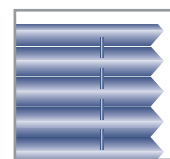


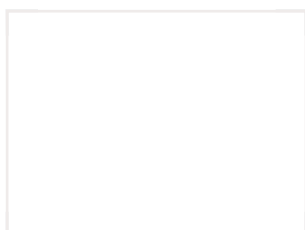
tessuti • *fabrics*



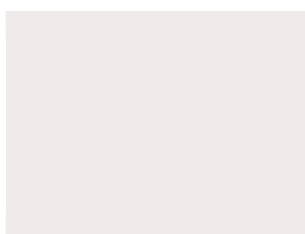


Plissé Vanity

colori • *colours*



C000



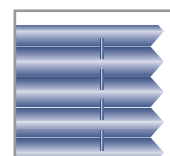
C010

Tessuto plissé Vanity • *Plissé Vanity fabric*

	C000 Bianco • <i>White</i>	C010 Crema • <i>Cream</i>
Riflessione luminosa <i>Light reflection</i>	46%	40%
Assorbimento luminoso <i>Light absorption</i>	4%	13%
Trasmissione luminosa <i>Light transmission</i>	51%	46%

I tessuti Vanity si presentano in tinta uniforme fronte e retro.

The Vanity fabrics have a uniform colour throughout the fabric i.e. the internal and external surfaces are the same colour.

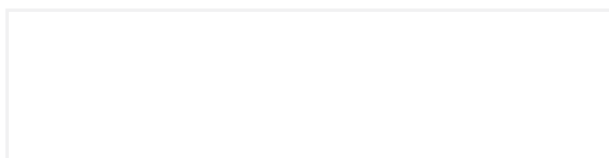


Plissé Duette

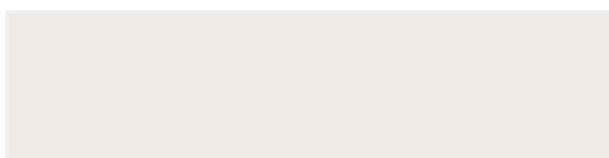
Oscurante • *Black-out*

Piega da 20 mm • *20 mm pleat*

colori • *colours*



S102



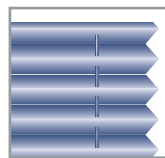
S149

Tessuto plissé Duette
Plissé Duette fabric

	Duette
Riflessione energetica <i>Solar reflection</i>	60%
Riflessione luminosa <i>Light reflection</i>	72%
Assorbimento energetico <i>Solar absorption</i>	40%
Trasmissione energetica <i>Solar transmission</i>	0%
Trasmissione luminosa <i>Light transmission</i>	0%

tende plissé e rullo • *plissé and roller blind*

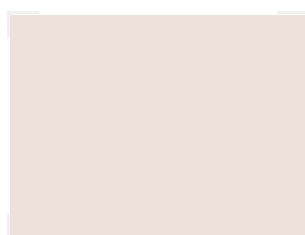
Verosol®



colori • *colours*



292



741



773



134



162



137



734



738



778



441



823



386



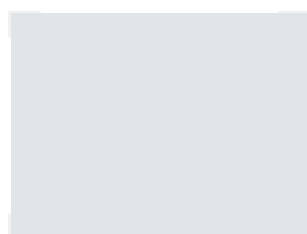
882



936



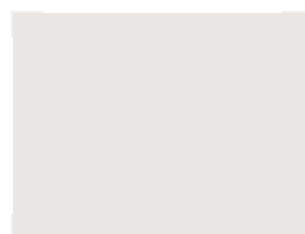
998



000



829

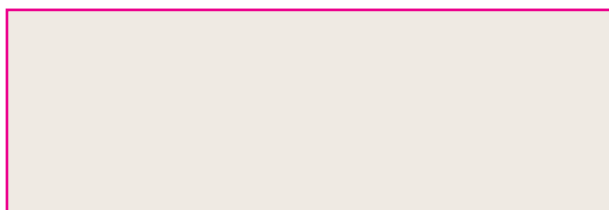


999*

non FR • *not FR*

* non disponibile nella qualità 982 • *not available in quality 982*

Verosol

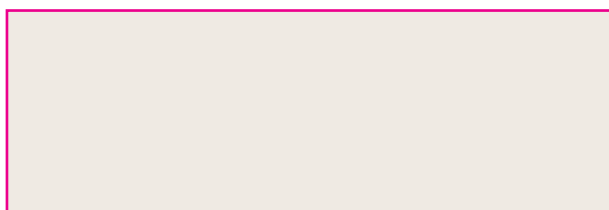


816 FR

Trasparente • *Transparent*

Trasmissione solare • <i>Solar transmission</i>	29%
Riflessione solare • <i>Solar reflection</i>	44%
Densità del tessuto • <i>Openess factor</i>	23%
Trasmissione UV • <i>UV Transmission</i>	27%
Trasmissione luminosa • <i>Light transmission</i>	29%

Verosol

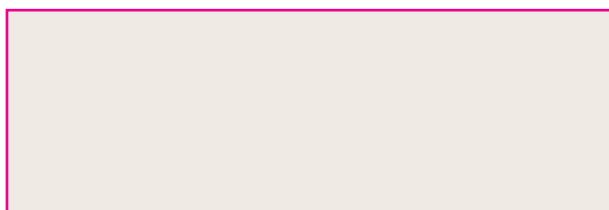


812 FR

Semi trasparente • *Semi transparent*

Trasmissione solare • <i>Solar transmission</i>	9%
Riflessione solare • <i>Solar reflection</i>	64%
Densità del tessuto • <i>Openess factor</i>	5%
Trasmissione UV • <i>UV Transmission</i>	7%
Trasmissione luminosa • <i>Light transmission</i>	9%

Verosol

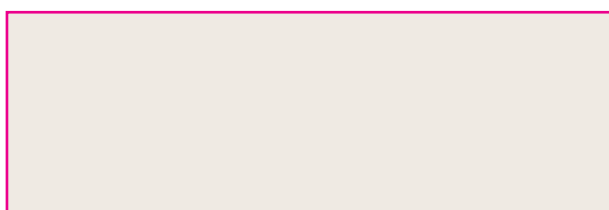


878 FR

Opaco • *Opaque*

Trasmissione solare • <i>Solar transmission</i>	4%
Riflessione solare • <i>Solar reflection</i>	68%
Densità del tessuto • <i>Openess factor</i>	0%
Trasmissione UV • <i>UV Transmission</i>	1,5%
Trasmissione luminosa • <i>Light transmission</i>	4%

Verosol



982 FR

Oscurante 100% • *Black-out 100%*

Trasmissione solare • <i>Solar transmission</i>	0%
Riflessione solare • <i>Solar reflection</i>	65%
Densità del tessuto • <i>Openess factor</i>	0%
Trasmissione UV • <i>UV Transmission</i>	0%
Trasmissione luminosa • <i>Light transmission</i>	0%

- La qualità 982 non è utilizzabile per la produzione di tende in vetrocamera e per tende plissè con piega da 14 mm.
The 982 quality is not to be use in the production of blinds to be integrated inside a double glazing unit and also as pleated fabrics with a 14 mm pleat.
- Nelle tabelle sopra riportate i valori sono calcolati in riferimento al tessuto, senza combinazione con vetro e vetrocamera.
In the performance characteristics chart above, the values are based on calculations using fabrics only.
- I campioni di tessuto riportati sono qui presentati nella qualità 878. Variando la trasparenza dei tessuti diminuisce o aumenta lievemente l'intensità di colore. Sono possibili variazioni di colore all'interno delle comuni tolleranze di produzione.
The sample swatch comprises Verosol® 878 fabric for all colours. The colour intensity varies according to the fabric density i.e. as the density increases the colour intensity increases. Colour variation complies with standard production tolerances and may vary slightly from batch to batch.



[Redacted text box]

[Redacted text box]

[Redacted text box]

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Verosol® 816 • 812 • 878 • 982

	peso tessuto • fabric weight g/m ²	spessore in mm • fabric thickness in mm mm	tenuta colore • colour fastness >5	lato alluminizzato • aluminium layer ●	adesione alluminio • aluminium adhesion ●	antistatico • antistatic ●	ÖKO-TEX standard 100 • ÖKO-TEX standard 100 100	stabilità di colore • colour stability ●	comportamento alla fiamma • flame retardant ✗
Verosol® 816	70	0,23	>5	●	●	●	100	✗	
Verosol® 812	95	0,20	>5	●	●	●	99	✗	
Verosol® 878	142	0,23	>5	●	●	●	99	✗	
Verosol® 982	270	0,34	>5	●	●	●	99	🔥	

contenuto delle fibre • fabric composition	100% Trevira CS • 100% Trevira CS
ignifugo • flame retardant	BS5867 classe 1 • BS 5867 class 1
adesione alluminio • aluminium adhesion	ISO 2409 classe 0 • ISO 2409 class 0
	DIN 4102 classe B1 • DIN 4102 class B1
stabilità dimensionale • dimensional stability	ottima • very good
formaldeide • formaldehyd	assente • free
PVC • PVC	assente • free
manutenzione • maintenance	pulire con panno umido • clean with wet cloth

Tutte le cifre sono soggette alle comuni tolleranze di produzione. I calcoli sono stati eseguiti sul colore 000.
All the figures quoted are subjected to standard production tolerances. The calculations shown were determined using the 000 colour range.

In tutte le varianti i tessuti Verosol® - rivestiti di molecole d'alluminio con sistema brevettato "Three Chambers" - recano la colorazione su un solo lato, mentre il rovescio è in alluminio naturale.

All the fabrics of the Verosol® product range have a coating of natural aluminium on the outer surface - manufactured by the special patented "Three Chambers" coating process. The aluminium coating gives the product the high performance characteristics. The internal surface carries the colour.

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