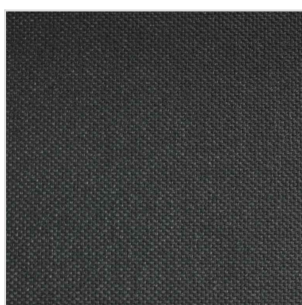




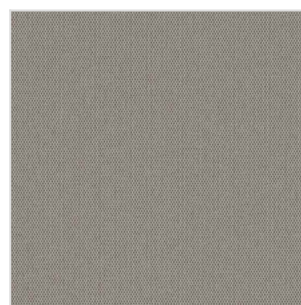
BMS7172 / RMS7172



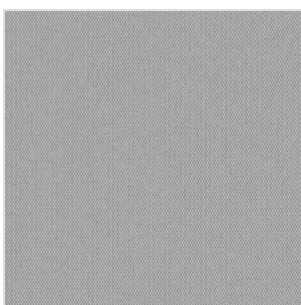
BMS7033 / RMS7033



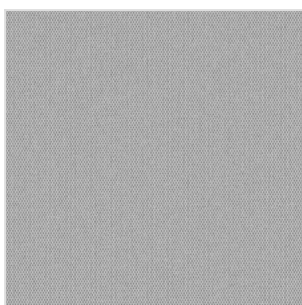
BMS7183 / RMS7183



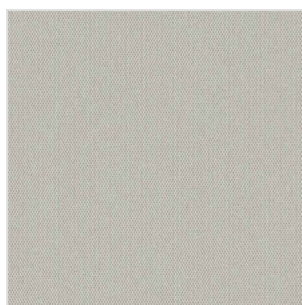
BMS10939 / RMS10939



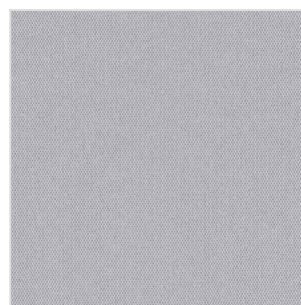
BMS10940 / RMS10940



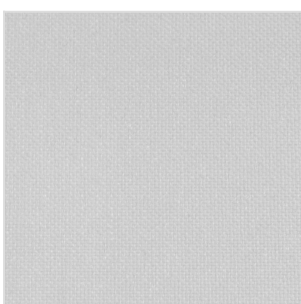
BMS10941 / RMS10941










BMS10942 / RMS10942


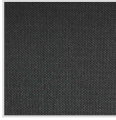

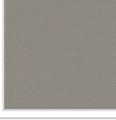
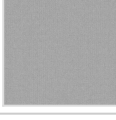



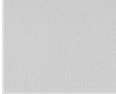


BMS10943 / RMS10943



BS0001 / RS0001

							
Rouleau intérieur Tarif 3	Bandes verticales 127 Tarif 4	Paroi japonaise Tarif D	Intérieur	Filtrant	M1	Euroclass B-s1,d0	Trevira
Poids (en g/m²)					160		
Coeff. ouverture (en %)					3.00		
Composition					100 % TREVIRA CS		
Soudable					Non		
Entretien					Brosse aspirateur		
Sens d'enroulement					Vertical		

Recto	Réf. BV	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible
	BMS7172	RMS7172	2900	5 %	53 %	42 %	0,38	2 %
	BMS7033	RMS7033	2900	5 %	54 %	41 %	0,38	2 %
	BMS7183	RMS7183	2900	6 %	57 %	37 %	0,37	3 %
	BMS10939	RMS10939	2900	6 %	53 %	41 %	0,38	2 %
	BMS10940	RMS10940	2900	6 %	54 %	40 %	0,38	3 %
	BMS10941	RMS10941	2900	7 %	55 %	38 %	0,38	3 %
	BMS10942	RMS10942	2900	7 %	54 %	39 %	0,38	2 %
	BMS10943	RMS10943	2900	9 %	55 %	36 %	0,38	3 %
	BS0001	RS0001	3050	37 %	63 %	0 %	0,36	2 %