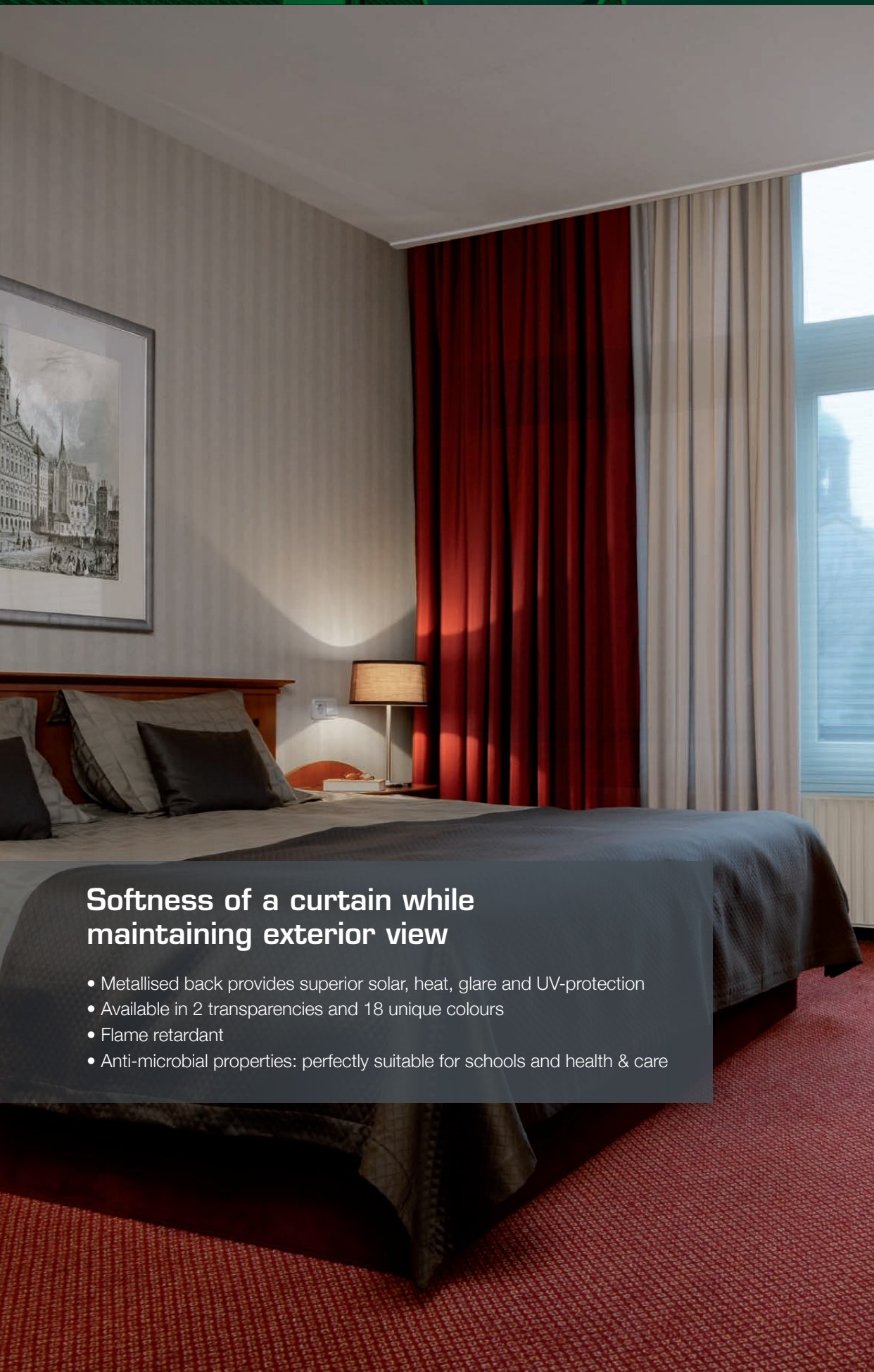


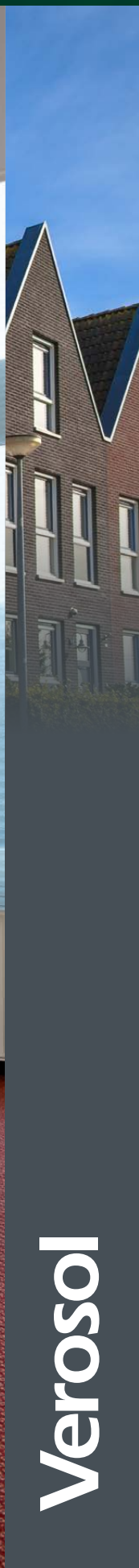
Curtains

Climate Controlling Curtains



Softness of a curtain while maintaining exterior view

- Metallised back provides superior solar, heat, glare and UV-protection
- Available in 2 transparencies and 18 unique colours
- Flame retardant
- Anti-microbial properties: perfectly suitable for schools and health & care

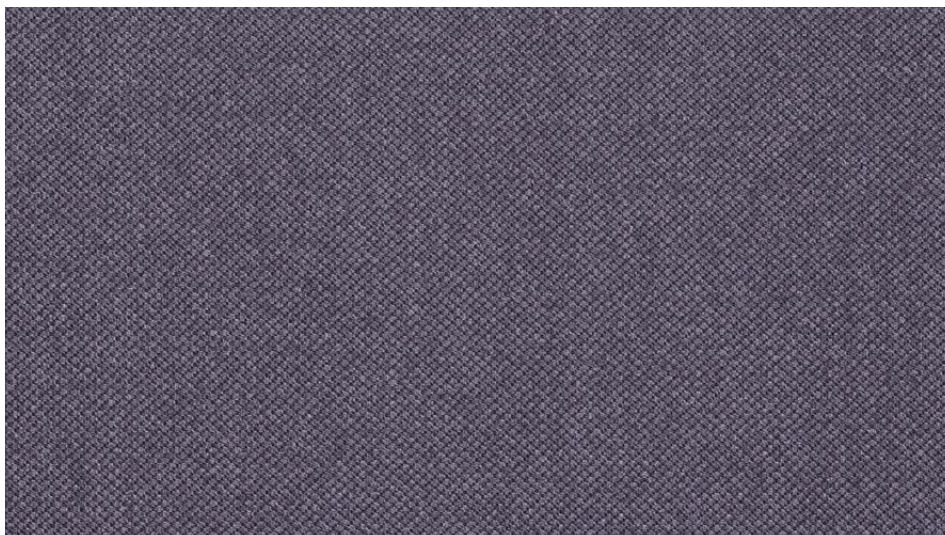


Verosol

Transparencies



883  



882  

Specifications Curtains

	883	882	
Thickness	0.41 mm	0.48 mm	
Weight	160 g/m ²	205 g/m ²	
Width	240 cm	240 cm	
Composition	100% Trevira CS		
Flame retardant standards	DIN 4102 B1		
Environmental standards	Formaldehyde and PVC-free, Öko-Tex 100 Standard, ISO 14001 and ISO 9001, Greenguard Gold, Ecospecifier		
Anti-microbial properties	ASTM - E2149-01		
	Glazing performance		
Solar reflection outside	44%	46%	
Light transmission	20%	10%	
Openness Factor	16%	6%	
UV transmission	19%	9%	
High Performance Glazing D EN14501			
Light transmission	60%	14%	7%
G-value	32%	23%	22%
SC (Shading coefficient)	37%	26%	25%
U-value in W/m²K	1,1	0,9	0,9

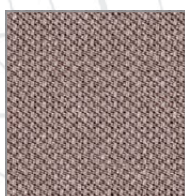
Optical properties are measured according to EN 14500, ISO 9050 & EN 410. Calculation fenestration in combination with High Performance Glazing (reference Glazing D EN 14501). For more information about technical data, energy savings and worldwide distribution, refer to www.verosol.nl, www.verosol.com or www.verosol.com.au
 Disclaimer: The technical data are based on average data and are subject to production tolerances.

18 Colours

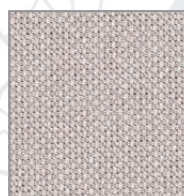
The colours shown may vary from the real colours due to the printing process.



790



778



765



711



162



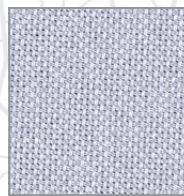
137



661



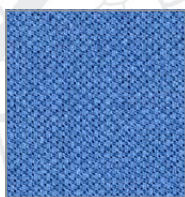
441



000



823



386



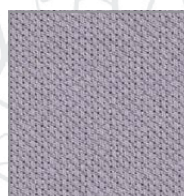
552



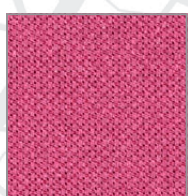
829



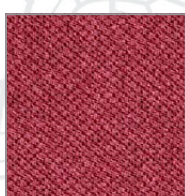
998



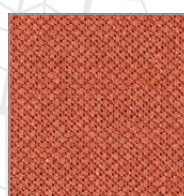
936



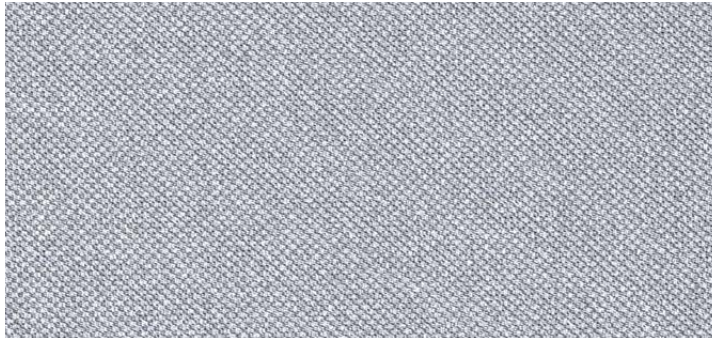
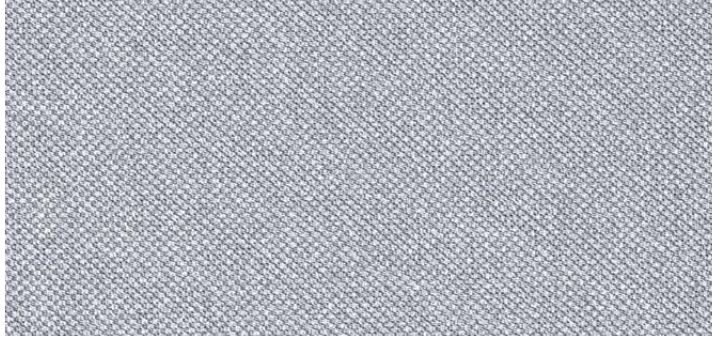
346



367



738



Inventors of the perfect shade

Verosol