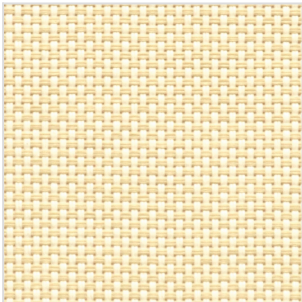
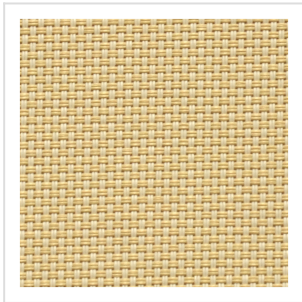


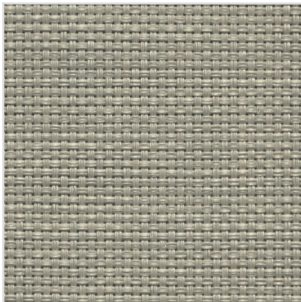
B1700 / R1700



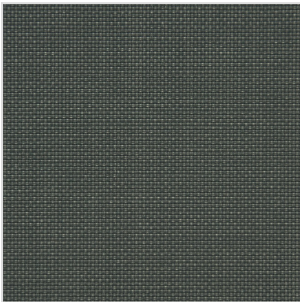
R1708



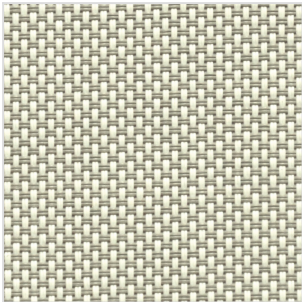
R1709



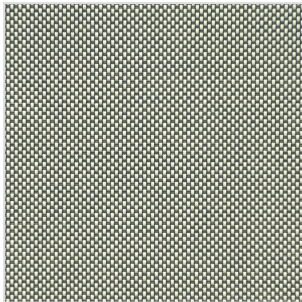
R1710



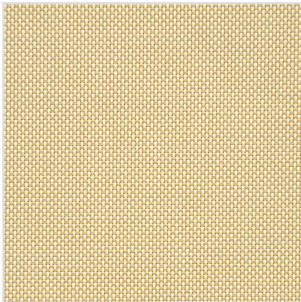
B1705 / R1705



B1711 / R1711



R1703



R1701



R1712



B1713 / R1713



Rouleau intérieur
Tarif 3



Paroi japonaise
Tarif C



Intérieur


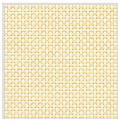
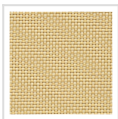

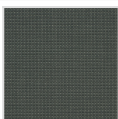
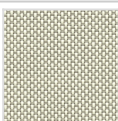
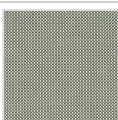




Filtrant



M1

Poids (en g/m²)	420
Épaisseur (en mm)	0.55
Coeff. ouverture (en %)	5.00
Composition	25 % Polyester - 75 % PVC
Soudable	Oui
Entretien	Épongeable
Sens d'enroulement	Vertical et horizontal
Largeur de laize (mm)	3000

Recto	Réf. BV	Réf. rouleaux	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible	Bandes verticales 127	Bandes verticales 127 Tarif normal
	B1700	R1700	22 %	67 %	11 %	0,35	19 %	Oui	3
		R1708	22 %	57 %	21 %	0,39	19 %	Non	
		R1709	12 %	44 %	44 %	0,46	9 %	Non	
		R1710	10 %	30 %	60 %	0,47	7 %	Non	
	B1705	R1705	8 %	16 %	76 %	0,52	6 %	Oui	3
	B1711	R1711	13 %	45 %	42 %	0,42	9 %	Oui	3
		R1703	12 %	37 %	51 %	0,45	9 %	Non	
		R1701	14 %	55 %	31 %	0,40	12 %	Non	
		R1712	5 %	8 %	87 %	0,54	4 %	Non	

Recto	Réf. BV	Réf. rouleaux	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible	Bandes verticales 127	Bandes verticales 127 Tarif normal
	B1713	R1713	8 %	4 %	88 %	0,56	8 %	Oui	3