

## **Berlin Opac**

Number	Colour	Width mm	Light Properties R T A			Solar Properties			Light	Gtot -	FC =
		2300	R	Т	Α	R	T	Α	Fastness	value	value
1080	white		84%	0%	16%	71%	0%	29%	6-7	>0,40	>0,70
2332	cream	The state of the s	47%	0%	54%	40%	0%	60%	6-7	>0,40	>0,70
2434	nutwood	·	46%	0%	54%	40%	0%	60%	6-7	>0,40	>0,70
2379	chocolate	<b>/</b>	13%	0%	87%	12%	0%	88%	6-7	>0,40	>0,70
9230			29%	0%	71%	22%	0%	78%	6-7	>0,40	>0,70
9238	steel state of the	✓ ·	29%	0%	71%	22%	0%	78%	6-7	>0,40	>0,70

Usable for Colour Range

Composition 100 % PES Width

Roller / Panel Track / Vertical

89 / 127 / 2300 mm

cold

Weight Thickness Moisture proofed PVC free Halogen free

OekoTex

420 g/m<sup>2</sup> 0, 60 mm yes yes

suitable for workstations



black-out



Standard 100 by Oeko-Tex®



by Gerhard van Clewe

**Cutting Process** Processing Direction

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. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACh regulation • All substances, mentioned in the icons, are not used acc. to our recipe. • Finished by a STEP certified company.

yes

yes