

H Y L A S
Q U A L I T Y

screen




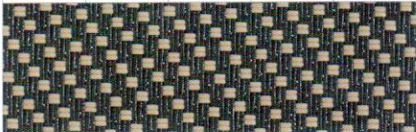
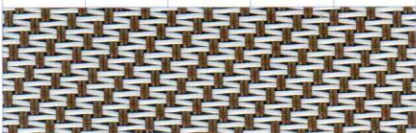
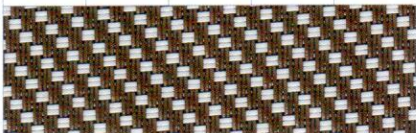
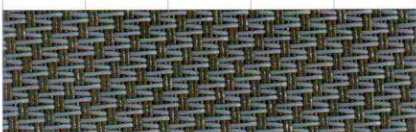

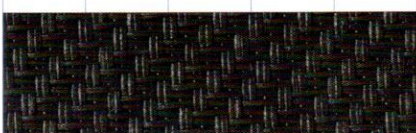
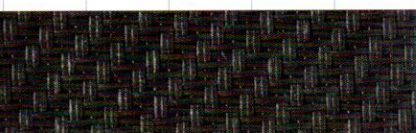
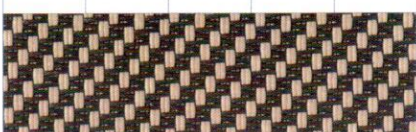


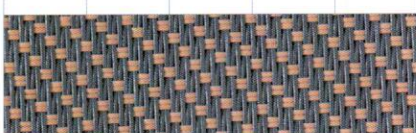

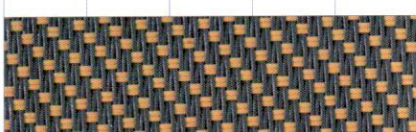
COLLECTION 2012

HR - READY



sergé 2165 bruintinten


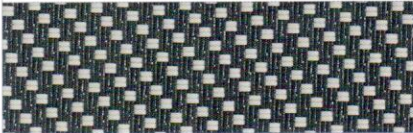

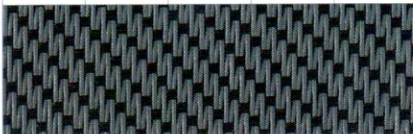






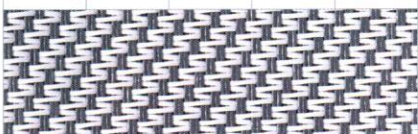





beschikbare rolbreedtes: 160 | 180 | 205 | 250 cm *extra rolbreedte: 285 cm

		confectie A					confectie B									
71608	vlas-grijs			12,2	31,5	56,3	9,7	0,13	12,2	39,4	48,4	9,7	0,12			
71812	zwart-zand			4,9	21,2	73,9	4,4	0,10	4,9	13,7	81,4	4,4	0,10			
71317	brons-parel			6,7	20,9	72,4	6,2	0,11	6,7	14,7	78,6	6,2	0,11			
71308	brons-grijs			5,5	14,0	80,5	4,9	0,11	5,5	11,2	83,3	4,9	0,11			
71313	effen brons								4,8	9,1	86,1	4,7	0,11			
71213	zand-brons			4,2	20,3	75,5	3,7	0,09	4,2	28,5	67,3	3,7	0,09			
70812	grijs-zand*			4,4	27,2	68,4	4,2	0,09	4,4	21,6	74,0	4,2	0,09			
70826	grijs-karamel			5,0	28,9	66,1	4,8	0,09	5,0	22,2	72,8	4,8	0,10			
		Ts	Rs	As	Tv	g-tot	Ts	Rs	As	Tv	g-tot	Ts	Rs	As	Tv	g-tot
		%	%	%	%	EXT.	%	%	%	%	EXT.	%	%	%	%	EXT.

g-tot: Zontoetredingsfactor voor de combinatie glas-zonwering. Glas C U-waarde 1,2 W/m²K g-waarde 0,59. Dubbele beglazing met lage emissiviteit coating en ruimte gevuld met argon.

sergé 2165 grijstinten


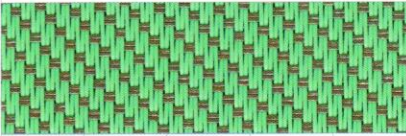
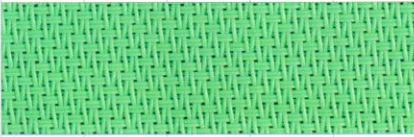
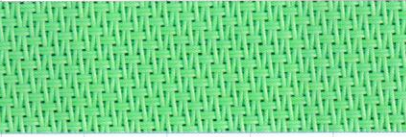


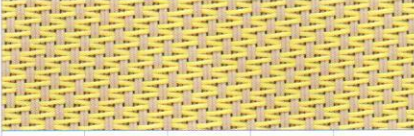


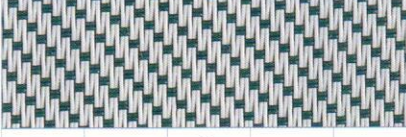


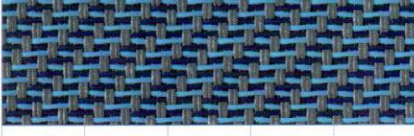
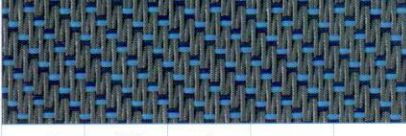




beschikbare rolbreedtes: 160 | 180 | 205 | 250 cm *extra rolbreedte: 285 cm

		confectie A					confectie B						
71816	zwart-vlas		5,6	26,0	68,4	5,3	0,10		5,6	16,1	78,3	5,3	0,11
70818	grijs-zwart*		3,7	9,6	86,7	3,7	0,10		3,7	12,7	83,6	3,7	0,10
71818	effen zwart*												
								2,6	5,2	92,2	2,6	0,10	
70808	effen grijs*												
								5,1	14,2	80,7	4,9	0,10	
71708	parel-grijs		11,0	25,5	63,6	9,1	0,13		11,0	29,8	59,2	9,1	0,12
70801	grijs-wit*		4,4	38,9	56,7	4,4	0,08		4,4	27,2	68,4	4,4	0,09
71701	parel-wit*		7,2	53,5	39,3	5,8	0,08		7,2	46,9	45,9	5,8	0,09
71717	effen parel												
								7,7	39,7	52,6	6,0	0,10	
		Ts	Rs	As	Tv	g-tot		Ts	Rs	As	Tv	g-tot	
		%	%	%	%	EXT.		%	%	%	%	EXT.	

g-tot: Zontoetredingsfactor voor de combinatie glas-zonwering. Glas C U-waarde 1,2 W/m²K g-waarde 0,59. Dubbele beglazing met lage emissiviteit coating en ruimte gevuld met argon.

sergé 2165 groen / geel / blauwtinten





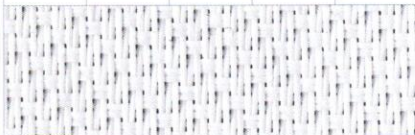





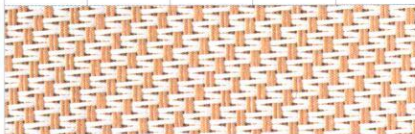
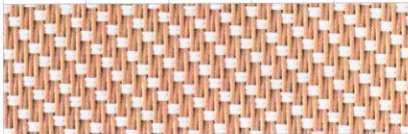




Beschikbare rolbreedtes: 160 | 180 | 205 | 250 cm

		confectie A					confectie B				
71513	Lime-brons										
		8,2	19,5	72,3	7,5	0,12	8,2	27,5	64,3	7,5	0,11
71515	Effen lime										
		14,6	39,4	46,0	12,0	0,14					
71581	Lime-geel										
		16,1	40,7	43,2	13,3	0,14	16,1	40,2	43,7	13,3	0,14
71203	Zand-geel										
		16,5	42,4	41,0	13,2	0,15	16,5	40,8	42,6	13,2	0,15
71622	Vlas-groen										
		8,0	21,3	70,7	7,5	0,12	8,0	33,5	58,5	7,5	0,10
71111	Effen blauw										
							12,8	26,6	60,6	5,6	0,14
70867	Pacific										
		4,8	22,9	72,3	4,1	0,10	4,8	18,8	76,4	4,1	0,10
70811	Grijs-blauw										
		3,6	18,9	77,5	2,9	0,09	3,6	16,8	79,6	2,9	0,09
71611	Vlas-blauw										
		13,7	35,3	51,0	7,7	0,14	13,7	42,0	44,3	7,7	0,13
		Ts	Rs	As	Tv	g-tot	Ts	Rs	As	Tv	g-tot
		%	%	%	%	EXT.	%	%	%	%	EXT.

g-tot Zontoetredingsfactor voor de combinatie glas-zonwering. Glas C U-waarde 1,2 W/m²K g-waarde 0,59. Dubbele beglazing met lage emissiviteit coating en ruimte gevuld met argon.

sergé 2165 rood / zandtinten

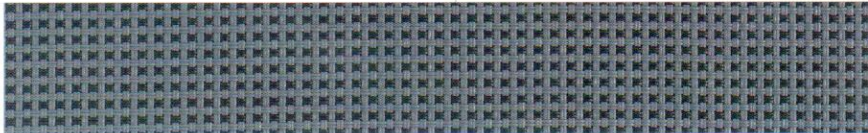
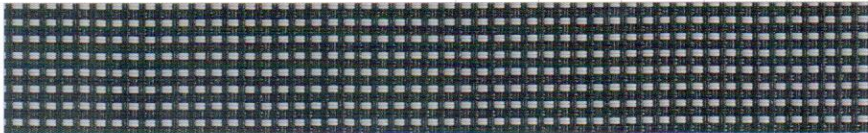

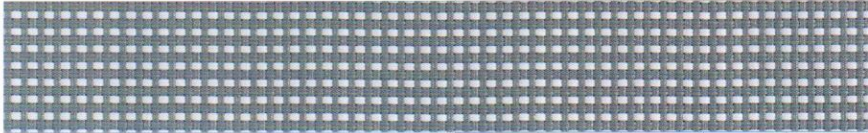
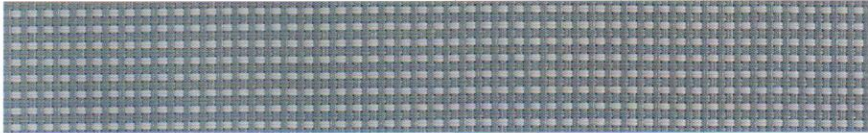
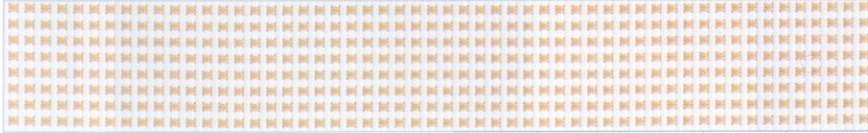
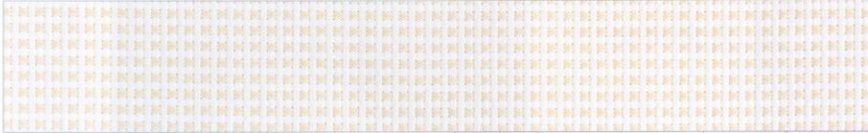

beschikbare rolbreedtes: 160 | 180 | 205 | 250 cm *extra rolbreedte: 285 cm

		confectie A					confectie B						
71256	fire			9,1	29,6	61,3	6,7	0,11	9,1	32,4	58,5	6,7	0,11
71305	brons-mandarijn			7,0	20,6	72,5	5,2	0,11	7,0	14,4	78,7	5,2	0,12
70101	effen wit								18,9	66,9	14,2	19,0	0,14
71716	parel-vlas			7,2	46,7	46,1	5,4	0,09	7,2	43,0	49,8	5,4	0,09
71601	vlas-wit*			15,2	58,9	25,9	13,5	0,12	15,2	56,8	28,0	13,5	0,13
71201	zand-wit*			12,2	50,6	37,2	10,6	0,11	12,2	44,8	43,0	10,6	0,12
71616	effen vlas*								13,4	53,2	33,4	11,0	0,12
71212	effen zand								8,2	38,3	53,5	6,7	0,10
		Ts	Rs	As	Tv	g-tot	Ts	Rs	As	Tv	g-tot		
		%	%	%	%	EXT.	%	%	%	%	EXT.		

g-tot Zontoetredingsfactor voor de combinatie glas-zonwering. Glas C U-waarde 1,2 W/m²K g-waarde 0,59. Dubbele beglazing met lage emissiviteit coating en ruimte gevuld met argon.

carré 2165

beschikbare rolbreedtes: 180 | 250 cm

50818	grijs-zwart		5,4	16,0	78,6	4,2	0,11
51817	zwart-parel		5,0	12,6	82,4	4,8	0,11
51808	zwart-grijs		4,5	9,8	85,7	4,2	0,11
50801	grijs-wit		7,4	30,6	62,0	5,1	0,10
50817	grijs-parel		7,5	24,0	68,5	5,2	0,11
50112	wit-zand		16,3	60,2	23,5	14,2	0,13
50116	wit-vlas		18,1	64,5	17,4	16,7	0,13
50117	wit-parel		16,0	58,4	25,5	14,9	0,13
			Ts	Rs	As	Tv	g-tot
			%	%	%	%	EXT.

g-tot: Zontoetredingsfactor voor de combinatie glas-zonwering, Glas C U-waarde 1,2 W/m²K g-waarde 0,59, Dubbele beglazing met lage emissiviteit coating en ruimte gevuld met argon.

technische specificaties **sergé**

DRAAD

Titer 165 tex

GEWOGEN SAMENSTELLING

Glas 41,5%

PVC 58,5%

WEEFSEL

Openheidsfactor 3%

Dikte 0,83 mm

Massa 525 g/m²

Ketting/inslag dr/cm 18/14

BRANDKLASSE

B1 Duitsland

M1 Frankrijk

FR U.S.A.

BS5867, type B U.K.

Classe 1 Italië

KLEURECHTHEID

Min. 7 (ISO 105 B02)

REINIGING

Lauw water (afwasmiddel)

AFWERKING

Hoogfrequent of ultrasonisch lassen

Lichte kleurverschillen onder voorbehoud.

De getoonde specificaties zijn indicatief.

technische specificaties **carré**

DRAAD

Titer 165 tex

GEWOGEN SAMENSTELLING

Glas 41,5%

PVC 58,5%

WEEFSEL

Openheidsfactor 5%

Dikte 0,58 mm

Massa 540 g/m²

Ketting/inslag dr/cm 16/16

BRANDKLASSE

B1 Duitsland

M1 Frankrijk

FR U.S.A.

KLEURECHTHEID

Min. 7 (ISO 105 B02)

REINIGING

Lauw water (afwasmiddel)

AFWERKING

Hoogfrequent of ultrasonisch lassen

Lichte kleurverschillen onder voorbehoud.

De getoonde specificaties zijn indicatief.