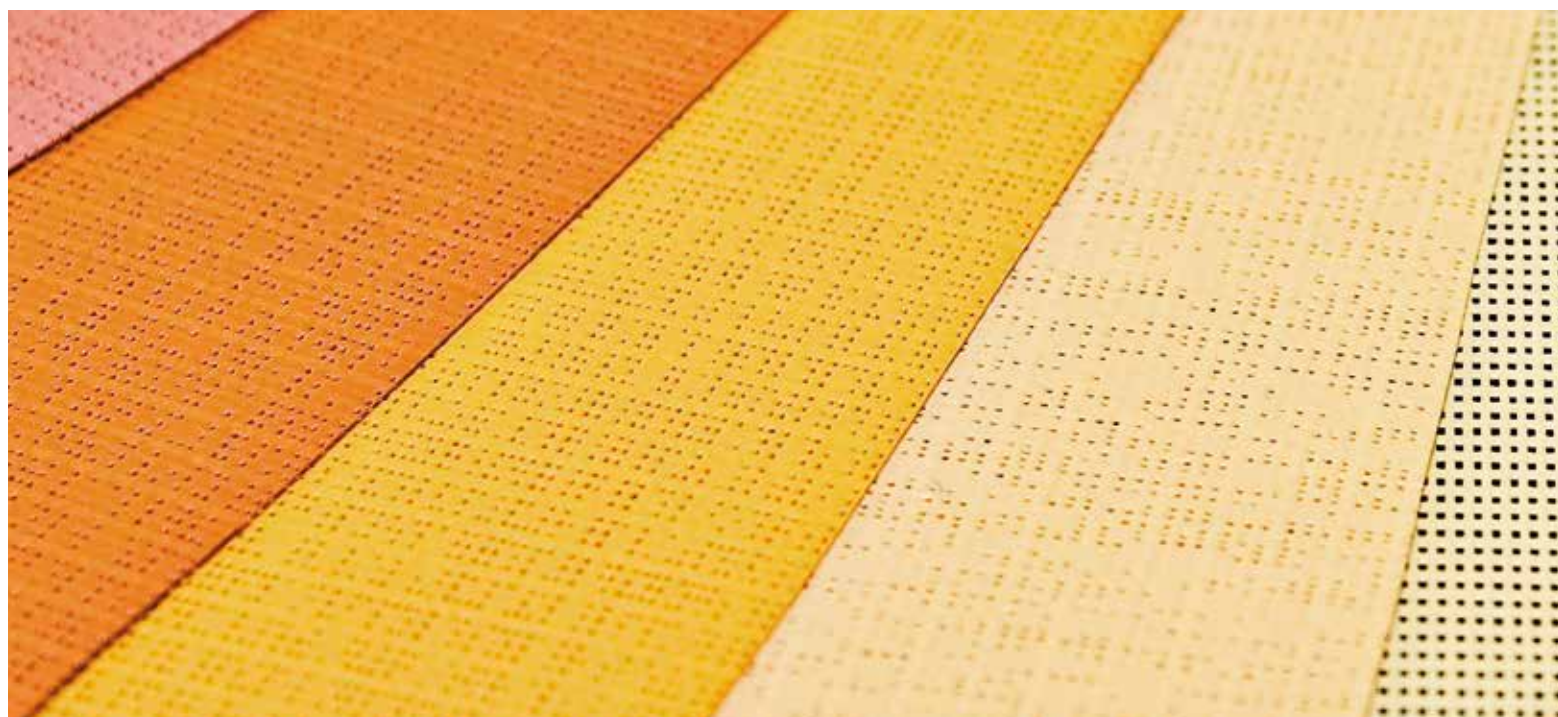
Vista ottimale verso l'esterno

Resistenza eccellente agli UV e agli agenti atmosferici

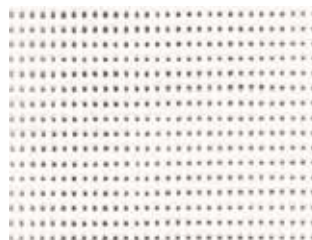
Leggero, resistente, 100% riciclabile

Resistenza agli incendi M1 / B1 / VKF 5.2 / B-s2, d0 / VKF RF2

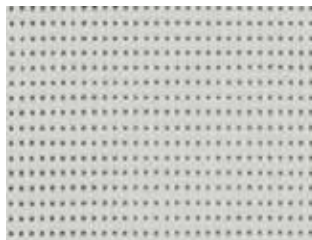
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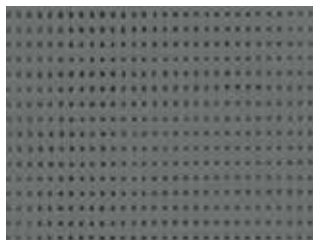
## Soltis 86



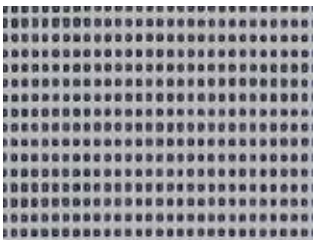
86-2044\*



86-2171\*



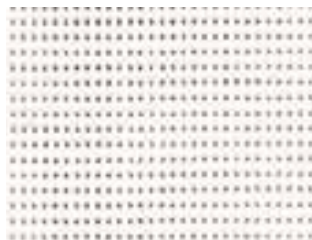
86-2167\*



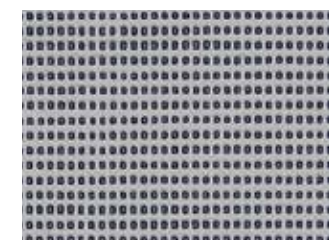
86-2048\*



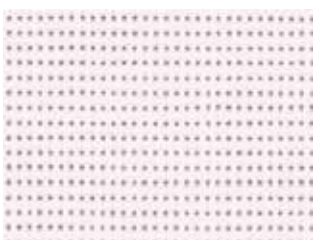
(A)



86-2051

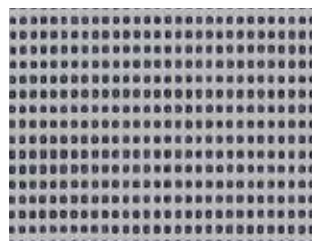


(B)



86-2046\*

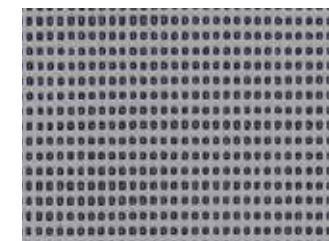
(B)



(A)



86-2068



86-2045\*

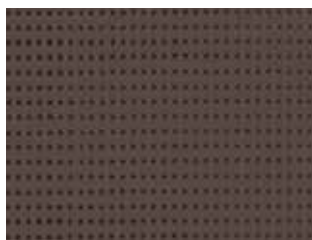


86-2047\*

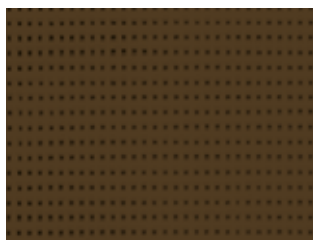
(B)



86-2053\*



86-2043\*

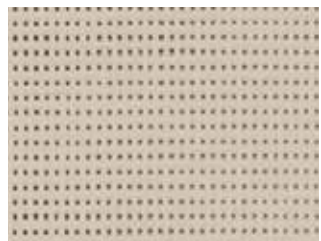


86-2148

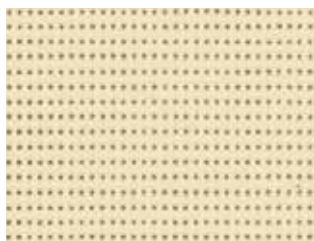


86-2012\*

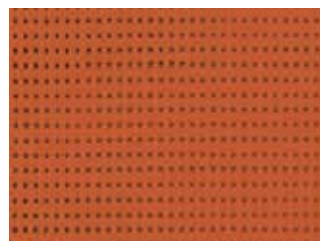
Tutti i modelli vengono prodotti con indumenti da stampa standard e si possono perfettamente sostituire dalla tonalità cromatica originale.



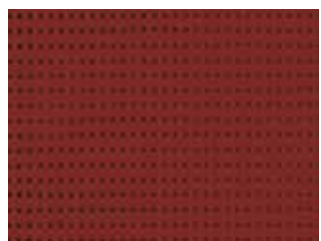
86-2135\*



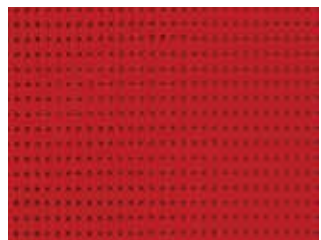
86-2175\*



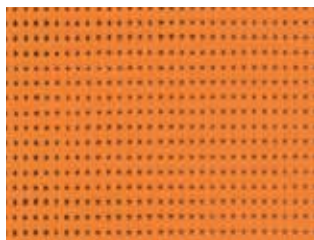
86-50261



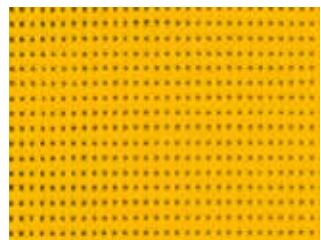
86-50260



86-8255



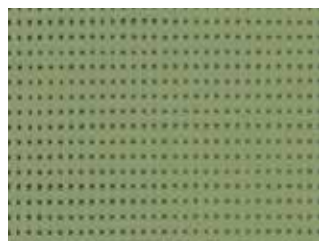
86-8204



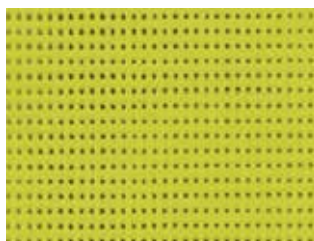
86-2166



86-2161



86-2158

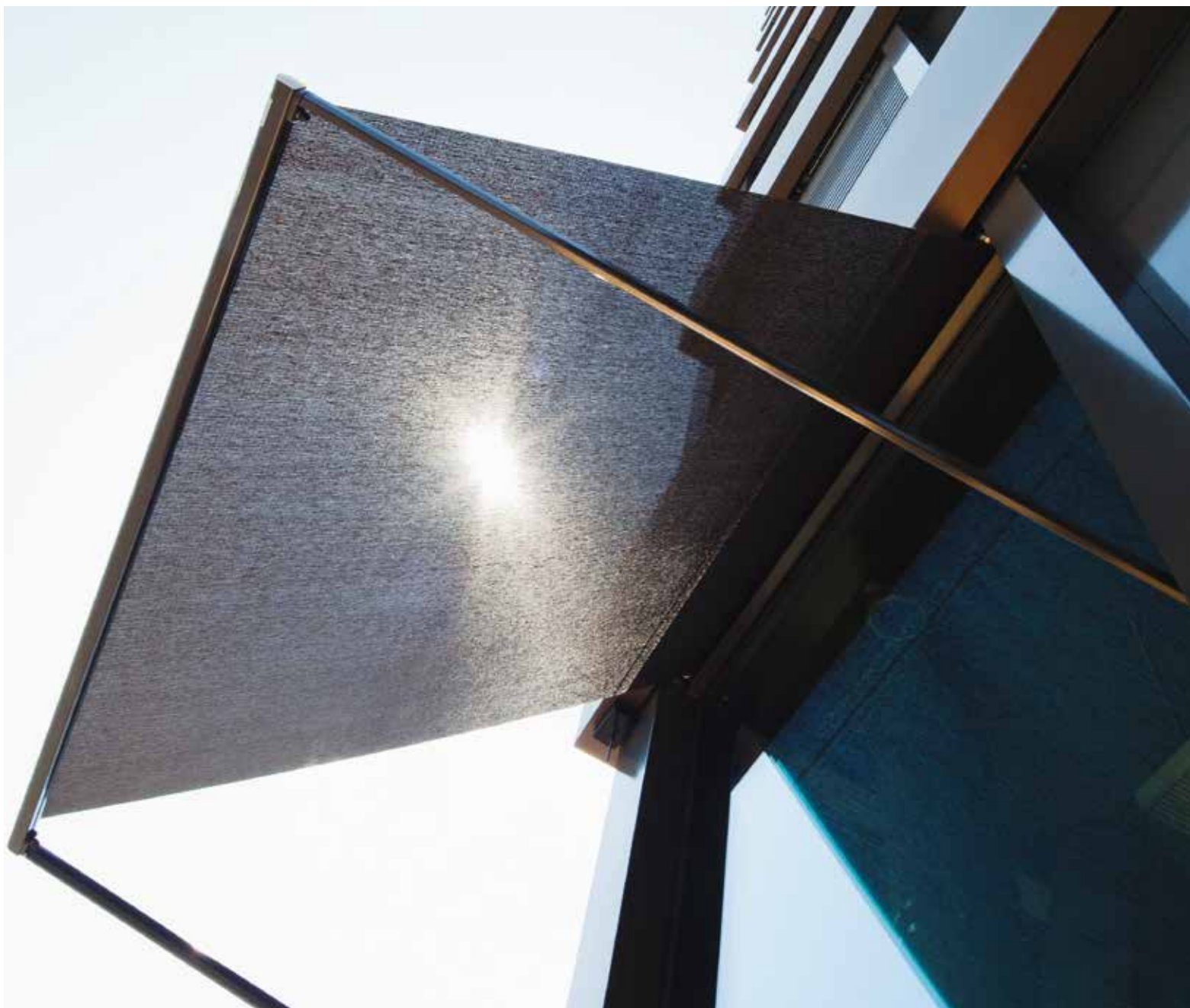


86-50333

Larghezza standard del tessuto: 177 cm

\* disponibile anche in larghezza 267 cm





## Soltis 92

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### Applicazioni

Tende di facciata

Tende per coperture per terrazze

Persiane

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### Proprietà speciali

Notevole protezione dal calore

Comfort visivo e luminoso ottimale

Resistenza eccellente agli UV e agli agenti atmosferici

Leggero, resistente, 100% riciclabile

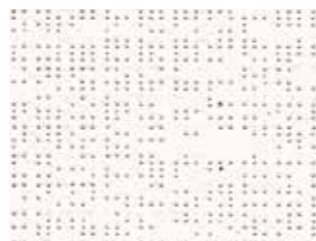
Grande scelta di colori

Resistenza agli incendi M1 / B1 / VKF 5.2 / B-s2, d0 / VKF RF2

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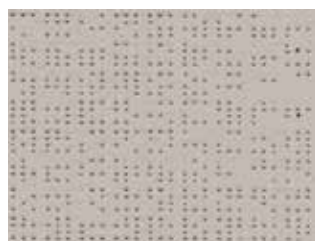
## Soltis 92



92-2044\*



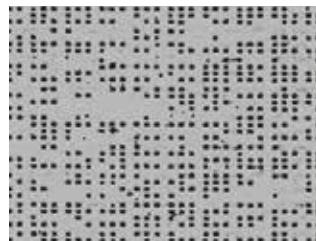
92-50272\*



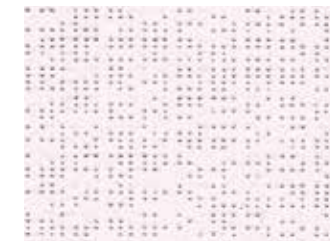
92-2065



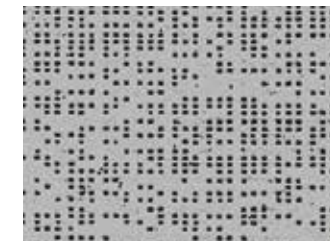
92-2171\*



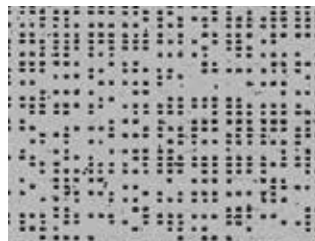
(A)



92-2046\*



(B)



(A)

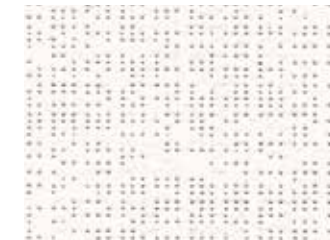


92-2074\*

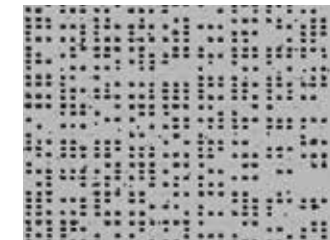
(B)



(A)



92-2051\*

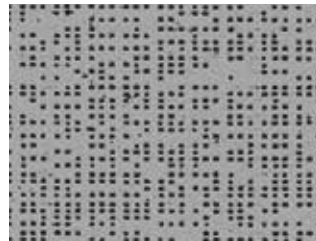


(B)

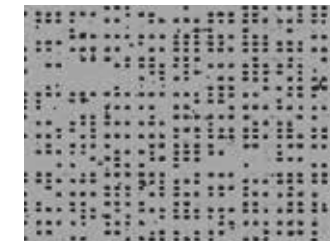
92-2048\*



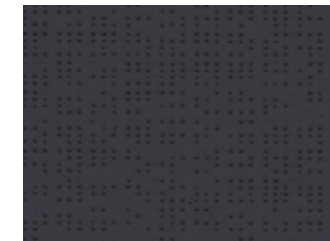
92-2167\*



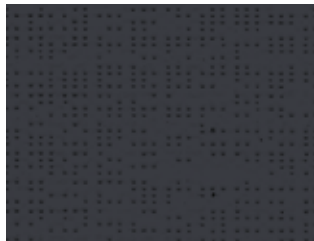
92-2045\*



(A)

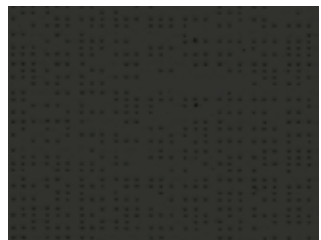


92-2068

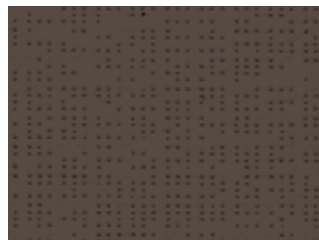


92-2047\*

(B)



92-2053\*



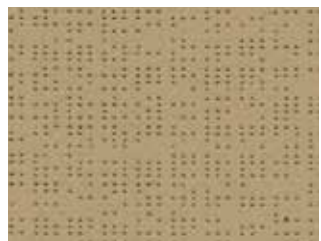
92-2043\*



92-2137



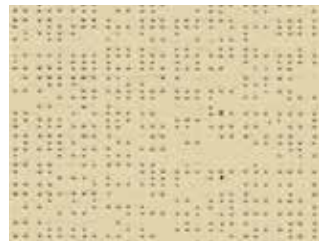
92-2148



92-2012\*



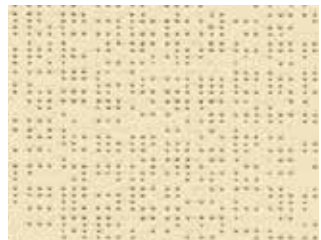
92-50266



92-50265\*



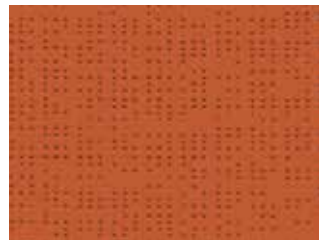
92-2135\*



92-2175\*



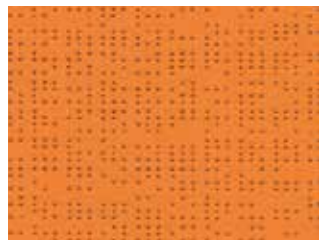
92-50274



92-50261



92-2172



92-8204



92-50260



92-2152

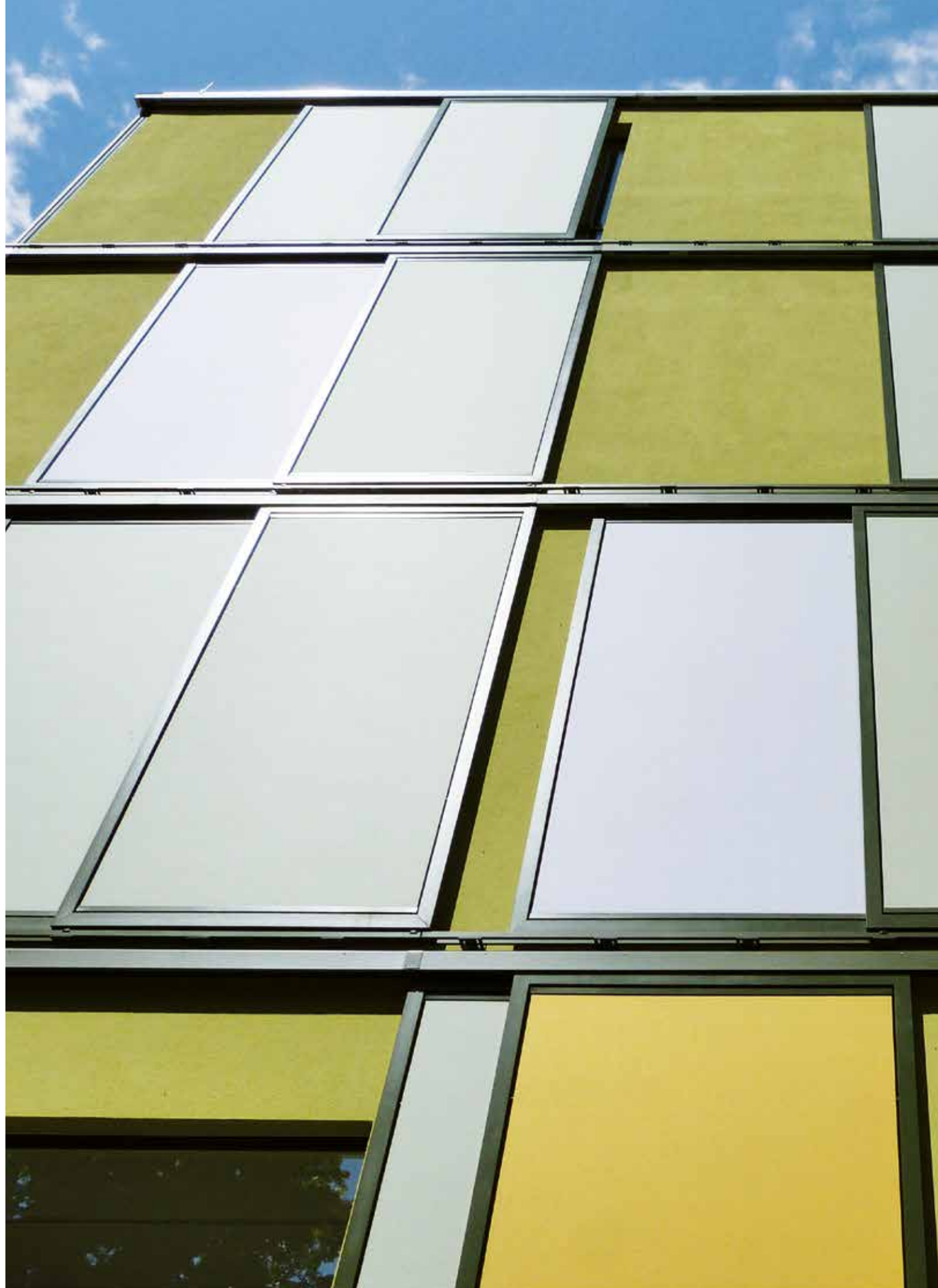


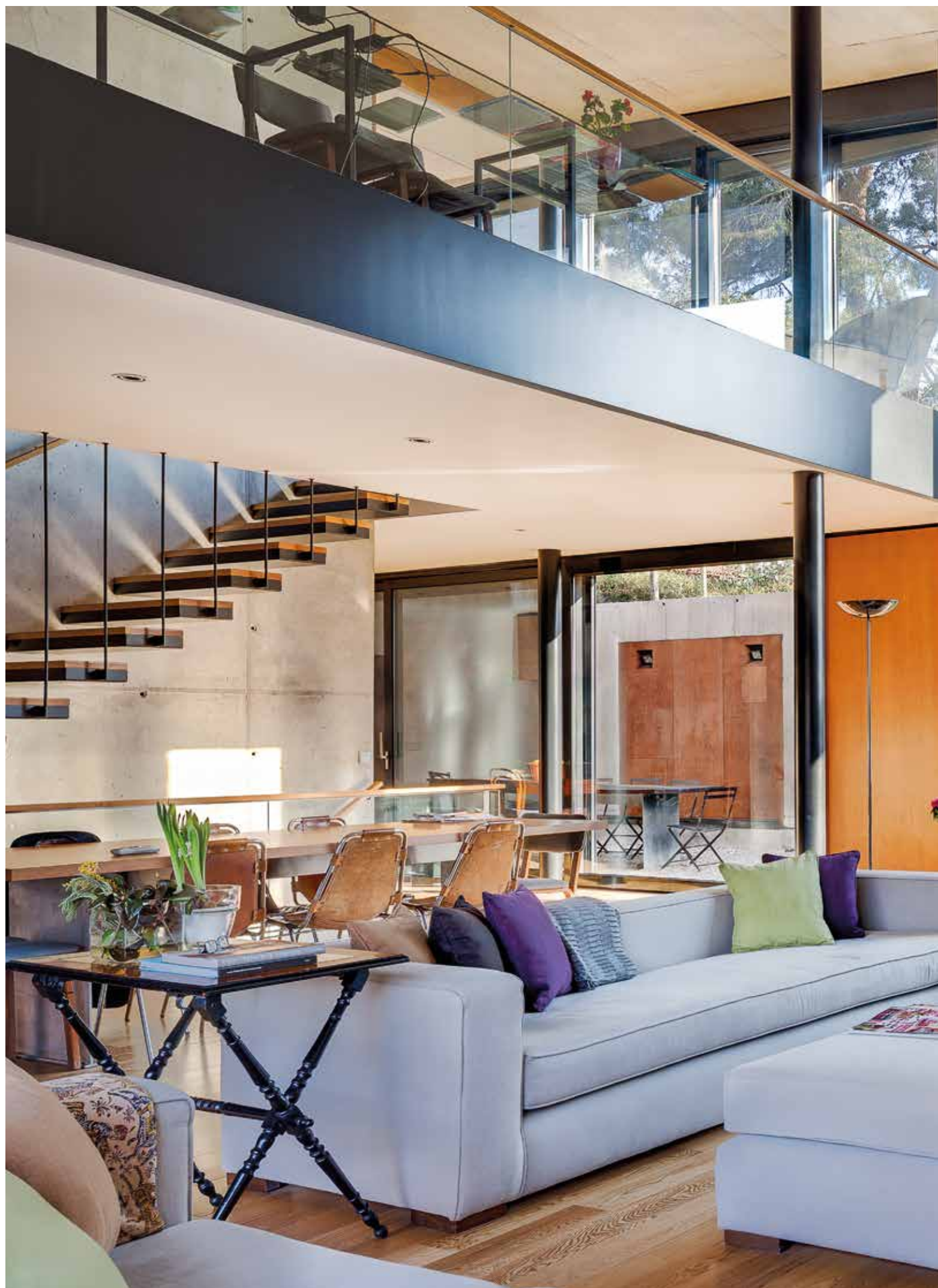
92-50267



Larghezza standard del tessuto: 177 cm

\* disponibile anche in larghezza 267 cm











## Soltis Black out B92 e B702

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### Applicazioni

Tende di facciata

Tende da interni (B702)

Persiane (B92)

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### Proprietà speciali

Oscuro o opaco

Protezione efficace dal calore

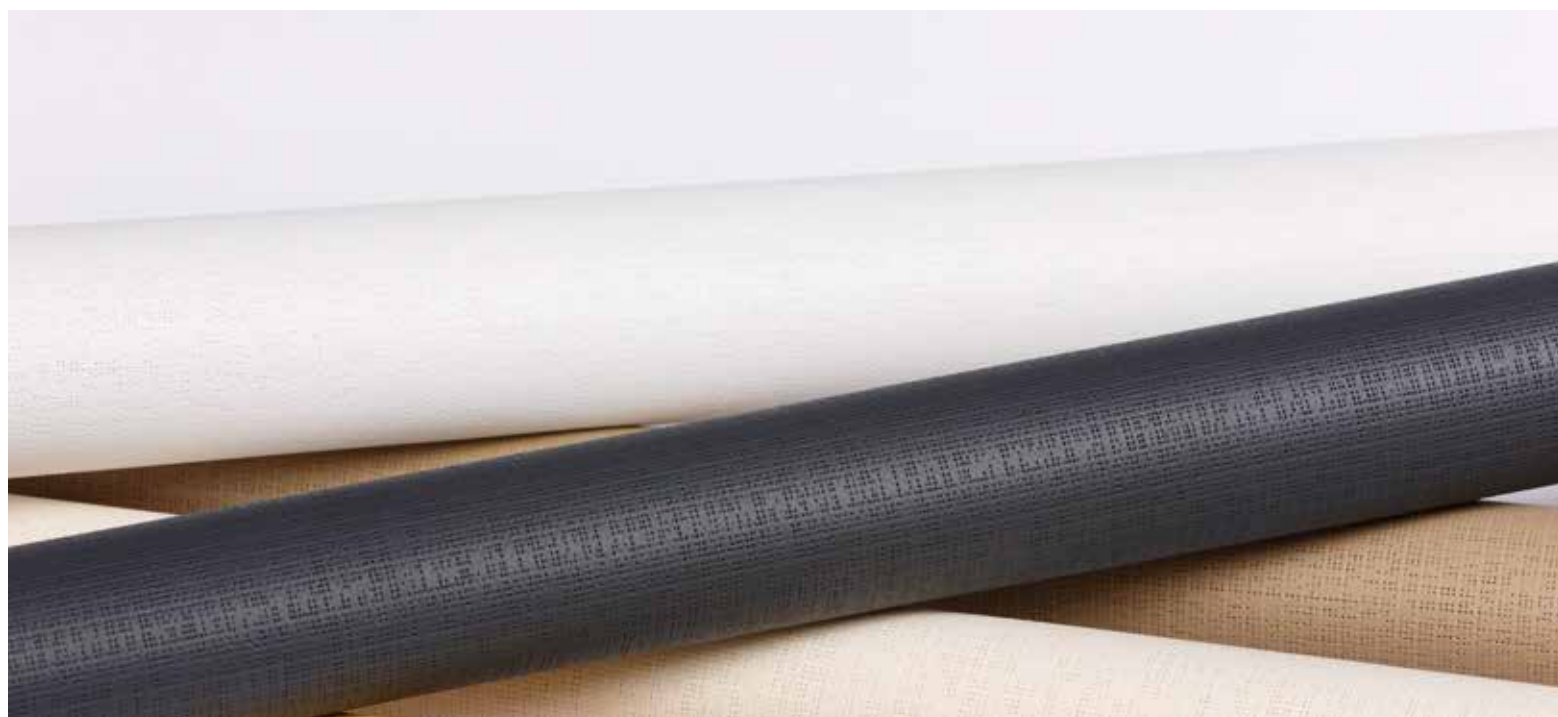
Alta resistenza meccanica

Leggero, resistente, 100% riciclabile

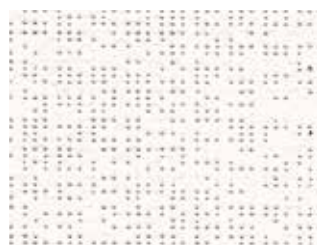
Resistenza agli incendi B92: M2 / B1 / VKF 5.2 / B-s2,d0 / VKF RF2

Resistenza agli incendi B702: M2 / B1 / VKF 5.3 / B-s2, d0 / VKF RF2

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## Soltis Black out B92 e B702



(B)



B92-1044

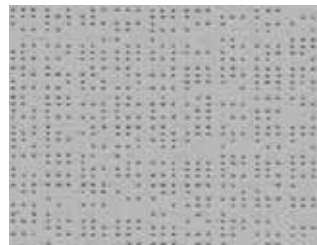
(A)



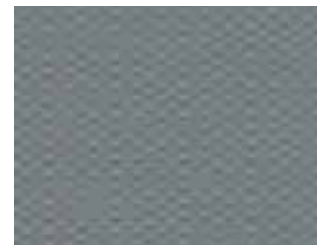
(B)

B92-2171

(A)



(B)



B92-1046

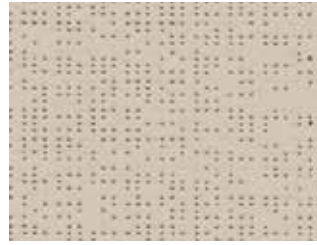
(A)



(B)

B92-1045

(A)

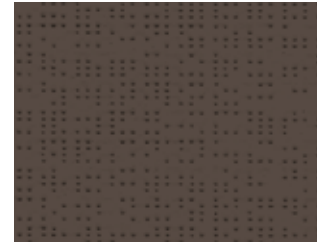


(B)



B92-2135

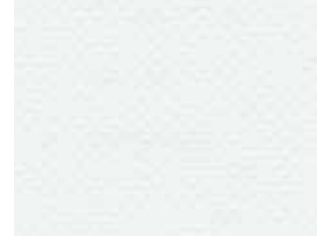
(A)



(B)

B92-1043

(A)



(A)



B702-455

(B)

Larghezza standard del tessuto B92: 170 cm

Larghezza standard del tessuto B702: 177 cm



**PROPRIETÀ DEL MATERIALE – COLLECTION SOLTIS**

DISEGNO	LATO ANTERIORE	 KG	 MM	TENDA				FATTORE SOLARI ESTERNO	FATTORE SOLARI DENTRO	
				T <sub>e</sub>	R <sub>e</sub>	A <sub>e</sub>	T <sub>v</sub>	g-total <sub>e</sub>	g-total <sub>i</sub>	
<b>SOLTIS 86</b>										
86-2012		0.38	0.43	0.18	0.27	0.55	0.17	0.15	0.48	M1/B1/VKF 5.2/B-s2,d0/VKF RF2
86-2043		0.38	0.43	0.12	0.10	0.78	0.11	0.12	0.53	"
86-2044		0.38	0.43	0.32	0.59	0.09	0.30	0.21	0.38	"
86-2045		0.38	0.43	0.14	0.29	0.57	0.14	0.12	0.47	"
86-2046	A	0.38	0.43	0.21	0.43	0.36	0.20	0.16	0.43	"
	B	0.38	0.43	0.19	0.58	0.23	0.19	0.14	0.38	"
86-2047		0.38	0.43	0.16	0.07	0.77	0.16	0.14	0.54	"
86-2048		0.38	0.43	0.22	0.42	0.36	0.22	0.17	0.43	"
86-2051	A	0.38	0.43	0.20	0.40	0.40	0.20	0.15	0.44	"
	B	0.38	0.43	0.05	0.60	0.20	0.14	0.14	0.37	"
86-2053		0.38	0.43	0.15	0.05	0.80	0.15	0.14	0.54	"
86-2068	A	0.38	0.43	0.16	0.07	0.77	0.15	0.13	0.45	"
	B	0.38	0.43	0.35	0.49	0.15	0.14	0.54		"
86-2135		0.38	0.43	0.20	0.41	0.39	0.20	0.15	0.43	"
86-2148		0.38	0.43	0.14	0.13	0.73	0.14	0.13	0.52	"
86-2158		0.38	0.43	0.15	0.25	0.60	0.14	0.13	0.48	"
86-2161		0.38	0.43	0.16	0.17	0.67	0.14	0.14	0.51	"
86-2166		0.38	0.43	0.30	0.45	0.25	0.26	0.21	0.42	"
86-2167		0.38	0.43	0.15	0.17	0.68	0.14	0.13	0.51	"
86-2171		0.38	0.43	0.19	0.39	0.42	0.17	0.15	0.44	"
86-2175		0.38	0.43	0.28	0.57	0.15	0.26	0.19	0.39	"
86-8204		0.38	0.43	0.27	0.41	0.32	0.19	0.19	0.44	"
86-8255		0.38	0.43	0.23	0.24	0.53	0.17	0.18	0.49	"
86-50260		0.38	0.43	0.15	0.13	0.72	0.14	0.14	0.52	"
86-50261		0.38	0.43	0.21	0.35	0.44	0.15	0.16	0.45	"
86-50333		0.38	0.43	0.22	0.32	0.46	0.19	0.17	0.46	"
<b>SOLTIS 92</b>										
92-2012		0.42	0.45	0.07	0.30	0.63	0.06	0.08	0.46	M1/B1/VKF 5.2/B-s2,d0/VKF RF2
92-2013		0.42	0.45	0.18	0.57	0.25	0.16	0.14	0.38	"
92-2039		0.42	0.45	0.03	0.08	0.89	0.03	0.07	0.53	"
92-2043		0.42	0.45	0.02	0.12	0.86	0.02	0.06	0.52	"
92-2044		0.42	0.45	0.20	0.70	0.10	0.19	0.14	0.34	"
92-2045		0.42	0.45	0.03	0.35	0.62	0.03	0.05	0.45	"
92-2046	A	0.42	0.45	0.09	0.48	0.43	0.08	0.08	0.41	"
	B	0.42	0.45	0.63	0.28	0.08	0.07	0.36		"
92-2047		0.42	0.45	0.05	0.08	0.87	0.05	0.08	0.53	"
92-2048		0.42	0.45	0.08	0.46	0.46	0.08	0.08	0.41	"
92-2051	A	0.42	0.45	0.10	0.50	0.40	0.10	0.09	0.40	"
	B	0.42	0.45	0.09	0.70	0.21	0.09	0.07	0.34	
92-2053		0.42	0.45	0.03	0.06	0.91	0.03	0.07	0.54	"
92-2065		0.42	0.45	0.10	0.46	0.44	0.07	0.09	0.41	"
92-2068	A	0.42	0.45	0.05	0.40	0.55	0.05	0.06	0.43	"
	B	0.42	0.45	0.08	0.87	0.05	0.08	0.53		"
92-2074	A	0.42	0.45	0.04	0.25	0.71	0.04	0.07	0.44	"
	B	0.42	0.45	0.25	0.44	0.71	0.04	0.48		"
92-2135		0.42	0.45	0.09	0.46	0.45	0.06	0.08	0.41	"
92-2137		0.42	0.45	0.03	0.08	0.89	0.03	0.07	0.53	"
92-2148		0.42	0.45	0.03	0.14	0.83	0.03	0.06	0.51	"
92-2149		0.42	0.45	0.05	0.16	0.79	0.04	0.07	0.51	"
92-2152		0.42	0.45	0.15	0.37	0.48	0.05	0.12	0.45	"
92-2157		0.42	0.45	0.15	0.51	0.34	0.10	0.12	0.40	"
92-2158		0.42	0.45	0.04	0.28	0.68	0.03	0.06	0.47	"
92-2160		0.42	0.45	0.08	0.36	0.56	0.04	0.08	0.44	"
92-2161		0.42	0.45	0.05	0.19	0.76	0.03	0.07	0.49	"
92-2163		0.42	0.45	0.09	0.44	0.47	0.04	0.08	0.42	"
92-2164		0.42	0.45	0.10	0.45	0.45	0.04	0.09	0.42	"
92-2166		0.42	0.45	0.21	0.54	0.25	0.17	0.15	0.39	"
92-2167		0.42	0.45	0.03	0.19	0.78	0.03	0.06	0.50	"
92-2171		0.42	0.45	0.08	0.43	0.49	0.06	0.08	0.42	"

## PROPRIETÀ DEL MATERIALE – COLLECTION SOLTIS

DISEGNO	LATO ANTERIORE			TENDA				FATTORE SOLARI ESTERNO	FATTORE SOLARI DENTRO	
				T <sub>e</sub>	R <sub>e</sub>	A <sub>e</sub>	T <sub>v</sub>	g-total <sub>e</sub>	g-total <sub>i</sub>	
92-2172		0.42	0.45	0.19	0.43	0.38	0.08	0.15	0.43	"
92-2175		0.42	0.45	0.19	0.64	0.17	0.16	0.13	0.36	"
92-8204		0.42	0.45	0.17	0.47	0.36	0.08	0.13	0.41	"
92-8255		0.42	0.45	0.12	0.28	0.60	0.04	0.11	0.47	"
92-50260		0.42	0.45	0.05	0.14	0.81	0.04	0.07	0.51	"
92-50261		0.42	0.45	0.15	0.40	0.45	0.06	0.12	0.43	"
92-50264		0.42	0.45	0.05	0.13	0.82	0.04	0.07	0.51	"
92-50265		0.42	0.45	0.09	0.49	0.42	0.06	0.08	0.40	"
92-50266		0.42	0.45	0.04	0.19	0.77	0.04	0.07	0.50	"
92-50267		0.42	0.45	0.06	0.27	0.67	0.03	0.08	0.47	"
92-50268		0.42	0.45	0.16	0.37	0.47	0.05	0.13	0.44	"
92-50269		0.42	0.45	0.09	0.35	0.56	0.05	0.09	0.45	"
92-50270		0.42	0.45	0.04	0.18	0.78	0.03	0.07	0.50	"
92-50271		0.42	0.45	0.08	0.38	0.54	0.02	0.08	0.44	"
92-50272		0.42	0.45	0.12	0.56	0.32	0.09	0.10	0.38	"
92-50273		0.42	0.45	0.08	0.42	0.50	0.05	0.08	0.43	"
92-50274		0.42	0.45	0.08	0.35	0.57	0.04	0.08	0.45	"
92-50333		0.42	0.45	0.11	0.37	0.52	0.07	0.10	0.44	"
92-50336		0.42	0.45	0.07	0.18	0.75	0.03	0.08	0.50	"
92-50342		0.42	0.45	0.06	0.10	0.84	0.04	0.08	0.52	"
<b>SOLTIS BLACK OUT</b>										
B92-1043	B	0.65	0.60	0.12	0.88	0.05	0.52	M2/B1/VKF 5.2/B-s2,d0/VKF RF2		
B92-1044	B	0.65	0.60	0.72	0.28	0.01	0.33		"	
B92-1045	B	0.65	0.60	0.35	0.65	0.03	0.44		"	
B92-1046	B	0.65	0.60	0.49	0.51	0.03	0.40		"	
B92-2135	B	0.65	0.60	0.47	0.53	0.03	0.41		"	
B92-2171	B	0.65	0.60	0.45	0.55	0.03	0.41		"	
B92-Verso	A	0.65	0.60	0.29	0.71	0.04	0.46		"	
B702-455	A	0.75	0.60	0.72	0.28	0.02	0.33	M2/B1/VKF 5.3/B-s2,d0/VKF RF2		
	B	0.65	0.60	0.06	0.94	0.05	0.53		"	

Tutti i dati relativi alle superfici esposte al sole.

## CONSIGLIO SUL MATERIALE PER FABBRICATI

Per motivi di protezione dal calore il valore g deve essere  $\leq 10\%$

Per garantire la protezione dall'abbigliamento la trasparenza deve essere  $\leq 5\%$ .

La trasmissione della luce deve essere  $\geq 5\%$  per avere uno sfruttamento ottimale della luce diurna.

Per ottenere la protezione termica migliore pensabile, va scelto un materiale che abbia la permeabilità al calore (Te) più bassa possibile, meglio con un colore scuro.

## LEGENDA



Spessore



Resistenza al fuoco

M1/NFP 92-507

M2/NFP 92-507

B1/DIN 4102-1

VKF 5.2/SN 198898

VKF 5.3/SN 198898

Euroclass B-s2, d0/EN 13501

VKF RF2/VKF 14 - 15

T<sub>e</sub> = coefficiente di trasmissione spettro solare

R<sub>e</sub> = coefficiente di riflessione spettro solare

A<sub>e</sub> = fattore di assorbimento solare

T<sub>v</sub> = coefficiente di trasmissione spettro visibile

g-total<sub>e</sub> = coefficiente di trasmissione energetica totale per protezioni solari esterne "chiuse" con vetrata, calcolo secondo SN EN 13363-1, vetrata di riferimento C secondo EN 14501, g = 0.59, U = 1,20 [W/m<sup>2</sup>K]

g-total<sub>i</sub> = Fattore solare interno - vetrata di riferimento C secondo EN 14501, g = 0.59, U = 1.20 [W/m<sup>2</sup>K]



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