## SUN O PROTECTION

## **ANTARES BLACK-OUT COLOUR 1003**

Number	Colour	89	Wid1 127	th mm 2300	3000	Ligh R	t Prope T	erties A	Sola R	r Prope T	erties A	Light Fastness	UV- Transm.	Gtot - value	FC - value
2025	beige	<b>√</b>	✓	<b>√</b>	✓	71%	0%	29%	68%	0%	32%	6-7	0%	0,36	0,51
2445	beach	<b>✓</b>	✓	<b>✓</b>	<b>√</b>	51%	0%	49%	49%	0%	51%	6-7	0%	0,44	0,63
9124	light grey	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	66%	0%	34%	65%	0%	35%	6-7	0%	0,37	0,53
9037	manhattan	<b>√</b>	✓	<b>√</b>	✓	52%	0%	48%	52%	0%	48%	6-7	0%	0,43	0,61
9060	mouse grey	<b>√</b>	✓	<b>~</b>	✓	28%	0%	72%	26%	0%	74%	6-7	0%	0,55	0,79
9092	anthracite	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	5%	0%	95%	5%	0%	95%	6-7	0%	0,64	0,91

Usable for Colour Range Composition Width Cutting Process Roller / Vertical / Panel Track 6 (coloured back side) 100 % PES

89 / 127 / 2300 / 3000 mm

Cutting Process cold
Processing Direction warp & weft

Weight 400 Thickness 0,45 Damp room usable yes

Damp room usable yes PVC free yes OekoTex yes



400 g/m<sup>2</sup>

0,45 mm

DIN 4102, B1 NF P 92-503-507,M1 BS 5867 part 2 UNI 8456-UNI 9174, C1 EN 13773

Flame retardant











by Gerhard van Clewe GmbH & Co.KG



Standard 100 by Oeko-Tex®

R = Reflection, T = Transmission, A = Absorption • All light & solar properties have been tested internally or externally. • Gtot: measure total solar energy that passes throught the glazing system and the fabric • Fc-value: Relation between the total energy transmittance of glazing combined with the sun shading device gtot in combination with total energy transmittance of glazing g • Gtot and FC-value are calculated on the basis of a glass with an Ug-value of 1,6 and g-value of 0,7 according to DIN EN ISO 13363-1. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACh regulation.

