# Verosol

## 433 Verocell Nakona

**Blockout** 



45mm Cellular Blinds



### Timeless elegant design and saves energy

#### **Features**

- Nakona embodies style, quality & functionality in a luxurious blockout fabric featuring an exclusive white trilaminate foil inside the cells that provides high performance and energy-savings.
- Also available in a non-transparent fabric featuring a subtle satin finish and woven structure
- Nakona high-performance fabric not only elevates your space but also contributes to energy-savings.
- Nakona offers the perfect combination of style and functionality in a palette of 10 contemporary colours
- Suitable for 45mm Cellular Blinds

#### **Care Instructions**

For regular maintenance of your cellular blinds, use a soft feather duster or vacuum-clean with a soft brush dusting attachment in a low setting. Always exercise caution when spot cleaning. Use a clean lint-free cloth or sponge and dip it in warm water. Dry gently with a clean towel. Caution: Do not clean windows with any chemical products which make direct or indirect contact with the blind

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



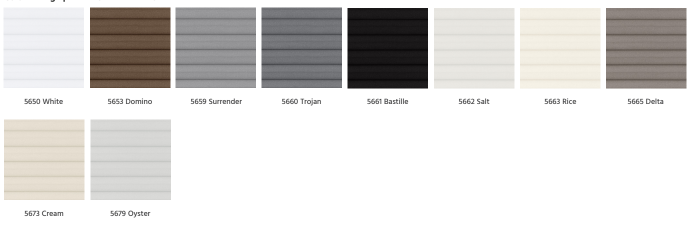
## 433 Verocell Nakona **Blockout**



Blockout Fabric Density . . . . . . . . . . . Composition 100% PES Weight 262gsm ± 10% 0.26mm ± 10% Thickness Cell Size 45mm Fabric Width 3660mm 4-5 [ISO 105-B02] Colour Fastness Flame Retardancy Non Fire Retardant Certification Oeko-Tex 100 Class IV 45mm Cellular Blinds Suitable Products .....

Fabric Colours	5650	5661
Solar transmittance	0%	0%
Solar reflectance		
Solar absorptance		30%
Visible Light Transmission		
Light Absorption		
Light Reflection		
UV transmittance		
Openness factor (nominal)		
Gtot value		
FC-value	0.57	0.57
FC-class 1.2 [HIGH] Classification	2	2

#### Colour Range | 45mm Cellular Fabric



© Copyright 2023 Verosol Australia [ABN 36 006 221 003] Updated September 2023 Information supplied was current at time of printing. Please refer to Warranty Terms & Conditions at www.verosol.com.au for more information. Thermal and optical values are tested in accordance to the European standard DIN EN 14501 and calculated and measured using DIN EN 410 for determination of luminous and solar glazing characteristics, FC-Value tested in accordance to EN5022 Reference Glazing-C. FC Classification Value Ranges: 1-FC>0.19, 2-FC>0.39, 3-FC>0.59, 4-FC>0.79, 5-FC>0.89. Specifications and other data are based on information available at the time of preparation of this document and are subject to production tolerances and/or change without prior notice. Please note that test results may vary slightly depending on fabric colour. Note: All colours are representative only,