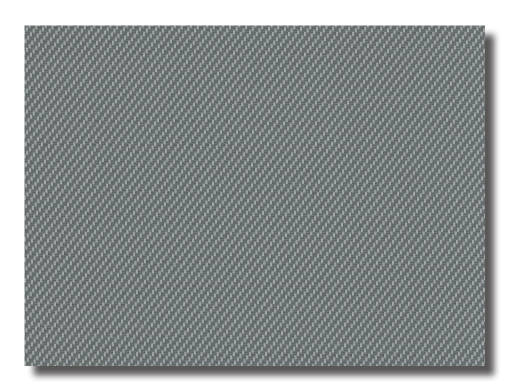
# Verosol

# **329 KORE**

### Semi Transparent





## Inherently flame retardant twill weave fabric with exceptional performance & stability

### **Features**

- KORE enables you to make the most of natural light while also benefiting from optimal thermal characteristics
- Reduces glare providing great visual comfort with great outward visibility
- Filters up to 95% of UV radiation
- · Perfect integration into ZIP systems providing modern styling to your outdoor living areas

#### **Care Instructions**

Keep the fabric clean by brushing regularly both on the top & underside with a soft brush. Rinse 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, abrasive powders, detergents, cleaning fluids or insecticides.

For more information or to create your next specification visit verosolspecifications.com.au or call 1800 721 404





# **329 KORE**

## **Semi Transparent**

Fabric Density	Semi Transparent		
Composition	42% Glass Fiber / 58% PVC	Tensile Strength	Warp: 300 daN / 50mm
Weight	515gsm ± 5%	··· [EN ISO 1421]	Weft: 250 daN / 50mm
Thickness	0.73mm ± 10%	Tear Strength	Warp: 23 daN
Width	3200mm	·· [DIN 53.363]	Weft: 19 daN
Construction	Glass Fiber Core, PVC Coated, Twill Weave		
Colourfastness	7/8 Blue Scale [ISO 105 B02]		
Flame Retardancy	M1/NFP 92-507   B1/DIN 4102.1   C-s3,d0 / EN 13501-1		
Certification	Greenguard Gold ISO 9001	••••••	
Suitable Products	External Roller Blinds		

Fabric colour code	<b>2101</b> Front-A	<b>2101</b> Rear-B	<b>2102</b> Front-A	<b>2102</b> Rear-B	<b>2103</b> Front-A	<b>2103</b> Rear-B	<b>2104</b> Front-A	<b>2104</b> Rear-B	<b>2105</b> Front-A	<b>2105</b> Rear-B	<b>2108</b> Front-A	<b>2108</b> Rear-B	<b>2106</b> Front-A	<b>2106</b> Rear-B	<b>2107</b> Front-A	<b>2107</b> Rear-B
Solar transmittance	25%	25%	19%	19%	16%	16%	11%	11%	7%	7%	6%	6%	6%	6%	6%	6%
Solar reflectance outside	63%	63%	48%	53%	38%	38%	24%	24%	16%	16%	9%	12%	13%	10%	6%	6%
Solar absorptance	12%	12%	33%	28%	46%	46%	65%	65%	77%	77%	85%	82%	81%	84%	88%	88%
Luminous transmittance [VLT]	24.7%	24.7%	16.7%	16.7%	13.3%	13.3%	9.6%	9.6%	6.3%	6.3%	5.9%	5.9%	6.4%	6.4%	6.3%	6.3%
Openness factor	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%

### [EN 13363-2\*] G-Value [gtot]

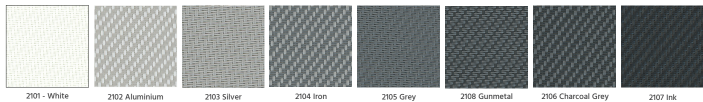
Glazing Types: C and D

• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • •		• • • • • • • • • • •	1	• • • • • • • • •	1	• • • • • • • • • •	1	• • • • • • • • • • • •			۱	
G-Value [External gtot] Type-C	0.18	0.18	0.14	0.13	0.12	0.12	0.09	0.09	0.06	0.06	0.06	0.06	0.06	0.06	0.05	0.07
G-Value [External gtot] Type-D	0.10	0.10	0.07	0.07	0.06	0.06	0.05	0.05	0.04	0.04	0.04	0.04	0.04	0.04	0.03	0.04

#### EN 13363-2\*

Takes into account the spectral values of glazing transmission and reflection + blind combination for calculating the solar factor gtot. Type "C" glazing: Low emission, insulating double glazing - face 3 (4 + 16 + 4; argon-filled) g = 0.59 - U = 1.2 Type "D" glazing: Low emission, insulating double glazing - face 2 (4 + 16 + 4; argon-filled) g = 0.32 - U = 1.1

#### **Colour Range** View from Inside - Front [Side A]



#### **Colour Range** View from Outside - Rear [Side B]

