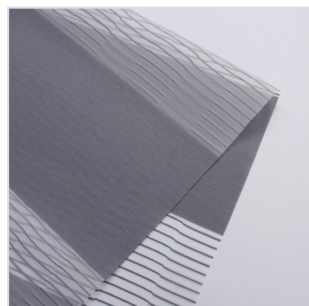
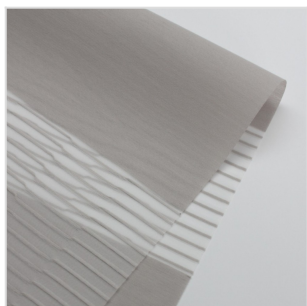


Ombre & Lumière Cat. 3

filtersun



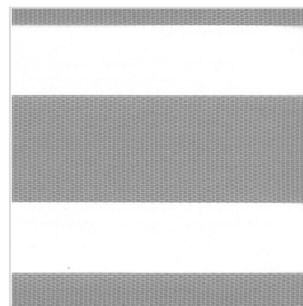
OL1026



OL1028



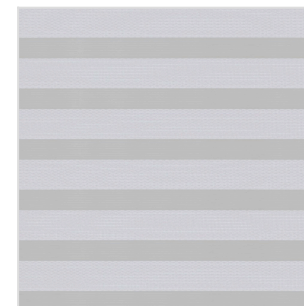
OL1029



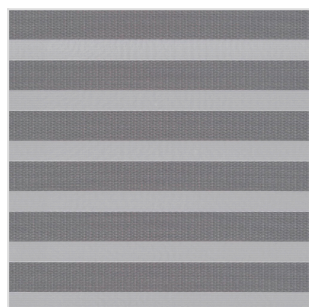
OL1035



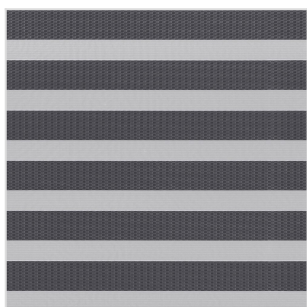
OL1037



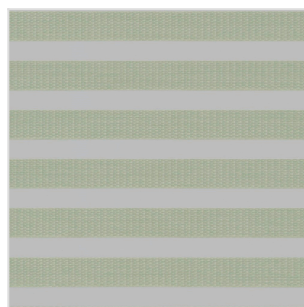
OL1039



OL1041



OL1042



OL1043



OL1046



OL1087



OL1088



Coeff. ouverture (en %)

0.00

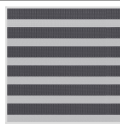
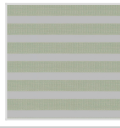

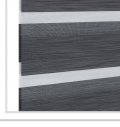

Entretien

Épongeable

Sens d'enroulement

Vertical

Recto	Réf. rouleaux	Poids (en g/m ²)	Composition	Soudable	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible	Filtration
	OL1026	100	100% Polyester	Non	2500	22 %	39 %	39 %	0,45	6 %	Filtrant
	OL1028	100	100% Polyester	Non	2500	29 %	52 %	19 %	0,40	21 %	Filtrant
	OL1029	100	100% Polyester	Non	2500	24 %	44 %	32 %	0,37	37 %	Filtrant
	OL1035	150	100% Polyester	Non	2700	19 %	33 %	48 %	0,47		Semi occultant
	OL1037	82	100% Polyester	Non	2700	48 %	49 %	3 %	0,47		Semi occultant
	OL1039	98	100% Polyester	Non	2400	35 %	34 %	1 %	0,39		Semi occultant
	OL1041	98	100% Polyester	Non	2400	13 %	32 %	55 %	0,51		Semi occultant

Recto	Réf. rouleaux	Poids (en g/m ²)	Composition	Soudable	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	g _{tot}	Transmission lumière visible	Filtration
	OL1042	98	100% Polyester	Non	2400	2 %	15 %	83 %	0,57		Semi occultant
	OL1043	98	100% Polyester	Non	2400	21 %	46 %	33 %	0,46		Semi occultant
	OL1046	95	100% Polyester	Non	2700	1 %	18 %	81 %	0,46		Semi occultant
	OL1087	160	100 % Polyester	-	2800	3 %	21 %	76 %	0,75		Semi occultant
	OL1088	160	100% Polyester	-	2800	26 %	72 %	2 %	0,47		Semi occultant