sustainably finished by van Cleare

SUN O PROTECTION





















REAChcompliant

WETURNED®

Fluorocarbon free*

Halogen free free* * free according to recipe

free*

ISO 9001 ISO 14001 ISO 50001 ISO: by Gerhard van Clewe GmbH & Co.KG

ECO ONE 1038

Number	Number Colour		Li _g R	Light Properties R T A			Solar Properties R T A			Gtot - value	FC - value
1041	white	✓	74%	21%	5%	70%	22%	8%	6-7	0,34	0,58
2103	beige	√	64%	19%	17%	60%	17%	23%	6-7	0,38	0,64
9165	grey	✓	52%	14%	34%	49%	16%	35%	6-7	0,41	0,69
9200	silver lining	✓	51%	14%	35%	48%	17%	35%	6-7	0,41	0,69
2400	linen	✓	26%	16%	58%	24%	18%	58%	6-7	0,49	0,83
9119	dark grey	✓	9%	8%	83%	8%	9%	83%	6-7	0,54	0,92

Usable for Colour Range Composition

100% recycled PES Width 2000 mm **Cutting Process** cold **Processing Direction** warp & weft

190 g/m² Roller / Panel Track / Vertical on request Weight 0,30 mm Thickness Moisture proofed yes PVC free yes Halogen free yes OekoTex

suitable for Workstations



transparent



by Gerhard van Clewe GmbH & Co.KG



Standard 100 by Oeko-Tex®

ECO BLACK-OUT 1039

Number	Colour	Width mm 2000	Li _į R	Light Properties R T A		Solar Properties R T A			Light Fastness	Gtot - value	FC - value
1079	white	✓ ✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2103	beige	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9165	grey	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9200	silver lining	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2400	linen	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9119	dark grey	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58

yes

Usable for Roller / Panel Track Colour Range Composition

Width

Cutting Process

Processing Direction

100% recycled PES 2000 mm cold

warp & weft

290 g/m² Weight Thickness 0,45 mm Moisture proofed PVC free yes Halogen free yes OekoTex yes



suitable for Workstations



D



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 through 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 1,2 and g-value of 0,59 according to DIN EN 14501 glass C. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACh regulation.

