



**Signature**

5 years Warranty

## **Tennyson Plus**



Roller



Panel



Green



FR

**Max. Width:**

3000mm

**Opacity:**

Screen + Blockout

**MEYER BLINDS**

# Tennyson Plus



Roller



Panel



Green\*



FR

Years Warranty

**Opacity:** Screen + Blockout

**Max. Width:** 3000mm

**Suitability:** Roller + Panel

**Composition:** Screen: 30% Polyester / 70% PVC, BO - 100% Polyester

**Weight:** Screen - 400gsm  $\pm 10\%$ , BO - 290gsm

**Thickness:** Screen - 0.57mm  $\pm 10\%$ , BO - 0.29mm (+/-5%)

**Openness:** Screen - 5%-8% (May vary dep. on colour), BO - Blockout to AS2663-1999

**Performance:** BO -AS-2663-1999

**Light Fastness:**  $\geq 5$  (Blue Scale )

**Coating:** Polyester Yarn with PVC Coating, Screen - NFPA 701 -2004TM#1 (small-scale) | BS 5867 2008 Part II Type B

**Fire Rating:** Product is designed and manufactured to comply with Building Code of Australia requirements for class 2 to 9 buildings



#### **Certification:**

Confidence in Textiles – tested for harmful substances according to Oeko-Tek Standard 100

Greenguard Gold - accreditation for use in sensitive areas eg.schools and healthcare facilities

\*The "Green" logo has been designed to easily identify fabrics that meet high environmental standards such as Greenguard/Greenguard Gold, Oeko-Tek, are made from Recycled yarns or can be recycled.

#### **Care Instructions:**

Wipe clean with warm soapy water and damp cloth.



## Solar Properties

# Tennyson Plus – Screen

COLOUR	European standard tested to DIN EN 410: 2011				Tested to EN 14501	
	T <sub>s</sub>	R <sub>s</sub>	A <sub>s</sub>	T <sub>v</sub> /R	Single Glass Reference Glazing A Ig window 0.85] [U window 5.7/g-total	High Performance Glass Reference Glazing D Ig window 0.32] [U window 1.1] g-total
WHITE	24	72	4	27	0.37	0.25
WALLABY	10	16	74	11	0.63	0.30
SILVER BLACK	11	14	75	10	0.65	0.30
SAND	19	65	16	23	0.40	0.26
MERCURY	10	9	81	10	0.67	0.30
LINEN BRONZE	17	29	54	13	0.57	0.28
ICE	22	67	11	26	0.40	0.26
GREY	14	47	39	18	0.48	0.27
CHARCOAL	10	6	84	11	0.69	0.30
BLACK	10	4	86	10	0.70	0.31

T<sub>s</sub> = Solar Transmittance  
R<sub>s</sub> = Solar Reflection  
A<sub>s</sub> = Solar Absorpiance

T<sub>v</sub> = Visible Light Transmittance  
G-Value = % Solar Radiation  
G-Total = % Solar Radiation  
through Blind and Window