

ATB001 / ATR001



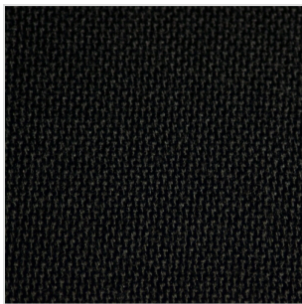
ATB002 / ATR002



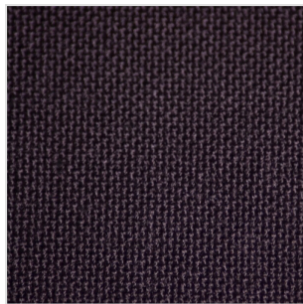
ATB003 / ATR003



ATB004 / ATR004



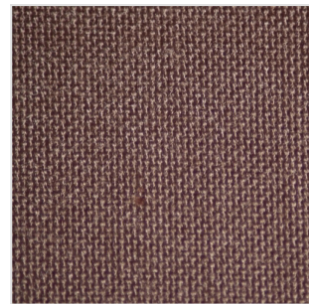
ATB005 / ATR005



ATB006 / ATR006



ATB007 / ATR007



ATB008 / ATR008



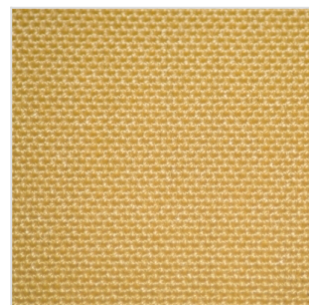
ATB009 / ATR009



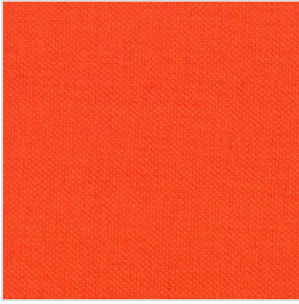
ATB010 / ATR010



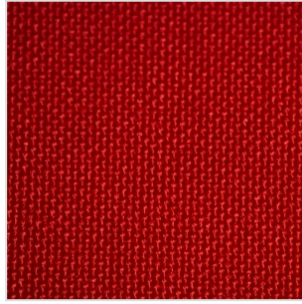
ATB011 / ATR011



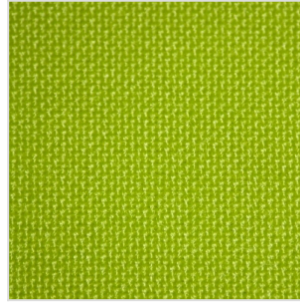
ATB012 / ATR012



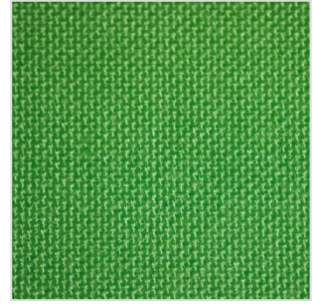
ATB013 / ATR013



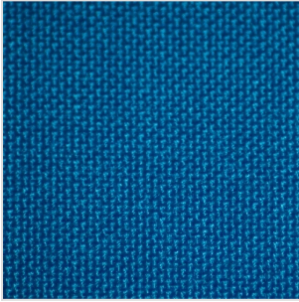
ATB014 / ATR014



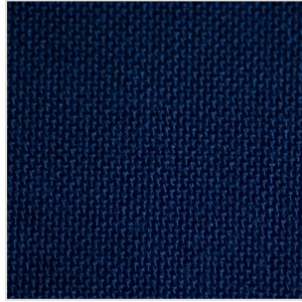
ATB015 / ATR015



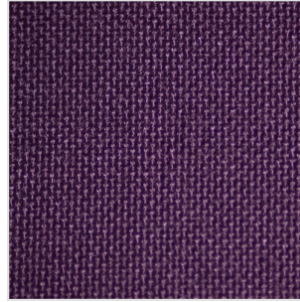
ATB016 / ATR016



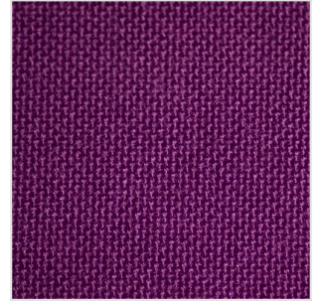
ATB018 / ATR018



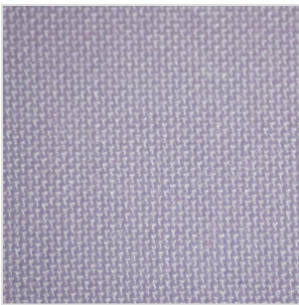
ATB019 / ATR019



ATB021 / ATR021



ATB022 / ATR022



ATB023 / ATR023



Poids (en g/m²)	270
Coeff. ouverture (en %)	1.00
Composition	100 % Trevira CS
Soudable	Non
Entretien	Dépoussiérable
Sens d'enroulement	Vertical et horizontal

Recto	Réf. BV	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible
	ATB001	ATR001	3000	36 %	58 %	6 %	0,42	37 %
	ATB002	ATR002	2500	31 %	52 %	17 %	0,44	24 %
	ATB003	ATR003	2500	24 %	43 %	33 %	0,48	10 %
	ATB004	ATR004	3000	19 %	35 %	46 %	0,50	3 %
	ATB005	ATR005	2500	17 %	31 %	52 %	0,53	1 %
	ATB006	ATR006	2500	16 %	31 %	53 %	0,52	2 %
	ATB007	ATR007	2500	20 %	39 %	41 %	0,49	5 %
	ATB008	ATR008	2500	21 %	39 %	40 %	0,49	5 %
	ATB009	ATR009	2500	22 %	45 %	33 %	0,47	10 %
	ATB010	ATR010	3000	28 %	51 %	21 %	0,44	20 %

Recto	Réf. BV	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible
	ATB011	ATR011	3000	31 %	56 %	13 %	0,42	31 %
	ATB012	ATR012	2500	26 %	50 %	24 %	0,45	26 %
	ATB013	ATR013	2500	26 %	40 %	34 %	0,48	13 %
	ATB014	ATR014	2500	26 %	40 %	34 %	0,49	6 %
	ATB015	ATR015	2500	24 %	42 %	34 %	0,47	22 %
	ATB016	ATR016	2500	21 %	38 %	41 %	0,49	14 %
	ATB018	ATR018	2500	21 %	34 %	45 %	0,51	8 %
	ATB019	ATR019	2500	18 %	32 %	50 %	0,51	2 %
	ATB021	ATR021	2500	19 %	33 %	48 %	0,51	4 %
	ATB022	ATR022	2500	18 %	37 %	45 %	0,49	3 %
	ATB023	ATR023	2500	32 %	57 %	11 %	0,42	27 %