



roller blind

vertical blind / panel track



COLOURS INCLUDE:

(C) = Coloured backside

(W) = White backside



5173 royal (C)



2303 ecru (C)



2304 ivory (W)



1000 white (W)*



2302 mocha (C)



2025 beige (W)*



2272 sand (W)*



9124 light grey (W)



9030 mid grey (W)*



9139 flint (C)



9060 grey (W)*



9092 black (W)*

(C) = Coloured Backside (W) = White Backside

Serene black out blocks out light to a value in excess of 100,000 lux, creating a controlled and soothing environment in either the home or the office.

Manufactured in Germany to the highest standards of quality and performance, the fabric is tested to satisfy the requirements of Oekotex 100, the European recognised certification guaranteeing total control of potentially harmful substances in manufacture, and no release of harmful VOCs to the environment.

Available in 12 different shades, 4 with a co-ordinated face and back colour, Serene black out is available from stock in the UK for next day delivery.



Quality Management System ISO 9001:2008

Environmental Management System ISO 50001:2011

Energy Management System ISO 14001:2004



Technical data

Serene Blackout is available from stock in both roller and 89mm vertical fabrics. Blackout to 100,000lux, stable to light, and multi-directional, the range offers a consistency of quality and performance, typical of material from one of Germany's most technically advanced fabric design manufacturers.

Technical Information

Useable for	Roller / Vertical / Panel tracks
Colour range	12
Fabric Composition	100% Polyester fabric
Fabric Width	230 cm / *300 cm
Fabric Weight	390 g/m ²
Fabric Thickness	0,5 mm
Moisture proofed	yes
PVC free	yes
Halogen free	yes
Antimony free	yes
Blackout >	100,000 Lux
Care	Wipe Clean
Flame retardant according to	DIN 4102 B1, BS5867 part2 Type B
Light Fastness	6-7

colour	Light Properties			Solar Properties			light fastness	UV Trans- mission	Gtot
	R	T	A	R	T	A			
1000 white (white backside)*	71%	0%	29%	84%	0%	16%	6 - /	0%	0,33
2304 ivory (white backside)	71%	0%	29%	84%	0%	16%	6 - 7	0%	0,33
2303 ecru (coloured backside)	44%	0%	56%	47%	0%	53%	6 - 7	0%	0,34
2025 beige (white backside)*	71%	0%	29%	84%	0%	16%	6 - 7	0%	0,33
2272 sand (white backside)*	71%	0%	29%	84%	0%	16%	6 - 7	0%	0,33
2302 mocha (coloured backside)	33%	0%	67%	38%	0%	62%	6 - 7	0%	0,34
9124 light grey (white backside)	71%	0%	29%	84%	0%	16%	6 - 7	0%	0,33
9030 mid grey (white backside)*	70%	0%	30%	84%	0%	16%	6 - 7	0%	0,34
5173 royal (coloured backside)	24%	0%	76%	47%	38%	15%	6 - 7	0%	0,34
9139 flint (coloured backside)	28%	0%	72%	31%	0%	69%	6 - 7	0%	0,34
9060 grey (white backside)*	71%	0%	29%	84%	0%	16%	6 - 7	0%	0,34
9092 black (white backside)*	71%	0%	29%	84%	0%	16%	6 - 7	0%	0,34

R = Reflection, T = Transmission, A = Absorption
 UV Transmission: the percentage of UV light transmitted by the fabric
 Gtot: measure total solar energy that passes through the glazing system and the fabric



D black out



suitable for workstations



hand wash 30° C



Oeko-Tex Standard 100



Flame retardant according to DIN 4102 B1, BS5867 part2 Type B