

Cortina Vertical - G1

MAYA

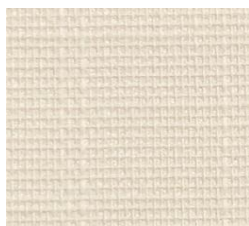


Marfil 2



Beig 3

SHANTUNG



Blanco 1



Beig 2



Piedra 6



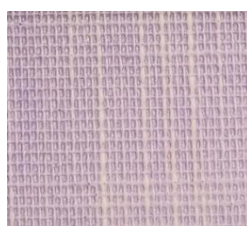
Verde Claro 10



Amarillo 5



Ocre 12



Lila 13



Azulon 9



Cielo 7



Verde 11



Marrón 14



Rosa 8

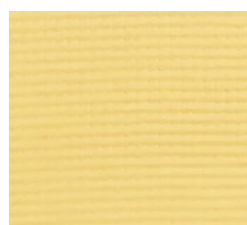
RIALTO



Marfil 2



Ocre 3



Amarillo 4



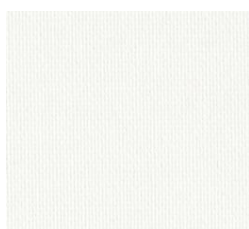
Burdeos 16



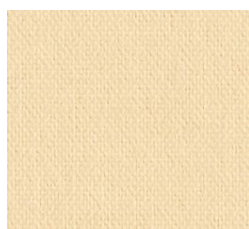
Azul marino 20

Cortina Vertical - G1

TELA



Blanco 21



Marfil 31



Beig 22



Cielo 26



Tejano 34



Azul 25



Piedra 27



Amarillo 24



Verde claro 32

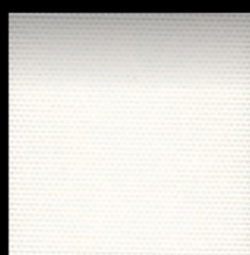


Verde botella 33

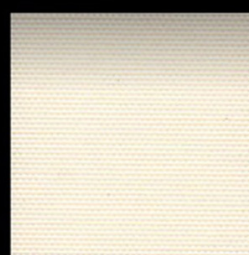
DALIA



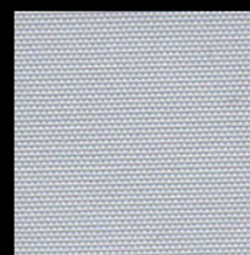
White 001



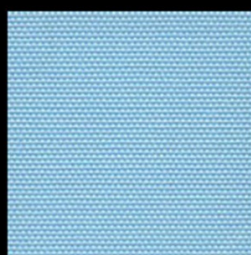
Cream 003



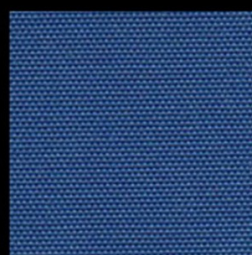
Beige 004



Light Grey 002



Sky 014



Blue 008



Dark Grey 010



Black 005

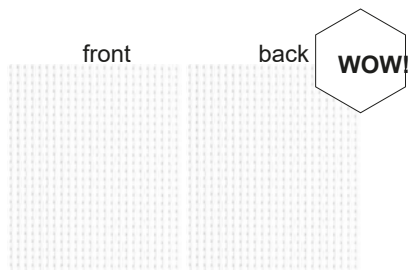
Cortina Vertical - G4

(Natté 380P y Opac estandar)

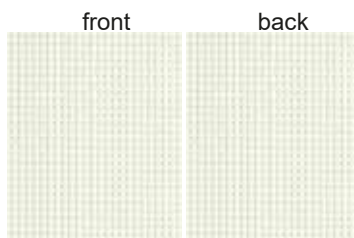
NATTÉ 380P

POLYESTER

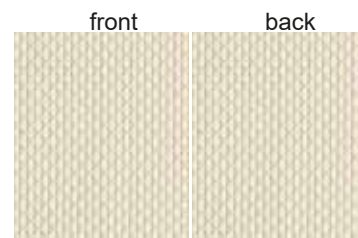
OF = 5%



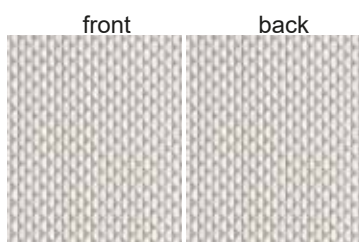
Natté 380P 092092 WOW white



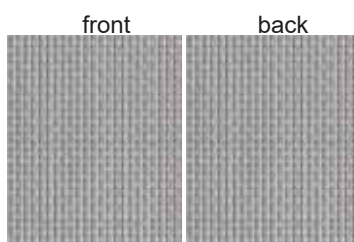
Natté 380P 002002 white | white



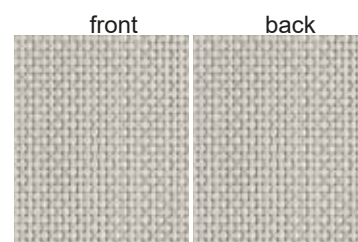
Natté 380P 002008 white | linen



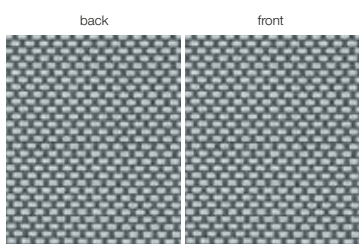
Natté 380P 002007 white | pearl grey



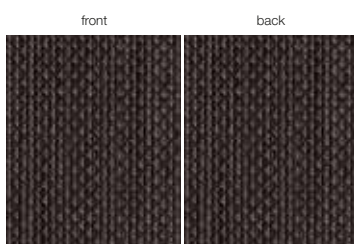
Natté 380P 007007 pearl grey | pearl grey



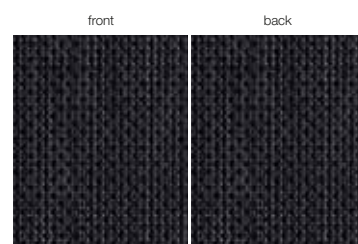
Natté 380P 007008 pearl grey | linen



Natté 380P 010007 charcoal | pearl grey



Natté 380P 010011 charcoal | bronze



Natté 380P 010010 charcoal | charcoal

Natté 380P	200 cm	250 cm	320 cm
092092 WOW white			
002002 white white	.	.	.
002008 white linen	.	.	.
002007 white pearl grey	.	.	.
007007 pearl grey pearl grey	.	.	.
007008 pearl grey linen	.	.	.
010007 charcoal pearl grey	.	.	.
010011 charcoal bronze	.	.	.
010010 charcoal charcoal	.	.	.

Solar energetic properties

Natté 380P European Standard EN 14501 Calculation G-value according to EN 13363-1 version 7.0					SOLAR ENERGETIC PROPERTIES								VISUAL PROPERTIES	
					FABRIC			FABRIC + GLAZING						
								INTERIOR						
								G-factor = total solar energy transmittance						
references	colours				As = Solar Absorptance %	Rs = Solar Reflectance %	Ts = Solar Transmittance %	Glazing A - Gv = 0,85 - U = 5,8	Glazing B - Gv = 0,76 - U = 2,9	Glazing C - Gv = 0,59 - U = 1,2	Glazing D - Gv = 0,32 - U = 1,1	Tv = Visible Light Transmittance %	Tuv = UV Transmittance %	
		front	back											
092092	WOW white			front										
				back										
002002	white white			front	10,0	66,6	23,4	0,36	0,37	0,36	0,25	21,8	10,9	
				back	9,9	66,8	23,4	0,35	0,37	0,36	0,25	21,8	10,9	
002008	white linen			front	21,3	59,8	18,9	0,39	0,40	0,38	0,26	16,9	7,9	
				back	21,5	59,7	18,9	0,39	0,40	0,38	0,26	16,9	7,9	
002007	white pearl grey			front	35,2	48,8	16,1	0,45	0,45	0,41	0,27	13,6	8,5	
				back	35,4	48,5	16,1	0,45	0,46	0,41	0,27	13,6	8,5	
007007	pearl grey pearl grey			front	50,8	36,4	12,8	0,52	0,52	0,45	0,28	10,0	7,9	
				back	50,6	36,7	12,8	0,52	0,51	0,45	0,28	10,0	7,9	
007008	pearl grey linen			front	39,3	45,7	15,0	0,47	0,47	0,42	0,27	11,9	8,2	
				back	39,2	45,8	15,0	0,47	0,47	0,42	0,27	11,9	8,2	

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					FABRIC			FABRIC + GLAZING						
								INTERIOR						
								G-factor = total solar energy transmittance						
references	colours				As = Solar Absorptance %	Rs = Solar Reflectance %	Ts = Solar Transmittance %	Glazing A - Gv = 0,85 - U = 5,8	Glazing B - Gv = 0,76 - U = 2,9	Glazing C - Gv = 0,59 - U = 1,2	Glazing D - Gv = 0,32 - U = 1,1	Tv = Visible Light Transmittance %	Tuv = UV Transmittance %	
		front	back											
010007	charcoal pearlfgrey			front	73,4	17,7	8,9	0,57	0,58	0,50	0,29	8,5	8,1	
				back	73,4	17,7	8,9	0,57	0,58	0,50	0,29	8,5	8,1	
010011	charcoal bronze			front	84,8	7,3	7,9	0,68	0,66	0,55	0,30	7,6	7,5	
				back	84,8	7,3	7,9	0,68	0,66	0,55	0,30	7,6	7,5	
010010	charcoal charcoal			front	88,0	5,7	6,3	0,69	0,67	0,55	0,30	6,3	6,3	
				back	88,0	5,7	6,3	0,69	0,67	0,55	0,30	6,3	6,3	

Cortina Vertical - G4

(Natté 380P y Opac estandar)

OPAC ESTANDAR



White 001



Cream 003



Beige 004



Light Grey 002



Dark Grey 010



Dark Grey/white -011



Bourdeau 007



Black 005