## SUN O PROTECTION

## **JUNO-REFLEX 1132**

Number	Colour	Width mm 2300	Li R	ght Proper T	ties A	So R	lar Proper T	ties A	Light Fastness	Gtot - value	FC - value
1069	white	<b>✓</b>	68%	13%	19%	62%	16%	22%	5-6	0,39	0,56
2275	sand	<b>√</b>	63%	9%	28%	55%	12%	33%	5-6	0,42	0,60
4139	spring green		46%	5%	49%	42%	9%	49%	5-6	0,48	0,69
9154	light grey	100 100 100 100 100 100 100 100 100 100	54%	12%	34%	52%	16%	32%	5-6	0,43	0,61
2276	brown	STATE OF THE STATE	38%	11%	51%	36%	14%	50%	5-6	0,51	0,73
5175	aqua	AND	29%	10%	61%	25%	15%	60%	5-6	0,56	0,80
72 (82 (83 (83 7) 22 (83 (83 (83 7)	mid grey		42%	9%	49%	39%	14%	47%	5-6	0,49	0,70
2294	nut	500 September 1990 Se	23%	8%	69%	19%	13%	68%	5-6	0,58	0,83
9125	slate	<b>√</b>	19%	9%	72%	18%	13%	69%	5-6	0,59	0,84
2295	chocolate	<b>√</b>	33%	7%	60%	27%	11%	62%	5-6	0,55	0,79

Usable for Colour Range Composition Width **Cutting Process** 

Processing Direction

Roller / Pleated / Panel Track

100 % PES 2300 mm cold warp

Weight 200 g/m<sup>2</sup> Thickness 0,40 mm Damp room usable yes PVC free

Halogen free yes yes OekoTex



Perlex



workstations



dim-out



compliant









by Gerhard van Clewe Standard 100 by Oeko-Tex® GmbH & Co.KG

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 • Fcvalue: 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.

