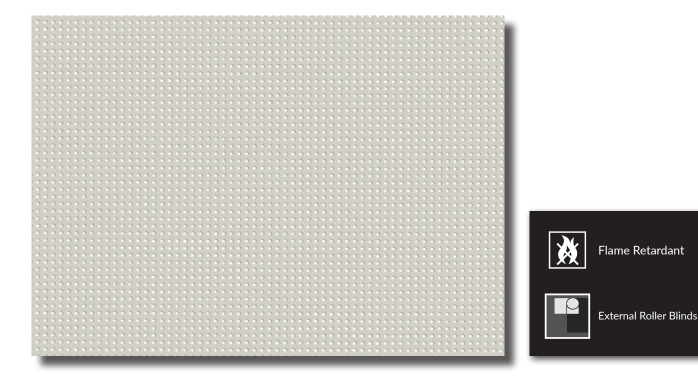
Verosol

298 Soltis 88

Semi Transparent



A perfect balance between design, transparency and thermal comfort

Features

- Reduces heat transmission by blocking up to 88% of heat in outdoor use
- Reduces glare and provides UV protection
- Provides excellent outward visibility
- · Offers the perfect balance of natural light and retention of view, while reducing solar heat gain
- Soltis 88 provides visual comfort suitable for both indoor and outdoor use

Care Instructions

Keep the fabric clean by brushing regularly both on the top & underside with a soft brush. Rinse with with clean water or wipe with a wet sponge. Allow the fabric to dry completely before it is rolled up. Do not use powered, high pressure washes or steam to the clean fabric. Do not apply soaps, abraisive powders, detergents, cleaning fluids or insecticides.

For more information visit verosol.com.au or call 1800 721 404







298 Soltis 88

Semi Transparent

Fabric Density	Semi Transparent	MADE USING								
Composition	29% Polyester / 71% Vinyl	BEST ENVIRONMENTAL PRACTICE	Tensile Strength	Warp: 140 daN / 50mm						
Weight	360gsm ± 10%	••••••	·· [EN ISO 1421]	Weft: 145 daN / 50mm						
Thickness	0.45mm ± 10%	• • • • • • • • • • • • • • • • • • • •	Tear Strength	Warp: 14 daN						
Width	2670mm	•••••	·· [DIN 53.363]	Weft: 14 daN						
Construction	PVC coated polyester - Precontraint® Technology									
Flame Retardancy tested to [AS/NZS 1530.3-1999]	Ignitability Index 17 Range [0-20] Complies with BCA General requirements									
	Spread of flame Index	0 Range [0-20]	•••••							
	Heat evolved Index	1 Range [0-20]	••••••							
	Smoke developed Index	5 Range [0-20]	•••••							
[AS/NZS 3837-1998]	Classification Group 1	•••••	•••••							
[International]	M1/NFP 92-507 M1/UNE2	3.727-90 BS 5867 BS 5867	B1/DIN 4102.1 Method	1 and 2 /NFPA 701 Class A/ASTM E84						
Certification	Greenguard Gold	PVC Best Environmental Practice	e ISO 9001 ISO 14	001 ISO 50001						
Suitable Products	External Roller Blinds									

Fabric colour code	2044	2175	50265	2135	2012	2043	2048	2171	2167	2047	2053
Solar transmittance	24%	24%	15%	14%	12%	9%	13%	13%	9%	9%	8%
Solar reflectance outside	65%	62%	44%	42%	29%	12%	44%	38%	16%	8%	6%
Solar absorptance	11%	14%	41%	44%	59%	79%	43%	49%	75%	83%	86%
Luminous transmittance [VLT]	22%	21%	12%	11%	10%	8%	12%	11%	9%	9%	8%
Openness factor	8%	8%	8%	8%	8%	8%	8%	8%	8%	8%	8%

[EN52022-3*] G-Value [gtot] Glazing Type-D

•••••	• • • • • • • •		· · · · · · · · · · ·		· · · · · · · · ·	• • • • • • • •		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • •		• • • • • • • •
G-Value [External Solar Factor gtot]		0.12	0.08	0.08	0.07	0.07	0.08	0.08	0.07	0.07	0.07
G-Value [Indoor Solar Factor gtot]	0.12	0.14	0.20	0.20	0.23	0.28	0.19	0.20	0.26	0.28	0.29

EN 52022-3*

Colour Range



Takes into account the transmission and reflection spectral values of the glazing/blind combination to calculate the gtot solar factor.

D-type glazing: insulating double glazing with 2-side low emissivity (4 + 16 + 4; Argon filled) g = 0.32 - U = 1.1.