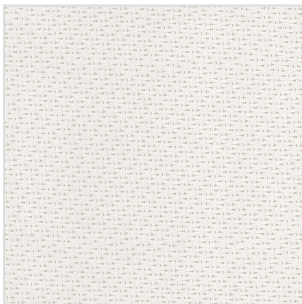
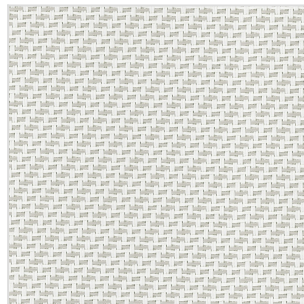


Screen Satiné 5500

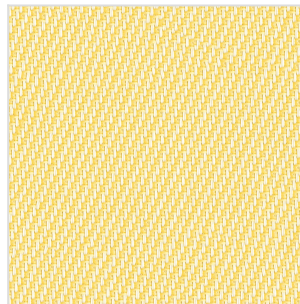
filtersun



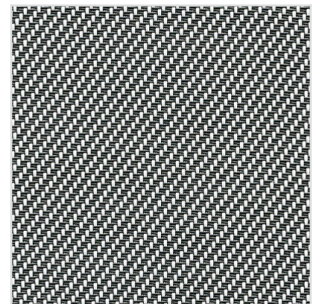
5500-0202



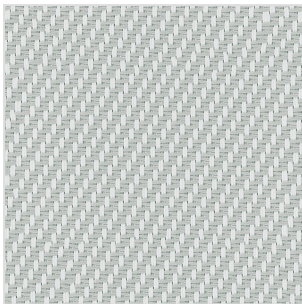
5500-M36



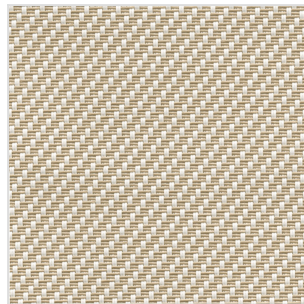
5500-0205



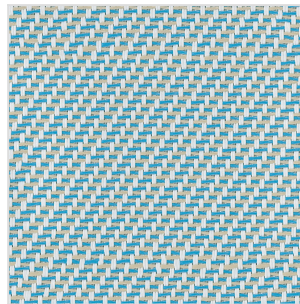
5500-0201



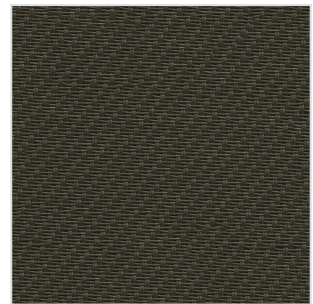
5500-0207



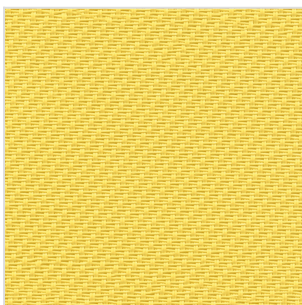
5500-0210



5500-M02



5500-0606



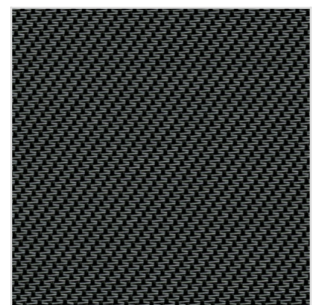
5500-0505



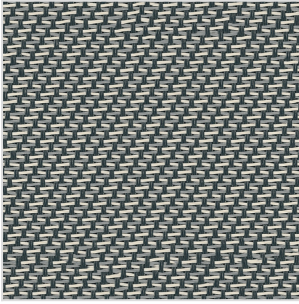
5500-3006



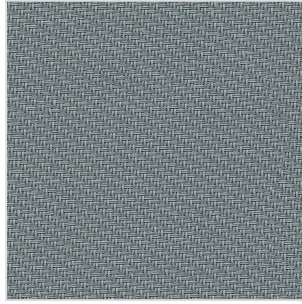
5500-3030



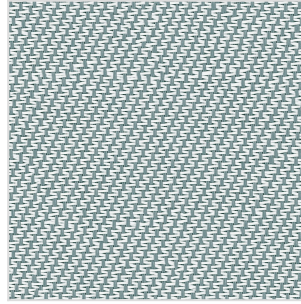
5500-3001



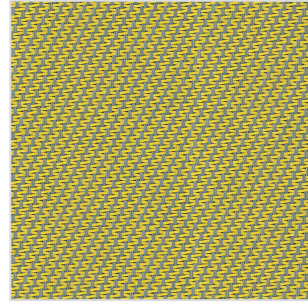
5500-M38



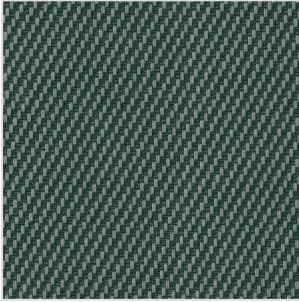
5500-0101



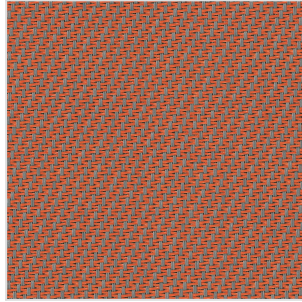
5500-0102



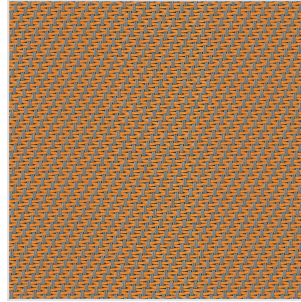
5500-0105



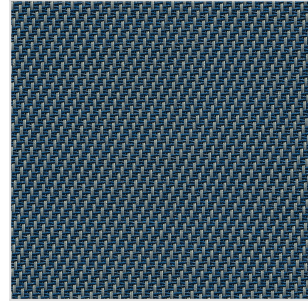
5500-0130



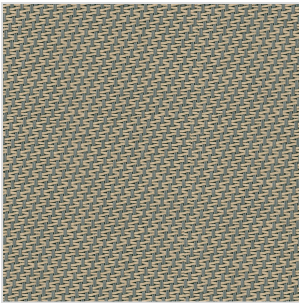
5500-0109



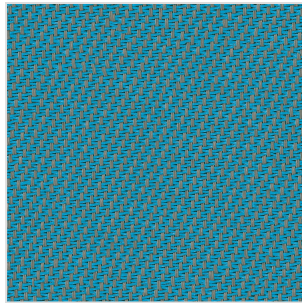
5500-0108



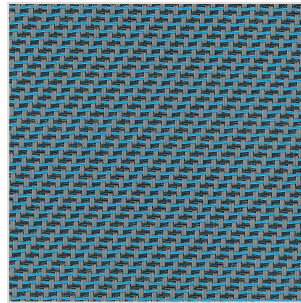
5500-0140



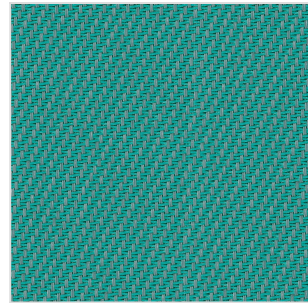
5500-0110



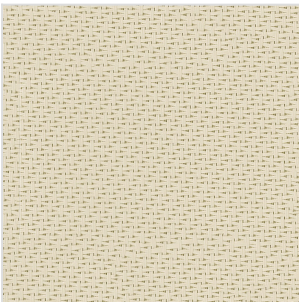
5500-0103



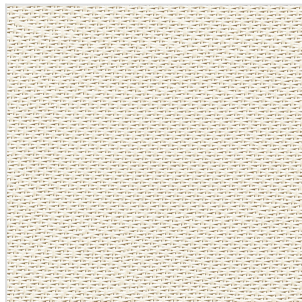
5500-M01



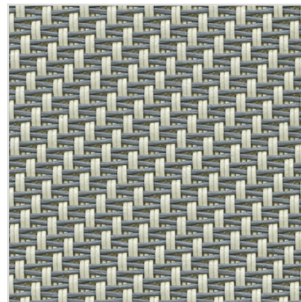
5500-0150



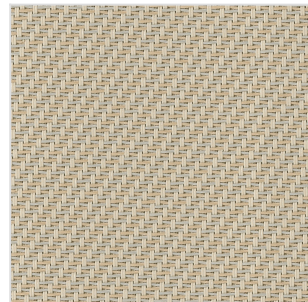
5500-2020



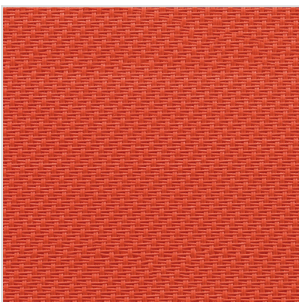
5500-2002



5500-2001



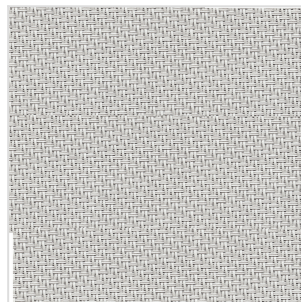
5500-M37



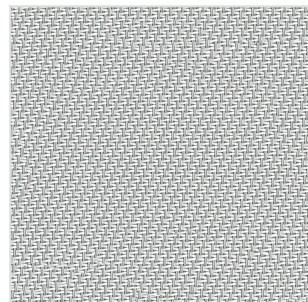
5500-0909



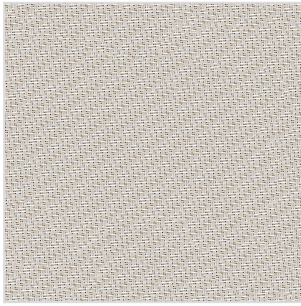
5500-4040



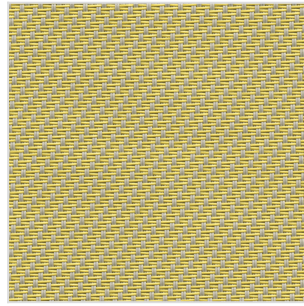
5500-0707



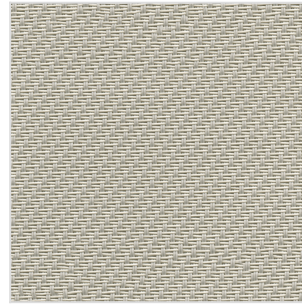
5500-0702



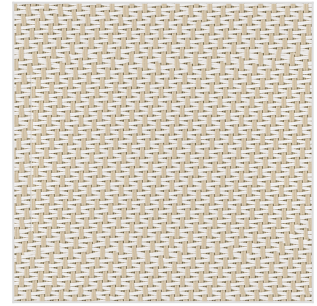
5500-M45



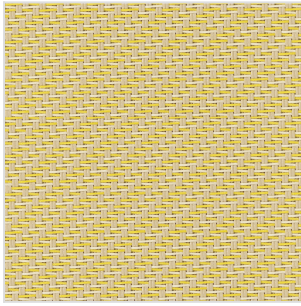
5500-0705



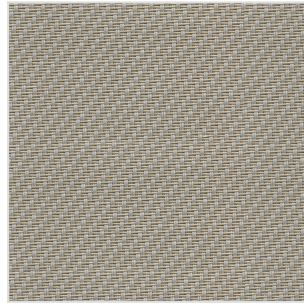
5500-0720



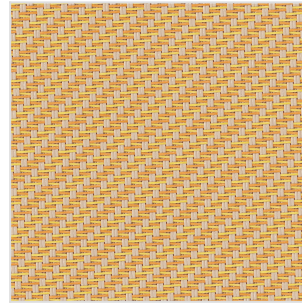
5500-1002



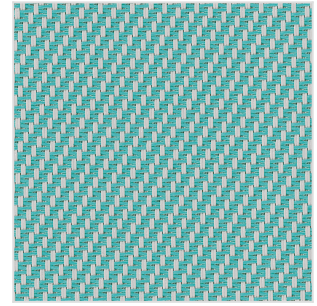
5500-M64



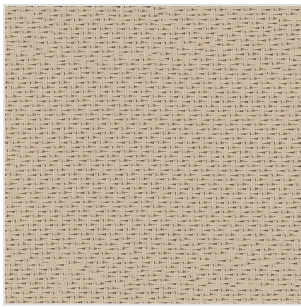
5500-0710



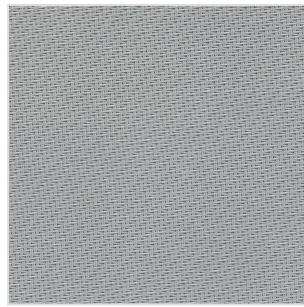
5500-M65



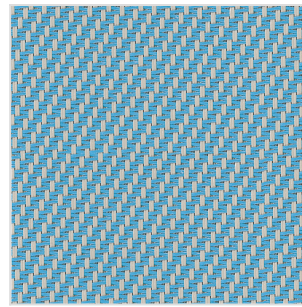
5500-0750



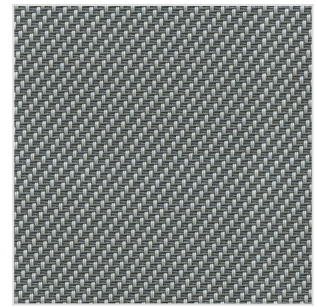
5500-1010



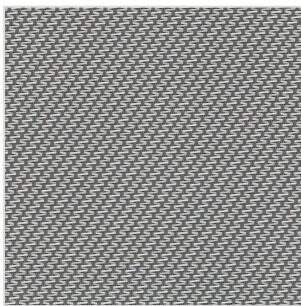
5500-4949



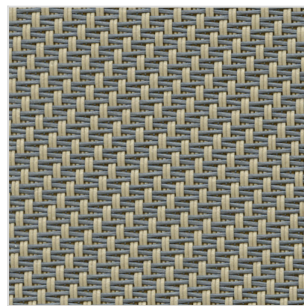
5500-0703



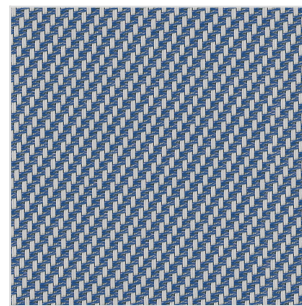
5500-0701



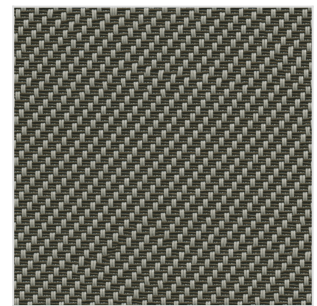
5500-M31



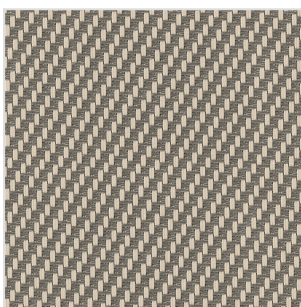
5500-1001



5500-0740



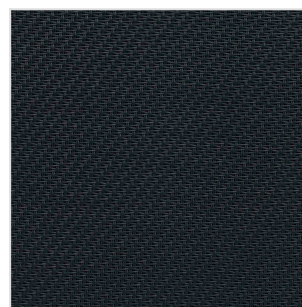
5500-0706



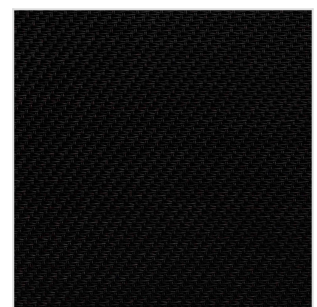
5500-1006









5500-1111






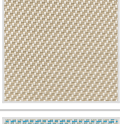
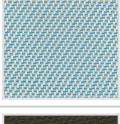
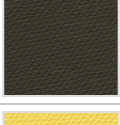




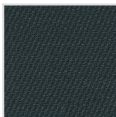
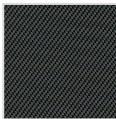
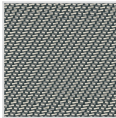
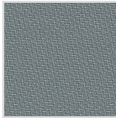
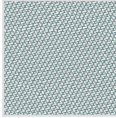
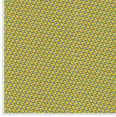

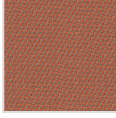
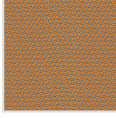

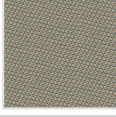
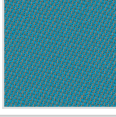
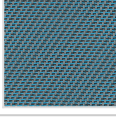

5500-5959





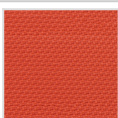
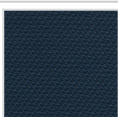



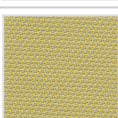
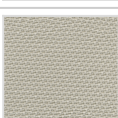
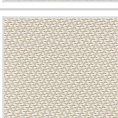

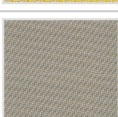


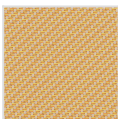



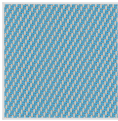
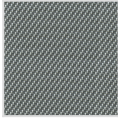
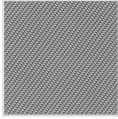

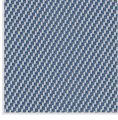
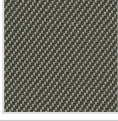


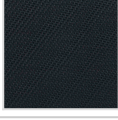
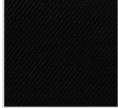
5500-6060

					
Rouleau intérieur Tarif 5 - Plus value : 7.59 € / m ²	Rouleau extérieur Tarif B	Intérieur / Extérieur	Filtrant	M1	Euroclass C-s3-d0
Poids (en g/m²)	520				
Coeff. ouverture (en %)	4.00				
Composition	42 % fibre de verre - 58 % PVC				
Soudable	Oui				
Entretien	Épongeable				
Sens d'enroulement	Vertical et horizontal				

Recto	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible
	5500-0202	2500	21 %	66 %	13 %	0,09	21 %
	5500-M36	2500	19 %	57 %	24 %	0,08	18 %
	5500-0205	2500	19 %	58 %	23 %	0,08	18 %
	5500-0201	2500	12 %	37 %	51 %	0,06	10 %
	5500-0207	2500	17 %	50 %	33 %	0,08	16 %
	5500-0210	2500	17 %	50 %	33 %	0,08	15 %
	5500-M02	2500	17 %	49 %	34 %	0,08	13 %
	5500-0606	2850	5 %	7 %	88 %	0,05	5 %
	5500-0505	2850	20 %	51 %	29 %	0,08	17 %
	5500-3006	2500	4 %	7 %	89 %	0,04	4 %

Recto	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible
	5500-3030	2500	4 %	6 %	90 %	0,04	4 %
	5500-3001	2500	5 %	10 %	85 %	0,04	5 %
	5500-M38	2500	6 %	13 %	81 %	0,05	6 %
	5500-0101	2500	8 %	20 %	72 %	0,05	7 %
	5500-0102	2500	10 %	31 %	59 %	0,05	7 %
	5500-0105	2500	9 %	28 %	63 %	0,05	7 %
	5500-0130	2500	5 %	12 %	83 %	0,05	5 %
	5500-0109	2500	9 %	26 %	65 %	0,05	5 %
	5500-0108	2500	11 %	26 %	63 %	0,06	7 %
	5500-0140	2500	8 %	22 %	70 %	0,05	5 %
	5500-0110	2500	10 %	25 %	65 %	0,05	7 %
	5500-0103	2500	9 %	26 %	65 %	0,05	6 %
	5500-M01	2500	8 %	20 %	72 %	0,05	6 %
	5500-0150	2500	9 %	23 %	68 %	0,05	6 %

Recto	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible
	5500-2020	2500	18 %	53 %	29 %	0,08	16 %
	5500-2002	2500	20 %	56 %	24 %	0,09	18 %
	5500-2001	2500	12 %	32 %	56 %	0,06	9 %
	5500-M37	2500	16 %	45 %	39 %	0,07	14 %
	5500-0909	2850	18 %	44 %	38 %	0,07	7 %
	5500-4040	2850	14 %	25 %	61 %	0,05	5 %
	5500-0707	2500	14 %	38 %	48 %	0,07	13 %
	5500-0702	2500	17 %	45 %	38 %	0,08	16 %
	5500-M45	2500	15 %	41 %	44 %	0,07	14 %
	5500-0705	2500	16 %	40 %	44 %	0,08	15 %
	5500-0720	2500	17 %	41 %	42 %	0,08	15 %
	5500-1002	2500	16 %	46 %	38 %	0,07	13 %
	5500-M64	2500	16 %	43 %	41 %	0,07	12 %
	5500-0710	2500	14 %	38 %	48 %	0,07	12 %

Recto	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible
	5500-M65	2500	15 %	42 %	43 %	0,07	11 %
	5500-0750	2500	14 %	33 %	53 %	0,06	11 %
	5500-1010	2500	13 %	39 %	48 %	0,06	10 %
	5500-4949	2850	11 %	37 %	52 %	0,05	10 %
	5500-0703	2500	14 %	38 %	48 %	0,06	9 %
	5500-0701	2500	11 %	27 %	62 %	0,06	9 %
	5500-M31	2500	10 %	28 %	62 %	0,06	8 %
	5500-1001	2500	10 %	28 %	62 %	0,06	8 %
	5500-0740	2500	10 %	28 %	62 %	0,06	8 %
	5500-0706	2500	8 %	18 %	74 %	0,05	8 %
	5500-1006	2500	8 %	18 %	74 %	0,05	7 %
	5500-1111	2850	5 %	17 %	78 %	0,05	5 %
	5500-5959	2850	4 %	7 %	89 %	0,04	4 %
	5500-6060	2850	4 %	4 %	92 %	0,04	4 %