



### Why EUROVISION® Transparent?

The Vertilux EuroVision® range is a high quality 100% Trevira CS fabric. Its engineered fibre is specifically woven to a screen-like finish. EuroVision® is highly transparent, enabling clear visibility through the fabric. It is designed to meet stringent standards in light glare reduction and insulation from harmful UV rays, and has very low VOC emissions, exceeding the Green Building Council Australia standards. A dimensionally stable, well-weighted fabric that hangs consistently flat and does not warp on its edges or at the base rail, its manufacture is certified to DIN EN ISO 14001, 9001 and 50001.

### Colour Range



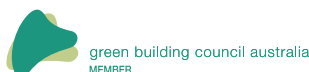
### Fabric Specifications

Quality:	100% Trevira CS (100% Free of PVC, Formaldehyde and Halogen to help reduce toxins in your environment)
Country of Origin:	Germany
Width:	Maximum Roller Width 3000mm Maximum Roman Width 2930mm
Weave & Opacity:	Screen - Ajour weave to achieve exceptionally clear transparency.
Weight:	285 gr/m <sup>2</sup>
Thickness	0.46mm
Humid Room Suitability:	This fabric is suitable for use in humid rooms, such as bathrooms.
Custom Colour:	Available for orders of 500lm
Printing:	Suitable for screen printing. Ask for more details.
Fire Classifications:	AWTA AS1530.2 1993 AWTA AS1530.3 1993 AWTA AS3837 1998 German Standard: DIN 4102 - B1 French Standard: M1
GBCA Recognised Third Party Product Certification Scheme	Yes – Global GreenTag <sup>Cert™</sup> GreenRate   Level A
Oeko-Tex Certified:	Yes
Lightfastness:	Tested DIN EN ISO 105 B2: 6 - 7 Fabric with a 5+ result offers excellent resistance to the fading effect of light.
VOC test:	ASTM: D5116
Fabric Warranty:	7 years (internal use only)
Care Instructions:	Do not allow dust to accumulate. Gently vacuum with appropriate attachment. Do not dry clean. Test in an inconspicuous area with mild detergent solution before spot cleaning. When spot cleaning do not allow that area to become fully wet, use damp cloth only.

### Light and Solar Optical Properties

	Independently tested to DIN EN410: 1998								Independently tested to ASHRAE 74-1988					
	Ts	Rs	As	Tv/Vlt	Rl	Al	Tuv	O-F	Shading Coefficient			G-Value		
									3mm Cl.	6mm Cl.	6mm H.A.	3mm Cl.	6mm Cl.	6mm H.A.
OSLO	36	59	5	36	63	2	20	4	0.45	0.44	0.38	0.39	0.38	0.33
MUNICH	20	48	32	8	34	58	5	4	0.50	0.48	0.40	0.43	0.42	0.35
EDINBURGH	17	34	49	5	8	88	5	4	0.59	0.57	0.44	0.51	0.50	0.38
DUBLIN	17	31	52	5	4	91	5	4	0.59	0.57	0.44	0.51	0.50	0.38

Legend to Light and Solar Optical Properties abbreviations: Ts: Solar Transmittance (%) As: Solar Absorbance (%) Rl: Light Reflectance (%) Tuv: Ultraviolet Transmittance (%)  
Rs: Solar Reflectance (%) Tv/Vlt: Visible Light Transmittance (%) Al: Light Absorbance (%) O-F: Openness Factor



BLINDS PROUDLY MADE IN AUSTRALIA  
vertilux.com.au