SUN () PROTECTION

LUNA BLACK-OUT 1005

Number	Colour	Widt 2000	h mm 3000	Lig R	ht Proper T	ties A	Sol R	ar Proper T	ties A	Light Fastness	Gtot - value	FC - value
1039	nature white	✓	~	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2141	fleece	✓	~	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9191	light grey	✓	~	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2490	cream	✓	~	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2326	bleached sand	~	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9322	steel	~	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2323	sand	~	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2491	hazelnut	~	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9193	silver	~	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9197	iron	~	✓	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
2393	cinder	~	~	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58
9192	black	~	~	84%	0%	16%	71%	0%	29%	6-7	0,34	0,58

Usable for Colour Range Composition Width Cutting Process Processing Direction	Roller / Panel Track 12 100 % PES 2000 / 3000 mm cold warp & weft	Weight Thickness Moisture proofed PVC free Halogen free OekoTex	360 g/m² 0,55 mm yes yes yes yes	suitable for Workstations	L D black-out	DECO-TEX® INCOMING CONTINUES INCOMING CONTINUES Subservice Another Subservice Table & Latter Protocon www.wate to contarp Subservice A contarp GmbH & Co.KG	OEKO-TEX® CANADARD DO STANDARD DO AND CONNECTION UTT Noted for function and www.ons-tur constituted to Standard 100 by Oeko-Tex®
---	--	--	---	------------------------------	---------------------	--	---

R = Reflection, T = Transmission, A = Absorption \cdot All light & solar properties have been tested internally or externally. \cdot Gtot: measure total solar energy that passes through the glazing system and the fabric \cdot 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 \cdot 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. \cdot All technical properties are subjected to production-related deviations. All fabrics are in line with the REACh regulation.

