







SUN ○ PROTECTION

CLASSIC + CLASSIC B/O MARBLE, GALAXY, SAVANNAH

Number	Colour	Width mm 2300	Light Properties			Solar Properties			Light Fastness	Gtot - value	FC - value	
			R	T	A	R	T	A				
1204	Classic Print Marble 9224-1041 pearl	✓	46%	17%	37%	40%	21%	39%	6-7	>0,45	>0,70	 B semi-transparent
1205	Classic Print Galaxy 9224-1041 pearl	✓	47%	18%	35%	42%	18%	40%	6-7	>0,45	>0,70	 B semi-transparent
1206	Classic Print Savannah 9224-1041 pearl	✓	49%	16%	35%	46%	17%	37%	6-7	>0,45	>0,70	 B semi-transparent
1215	Classic b/o Print Marble 9224-1079 pearl	✓	84%	0%	16%	71%	0%	29%	6-7	>0,40	>0,70	 D black-out
1216	Classic b/o Print Galaxy 9224-1079 pearl	✓	84%	0%	16%	71%	0%	29%	6-7	>0,40	>0,70	 D black-out
1217	Classic b/o Print Savannah 9224-1079 pearl	✓	84%	0%	16%	71%	0%	29%	6-7	>0,40	>0,70	 D black-out

All printed colours and textures only provide orientation and are not reference pattern.

Usable for	Roller / Panel Track	Weight	210 g/m ² / 320 g/m ²
Composition	100 % PES	Thickness	0,32 mm / 0,48 mm
Width	2300 mm	Moisture proofed	yes
Cutting Process	cold	PVC free	yes
Processing Direction	warp	Halogen free	yes
		OekoTex	yes



suitable for
workstations



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 • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACh regulation.