



**Panorama** 100% Trevira CS 128 g/m<sup>2</sup> B1/M1

**MultiVision**

2677 ②

3692 ①  
89-127 mm

4425 ①

Rs	Ts	As	Rv	Tv	fattore g
0,28	0,58	0,14	0,40	0,58	0,54 <sup>+</sup> /0,28 <sup>s</sup>

**MultiVision**

2678 ②

3697 ①  
89-127 mm

4426 ①

Rs	Ts	As	Rv	Tv	fattore g
0,35	0,54	0,11	0,34	0,51	0,51 <sup>+</sup> /0,28 <sup>s</sup>

**MultiVision**

2679 ②

3696 ①  
89-127 mm

4424 ①

Rs	Ts	As	Rv	Tv	fattore g
0,33	0,53	0,14	0,32	0,51	0,51 <sup>+</sup> /0,28 <sup>s</sup>

**MultiVision**

2681 ②

3694 ①  
89-127 mm

4428 ①

Rs	Ts	As	Rv	Tv	fattore g
0,25	0,47	0,28	0,10	0,35	0,53 <sup>+</sup> /0,27 <sup>s</sup>

**MultiVision**

2682 ②

3695 ①  
89-127 mm

4429 ①

Rs	Ts	As	Rv	Tv	fattore g
0,20	0,44	0,36	0,03	0,30	0,54 <sup>+</sup> /0,27 <sup>s</sup>

**MultiVision**

2680 ②

3693 ①  
89-127 mm

4427 ①

Rs	Ts	As	Rv	Tv	fattore g
0,27	0,48	0,25	0,19	0,40	0,53 <sup>+</sup> /0,27 <sup>s</sup>

**Unisoft** 100% Trevira CS 150 g/m<sup>2</sup> B1/M1/CL1

2151 ①

3656 ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,47	0,01	0,51	0,47	0,44 <sup>+</sup> /0,27 <sup>s</sup>

2152 ①

3657 ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,51	0,44	0,05	0,52	0,44	0,44 <sup>+</sup> /0,26 <sup>s</sup>

2683 ①

3662 ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,48	0,40	0,12	0,44	0,37	0,44 <sup>+</sup> /0,26 <sup>s</sup>

2153 ①

3658 ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,43	0,38	0,19	0,33	0,29	0,46 <sup>+</sup> /0,26 <sup>s</sup>

**Globe** 100% Trevira CS 210 g/m<sup>2</sup> B1/M1/CL1

**MultiVision**

8739 ②

8508 ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,42	0,06	0,55	0,44	0,44 <sup>+</sup> /0,26 <sup>s</sup>

**MultiVision**

8744 ②

8522 ①  
89-127 mm

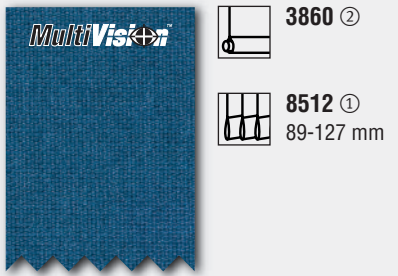
Rs	Ts	As	Rv	Tv	fattore g
0,42	0,31	0,27	0,48	0,26	0,45 <sup>+</sup> /0,26 <sup>s</sup>

**MultiVision**

8742 ②

8520 ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,46	0,31	0,23	0,43	0,27	0,44 <sup>+</sup> /0,26 <sup>s</sup>



**3860** ②

**8512** ①  
89-127 mm

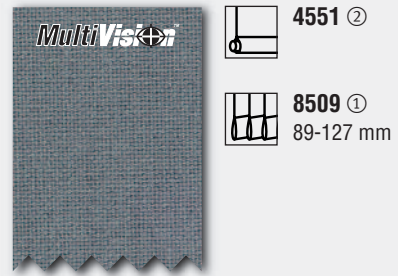
Rs	Ts	As	Rv	Tv	fattore g
0,34	0,24	0,42	0,11	0,08	0,46°/0,25°



**1606** ②

**3651** ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,27	0,22	0,51	0,03	0,06	0,48°/0,25°

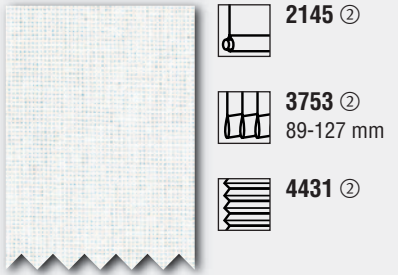


**4551** ②

**8509** ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,36	0,26	0,38	0,22	0,14	0,46°/0,25°

**Globe** 100% Trevira CS 210 g/m² B1/M1/CL1

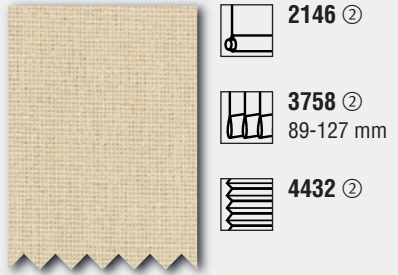


**2145** ②

**3753** ②  
89-127 mm

**4431** ②

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,42	0,06	0,55	0,44	0,44°/0,26°

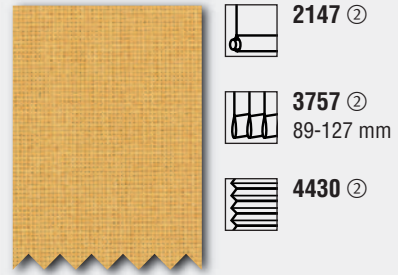


**2146** ②

**3758** ②  
89-127 mm

**4432** ②

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,38	0,10	0,56	0,35	0,43°/0,26°

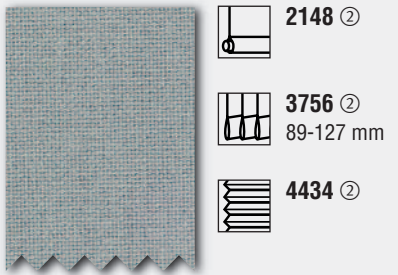


**2147** ②

**3757** ②  
89-127 mm

**4430** ②

Rs	Ts	As	Rv	Tv	fattore g
0,46	0,31	0,23	0,43	0,27	0,44°/0,26°

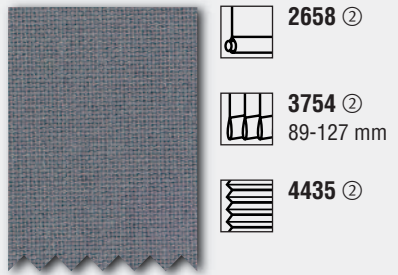


**2148** ②

**3756** ②  
89-127 mm

**4434** ②

Rs	Ts	As	Rv	Tv	fattore g
0,43	0,26	0,31	0,33	0,18	0,44°/0,25°

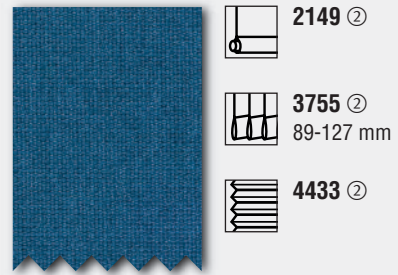


**2658** ②

**3754** ②  
89-127 mm

**4435** ②

Rs	Ts	As	Rv	Tv	fattore g
0,36	0,26	0,38	0,22	0,14	0,46°/0,25°



**2149** ②

**3755** ②  
89-127 mm

**4433** ②

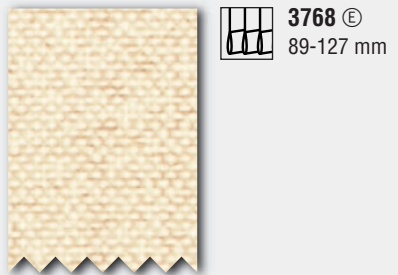
Rs	Ts	As	Rv	Tv	fattore g
0,34	0,24	0,42	0,11	0,08	0,46°/0,25°

**Vinera** 100% Fibra di vetro 200 g/m² B1/M1/CL1



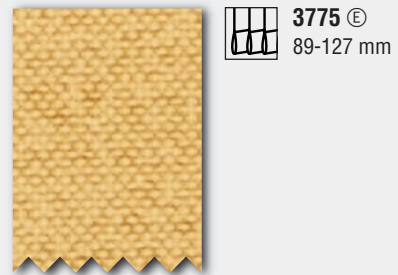
**3767** ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,53	0,41	0,06	0,54	0,43	0,43°/0,26°



**3768** ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,50	0,39	0,11	0,51	0,41	0,44°/0,26°



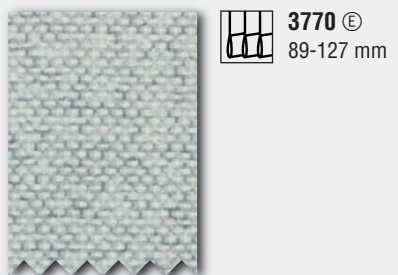
**3775** ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,46	0,37	0,17	0,47	0,39	0,45°/0,26°



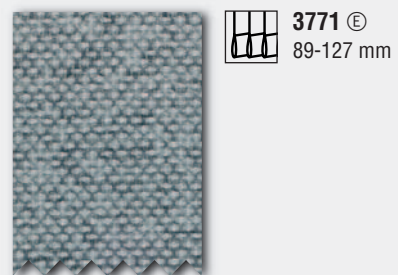
**3773** ①  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,26	0,22	0,52	0,14	0,14	0,49°/0,25°



**3770** ①  
89-127 mm

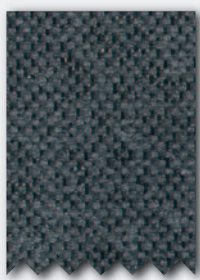
Rs	Ts	As	Rv	Tv	fattore g
0,41	0,36	0,23	0,38	0,33	0,46°/0,26°



**3771** ①  
89-127 mm





Rs	Ts	As	Rv	Tv	fattore g
0,34	0,29	0,37	0,29	0,26	0,47°/0,26°

Il fattore solare g è calcolato secondo le norme EN13363-1, incidenza solare normale 2 combinazioni di vetrocamera (A. U = 1,6 W/m²K, g = 0,70; B. U = 1,1 W/m²K, g = 0,32).



**3772 E**  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,15	0,16	0,69	0,12	0,14	0,51°/0,25°

**Zaffiro**   100% Fibra di vetro  172 g/m<sup>2</sup>  A2/M1/CL1



**2156 ①**

Rs	Ts	As	Rv	Tv	fattore g
0,56	0,40	0,04	0,56	0,41	0,42°/0,26°



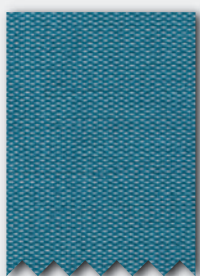
**2157 ①**

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,36	0,12	0,52	0,36	0,42°/0,26°






**2644 ①**

Rs	Ts	As	Rv	Tv	fattore g
0,48	0,33	0,19	0,47	0,32	0,43°/0,26°



**2645 ①**

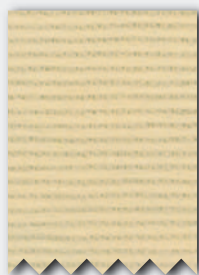
Rs	Ts	As	Rv	Tv	fattore g
0,30	0,20	0,50	0,22	0,16	0,47°/0,25°

**Cosmic Dust+Block**   100% Poliestere  152 g/m<sup>2</sup>



**3686 E**  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,56	0,37	0,07	0,59	0,37	0,41°/0,26°



**3690 E**  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,51	0,36	0,13	0,52	0,36	0,43°/0,26°



**3688 E**  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,39	0,30	0,31	0,21	0,15	0,46°/0,26°

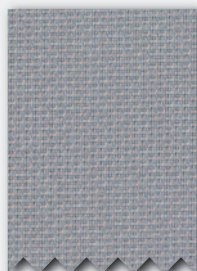


**3687 E**  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,50	0,34	0,16	0,45	0,29	0,43°/0,26°

## Sheer Metal

100% Poliestere 78 g/m<sup>2</sup> B1

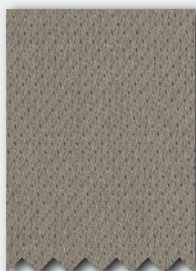


2673 ③

3168 ②  
89-127 mm

4407 ①

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,14	0,34	0,50	0,14	0,39 <sup>0</sup> /0,24 <sup>8</sup>

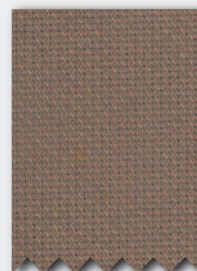


2671 ③

3166 ②  
89-127 mm

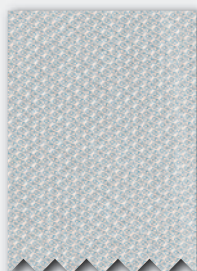
4406 ①

Rs	Ts	As	Rv	Tv	fattore g
0,53	0,11	0,36	0,51	0,11	0,38 <sup>0</sup> /0,24 <sup>8</sup>



4405 ①

Rs	Ts	As	Rv	Tv	fattore g
0,51	0,11	0,38	0,49	0,10	0,39 <sup>0</sup> /0,24 <sup>8</sup>




2670 ③

3165 ②  
89-127 mm

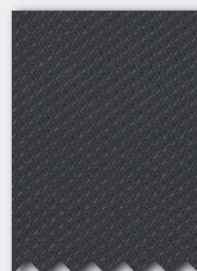
4410 ①

Rs	Ts	As	Rv	Tv	fattore g
0,53	0,08	0,39	0,51	0,08	0,37 <sup>0</sup> /0,24 <sup>8</sup>



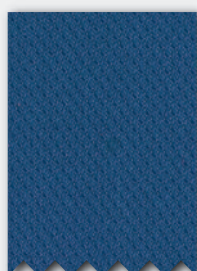
4408 ①

Rs	Ts	As	Rv	Tv	fattore g
0,50	0,11	0,39	0,49	0,10	0,39 <sup>0</sup> /0,24 <sup>8</sup>



4409 ①

Rs	Ts	As	Rv	Tv	fattore g
0,49	0,12	0,39	0,47	0,10	0,39 <sup>0</sup> /0,24 <sup>8</sup>



2676 ③


3171 ②  
89-127 mm

4412 ①

Rs	Ts	As	Rv	Tv	fattore g
0,50	0,12	0,38	0,47	0,09	0,39 <sup>0</sup> /0,24 <sup>8</sup>

## Duette® Duotone

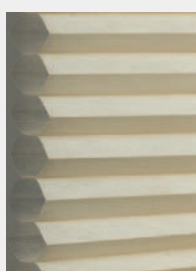
100% Poliestere 165 g/m<sup>2</sup>



6916 ⑤

Lato posteriore


Rs	Ts	As	Rv	Tv	fattore g
0,44	0,22	0,34	0,60	0,39	0,43 <sup>0</sup> /0,25 <sup>8</sup>



6915 ⑤

Lato posteriore

Rs	Ts	As	Rv	Tv	fattore g
0,34	0,30	0,36	0,55	0,39	0,47 <sup>0</sup> /0,26 <sup>8</sup>



6929 ⑤

Lato posteriore


Rs	Ts	As	Rv	Tv	fattore g
0,35	0,21	0,44	0,54	0,32	0,45 <sup>0</sup> /0,25 <sup>8</sup>



6919 ⑤

Lato posteriore

Rs	Ts	As	Rv	Tv	fattore g
0,31	0,15	0,54	0,49	0,19	0,46 <sup>0</sup> /0,25 <sup>8</sup>



6917 ⑤

Lato posteriore


Rs	Ts	As	Rv	Tv	fattore g
0,38	0,19	0,43	0,65	0,26	0,44 <sup>0</sup> /0,25 <sup>8</sup>


Il fattore solare g è calcolato secondo le norme EN13363-1, incidenza solare normale 2 combinazioni di vetrocamera (A. U = 1,6 W/m<sup>2</sup>K, g = 0,70; B. U = 1,1 W/m<sup>2</sup>K, g = 0,32).



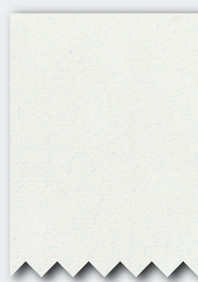
**Comfort** ■ ■ 100% Trevira CS ■ 295 g/m<sup>2</sup> ■ B1/M1/CL1

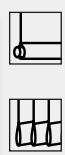
**MultiVision**

 **2659** ②

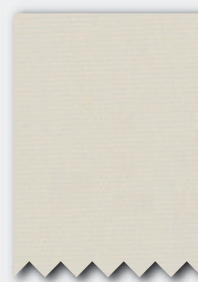
 **3698** ②  
89-127 mm

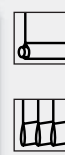
Rs	Ts	As	Rv	Tv	fattore g
0,61	0,31	0,08	0,64	0,32	0,39 <sup>+</sup> /0,25 <sup>+</sup>

 **2661** ②

 **3704** ②  
89-127 mm


Rs	Ts	As	Rv	Tv	fattore g
0,63	0,29	0,08	0,64	0,29	0,38 <sup>+</sup> /0,25 <sup>+</sup>

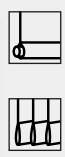
 **2660** ②

 **3705** ②  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,61	0,26	0,13	0,60	0,25	0,38 <sup>+</sup> /0,25 <sup>+</sup>

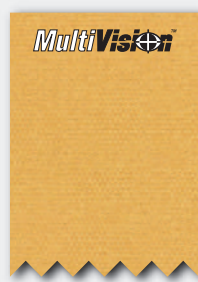
**MultiVision**

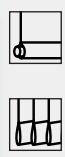
 **2663** ②

 **3703** ②  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,52	0,24	0,24	0,45	0,17	0,40 <sup>+</sup> /0,25 <sup>+</sup>


**MultiVision**

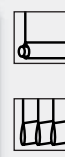
 **2664** ②

 **3702** ②  
89-127 mm

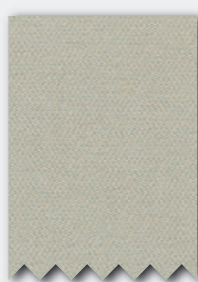
Rs	Ts	As	Rv	Tv	fattore g
0,50	0,22	0,28	0,44	0,16	0,41 <sup>+</sup> /0,25 <sup>+</sup>


**MultiVision**

 **2667** ②


 **3699** ②  
89-127 mm

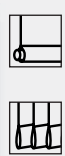
Rs	Ts	As	Rv	Tv	fattore g
0,40	0,14	0,46	0,22	0,02	0,43 <sup>+</sup> /0,24 <sup>+</sup>

 **2669** ②

 **3713** ②  
89-127 mm


Rs	Ts	As	Rv	Tv	fattore g
0,56	0,22	0,22	0,49	0,16	0,39 <sup>+</sup> /0,25 <sup>+</sup>


 **2665** ②

 **3714** ②  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,53	0,20	0,27	0,40	0,10	0,39 <sup>+</sup> /0,24 <sup>+</sup>


**MultiVision**


 **2666** ②

 **3700** ②  
89-127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,40	0,15	0,45	0,14	0,01	0,43 <sup>+</sup> /0,24 <sup>+</sup>


**MultiVision**


 **2668** ②

 **3701** ②  
89-127 mm

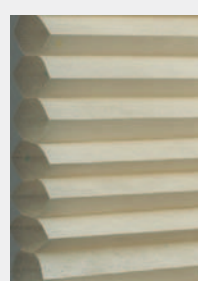
Rs	Ts	As	Rv	Tv	fattore g
0,31	0,13	0,56	0,04	0,00	0,45 <sup>+</sup> /0,25 <sup>+</sup>


**Duette® Fulltone** ■ ■ 100% Poliestere ■ 165 g/m<sup>2</sup>

 **5389** ⑤





Rs	Ts	As	Rv	Tv	fattore g
0,38	0,15	0,47	0,55	0,29	0,43 <sup>+</sup> /0,24 <sup>+</sup>

 **5388** ⑤



Rs	Ts	As	Rv	Tv	fattore g
0,40	0,21	0,39	0,66	0,17	0,44 <sup>+</sup> /0,25 <sup>+</sup>

 **5387** ⑤



Rs	Ts	As	Rv	Tv	fattore g
0,33	0,20	0,47	0,50	0,11	0,46 <sup>+</sup> /0,25 <sup>+</sup>

I colori stampati possono differire leggermente dagli originali.  
Su richiesta i campionari tessili.



6902 €

Rs	Ts	As	Rv	Tv	fattore g
0,20	0,11	0,69	0,24	0,09	0,49*/0,25 <sup>8</sup>



5396 €

Rs	Ts	As	Rv	Tv	fattore g
0,32	0,12	0,56	0,47	0,11	0,45*/0,24 <sup>8</sup>

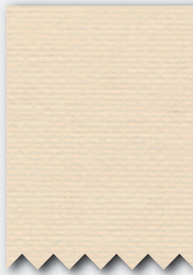
**Compact** 100% Poliestere 210 g/m<sup>2</sup> B1



2653 €

3160 €  
127 mm

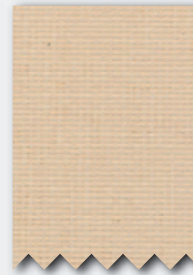
Rs	Ts	As	Rv	Tv	fattore g
0,66	0,19	0,15	0,74	0,17	0,35*/0,24 <sup>8</sup>



2654 €

3161 €  
127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,65	0,19	0,16	0,71	0,16	0,35*/0,24 <sup>8</sup>



2655 €

3162 €  
127 mm

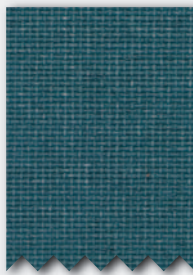
Rs	Ts	As	Rv	Tv	fattore g
0,56	0,13	0,31	0,59	0,09	0,37*/0,24 <sup>8</sup>



2656 €

3163 €  
127 mm

Rs	Ts	As	Rv	Tv	fattore g
0,54	0,11	0,35	0,55	0,07	0,38*/0,24 <sup>8</sup>

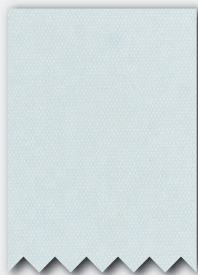


2657 €

3164 €  
127 mm

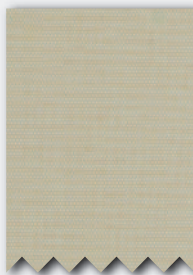
Rs	Ts	As	Rv	Tv	fattore g
0,22	0,02	0,76	0,18	0,00	0,46*/0,24 <sup>8</sup>

**Helios TOPAR<sup>®</sup>** 100% Poliestere 95 g/m<sup>2</sup> B1/CL1



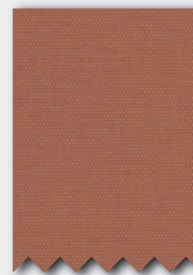
4436 ②

Rs	Ts	As	Rv	Tv	fattore g
0,47	0,49	0,04	0,53	0,47	0,46*/0,27 <sup>8</sup>



4438 ②

Rs	Ts	As	Rv	Tv	fattore g
0,49	0,40	0,11	0,53	0,35	0,44*/0,26 <sup>8</sup>



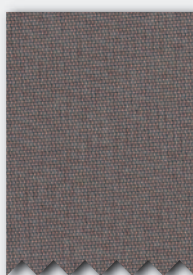
4437 ②

Rs	Ts	As	Rv	Tv	fattore g
0,47	0,05	0,48	0,50	0,02	0,39*/0,23 <sup>8</sup>



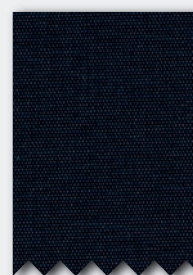
4439 ②

Rs	Ts	As	Rv	Tv	fattore g
0,49	0,03	0,48	0,50	0,02	0,38*/0,23 <sup>8</sup>



4440 ②

Rs	Ts	As	Rv	Tv	fattore g
0,49	0,02	0,49	0,49	0,02	0,38*/0,23 <sup>8</sup>






4441 ②




Rs	Ts	As	Rv	Tv	fattore g
0,48	0,01	0,51	0,49	0,00	0,38*/0,23 <sup>8</sup>

Il fattore solare g è calcolato secondo le norme EN13363-1, incidenza solare normale 2 combinazioni di vetrocamera (A. U = 1,6 W/m<sup>2</sup>K, g = 0,70; B. U = 1,1 W/m<sup>2</sup>K, g = 0,32).


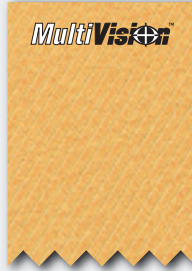

**Classic** ■■■ 100% Trevira CS ■ 430 g/m<sup>2</sup> ■ B1/M1

**MultiVision™**    **8528** ③  
89 mm




Rs	Ts	As	Rv	Tv	fattore g
0,69	0,23	0,08	0,74	0,24	0,35 <sup>+</sup> /0,24 <sup>+</sup>

**MultiVision™**    **3655** ③  
89 mm


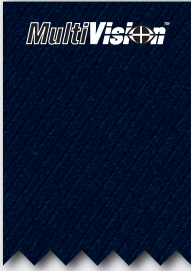

Rs	Ts	As	Rv	Tv	fattore g
0,60	0,15	0,25	0,52	0,08	0,36 <sup>+</sup> /0,24 <sup>+</sup>

**MultiVision™**    **3813** ③  
89 mm




Rs	Ts	As	Rv	Tv	fattore g
0,55	0,14	0,31	0,47	0,06	0,38 <sup>+</sup> /0,24 <sup>+</sup>

**MultiVision™**    **3653** ③  
89 mm

Rs	Ts	As	Rv	Tv	fattore g
0,43	0,10	0,47	0,14	0,00	0,41 <sup>+</sup> /0,24 <sup>+</sup>



**MultiVision™**    **3654** ③  
89 mm



Rs	Ts	As	Rv	Tv	fattore g
0,31	0,07	0,62	0,03	0,00	0,44 <sup>+</sup> /0,24 <sup>+</sup>

**MultiVision™**    **3652** ③  
89 mm

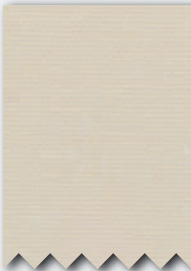

Rs	Ts	As	Rv	Tv	fattore g
0,45	0,09	0,46	0,25	0,00	0,40 <sup>+</sup> /0,24 <sup>+</sup>



**Prestige Dim-Out** ■■■ 100% Poliestere ■ 230 g/m<sup>2</sup> ■ B1

  **2639** ①

  **3789** ⑤  
89-127 mm



Rs	Ts	As	Rv	Tv	fattore g
0,70	0,20	0,10	0,77	0,19	0,34 <sup>+</sup> /0,24 <sup>+</sup>

  **2640** ①



  **3797** ⑤  
89-127 mm

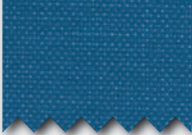

Rs	Ts	As	Rv	Tv	fattore g
0,70	0,18	0,12	0,76	0,16	0,34 <sup>+</sup> /0,24 <sup>+</sup>

  **2641** ①



  **3152** ⑤  
127 mm

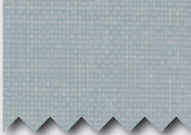

Rs	Ts	As	Rv	Tv	fattore g
0,67	0,13	0,20	0,71	0,10	0,34 <sup>+</sup> /0,24 <sup>+</sup>

  **2643** ①

  **3792** ⑤  
89-127 mm



Rs	Ts	As	Rv	Tv	fattore g
0,68	0,10	0,22	0,73	0,01	0,33 <sup>+</sup> /0,23 <sup>+</sup>



  **2642** ①

  **3790** ⑤  
89-127 mm



Rs	Ts	As	Rv	Tv	fattore g
0,68	0,13	0,19	0,73	0,10	0,33 <sup>+</sup> /0,24 <sup>+</sup>



**Prestige Reflex/Spectra** ■■■ 100% Poliestere ■ 240 g/m<sup>2</sup> ■ B1/CL1

  **1739** ①  
Spectra

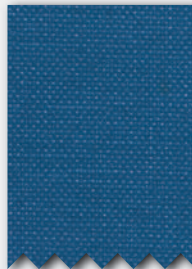

  **3785** ⑤  
89-127 mm  
Prestige Reflex

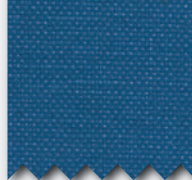

Rs	Ts	As	Rv	Tv	fattore g
0,74	0,15	0,11	0,79	0,13	0,32 <sup>+</sup> /0,24 <sup>+</sup>

  **1740** ①  
Spectra

  **3788** ⑤  
89-127 mm  
Prestige Reflex

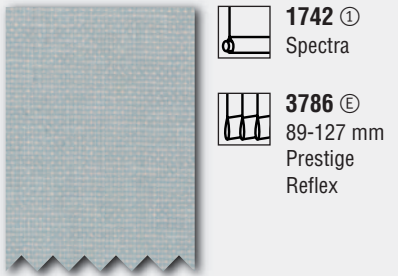
Rs	Ts	As	Rv	Tv	fattore g
0,74	0,14	0,12	0,79	0,11	0,32 <sup>+</sup> /0,23 <sup>+</sup>

  **1741** ①  
Spectra

  **3787** ⑤  
89-127 mm  
Prestige Reflex

Rs	Ts	As	Rv	Tv	fattore g
0,71	0,09	0,20	0,74	0,01	0,32 <sup>+</sup> /0,23 <sup>+</sup>

I colori stampati possono differire leggermente dagli originali.  
Su richiesta i campionari tessili.

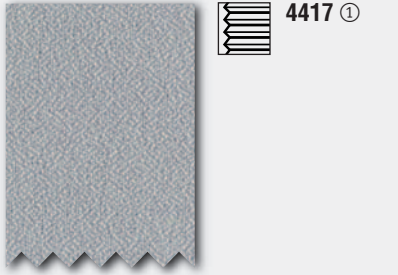


**1742** ①  
Spectra

**3786** ②  
89-127 mm  
Prestige  
Reflex

Rs	Ts	As	Rv	Tv	fattore g
0,71	0,10	0,19	0,76	0,06	0,32 <sup>a</sup> /0,23 <sup>b</sup>

**Opal Metal** ■ ■ 100% Poliestere ■ 82 g/m<sup>2</sup> ■ B1



**4417** ①

Rs	Ts	As	Rv	Tv	fattore g
0,56	0,08	0,36	0,54	0,08	0,36 <sup>a</sup> /0,23 <sup>b</sup>



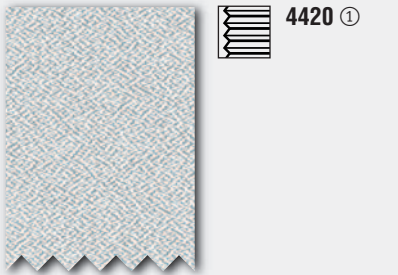
**4416** ①

Rs	Ts	As	Rv	Tv	fattore g
0,56	0,06	0,38	0,54	0,05	0,36 <sup>a</sup> /0,23 <sup>b</sup>



**4415** ①

Rs	Ts	As	Rv	Tv	fattore g
0,55	0,06	0,39	0,53	0,05	0,36 <sup>a</sup> /0,23 <sup>b</sup>



**4420** ①

Rs	Ts	As	Rv	Tv	fattore g
0,58	0,01	0,41	0,56	0,01	0,35 <sup>a</sup> /0,23 <sup>b</sup>



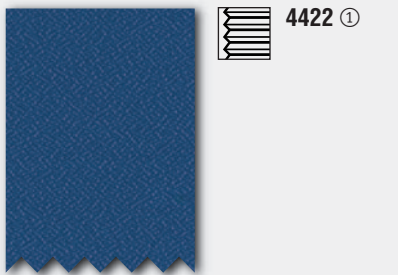
**4418** ①

Rs	Ts	As	Rv	Tv	fattore g
0,53	0,06	0,41	0,51	0,05	0,37 <sup>a</sup> /0,23 <sup>b</sup>



**4419** ①

Rs	Ts	As	Rv	Tv	fattore g
0,54	0,05	0,41	0,52	0,03	0,37 <sup>a</sup> /0,23 <sup>b</sup>




**4422** ①


Rs	Ts	As	Rv	Tv	fattore g
0,53	0,04	0,43	0,50	0,02	0,37 <sup>a</sup> /0,23 <sup>b</sup>

**Duette® Black-Out** ■ ■ 100% Poliestere ■ 185 g/m<sup>2</sup>

**4207** ②



Lato posteriore



Rs	Ts	As	Rv	Tv	fattore g
0,60	0,00	0,40	0,72	0,00	0,34 <sup>4</sup> /0,23 <sup>8</sup>

**4206** ②

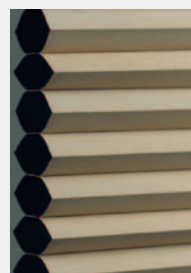


Lato posteriore




Rs	Ts	As	Rv	Tv	fattore g
0,60	0,00	0,40	0,72	0,00	0,34 <sup>4</sup> /0,23 <sup>8</sup>

**4598** ②




Lato posteriore




Rs	Ts	As	Rv	Tv	fattore g
0,60	0,00	0,40	0,71	0,00	0,34 <sup>4</sup> /0,23 <sup>8</sup>

**4599** ②



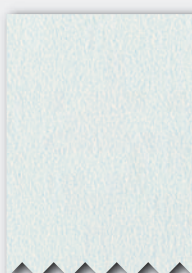
Lato posteriore



Rs	Ts	As	Rv	Tv	fattore g
0,60	0,00	0,40	0,72	0,00	0,34 <sup>4</sup> /0,23 <sup>8</sup>

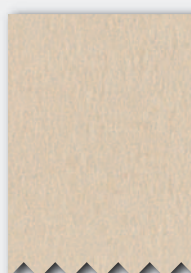
**Eclipse TOPAR<sup>®</sup>** ■ ■ 30% Poliestere/70% Oscurante ■ 284 g/m<sup>2</sup> ■ B1/M1/CL1

**4398** ③



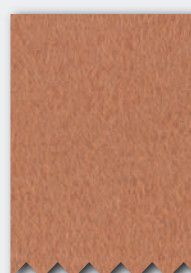
Rs	Ts	As	Rv	Tv	fattore g
0,39	0,00	0,61	0,45	0,00	0,41 <sup>4</sup> /0,23 <sup>8</sup>

**4400** ③




Rs	Ts	As	Rv	Tv	fattore g
0,38	0,00	0,62	0,44	0,00	0,41 <sup>4</sup> /0,23 <sup>8</sup>

**4399** ③




Rs	Ts	As	Rv	Tv	fattore g
0,32	0,00	0,68	0,35	0,00	0,43 <sup>4</sup> /0,23 <sup>8</sup>

**4401** ③



Rs	Ts	As	Rv	Tv	fattore g
0,37	0,00	0,63	0,43	0,00	0,41 <sup>4</sup> /0,23 <sup>8</sup>

**4402** ③



Rs	Ts	As	Rv	Tv	fattore g
0,27	0,00	0,73	0,31	0,00	0,44 <sup>4</sup> /0,24 <sup>8</sup>

**4403** ③




Rs	Ts	As	Rv	Tv	fattore g
0,28	0,00	0,72	0,31	0,00	0,44 <sup>4</sup> /0,24 <sup>8</sup>

**Prestige Black-Out/Eclipse Black-Out** ■ ■ 100% Poliestere ■ 350 g/m<sup>2</sup> ■ B1/CL1

**1734** ②  
Eclipse Black-Out


**3801** ①  
89-127 mm  
Prestige Black-Out



Rs	Ts	As	Rv	Tv	fattore g
0,65	0,00	0,35	0,77	0,00	0,32 <sup>4</sup> /0,23 <sup>8</sup>

**1735** ②  
Eclipse Black-Out

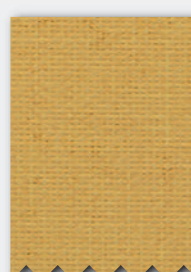
**3809** ①  
89-127 mm  
Prestige Black-Out



Rs	Ts	As	Rv	Tv	fattore g
0,67	0,00	0,33	0,79	0,00	0,32 <sup>4</sup> /0,23 <sup>8</sup>

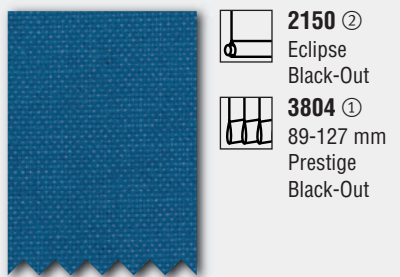
**1738** ②  
Eclipse Black-Out

**3150** ①  
127 mm  
Prestige Black-Out



Rs	Ts	As	Rv	Tv	fattore g
0,62	0,00	0,38	0,75	0,00	0,33 <sup>4</sup> /0,23 <sup>8</sup>

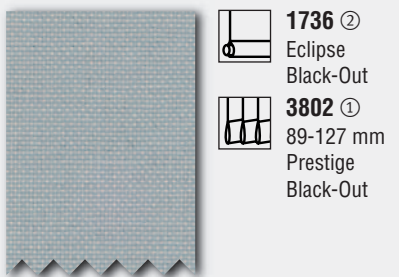
I valori di riflessione e trasmissione dei singoli campioni sono misurati secondo le norme EN 410.



**2150** ②  
Eclipse  
Black-Out

**3804** ①  
89-127 mm  
Prestige  
Black-Out

Rs	Ts	As	Rv	Tv	fattore g
0,65	0,00	0,35	0,77	0,00	0,32 <sup>a</sup> /0,23 <sup>b</sup>



**1736** ②  
Eclipse  
Black-Out

**3802** ①  
89-127 mm  
Prestige  
Black-Out

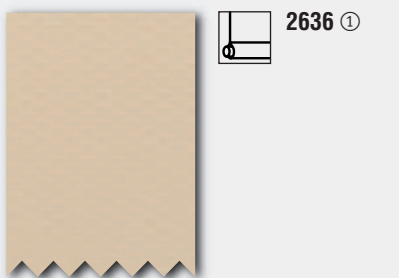
Rs	Ts	As	Rv	Tv	fattore g
0,68	0,00	0,32	0,80	0,00	0,31 <sup>a</sup> /0,23 <sup>b</sup>

**Nite Black-Out** ■ 70% PVC/30% Fibra di vetro 420 g/m<sup>2</sup> M1/CL1



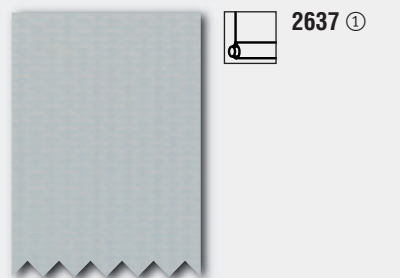
**2635** ①

Rs	Ts	As	Rv	Tv	fattore g
0,69	0,00	0,31	0,83	0,00	0,31 <sup>a</sup> /0,23 <sup>b</sup>



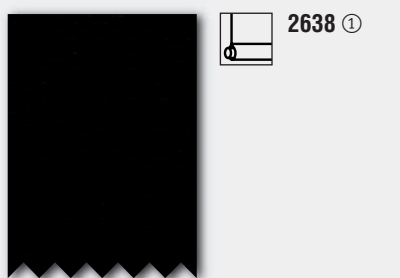
**2636** ①

Rs	Ts	As	Rv	Tv	fattore g
0,55	0,00	0,45	0,64	0,00	0,35 <sup>a</sup> /0,23 <sup>b</sup>



**2637** ①

Rs	Ts	As	Rv	Tv	fattore g
0,47	0,00	0,53	0,54	0,00	0,38 <sup>a</sup> /0,23 <sup>b</sup>



**2638** ①

Rs	Ts	As	Rv	Tv	fattore g
0,05	0,00	0,95	0,05	0,00	0,52 <sup>a</sup> /0,24 <sup>b</sup>

I colori stampati possono differire leggermente dagli originali.  
Su richiesta i campionari tessili.