

matériaux
finitions
tarif
21/22



Matériaux/Finitions

Couleurs de teinture,
surfaces en bois



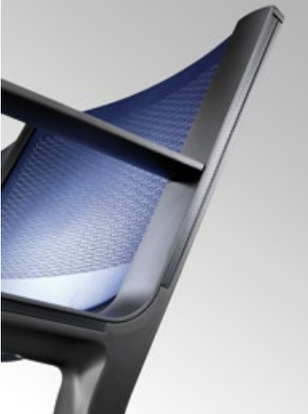
Page 4

En injection,
surfaces en injection



Page 8

Surfaces acier



Page 16

Revêtements



Page 18



Couleurs de teinture, surfaces en bois

Teintes hêtre K et S

Supplément: contretypage teintes spéciales (hors collection standard) € 252,- par teinte contretypée et par commande. Pour les teintes couleur non standard, ajouter 50% par pièce unique au supplément teinte couleur.

Teintes différentes pour assise et dossier sont possibles moyennant supplément.



hêtre naturel
(standard, pas de supplément)



global beech K 05



maple K 01¹



cream K 04



oak K 40²



tobacco K 02



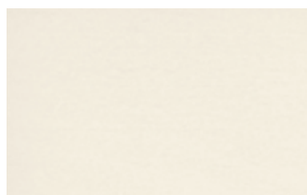
sienna K 10 (P 10)



puce K 11 (P 11)



arctic S 42



white S 40



salem S 54



pimento S 57



tinkerbelle S 55



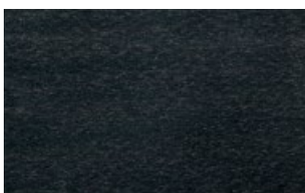
scampolo S 56



midnight blue S 38



light grey S 39



black S 10³

¹ disponible moyennant un supplément de 150% du supplément normal

² hêtre teinté façon chêne

³ le placage hêtre et érable n'est pas livrable

Couleurs de teinture, surfaces en bois

Teintes chêne K

Supplément: contretypage teintes spéciales (hors collection standard) € 252,- par teinte contretypée et par commande.



chêne naturel
(standard, pas de supplément)



cognac oak K 45 (P 45)



solid oak K 43 (P 43)



lounge oak K 44 (P 44)



noce oak K 46 (P 46)



light oak K 50



dark oak K 51

Bois précieux



oak

Bois précieux 2080_2180 uni_verso



oak

Placage ébénisterie

Les chants sont faits du même bois que les plateaux placage ébénisterie; l'épaisseur est ajustée aux plateaux.

Comme les tableaux des tables pliantes et voiles de fond sont plaqués des deux côtés, il faut doubler les suppléments de prix.



BU Hêtre
(standard, pas de supplément)



ES Frêne
Supplément € 43,-/m².



EI Chêne
Supplément € 43,-/m².



AH Érable
Supplément € 85,-/m².

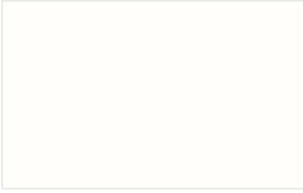


NB Noyer
Supplément € 85,-/m².



En injection, surfaces en injection

Série 1300 Paxo



white



reed green



signal red

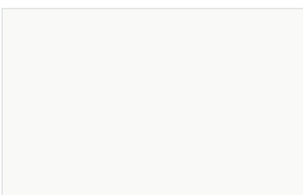


silver



black

Série 2000_2080 uni_verso



arctic 20



silk 23

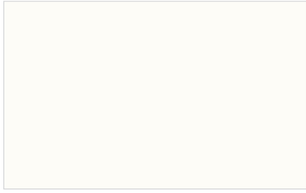


stone 26


également à l'usage
en extérieur

En injection, surfaces en injection

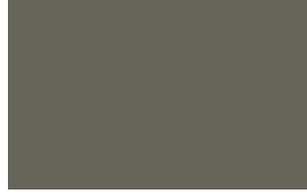
Série 2200 ¡Hola!



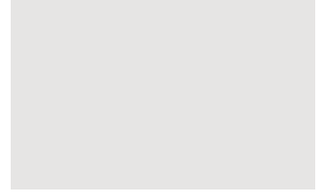
signal white 18



silk 11



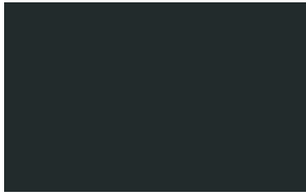
quartz grey 12



light grey 07



black grey 13



black 08



midnight blue 06



pimento 17



scampolo 16



tinkerbelle 15

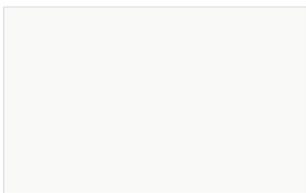


salem 14

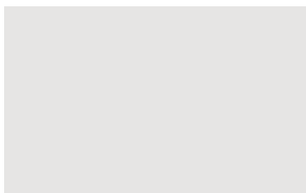


également à l'usage
en extérieur

Série 3600/3650 Arn



signal white



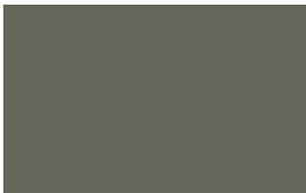
light grey



silk



tinkerbelle



quartz grey

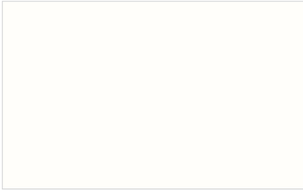


black grey



également à l'usage
en extérieur

Série 8240/8250 Volpino



traffic white 30



graphite 34



silk 35

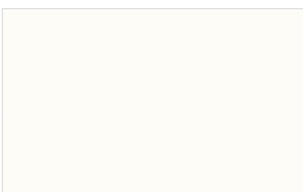


Les coques répondent aux critères de protection contre le feu conformément au standard européen EN 1021 ainsi qu'au standard britannique BS 5852 Crib 5.

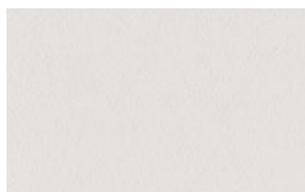
La coque en traffic white, comprenant l'agent ignifuge Tatren Plus, répond même à la classification DIN 66084 P-a, „cousin en matière papier“.

Stratifié HPL Resopal® Antibacterial pour sièges

RESOPAL



snow white 9417-60,
pour coques



silver grey 0160-60,
pour tablettes



Traceless TP black 0901-TP²,
pour tablettes banquettes



² non-propagatrice
de flammes

En injection, surfaces en injection

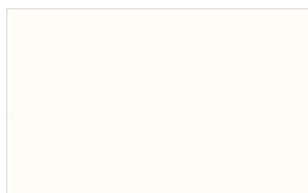
Stratifié HPL Resopal® Antibacterial pour tables



Moyennant supplément, toutes les couleurs des assortiments „Plain colours“ (uni) ainsi que „Woodgrains“ (veines de bois) de la collection Doors sont disponibles pour la finition des plateaux. Dépendant de la longueur, le supplément s'élève à: 80 cm: € 34,- / 120 cm: € 42,- / 150 cm: € 35,- / 200 cm: € 45,-. Supplément pour chant € 26,-.

À partir de 50 unités, nous vérifions sur demande si vous pourriez bénéficier d'une remise. Pour les couleurs black 0901-60, navy 9440-60 et storm 10542-60, il faut doubler le supplément. Comme les plateaux des voiles de fond sont plaqués des deux côtés, il faut doubler le supplément de prix.

Pour la collection Doors, les dimensions maximales du plateau s'élèvent à 200 × 130 cm. Vous trouvez un nuancier actuel des assortiments „Plain Colours“ et „Woodgrains“ sur le site Internet www.resopal.de sous la catégorie „Doors Rooming Edition“.



frosty white 1573-60



pearl white³ 0105-60



alabaster D 431-60



maple³ 4230-60



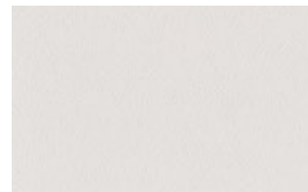
global beech^{1,3} 4306-60



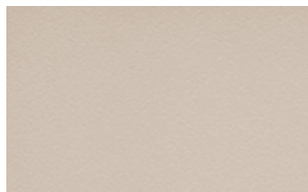
sol oak³ 4176-60



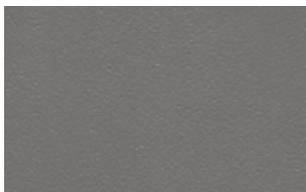
shadow nut 4079-60



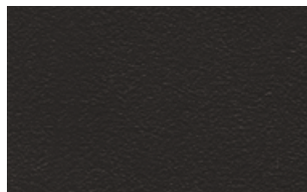
silver grey^{1,3,5} 0160-60



soft grey³ 1500N-60



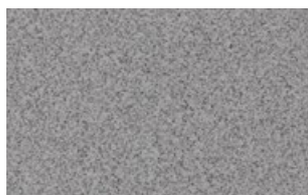
north sea D90-60



ebony³ 10622-60



Traceless TP black⁴ 0901-TP, seulement pour tables série 3000 Njord et 8250 Volpino



theben² 2487-60, seulement pour table 3651/6 Arn



¹ jusqu'à une largeur de 130 cm également disponible en non-propagatrice de flammes



² également à l'usage en extérieur

³ seulement jusqu'à une largeur/diamètre 130 cm

⁴ non-propagatrice de flammes

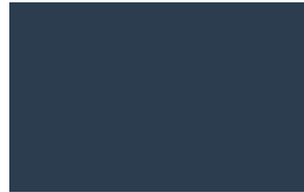
⁵ aussi pour voiles de fond 3160/6, 5095/6, 6090/6, 9050/6



bianco cos 0032



verde comodora 0750



blu fes 0754



rosso jaipur 0751



cacao orinoco 0749



grigio antrim 0752



grigio bromo 0724

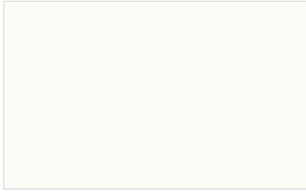


nero ingo 0720

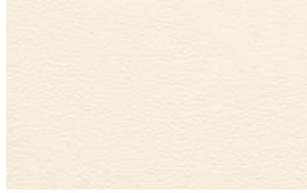
En injection, surfaces en injection

Chants des tables pour surface du plateau stratifié HPL Resopal®

1 2 3 4 25



ABS snow white



ABS white¹



ABS maple¹



ABS beech¹



ABS oak



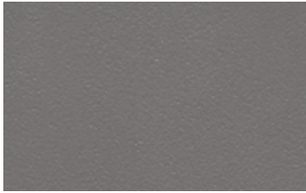
ABS shadow nut



ABS silver grey¹



ABS soft grey



ABS north sea



ABS ebony



ABS black



ABS aluminium

¹ antibactérien

Chants des tables pour surface du plateau stratifié HPL Resopal®
et placage ébénisterie

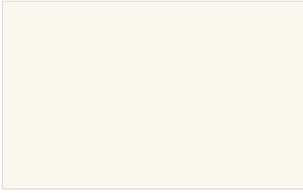
6 7 8 9 10 11



hêtre massif

Chants des tables pour surface du plateau stratifié Fenix NTM®

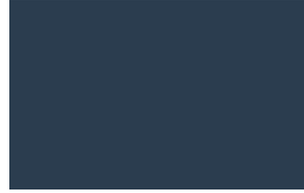
30 31 32 33



PP bianco cos



PP verde comodora



PP blu fes



PP rosso jaipur



PP cacao orinoco



PP grigio antrim



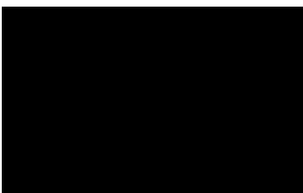
PP grigio bromo



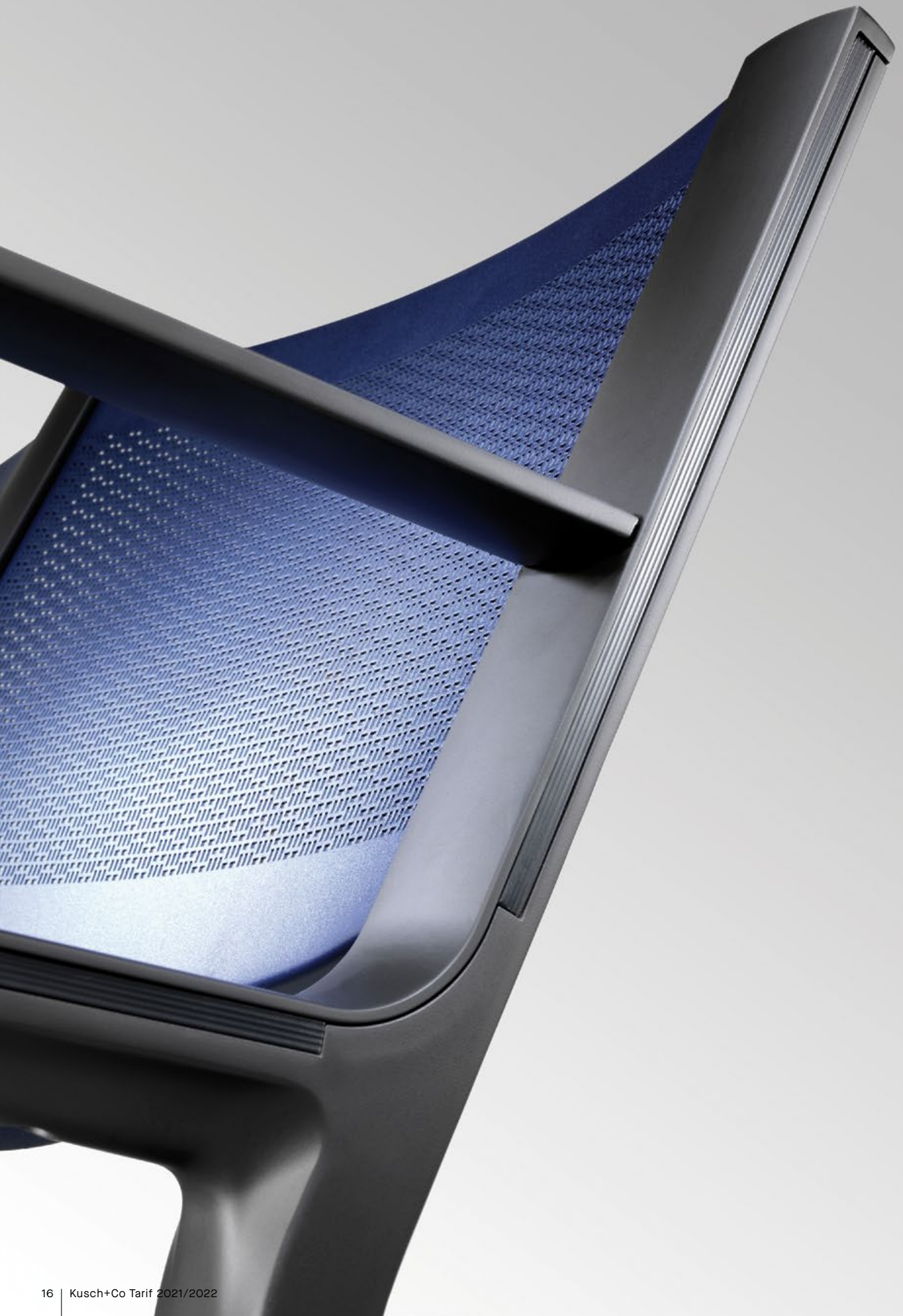
PP nero ingo

Jonc antichoc incrusté pour chants

4 10 11 33

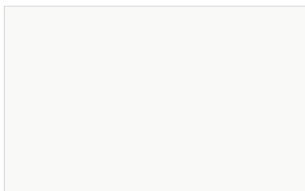


jet black



Surfaces acier

Époxy



RAL 9003 signal white



RAL 9006 white aluminium
(metallic effect)



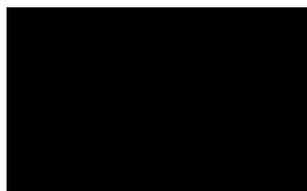
silver aluminium
(metallic effect)



silver 98
(metallic effect)



DB 703 iron mica



RAL 9005 jet black



silk



également à l'usage
en extérieur

Autre finitions des surfaces acier



chrome brillant



chrome mat satin



chrome brillant noir



protective lacquer aluminium¹



aluminium anodisé mat argent



aluminium anodisé brillant
et aluminium poli

¹ vernis protecteur améliore la résistance mécanique, p.e. pour l'empilage (seulement disponible avec la couleur de base RAL 9006 white aluminium, changement de couleur minimal)



Cura by Gabriel



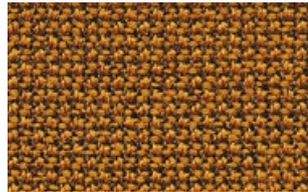
61168



61169



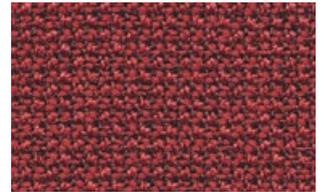
62083



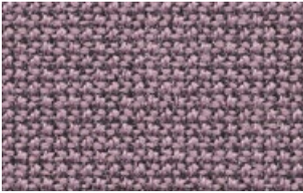
62082



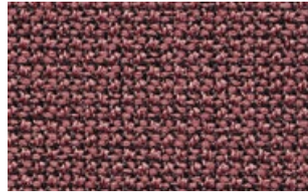
63012



64196



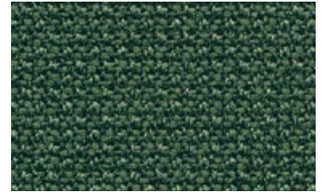
64194



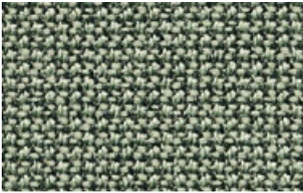
64195



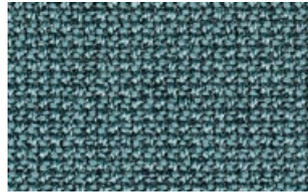
68181



68182



68186



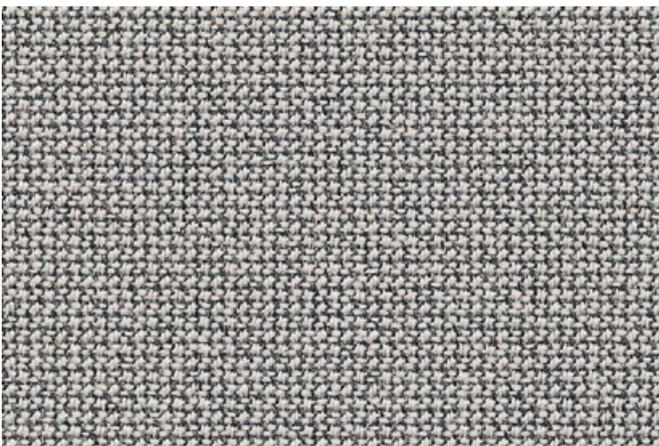
68187



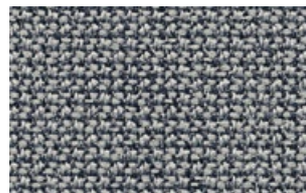
66167



66170



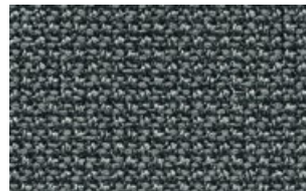
60112



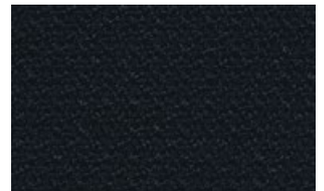
60110



60019



60109



60111



Cigarette & Match



Recycled origin



High abrasion resistance



Confirmed safety



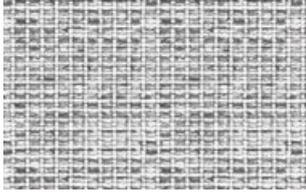
Environmentally friendly



Disinfectable



Gravity by Camira



frost CPC32



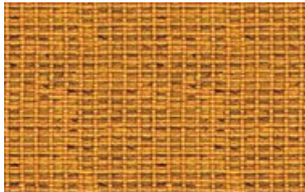
wheat CPC21



almond CPC10



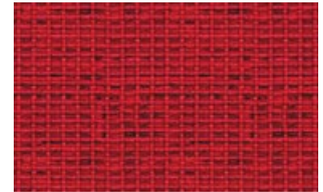
nutmeg CPC12



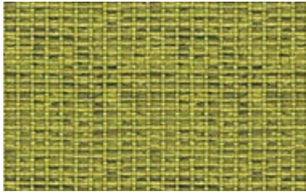
sunny CPC20



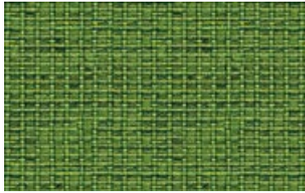
tigerlily CPC11



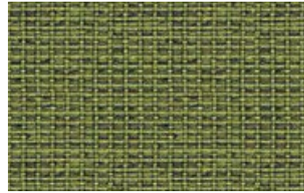
tulip CPC25



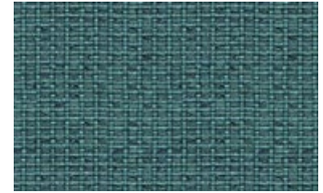
gooseberry CPC07



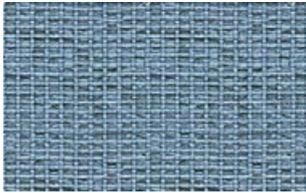
fresh CPC23



evergreen CPC08



lake CPC09



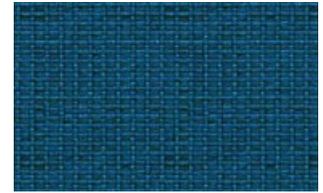
frozen CPC27



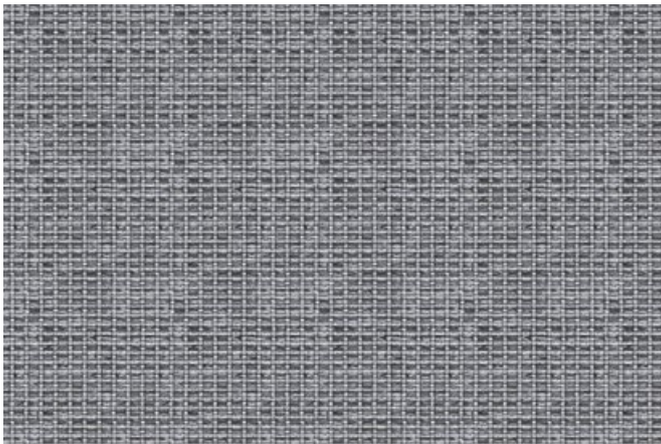
dewdrop CPC05



brook CPC04



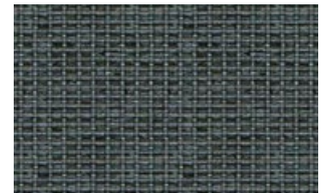
lagoon CPC29



dove CPC17



navy blue CPC30



slate CPC16



black CPC31



Cigarette & Match

Confirmed safety

Environmentally friendly

Disinfectable



INDOOR AIR QUALITY



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
11-43686 Shirley
Tested for harmful substances,
www.oeko-tex.com/standard100



Urban by Camira



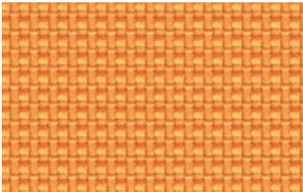
living YN108



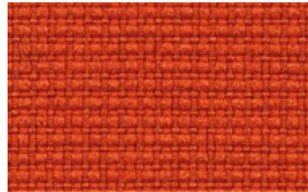
district YN212



bench YN091



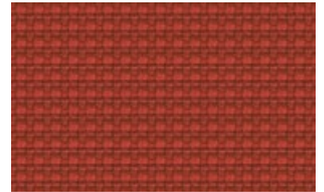
avenue YN148



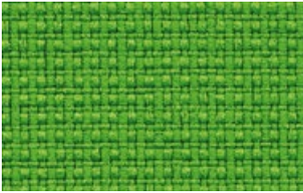
highrise YN076



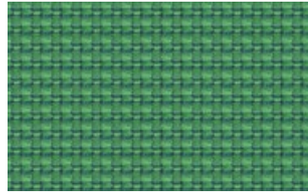
congestion YN079



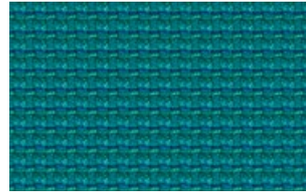
precinct YN027



uptown YN200



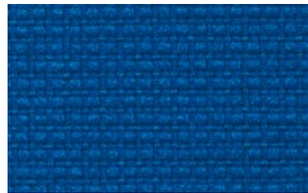
suburbia YN159



boulevard YN160



freeway YN211



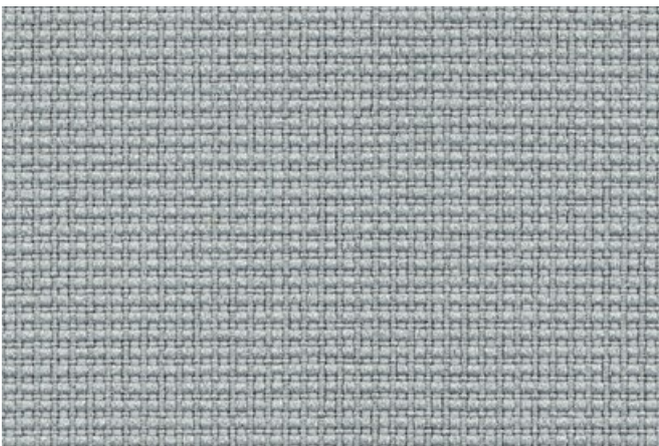
conurbation YN082



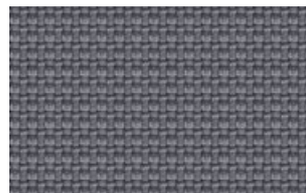
nightowl YN210



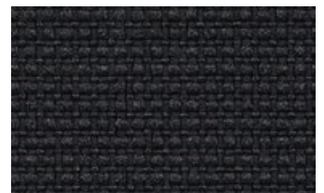
intersection YN205



sidewalk YN094



curb YN206



underground YN145



square YN207



subway YN009



Cigarette & Match



High flame resistance



Recycled origin



High abrasion resistance



Confirmed safety



Environmentally friendly



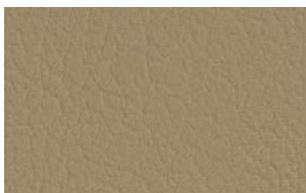
Disinfectable



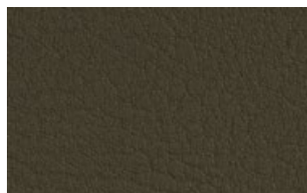
Valencia™ by Spradling



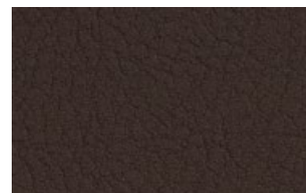
sisal 107-1048



taupe 107-0034



meteor 107-4041



mocca 107-0020



safran 107-6012



orange 107-6019



rot 107-2075



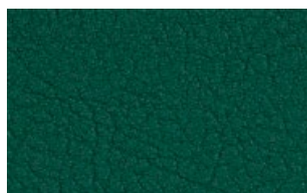
merlot 107-2001



apfel 107-5041



lichtgrau 107-4052



grün 107-5069



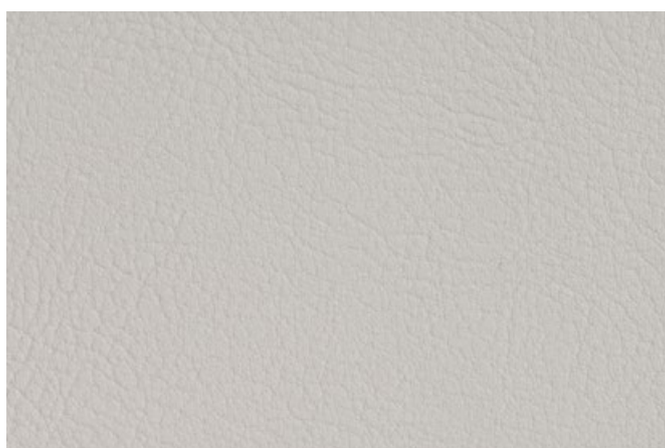
baltic 107-3069



delft 107-3067



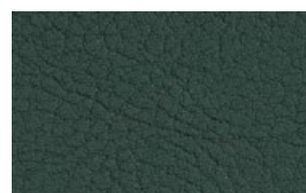
amethyst 107-7001



auster 107-4040



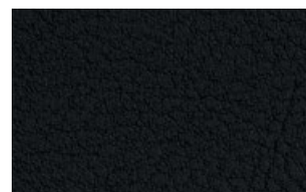
perle 107-4045



graphite 107-4003



platin 107-4043



schwarz 107-9035



Cigarette
& Match



High abrasion
resistance



Easy
to clean



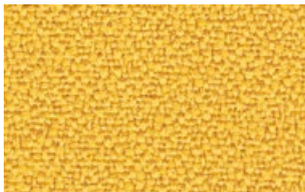
Disinfect-
able



Xtreme by Camira



aruba YS108



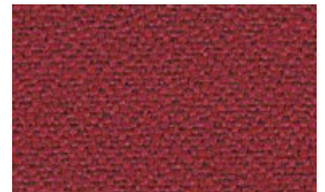
solano YS072



lobster YS076



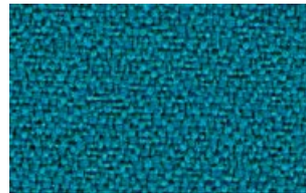
panama YS079



tokara YS136



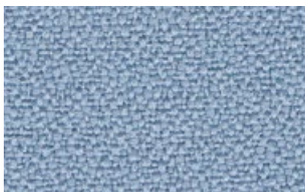
bridgetown YS102



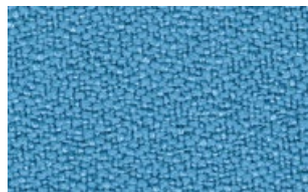
tonga YS160



windjammer YS047



steel YS095



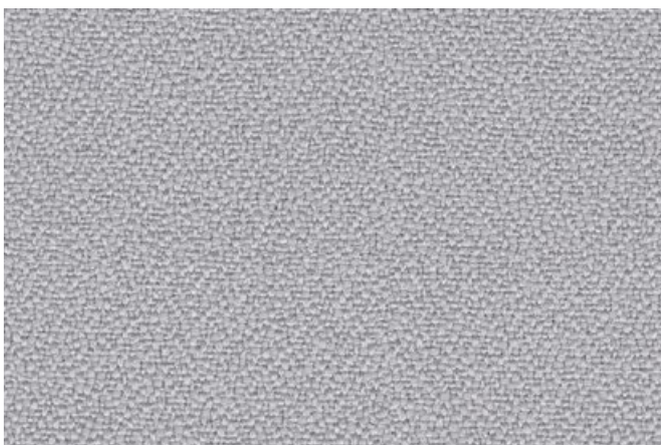
parasol YS073



curacao YS005



costa YS026



slip YS094



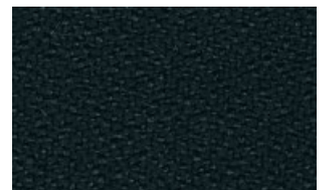
blizzard YS081



sombrero YS046



osumi YS171



havana YS009



Cigarette & Match



High flame resistance



Recycled origin



High abrasion resistance



Confirmed safety



Environmentally friendly



Disinfectable



INDOOR AIR QUALITY
CERTIFIED
INDOOR AIR QUALITY GOLD
FURNITURE



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
11-43686 Shirley
Tested for harmful substances,
www.oeko-tex.com/standard100



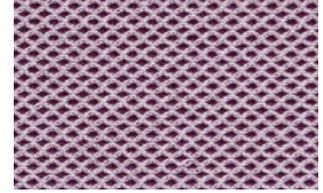
EU
Ecolabel
www.ecolabel.eu
EU Ecolabel | UK/18/2015

Harlequin™ by Gabriel

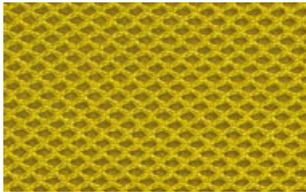
(3D Net Textile pour séries 6000 São Paulo et 9200 Papilio.)



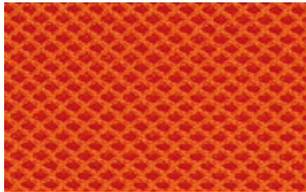
61187



65084



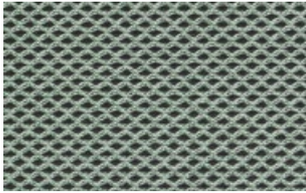
62044



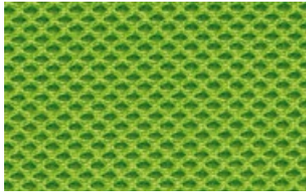
63053



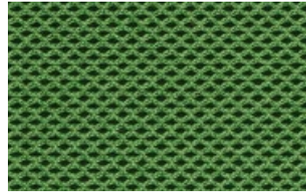
64081



68111



68095



68112



66058



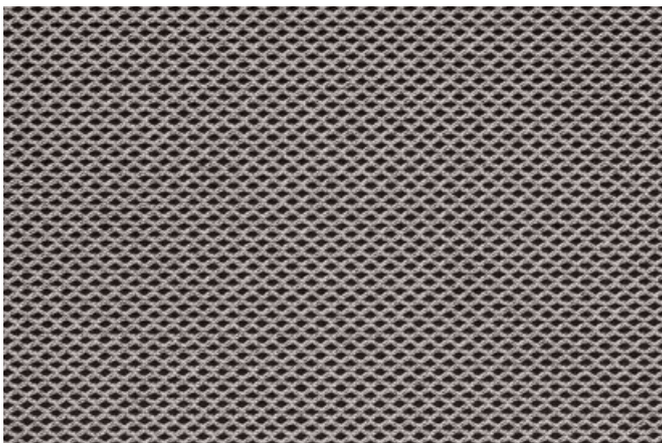
66141



66142



66118



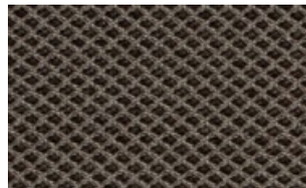
61188



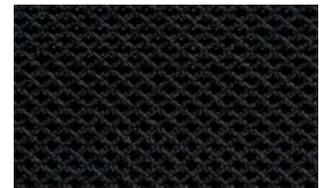
60126



60166



61152



black 60999



Cigarette
& Match



High abrasion
resistance



Confirmed
safety



Environmentally
friendly



Disinfect-
able



Main Line Flax by Camira



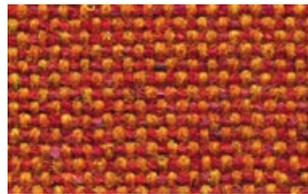
upminster MLF20



morden MLF12



tooting MLF17



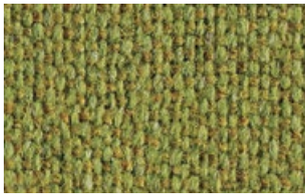
leyton MLF13



parsons MLF14



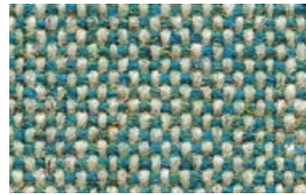
wembley MLF11



finsbury MLF30



tufnell MLF18



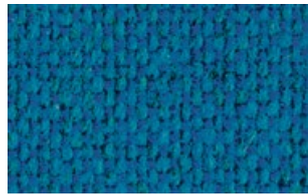
bayswater MLF24



greenford MLF32



waterloo MLF21



holborn MLF05



westminster MLF22



tower MLF36



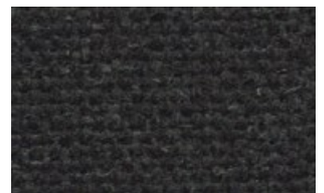
archway MLF02



camden MLF26



temple MLF16



edgware MLF28



Natural origin



Cigarette & Match



High flame resistance



Environmentally friendly



Silvertex® by Spradling



macadamia 122-0001



taupe 122-0009



meteor 122-4024



orange 122-0013



sunkist 122-2012



raspberry 122-2016



pistacho 122-5008



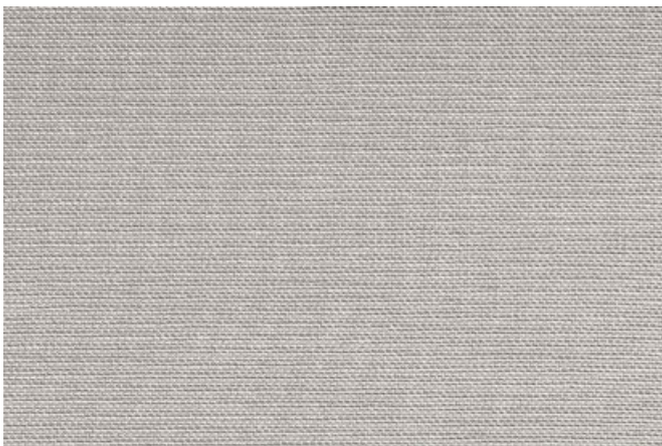
basil 122-5020



baltic 122-3066



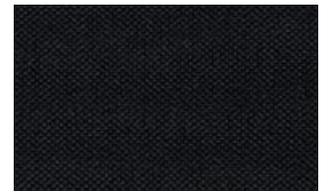
sapphire 122-3007



plata 122-4001



storm 122-4002



black 122-9001



Cigarette
& Match



High abrasion
resistance

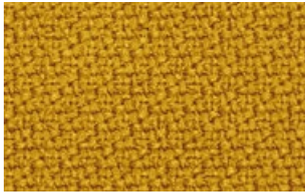


Easy
to clean



Disinfect-
able

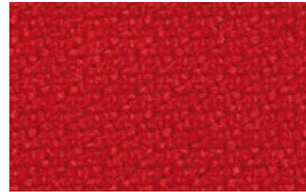
Step/Step Melange by Gabriel



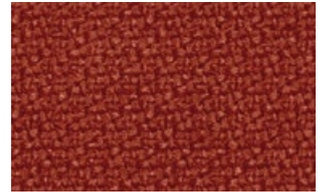
STG62057



STMG62057



STG63012



STG63075



STG68119



STMG68119



STG68120



STMG63075



STG67004



STMG67004



STG66018



STG65011



STMG61104



STMG61103



STMG60004



STG60999

STG = Step
STMG = Step Melange



Cigarette & Match



High flame resistance



High abrasion resistance



Confirmed safety



Environmentally friendly



Disinfectable



Revêtements

skai® Parotega NF by Continental



weiss F6461652



perle F6461662



birke F6461661



fango F6461658



hellbeige F6461632



kiesel F6461653



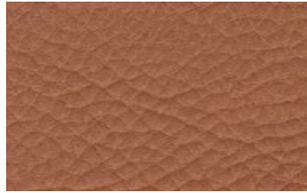
smoke F6461660



olivbraun F6461704



sattel F6461733



cashmere F6461737



marone F6461655



schoko F6461656



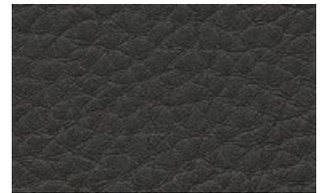
ashgrey F6461769



silbergrau F6461730



schiefergrau F6461731



anthrazit F6461663



cinder F6461763



schwarz F6461659



stone blue F6461770



aqua F6461709



royal F6461710



teal F6461766



fuchsia F6461735



lila F6461736



amethyst F6461664



nightblue F6461729*



light rosé F6461764



cappuccino F6461762



marsala F6461765



kirsche F6461665*



mango F6461666



sherry F6461654



lachs F6461702



feuer F6461707



mais F6461706



limone F6461657



olivgrün F6461705



rain forest F6461768



gletscher F6461708



mint F6461767

* Remplit DIN EN ISO 105-B02, niveau 6.



Cigarette
& Match



High flame
resistance



Disinfect-
able

Synergy by Camira



affinity LDS74



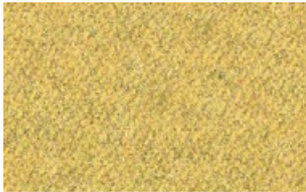
work LDS73



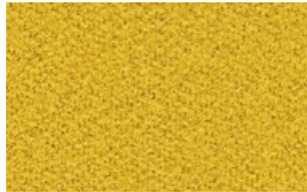
combo LDS77



amiable LDS79



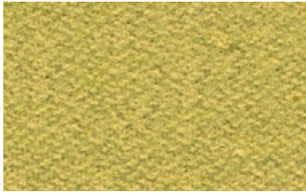
summon LDS45



lateral LDS28



relate LDS44



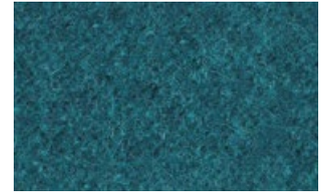
gather LDS46



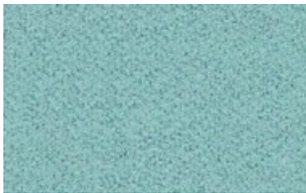
integrate LDS47



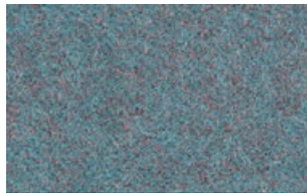
append LDS49



group LDS59



support LDS55



kinship LDS56



guild LDS63



alike LDS62



serendipity LDS08



affix LDS32



mix LDS17



Cigarette
& Match



High abrasion
resistance



Environmentally
friendly



CERTIFIED
INDOOR AIR QUALITY
GREEN BUILDING
INDOOR ADVANTAGE GOLD
FURNITURE



EU
Ecolabel
www.ecolabel.eu
EU Ecolabel : UK/14/005

Tone by Svensson



4220



3231



6535



6844



3345



3263



5631



4631



5261



4331



4441



4326



4353



4431



4550



8800



Cigarette & Match



High flame resistance



Confirmed safety



Environmentally friendly



Harper by Svensson



4520



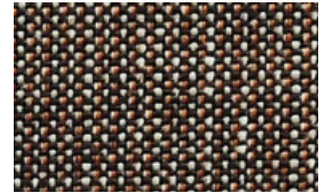
6861



6632



3122



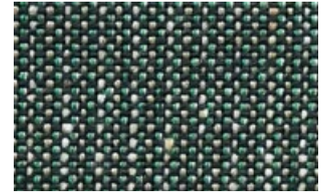
3671



5431



5851



5471



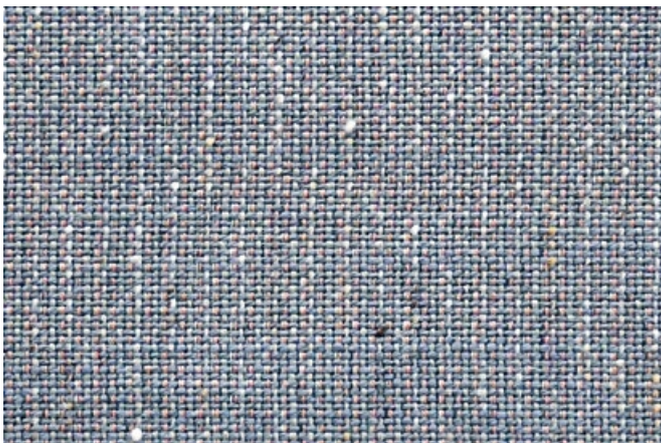
4533



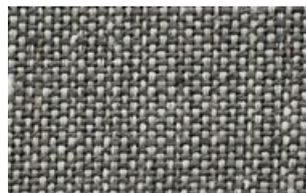
4422



4344



4332



3540



3070



Cigarette
& Match



High flame
resistance



Confirmed
safety



Environmentally
friendly



Remix 3 by Kvadrat



242



612



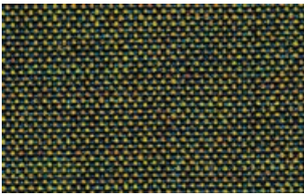
452



662



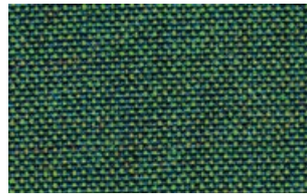
362



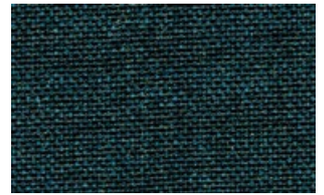
842



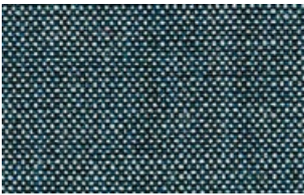
933



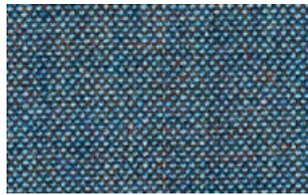
982



873



716



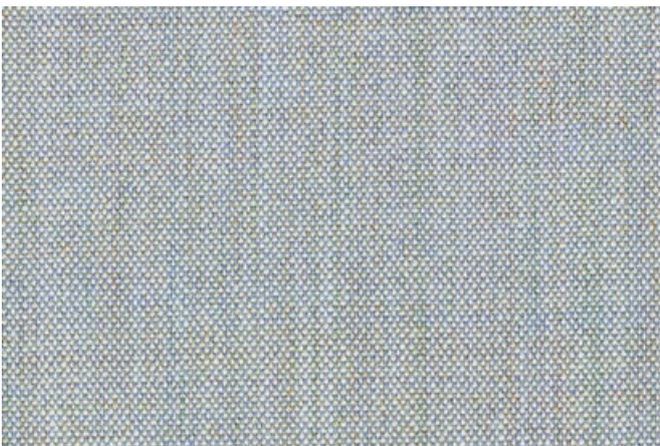
743



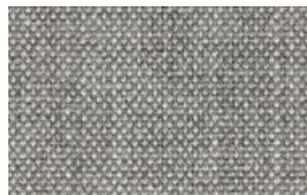
866



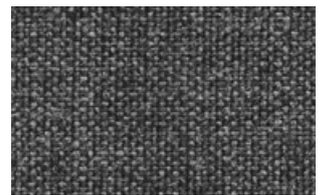
196



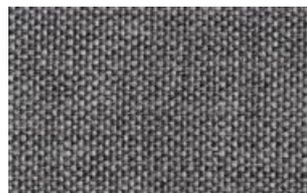
606



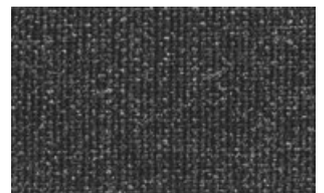
123



163



143



173



Cigarette & Match



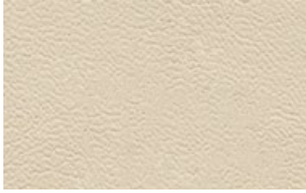
High abrasion resistance



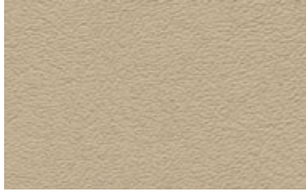
Environmentally friendly



skai® Pureto EN by Continental



silkgrey F7610009



birch F7610010



taupe F7610011



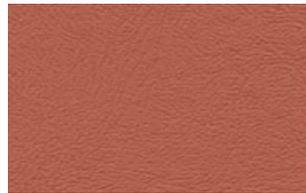
mocca F7610012



gobi F7610015



humus F7610016



marsala F7610013



merlot F7610014



stone blue F7610017



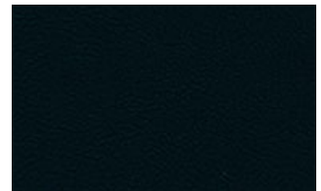
deep sea F7610018



concrete F7610019



slate F7610008



black F7610020



Cigarette
& Match



High abrasion
resistance



Environmentally
friendly



Disinfect-
able

Cuir nappa by Leder-Fiedler



milk 10003



smoke 10007



malt 10051



gobi 10010



honey 10031



salza 10012



red 10021



cherry 10019



fern green 10055



lavender 10059



berry 10048



sudan 10039



white 10002



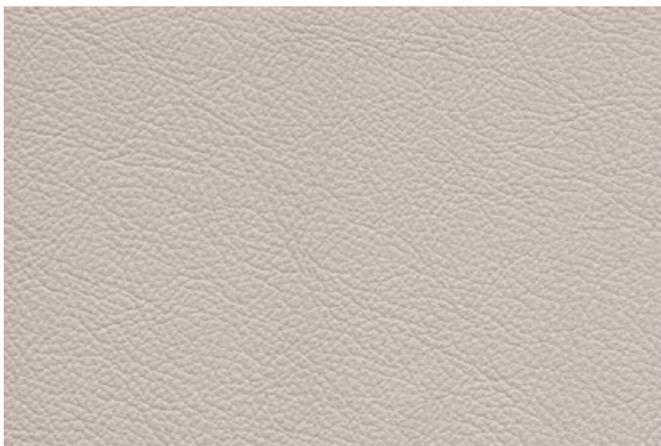
manhattan 10043



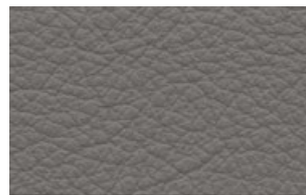
taupe 10009



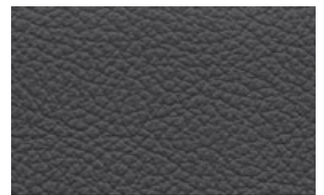
ocean 10026



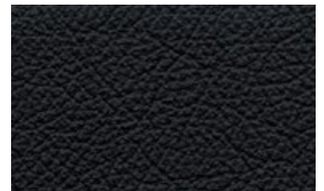
silver grey 10027



elephant 10028



carbon 10029



black 10001



Cigarette & Match



Natural origin



High abrasion resistance



Environmentally friendly



Cuir by Schauenburg



smoked oyster 19163



clay 19167



reed 79173



mud 89174



khaki 29110



saddle brown 89111



cinnamon 89112



chestnut 89135



cherry 39137



raspberry 39165



auburn 39113



terra 89116



snow 19172



pigeon blue 59131



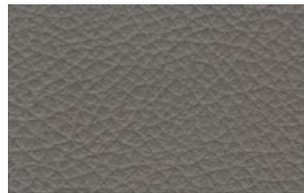
steel 59121



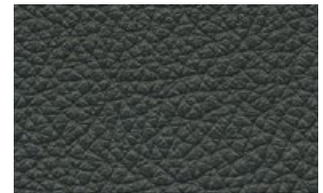
navy 59136



gravel 79162



slate 79134



pewter 79164



black 99123



Cigarette & Match



Natural origin



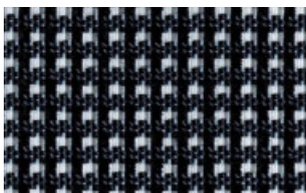
High abrasion resistance



Disinfectable

Dossier résille by k&r

Pour siège 9200 Papilio.



black 4716-10

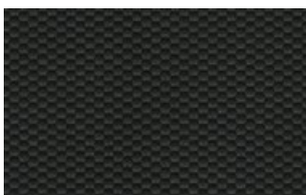
Feutre de polyester by Filzfabrik Fulda

Pour siège 3000 Njord.

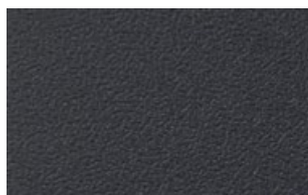


anthracite

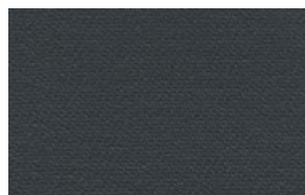
PU



noir,
pour modèle 7150/5 Terminal



noir,
pour série 8000



black grey,
pour série 8300 V-Travel

Revêtements

Informations techniques.

	Revêtement groupe Basic				
	Cura by Gabriel	Gravity ¹ by Camira	Urban ¹ by Camira	Valencia™ by Spradling	Xtreme ¹ by Camira
Matériau	98 % polyester recyclé post-consommation, 2 % polyester	76 % polyester, 24 % polyester recyclé	100 % polyester retardateur de flamme recyclé	matériau support en fil polyester Hi-Loft™ avec enduction vinyleuréthane	100 % polyester recyclé post-consommation
Poids par mètre linéaire	420 g	413 g	476 g	890 g	434 g
Largeur	140 cm	140 cm	140 cm	137 cm	140 cm
Martindale DIN EN ISO 12947	100.000	≥ 80.000	≥ 100.000	> 300.000	≥ 100.000
Protection contre le feu EN 1021	partie 1/2	partie 1/2	partie 1/2	partie 1/2	partie 1/2
Protection contre le feu Allemagne	DIN 66084 P-a, mousse non feu		DIN 4102 B1	DIN 4102 B2, DIN 66084 P-a, mousse non feu avec interliner „flamline“ incombustible	DIN 4102 B1
Protection contre le feu British Standard	BS 5852 ignition source 0 + 1	BS 7176 LH	BS 7176 MH, BS 5852 Crib 5		BS 7176 MH, BS 5852 Crib 5
Protection contre le feu France			NF D 60-013	NF P 92-503/M2	NF D 60-013
Protection contre le feu Italie			UNI 9175 class 1 IM	UNI 9175/UNI 9175/FA1, class 1 IM	UNI 9175 class 1 IM
Protection contre le feu Autriche			A 3800-1, mousse non feu	B 3825 groupe 1, A 3800-1, Q1	B 3825, A 3800-1, mousse non feu
Résistance à la lumière	5 - 8	6	6		6
Résistance au frottem. humide/sec	4 - 5/4 - 5	4/4	4/4		4/4
Test de boulochage ISO 12945	4 - 5		4		4

	Revêtement groupe 2		
	skaj® Parotega NF by Continental	Synergy ¹ by Camira	Tone by Svensson
Matériau	env. 85 % mélange de PVC, env. 15 % tissu en tricot en coton	95 % laine vierge, 5 % polyamide	100 % Trevira CS
Poids par mètre linéaire	1069 g	560 g	392 g
Largeur	137 cm	140 cm	140 cm
Martindale DIN EN ISO 12947	≥ 75.000	≥ 100.000	50.000
Protection contre le feu EN 1021	partie 1/2	partie 1/2	partie 1/2
Protection contre le feu Allemagne	DIN 4102-1 B1, DIN 4102 B2, DIN EN 13501-1 B s3 d0, DIN 66084 P-a		DIN 4102-1 B1
Protection contre le feu British Standard	BS 5852 Crib 5	BS 7176 LH	BS 5852 Crib 5
Protection contre le feu France	NF M1	NF D 60-013	NF P 92-503/505/507 M1
Protection contre le feu Italie	UNI 9175/87 class 1 IM	UNI 9175 class 1 IM	UNI 9175 class 1 IM
Protection contre le feu Autriche	B 3825 (B1), A 3800-1, Q1	B 3825, A 3800-1, mousse non feu	
Résistance à la lumière	7	5	5 - 7
Résistance au frottem. humide/sec		4/4	3 - 4/4
Test de boulochage ISO 12945			

¹ Réaction au feu dépend des composants utilisés.

	Revêtement groupe 1			
	Harlequin™ (3D Net Textile) by Gabriel	Main Line Flax ¹ by Camira	Silvertex® by Spradling	Step/Step Melange by Gabriel
Matériau	100 % polyester	75 % laine vierge, 25 % lin	matériau support en fil polyester Hi-Loft ^{2™} avec enduction vinyleuréthane	100 % Trevira CS
Poids par mètre linéaire	510 g	612 g	938 g	470 g
Largeur	160 cm	140 cm	137 cm	140 cm
Martindale DIN EN ISO 12947	100.000	≥ 50.000	> 300.000	100.000
Protection contre le feu EN 1021	partie 1/2	partie 1/2	partie 1/2	partie 1/2
Protection contre le feu Allemagne			DIN 4102 B2, DIN 66084 P-a, mousse non feu avec interliner „flamline“ incombustible	DIN 4102 B1, DIN EN 13501-1 B s1 d0
Protection contre le feu British Standard	BS 5852 ignition source O + 1	BS 7176 MH, BS 5852 Crib 5		BS 7176 MH, BS 5852 Crib 5
Protection contre le feu France		NF D 60-013	NF P 92-503 M2	NF D 60-013, NF P 92-503/ 504/505 M1
Protection contre le feu Italie		UNI 9175 class 1 IM	UNI 9175/UNI 9175/ FA1, class 1 IM	UNI 9175 class 1 IM
Protection contre le feu Autriche		B 3825, A 3800-1, mousse non feu	B 3825 groupe 1, A 3800-1, Q1	B 3825 Q1, A 3800 B1
Résistance à la lumière	5 - 7	5	< 7	5 - 7
Résistance au frottem. humide/sec	4 - 5/4 - 5	3/4		4 - 5/4 - 5
Test de boulochage ISO 12945	5			4 - 5

	Revêtement groupe 3			Cuir groupe 1	Cuir groupe 2
	Harper by Svensson	Remix 3 by Kvadrat	skai® Puroto EN by Continental	Cuir nappa by Leder-Fiedler	Cuir by Schauenburg
Matériau	100 % Trevira CS	90 % laine vierge, laine peignée, 10 % nylon	env. 60 % mélange de PU, env. 40 % tissu en tricot en coton/polyester	des peaux provenant de l'Europe centrale	peaux de l'Allemagne et de l'Autriche, surface naturelle et attrayante
Poids par mètre linéaire	548 g	420 g	896 g		
Largeur	150 cm	140 cm	140 cm		
Martindale DIN EN ISO 12947	85.000	100.000	> 100.000		> 100.000
Protection contre le feu EN 1021	partie 1/2	partie 1/2	partie 1/2	partie 1/2	partie 1/2
Protection contre le feu Allemagne	DIN 4102-1 B1			DIN 75200	
Protection contre le feu British Standard	BS 5852 Crib 5	BS 5852 ignition source O + 1 + 3	BS 5852 ignition source O + 1		BS 5852 ignition source 3
Protection contre le feu France	NF P 92-503/ 505/507 M1	NF D 60-013			
Protection contre le feu Italie	UNI 9175 class 1 IM	UNI 9175 class 1 IM			
Protection contre le feu Autriche		A 3800 B1/Q1			B1, TRL, Q1
Résistance à la lumière	5 - 7	5 - 7	6	≥ 5	> 5
Résistance au frottem. humide/sec	3 - 4/4	3 - 5/4 - 5		≥ 3 - 4/≥ 4	> 4/5
Test de boulochage ISO 12945		4			

