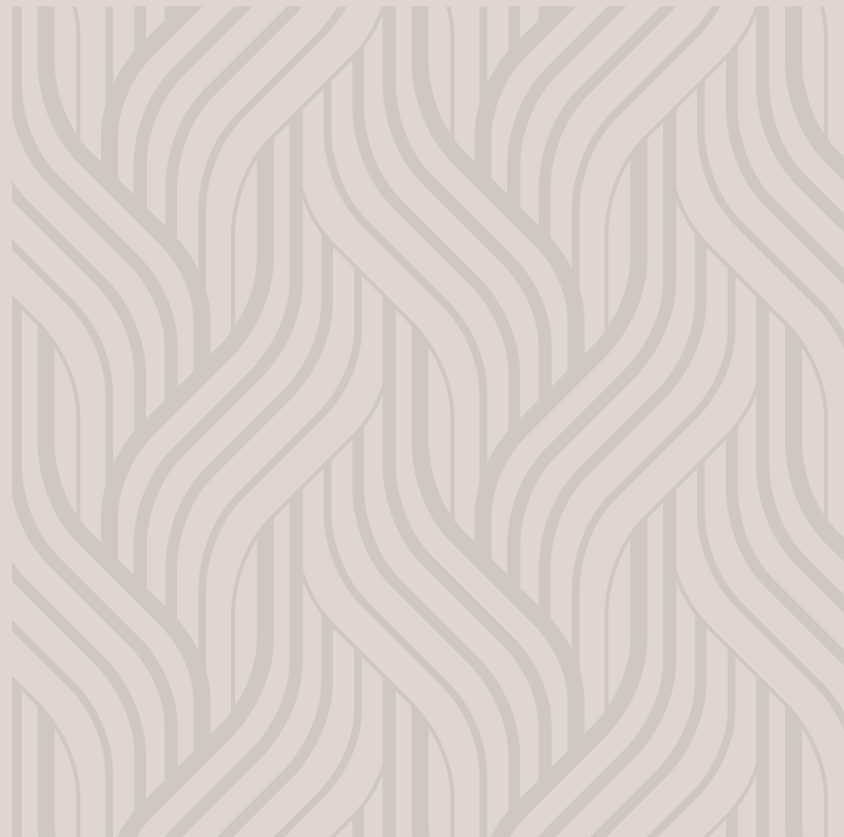


NowyStyl

Finishes

Catalogue



index

0	Basic Fabric Imitation Leather Micro Oban	8 11 10 9	Runner Silvertex Split Leather Step / Step Melange	32 33 34 35
1	Bondai Era Kaiman Lucia Oflum Sempre / Sempre Melange	14 15 16 17 18 19	Blazer Fame Hi-Tech Synergy 24/7 Flax	38 39 40 41 40
2	Felicity Hush Mafra Radio Rivet Valencia Xtreme	28 23 22 26 24 	Fine Leather Remix 3	46 45
3			Nappa Leather	50

Elasto-net	58	Melamine for table tops	78
Enamels	72	Meshes	54
Felt	59	Metal	63
Fenix NTM®	85	Plastic	65
Glass	87	Topalit®	86
Lacquered MDF	81	Veneer for chairs	69
Laminate for chairs	68	Veneer for furniture	73
Laminate for furniture	80	Wood	70
Laser edge ABS	81		
Linoleum	82		
Melamine	74		



colours are
emotions



EN Colours have a great power. They influence our mood, can positively stimulate and be the perfect background for effective work and communication. The finishes presented in this catalogue have been selected according to the current trends because finishes are not only about colours but also texture, shape and tone which altogether create a full experience. Get inspired by photos and moodboards to free your creativity.

PL Kolory mają wielką moc. Wpływają na nasz nastrój, mogą pozytywnie pobudzać i stanowić doskonałe tło do efektywnej pracy i komunikacji. Prezentowane wykończenia zostały dobrane zgodnie z aktualnymi trendami, ponieważ całościowe wrażenie tworzą nie tylko kolory, ale także tekstura, kształt i barwa. Zainspiruj się zdjęciami i moodboardami, aby uwolnić swoją kreatywność.

DE Farben besitzen eine große Wirkungskraft. Sie wirken auf unsere Stimmung, können uns positiv beeinflussen und als ideale Basis für eine möglichst effiziente Arbeitsweise und Kommunikation dienen. Gezeigte Stoffe und Oberflächen in dieser Finishes Collection wurden unter Berücksichtigung aktueller Trends ausgewählt. Denn bei der Auswahl optimaler Finishes geht es nicht nur um Farben, sondern auch um Strukturen, Formen, Texturen und Töne, deren Zusammenspiel ein optimales Gesamterlebnis schafft. Lassen Sie sich von folgenden Fotos und Moodboards inspirieren und lassen Sie Ihrer Kreativität freien Lauf.

FR Les couleurs sont très puissantes. Elles peuvent influencer notre humeur, mettre nos sens en éveil, et former un arrière-plan parfait pour le travail et la communication efficaces. Les finitions ci-présentes ont été sélectionnées en tenant compte des tendances actuelles. Car pour l'impression générale, il n'y a pas que des couleurs qui jouent un rôle, mais également des textures, formes et teintes. Laissez-vous inspirer par nos photos et moodboards pour libérer votre créativité.



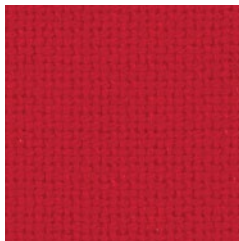


O

price group

Basic Fabric | C

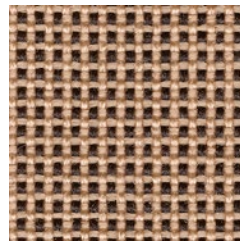
0



C2



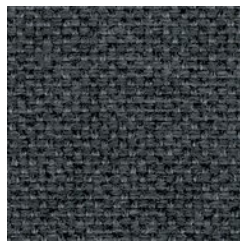
C29



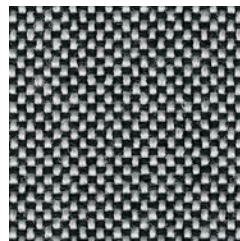
C4



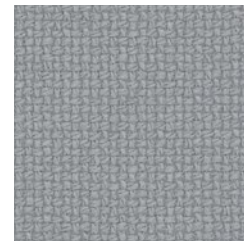
C11



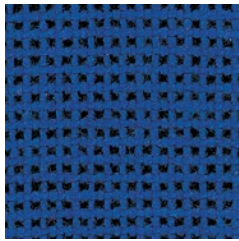
C38



C73



C12



C14



C6



easy to
disinfect

0

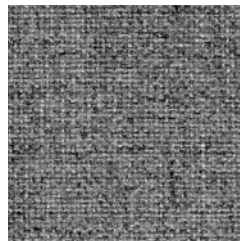
Oban | EF



EF037



EF076



EF031



EF002



EF019



EF078



EF010



EF046



EF069

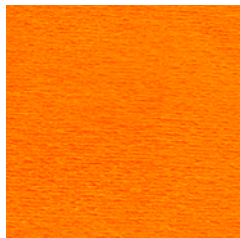


easy to
disinfect

GO TO INDEX



M04



M15



M43



M44



M47



M28



M62



M31



M07



M38

0

Imitation Leather | V



V26



V83



V79N



V16N



V18N



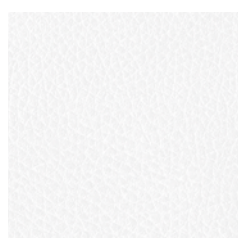
V46



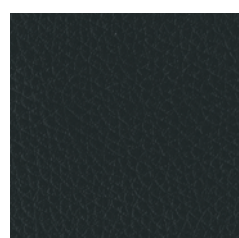
V49



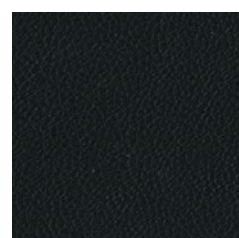
V62



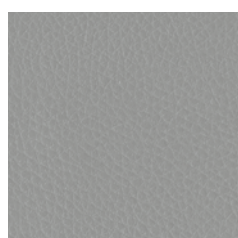
V01



V04



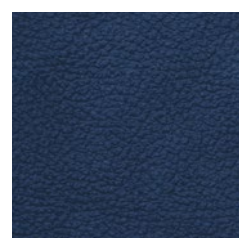
V14N



V28



V02N



V53N



V82



easily
washable

[GO TO INDEX](#)





1

price group



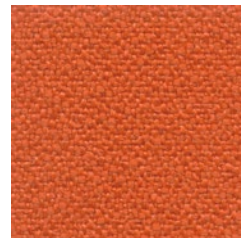
BN4017



BN4007



BN4011



BN3012



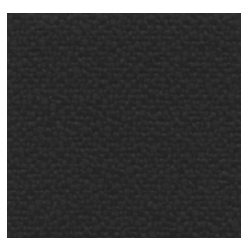
BN2036



BN1008



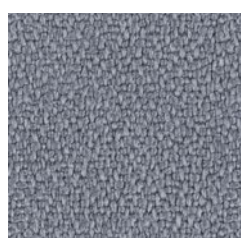
BN3005



BN8033



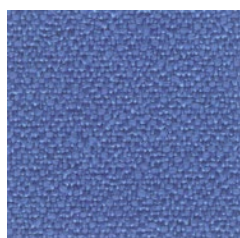
BN8010



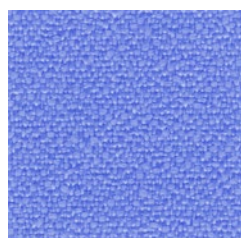
BN8078



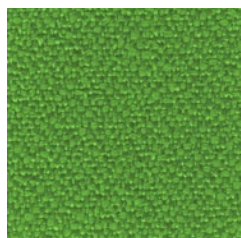
BN6016



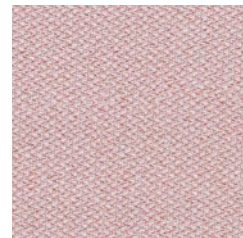
BN6003



BN6006



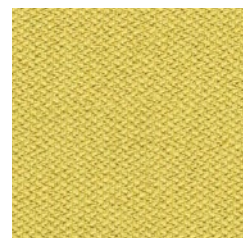
BN7048



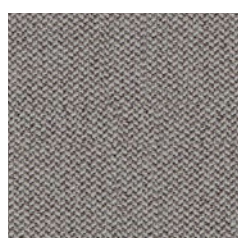
CSE19



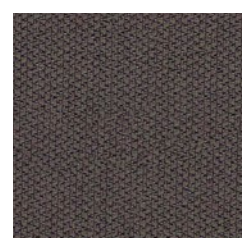
CSE01



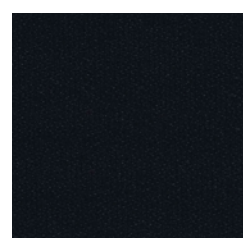
CSE03



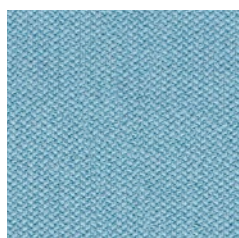
CSE02



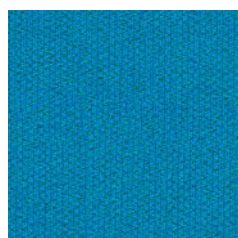
CSE21



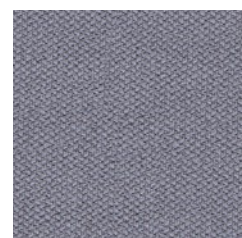
CSE14



CSE20



CSE10



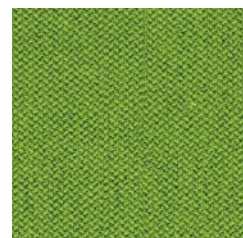
CSE11



CSE13



CSE07



CSE16

cigarette
& matchhigh abrasion
resistanceconfirmed
safetyeasy to
disinfect



KN615



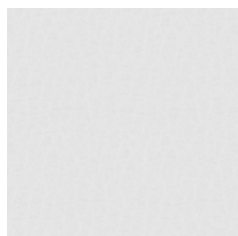
KN32



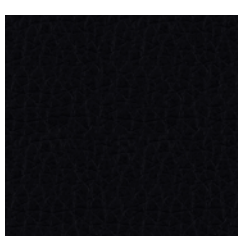
KN143



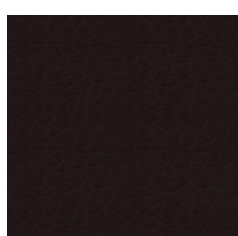
KN75/01



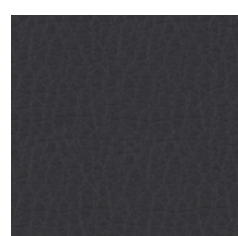
KN03



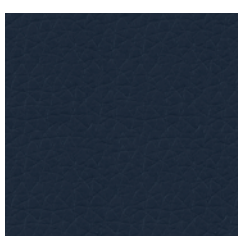
KN780



KN250



KN755



KN49



KN484



KN429



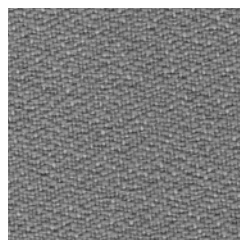
YB093



YB130



YB105



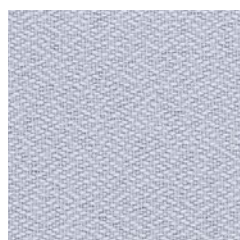
YB094



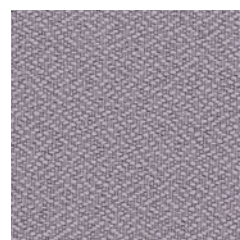
YB046



YB009



YB086



YB038



YB090



YB097



YB026



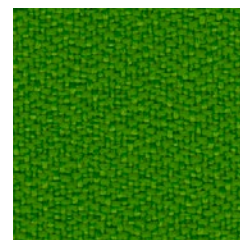
YB011



YB096



YB156



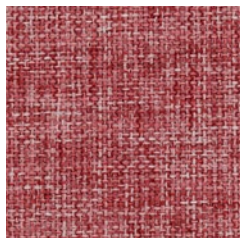
YB200

cigarette
& matchrecycled
originenvironmentally
friendlyconfirmed
safetyeasy to
disinfect

GO TO INDEX



OL05



OL04



OL09



OL07



OL08



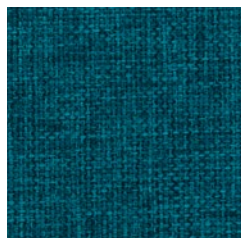
OL02



OL01



OL06



OL03



cigarette
& match



high abrasion
resistance

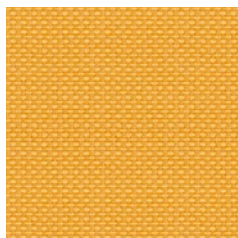


confirmed
safety

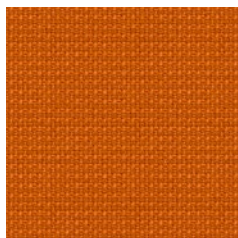


environmentally
friendly

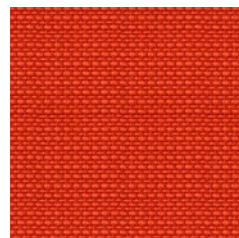
Sempre | SM Sempre Melange | SMM



SM11



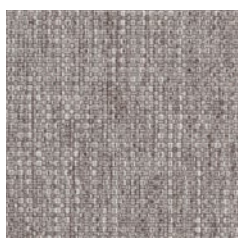
SM10



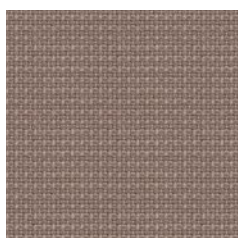
SM09



SM12



SMM01



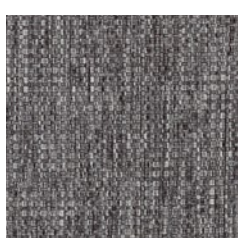
SM04



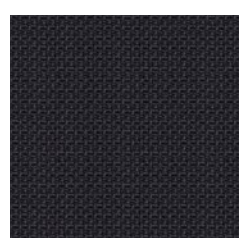
SM05



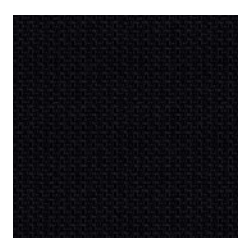
SM06



SMM02



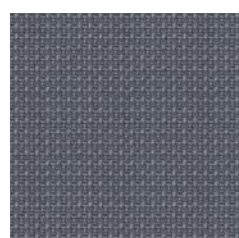
SM02



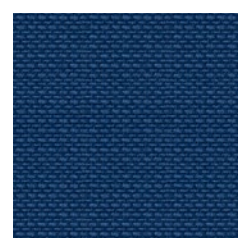
SM01



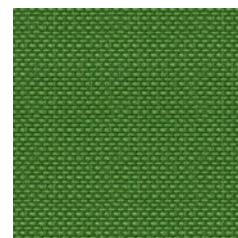
SMM03



SM03



SM07



SM08

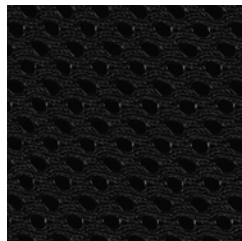
cigarette
& matchhigh abrasion
resistanceconfirmed
safetyenvironmentally
friendly



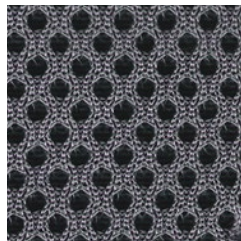


2

price group



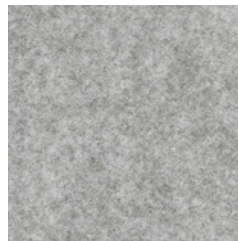
MR01



MR02



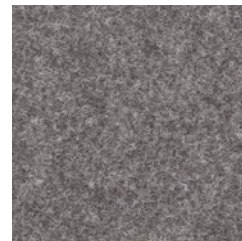
HG63058



HG60155



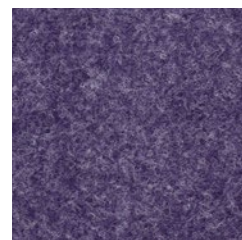
HG60158



HG60159



HG65077



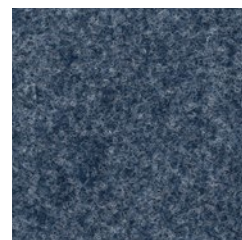
HG65078



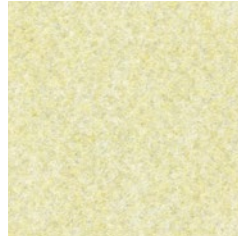
HG66135



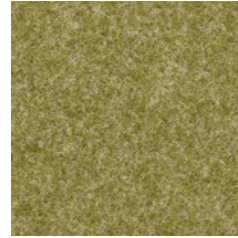
HG67046



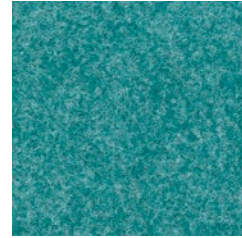
HG66133



HG68102



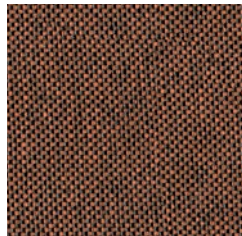
HG68103



HG67048

cigarette
& matchconfirmed
safetyeasy to
disinfect

by Camira



EGL32



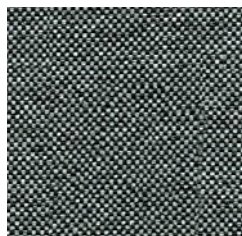
EGL12



EGL14



EGL13



EGL50



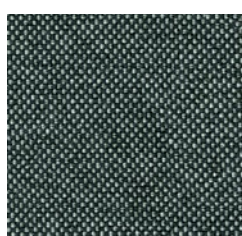
EGL05



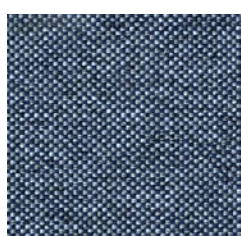
EGL01



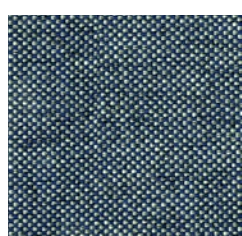
EGL16



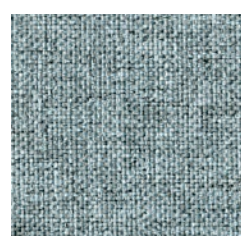
EGL37



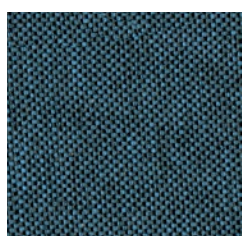
EGL24



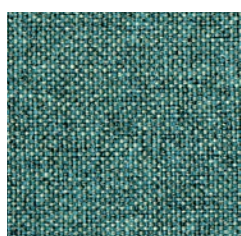
EGL27



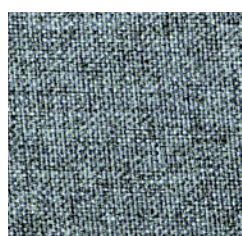
EGL26



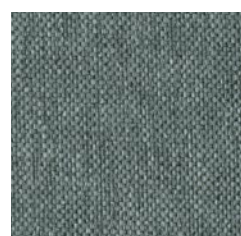
EGL35



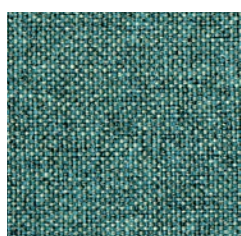
EGL21



EGL20



EGL34



EGL15



cigarette
& match



environmentally
friendly



recycled
origin



easy to
disinfect

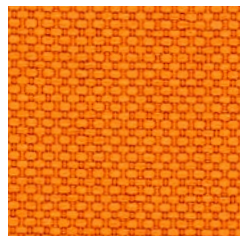




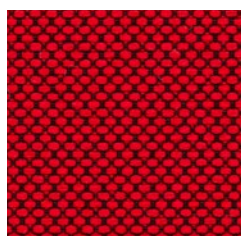
RDXF3594



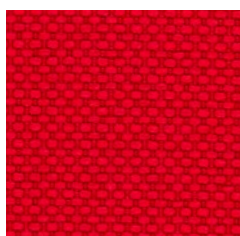
RDF3094



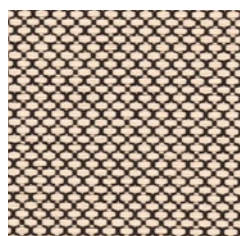
RDF3082



RDXF4528



RDF4028



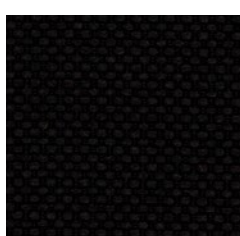
RDXF1510



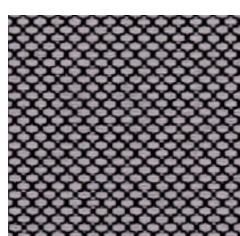
RDF1008



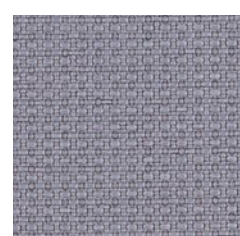
RDXF8517



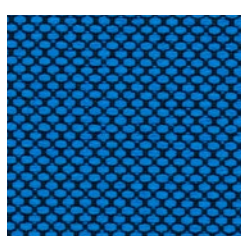
RDF8033



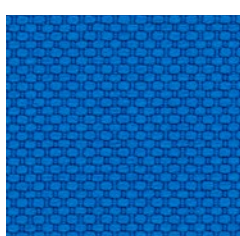
RDXF8532



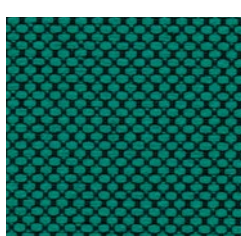
RDF8032



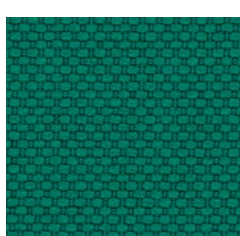
RDXF6575



RDF6075



RDXF7508



RDF7008



RDF7025



cigarette & match



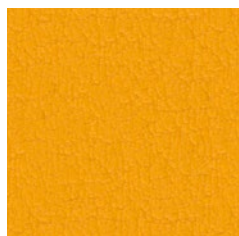
high flame resistance



confirmed safety



easy to disinfect



VL6012



VL6019



VL2075



VL2001



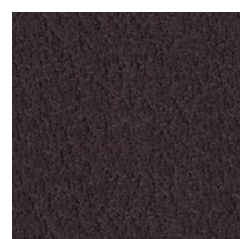
VL1048



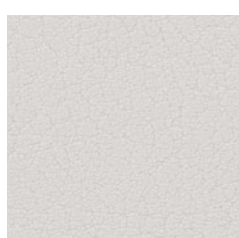
VL0034



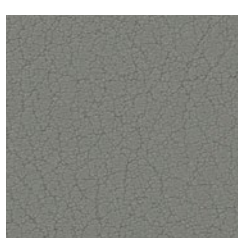
VL4041



VL0020



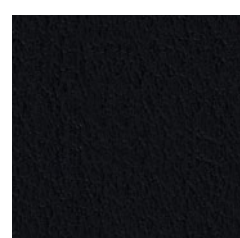
VL4040



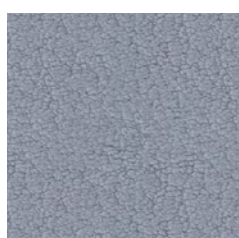
VL4052



VL4003



VL9035



VL4045



VL3069



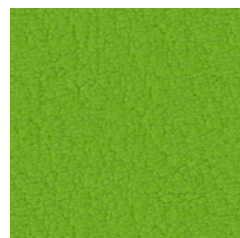
VL3067



VL7001



VL4043



VL5041



VL5069

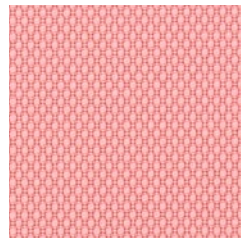
cigarette
& matchhigh abrasion
resistanceeasily
washableconfirmed
safetyeasy to
disinfect



FLG64191



FLG64190



FLG64189



FLG61165



FLG61164



FLG61163



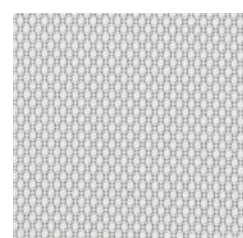
FLG60999



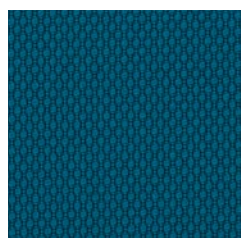
FLG60106



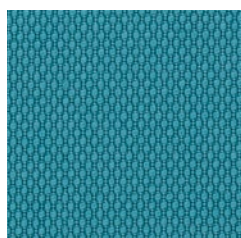
FLG60107



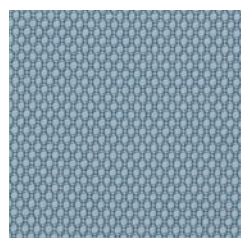
FLG60105



FLG67083



FLG67079



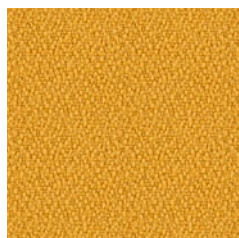
FLG66161



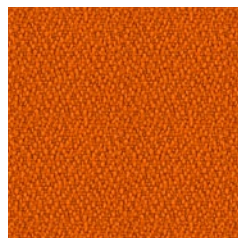
FLG68179



FLG62080



XR072



XR076



XR079



XR136



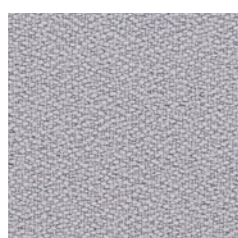
XR108



XR081



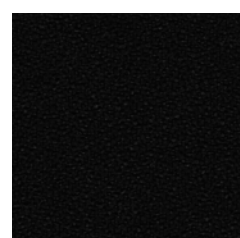
XR046



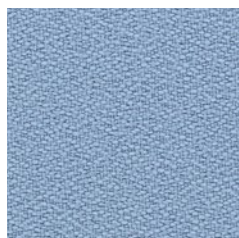
XR094



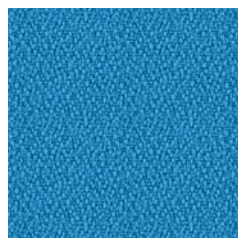
XR171



XR009



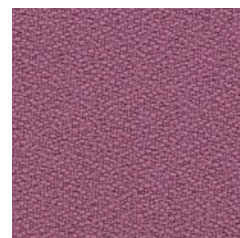
XR095



XR073



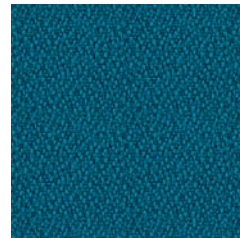
XR005



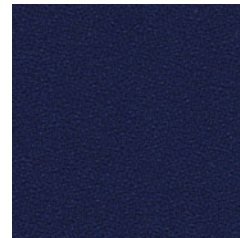
XR102



XR047



XR160



XR026

cigarette
& matchhigh flame
resistanceenvironmentally
friendlyrecycled
originhigh abrasion
resistanceconfirmed
safetyeasy to
disinfect

GO TO INDEX





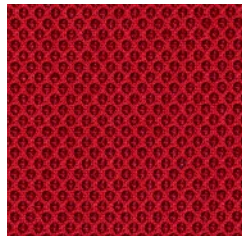
3

price group

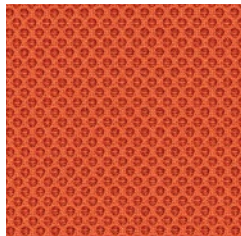
Runner | RN

3

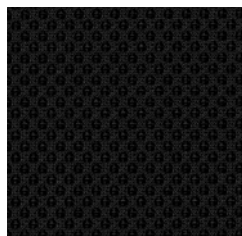
mesh 3D fabric by Gabriel®



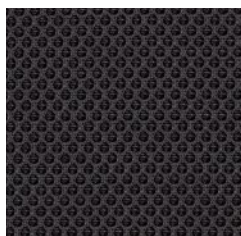
RN64089



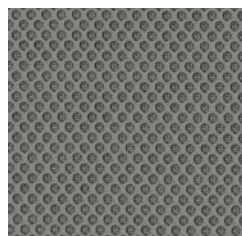
RN63034



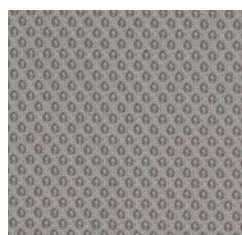
RN60999



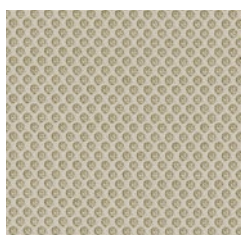
RN60025



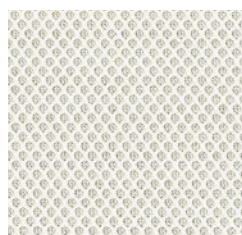
RN60011



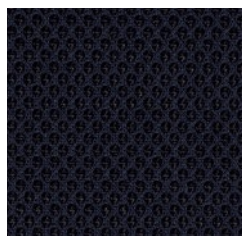
RN60165



RN61128



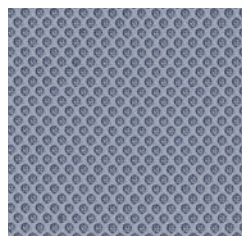
RN60061



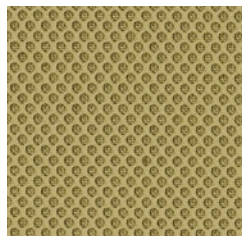
RN66064



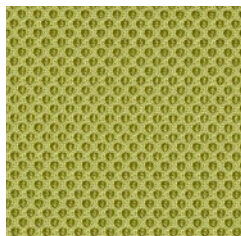
RN66140



RN65078



RN62064



RN68056



cigarette
& match



confirmed
safety



environmentally
friendly



easy to
disinfect



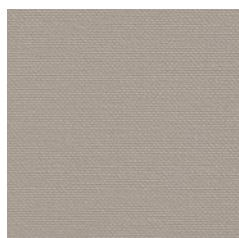
SX0013



SX2012



SX2016



SX0001



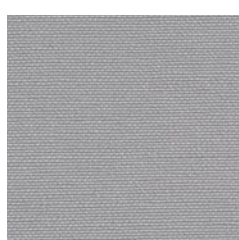
SX0009



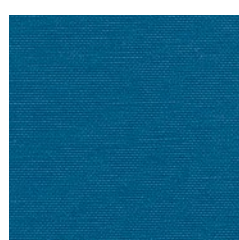
SX4024



SX9001



SX4001



SX3066



SX4002



SX3007

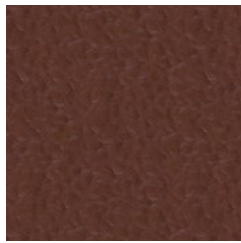


SX5008

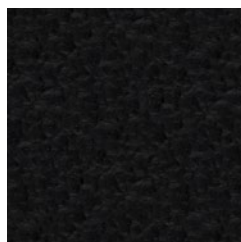


SX5020

cigarette
& matchhigh abrasion
resistanceeasily
washableconfirmed
safetyeasy to
disinfect



SP02



SP01



SP03



SP06

EN front of the chair – Split Leather SP, back – Imitation Leather V, in matching colours
PL przód krzesła – Split Leather SP, tył – Imitation Leather V, w pasujących do siebie kolorach
DE Vorderseite der Stühle in Split Leather SP, Rückseite der Stühle in Imitation Leather V in identischen Farben
FR partie avant du siège en Split Leather SP, partie arrière en Imitation Leather V de la couleur correspondante



cigarette
& match



natural
origin

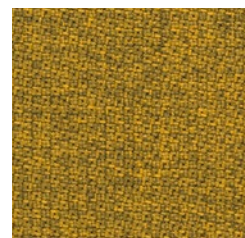
Step | STG

Step Melange | STMG

by Gabriel®



STG62057



STMG62057



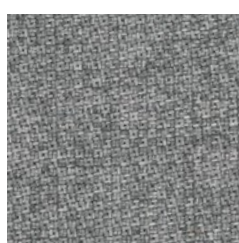
STG63012



STG63075



STMG63075



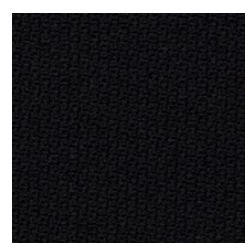
STMG60004



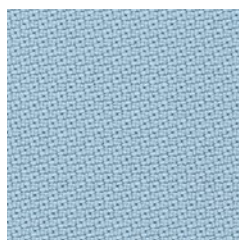
STMG61104



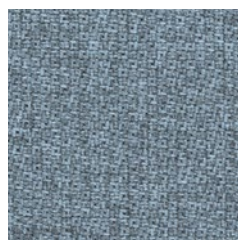
STMG61103



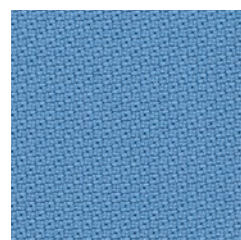
STG60999



STG67004



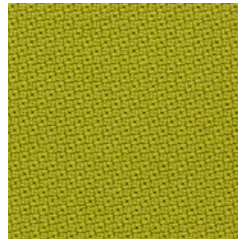
STMG67004



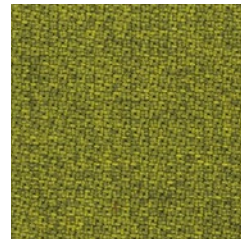
STG66018



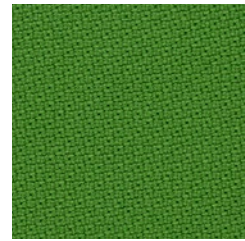
STG65011



STG68119



STMG68119



STG68120



cigarette
& match



high flame
resistance



environmentally
friendly



confirmed
safety



easy to
disinfect





4

price group

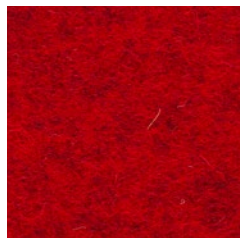
Blazer | CUZ

4

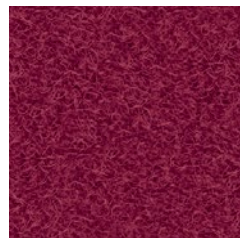
by Camira



CUZ13



CUZ63



CUZ21



CUZ2Q



CUZ58



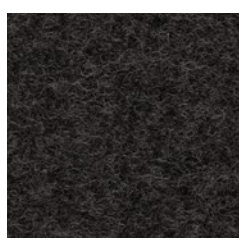
CUZ82



CUZ2W



CUZ28



CUZ67



CUZ30



CUZ1W



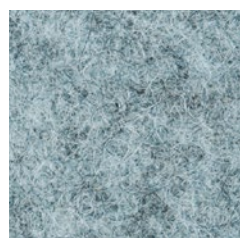
CUZ2Z



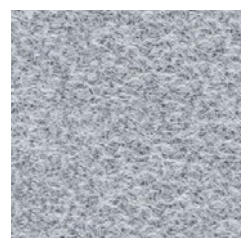
CUZ3B



CUZ33



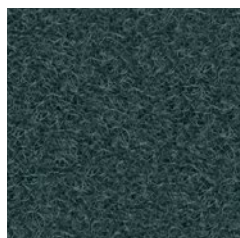
CUZ1R



CUZ1E



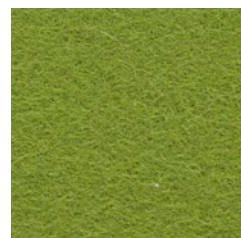
CUZ1N



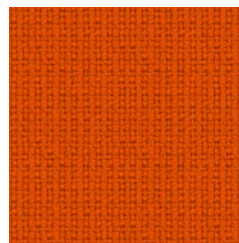
CUZ1P



CUZ1K



CUZ53



F63016 (F45)



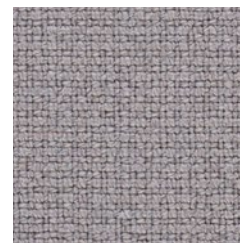
F64089 (F18)



F64058 (F46)



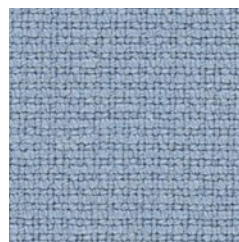
F61003 (F19)



F60078 (F47)



F60999 (F10)



F66130 (F80)



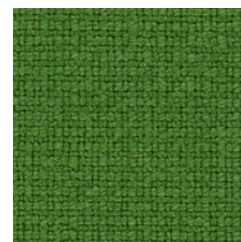
F60019 (F07)



F66005 (F40)



F68035 (F03)



F68146 (F49)



cigarette & match



high flame resistance



heavy duty



confirmed safety

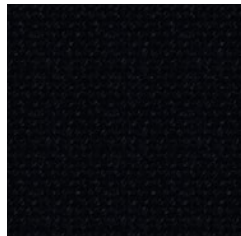


environmentally friendly

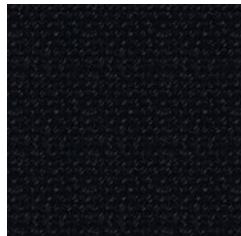
Hi-Tech | AS

4

by Camira



AS064



AS000



AS078



AS061



AS004



cigarette
& match



antistatic

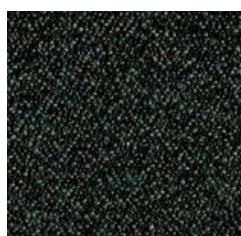
24/7 Flax | FYR

4

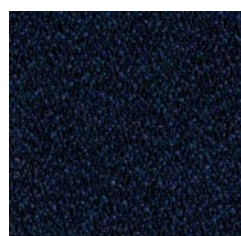
by Camira



FYR21



FYR06



FYR03



cigarette
& match



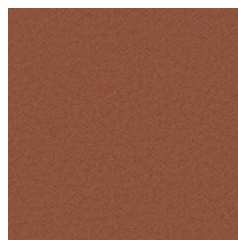
high flame
resistance



heavy
duty



LDS74



LDS77



LDS73



LDS79



LDS45



LDS44



LDS28



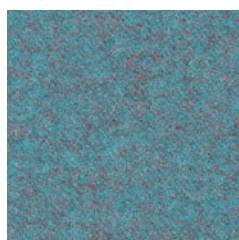
LDS08



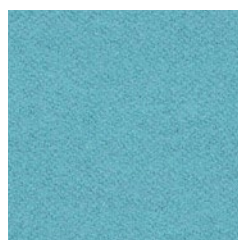
LDS32



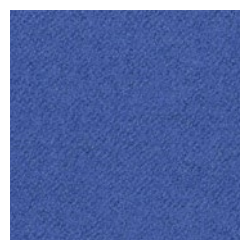
LDS17



LDS56



LDS55



LDS63



LDS62



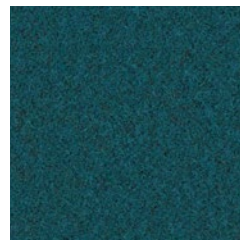
LDS46



LDS47



LDS49



LDS59

cigarette
& matchhigh abrasion
resistanceenvironmentally
friendly

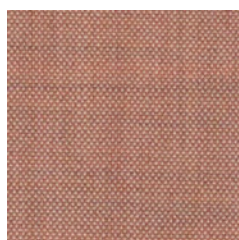




5

price group





RX612



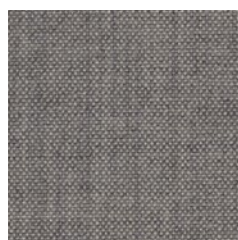
RX452



RX662



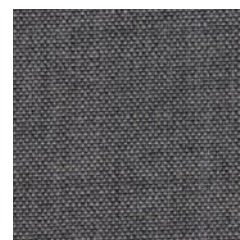
RX362



RX123



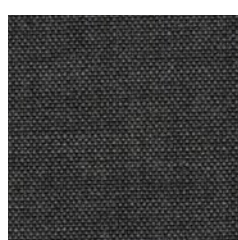
RX242



RX143



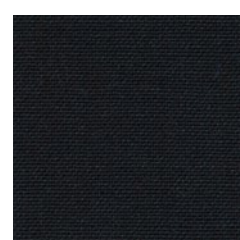
RX606



RX163



RX173



RX196



RX716



RX866



RX743



RX873



RX933



RX842



RX982

EN due to natural origin of the woolen yarn, minor slubs on the fabric may occur – this is not a flaw and does not affect the product quality

PL ze względu na naturalne pochodzenie przędzy wełnianej, na tkaninie mogą występować drobne zgrubienia – nie jest to wadą i nie ma wpływu na jakość produktu

DE Aufgrund der natürlichen Beschaffenheit des Wollgewebes kann es zu kleinen Fadenverdickungen auf dem Stoff kommen – dies ist kein Mangel und beeinträchtigt nicht die Produktqualität

FR vu l'origine naturelle des fils de laine, des grosses mineures peuvent apparaître sur le tissu – ceci ne constitue pas un défaut et n'impacte pas la qualité du produit



cigarette & match



high abrasion resistance



confirmed safety



environmentally friendly

Fine Leather | SD

(4)^{*} (5)



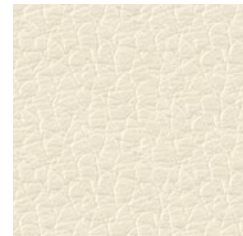
SD15



SD09



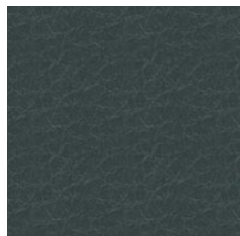
SD16



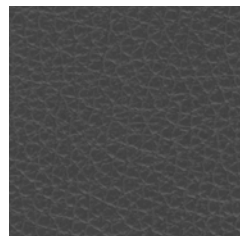
SD06



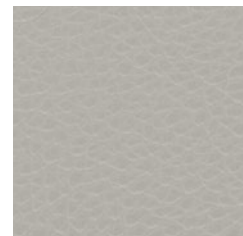
SD01



SD08



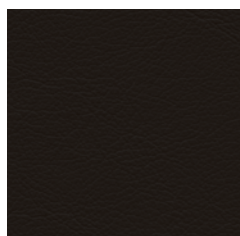
SD19



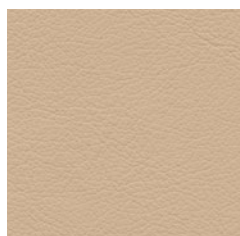
SD18

Fine Leather | LE

(4)^{*} (5)



LEO1



LEO6

- EN** * front of the chair – Fine Leather SD/LE, back – Imitation Leather V, in matching colours
PL * przód krzesła – Fine Leather SD/LE, tył – Imitation Leather V, w pasujących do siebie kolorach
DE * Vorderseite der Stühle in Fine Leather SD/LE, Rückseite der Stühle in Imitation Leather V in identischen Farben
FR * partie avant du siège en Fine Leather SD/LE, partie arrière en Imitation Leather V de la couleur correspondante



cigarette
& match



natural
origin







6

price group

Nappa Leather

6



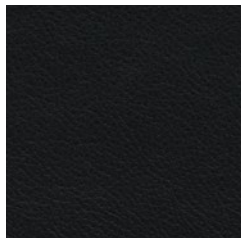
55-63735



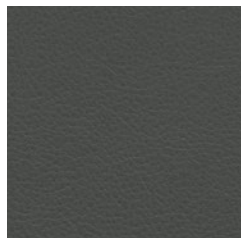
55-72763



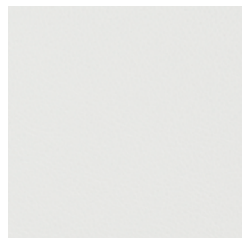
55-49261



55-00760



55-07338



55-03300

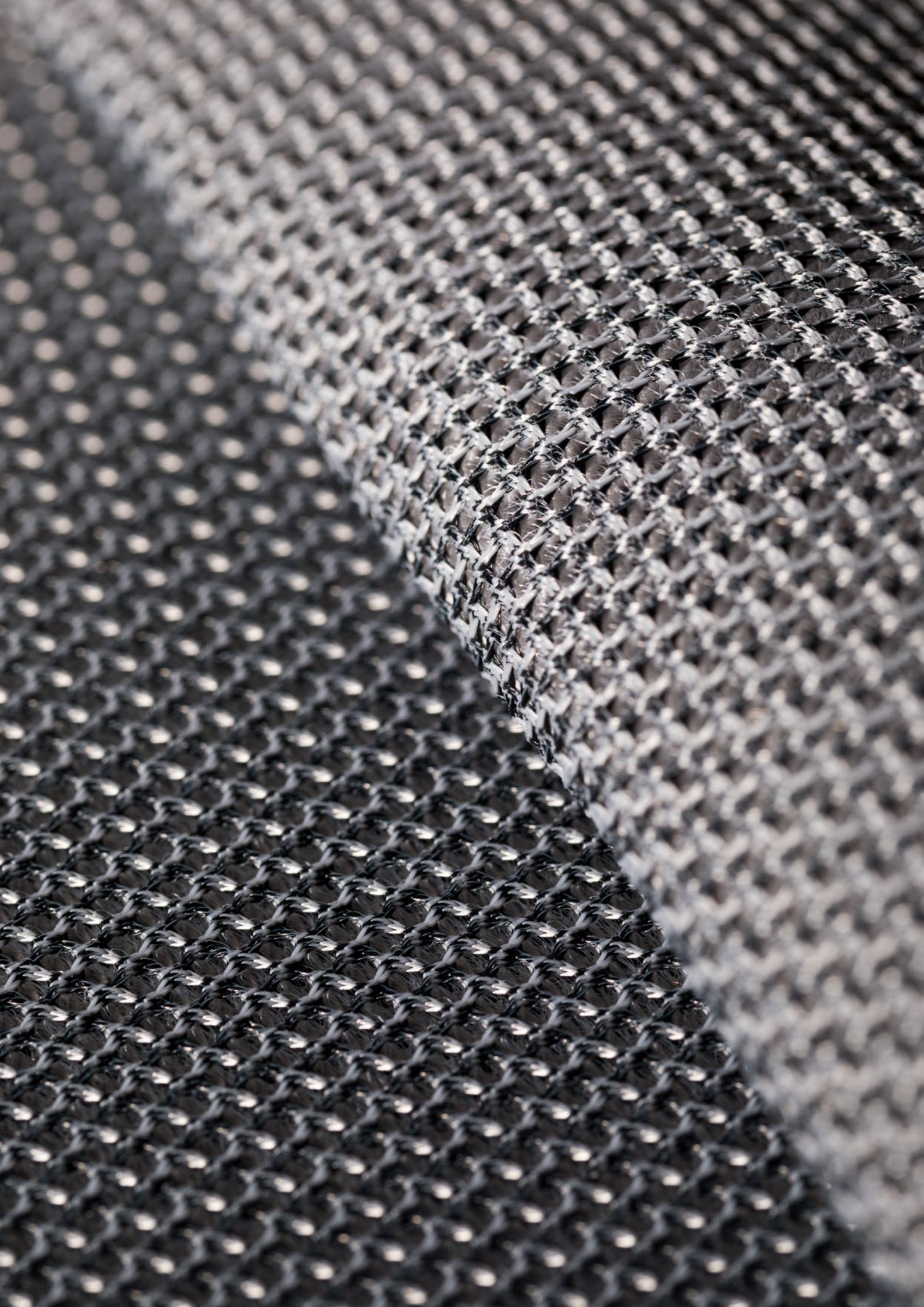


55-29702



55-34327





Meshes
Elasto-net
Felt

Mesh AX*

for Xilium



AX01



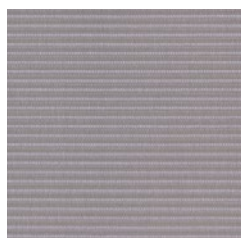
AX02

Mesh WX*

for Xilium



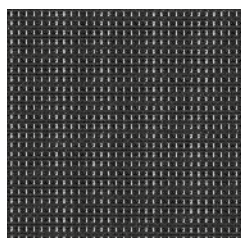
WX01



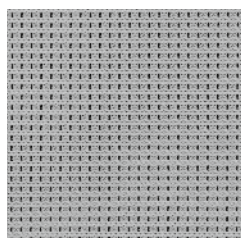
WX02

Mesh MF*

for Navigo



MF01



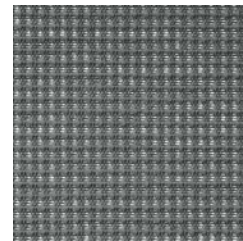
MF02



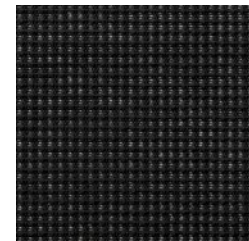
easy to
disinfect

Mesh MX

for Xenium

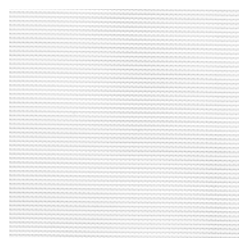


XNGR

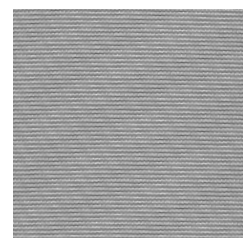


XNSW

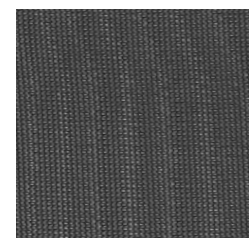
Mesh OP



OP20



OP25

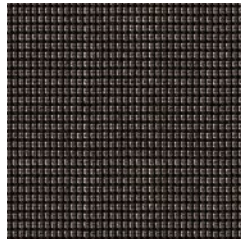


OP24N

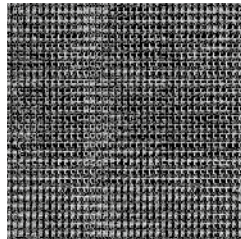
- EN** Mesh OP for selected chairs, details in price lists and finishes matrix
- PL** Mesh OP do wybranych krzesel, szczegóły w cennikach oraz matrixie wykończeń
- DE** Mesh OP für ausgewählte Stühle, Details in den Preislisten und der Finishes Matrix
- FR** Mesh OP uniquement pour les sièges sélectionnés, pour plus d'informations
veuillez vous reporter aux tarifs publics et à la matrice de finitions

Mesh NTS

for Sail

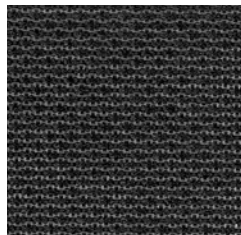


NTS01



NTS02

Mesh KR.4921



KR.4921.10

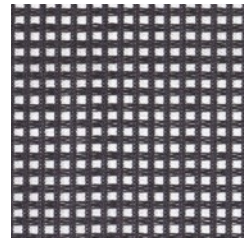


KR.4921.16

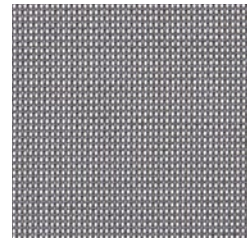
- EN** Mesh KR.4921 for selected chairs, details in price lists and finishes matrix
PL Mesh KR.4921 do wybranych krzeseł, szczegóły w cennikach oraz matrixie wykończeń
DE Mesh KR.4921 für ausgewählte Stühle, Details in den Preislisten und der Finishes Matrix
FR Mesh KR.4921 uniquement pour les sièges sélectionnés, pour plus d'informations
veuillez vous reporter aux tarifs publics et à la matrice de finitions

Mesh

for
@-Motion
/ Net Motion



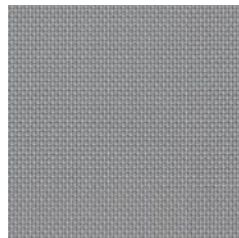
for
@-Sense, Neos,
Vosto, Z-body,
Z-body Trade



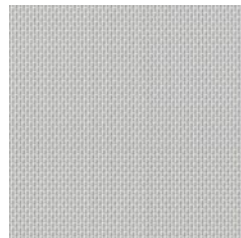
PX01

Mesh MV

by Gabriel®



MV1201
Grey

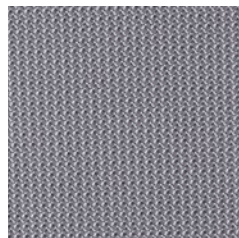


MV1001
Light grey

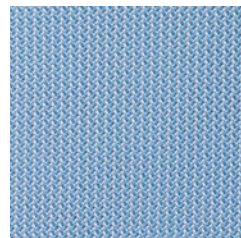


MV1501
Pink

Mesh MC



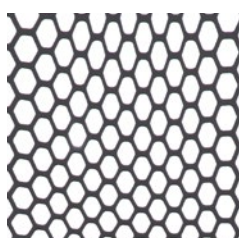
MCJ879
Grey



MCL026
Blue grey

Elasto-net

for YouTEAM™



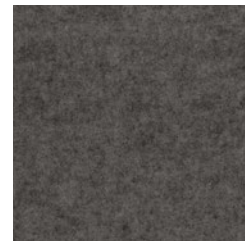
Black grey SG



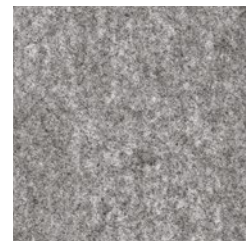
Pearl white PW

Felt

for Formo wall panels, Tepee panels, CS5040 Orga Tower organiser



FC01 Grey



FC02 Light grey



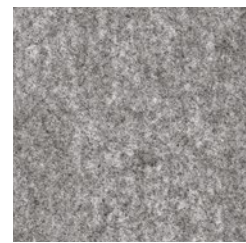
Cigarette
& Match



Recycled
origin

Felt

for Formo curtain



FC02 Light grey

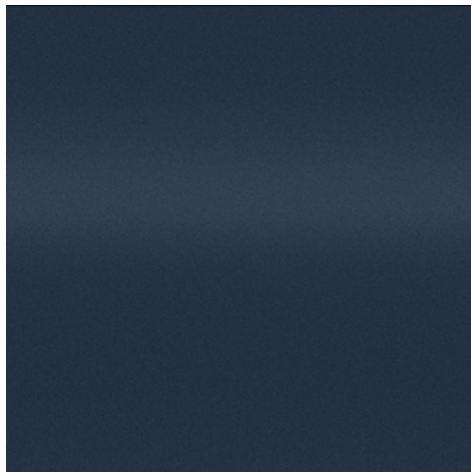
Metal
Plastic
Laminate for chairs
Veneer for chairs
Wood
Enamels

Veneer for furniture
Melamine
Melamine for table tops
Laminate for furniture
Laser edge ABS
Lacquered MDF
Linoleum
Fenix NTM®
Topalit®
Glass



Metal

Fashion Collection



RAL 5008
Grey blue
GE

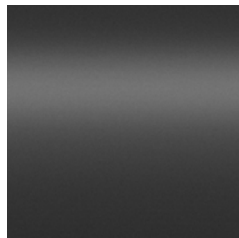


RAL 6012
Black green
BN



NCS S 2005-Y60R
Cashmere
NK

Metal



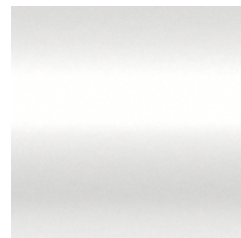
RAL 9005
Jet black
CZ, BL, Y, BK



RAL 7016
Anthracite grey
AH



RAL 9006
White aluminium
AL, ALU, WA, X, WK



RAL 9010
Pure white
BI, WH, W



RAL 7021
Black grey
GF



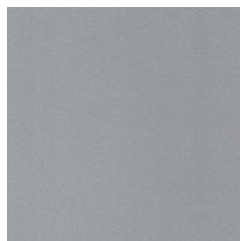
RAL 7015
Slate grey
GY



RAL 9016
Traffic white
BI, WT, W



RAL 9011
Graphite black
BLK, CZ



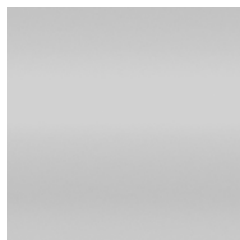
RAL 9007
Grey aluminium
GA



Chrome
CR, Z



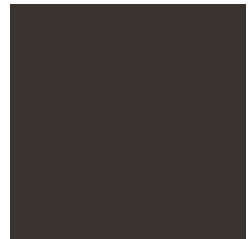
Black Matt Anode
CZ, BLN



Natural Anode
AN

Plastic

for Passu

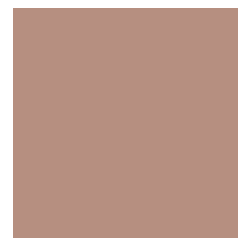


KS01

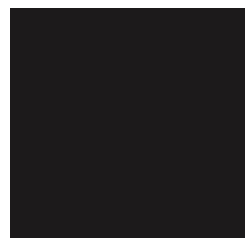
for Inta



Cream



Powder



Black

for Cashy



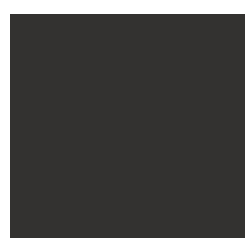
Blue



Red



Grey



Black

Plastic

for Amigo, Beta, Cortina, Iso, Polyfold



K-30



K-33



K-36



K-02



K-05



K-32



K-31

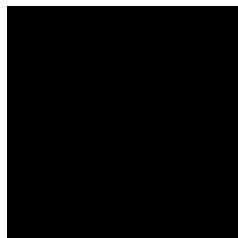


K-59



K-01

for Calado



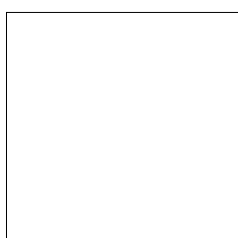
CPP02



CPP30



CPP32



CPP01

Plastic



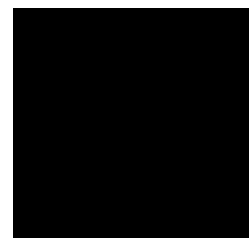
White



Pistachio



Red



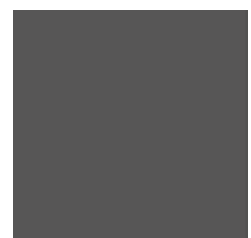
Black



Matt White



Matt Lime Green



Matt Anthracite



Gloss Orange



Gloss Red



Gloss Anthracite



Gloss White



Gloss Lime Green



Gloss Purple

Laminate

for chairs



H3732
Brown Hickory



H3730
Natural Hickory



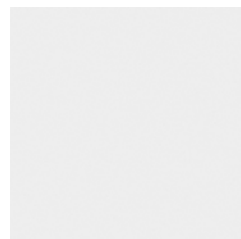
H1733
Mainau Birch



U963
Dark Grey



U773
Dusk Grey



W1000
Premium White



U999
Black



U321
China Red



U504
Tyrolean Blue



U630
Lime Green

EN for chairs, armrest pads and writing tablets
PL do krzesel, nakładek podłokietników i pulpitów
DE für Stühle, Armauflagen und Schreibtäblare
FR pour sièges, accoudoirs et tablettes

Veneer

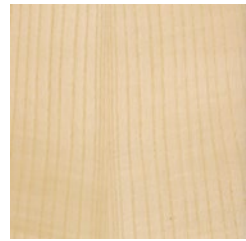
for chairs



2.D07
Oak



2.N07
Eco Nut



2.J07
Ash

Wood

for chairs



1.043 Black



1.023 Palisander



1.040 Alder
BM Caramel Bamboo²



1.032 Colombo



1.076 Havana



1.007 Beech¹
VT Natural Beech²



1.033 Wenge
VM Brown Oak²
VP Brown
American Walnut²



1.031 Walnut
VS Natural
American Walnut²



1.02D Oak

EN water stains for chairs elements made of beech plywood or solid beech wood, with wood grains visible
PL bejce wodne do elementów krzeseł wykonanych ze sklejki bukowej lub litego drewna bukowego, widoczne słoje drewna
DE Beiztöne auf Wasserbasis für Stuhlelemente aus Buchenschichtholz oder massivem Buchenholz, mit sichtbarer Holzmaserung
FR teintes pour bois à base d'eau, pour les éléments de sièges en hêtre multiplis ou en bois massif de hêtre, veinures de bois visibles

EN ¹ not stained, only lacquered

PL ¹ nie barwiony, jedynie lakierowany

DE ¹ nicht gebeizt, nur lackiert

FR ¹ n'est pas teinté, uniquement verni

EN ² colour of veneer for furniture matching wood colour (solid wood / plywood)

PL ² kolor forniru do mebli odpowiadający kolorowi drewna (lite drewno / sklejka)

DE ² die Furnierfarben für Möbel sind identisch zu den gebeizten Holztönen (Echtholz / Schichtholz)

FR ² le coloris de la finition ébénisterie pour meubles correspondant à la couleur de bois (bois massif / multiplis)

Wood

for chairs and furniture elements



2.09S White



2.09R Saffron



2.06S Slate



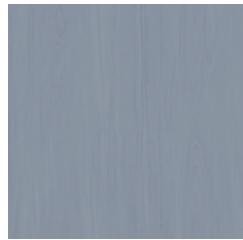
2.06Y Dark Graphite



2.07Y Black
VO Black Oak¹



2.09U Mint



2.09W Light Blue

EN water stains for chairs and furniture elements made of beech plywood or solid beech wood, with wood grains visible
PL bejce wodne do krzesel i elementów meblowych wykonanych ze sklejki bukowej lub litego drewna bukowego, widoczne słoje drewna
DE Beiztöne auf Wasserbasis für Stühle und Möbelemente aus Buchenschichtholz oder massivem Buchenholz, mit sichtbarer Holzmaserung
FR teintes pour bois à base d'eau, pour les sièges et éléments de mobilier en hêtre multiplis ou en bois massif de hêtre, veinures de bois visibles

EN ¹ colour of veneer for furniture matching wood colour (solid wood / plywood)

PL ¹ kolor forniru do mebli odpowiadający kolorowi drewna (lite drewno / sklejka)

DE ¹ die Furnierfarben für Möbel sind identisch zu den gebeizten Holztönen (Echtholz / Schichtholz)

FR ¹ le coloris de la finition ébénisterie pour meubles correspondant à la couleur de bois (bois massif / multiplis)

Wood

for chairs and furniture elements



2.D07 (OA) Oak
DM Natural Oak¹



1.007 (OC) Beech
VT Natural Beech¹

EN natural solid wood (oak or beech) lacquered only

PL naturalne lite drewno (dębowe lub bukowe) wyłącznie lakierowane

DE natürliches Echtholz (Eiche oder Buche) nur lackiert

FR bois massif naturel (de chêne ou de hêtre), verni uniquement

EN ¹ colour of veneer for furniture matching solid wood colour

PL ¹ kolor forniru do mebli odpowiada kolorowi litego drewna

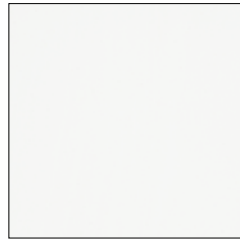
DE ¹ die Furnierfarben für Möbel sind identisch zu den Echtholztönen

FR ¹ la couleur du placage pour meubles correspond à la couleur du bois massif

Enamels



3.097 Black Beech,
3.097 Black



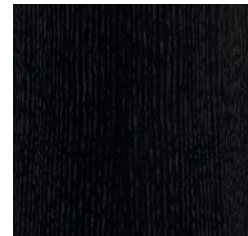
3.093 White Beech,
3.0A8 White

Veneer

for furniture



VN White Ash



VO Black Oak
2.07Y Black¹



VT Natural Beech
1.007 (OC) Beech¹



BM Caramel Bamboo
1.040 Alder¹



DM Natural Oak
2.D07 (OA) Oak¹



VS Natural
American Walnut
1.031 Walnut¹



VM Brown Oak
1.033 Wenge¹



VP Brown
American Walnut
1.033 Wenge¹

EN ¹ colour of veneer for furniture matching wood colour (solid wood / plywood)

PL ¹ kolor forniru do mebli odpowiada kolorowi drewna (lite drewno / sklejka)

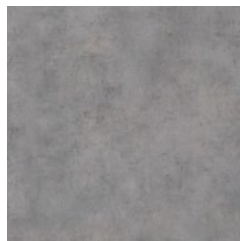
DE ¹ die Furnierfarben für Möbel sind identisch zu den gebeizten Holztönen (Echtholz / Schichtholz)

FR ¹ le coloris de la finition ébénisterie pour meubles correspondant à la couleur de bois (bois massif / multiplis)

Melamine / Laminate



NV Brown Hickory
IJ Brown Hickory¹



MK Light Grey Concrete
KI Light Grey Concrete¹



NT Tabac Cherry



NJ Acacia Light
GN Acacia Light¹



NP Tiepolo Nut



ML Kaisersberg Oak



NA Aragon Oak²
ID Aragon Oak¹



NH Maple



NZ Natural Hickory
HZ Natural Hickory¹



NL Natural
Country Beech
II Natural
Country Beech¹



NC Champagne Hard
Maple
IH Champagne
Hard Maple¹



MM Ellmau Beech

EN for furniture, soft seating elements, table tops and writing tablets

PL do mebli, elementów soft seating, blatów i pulpitów

DE für Möbel, Elemente der Soft Seating Lösungen, Tischplatten und Schreibtabläre

FR pour mobilier, éléments de canapés, plateaux de tables et tablettes écrivoires

EN melamine faced chipboard (MFC), class E1

PL płyta meblowa dwustronnie melaminowana, klasa E1

DE Beidseitig melaminbeschichtete Spanplatte der Güteklaasse E1

FR panneau de particules mélaminé double face, de la classe E1

EN selected colours of melamine available for selected furniture lines and their elements; details in price lists and finishes matrix

PL wybrane kolory melaminy dostępne dla wybranych linii meblowych i ich elementów; szczegóły w cennikach oraz matrixie wykończeń

DE ausgewählte Melaminfarben sind für bestimmte Möbellinien und dazugehörige Elemente verfügbar;

Details in den Preislisten und der Finishes Matrix

FR coloris de mélamine sélectionnés, disponibles pour certains systèmes de mobilier et leurs éléments;

pour plus d'informations, veuillez vous reporter aux tarifs publics et à la matrice de finitions

EN ¹ laminate colour matching melamine colour

PL ¹ kolor laminatu odpowiada kolorowi melaminy

DE ¹ die Melaminoberflächen sind identisch mit genannten Laminatoberflächen

FR ¹ coloris de finitions en stratifié correspondant aux coloris de mélamines

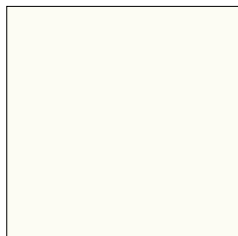
EN ² the surface of Aragon Oak melamine/laminate is textured, not smooth

PL ² powierzchnia melaminy/laminatu w kolorze Aragon Oak posiada teksturę, nie jest gładka

DE ² die Oberfläche von Aragon Oak Melamin/Laminat ist nicht glatt, sondern weist eine Struktur auf

FR ² la surface du melaminé/stratifié en coloris Aragon Oak est pourvue de texture, n'est pas lisse

Melamine / Laminate



BI White
CA White¹



MP Platinum
BW Platinum¹



MS Slate
GW Slate¹



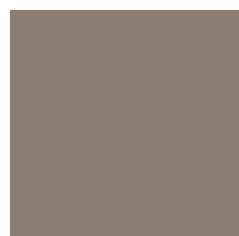
CC Black
DD Black¹



MB White Grey
FN White Grey¹



NK Cashmere



BZ Grey Basalt



NM Diamond Grey



NF Saffron



NS Fjord Green



NR Denim Blue

EN for furniture, soft seating elements, table tops and writing tablets
PL do mebli, elementów soft seating, blatów i pulpitów
DE für Möbel, Elemente der Soft Seating Lösungen, Tischplatten und Schreibtische
FR pour mobilier, éléments de canapés, plateaux de tables et tablettes écrivaines

EN melamine faced chipboard (MFC), class E1
PL płyta meblowa dwustronnie melaminowana, klasa E1
DE Beidseitig melaminbeschichtete Spanplatte der Güteklaasse E1
FR panneau de particules mélaminé double face, de la classe E1

EN selected colours of melamine available for selected furniture lines and their elements; details in price lists and finishes matrix
PL wybrane kolory melamin dostępne dla wybranych linii meblowych i ich elementów; szczegóły w cennikach oraz matrixie wykończeń
DE ausgewählte Melaminfarben sind für bestimmte Möbellinien und dazugehörige Elemente verfügbar;
Details in den Preislisten und der Finishes Matrix
FR coloris de mélamine sélectionnés, disponibles pour certains systèmes de mobilier et leurs éléments;
pour plus d'informations, veuillez vous reporter aux tarifs publics et à la matrice de finitions

EN ¹ laminate colour matching melamine colour
PL ¹ kolor laminatu odpowiada kolorowi melaminy
DE ¹ die Melaminoberflächen sind identisch mit genannten Laminatoberflächen
FR ¹ coloris de finitions en stratifié correspondant aux coloris de mélamines





Melamine for table tops

Top 36 mm



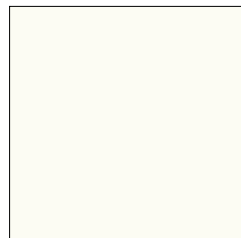
NV Brown Hickory



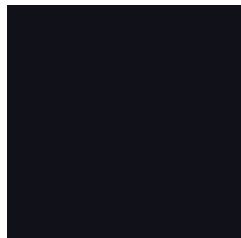
NT Tabac Cherry



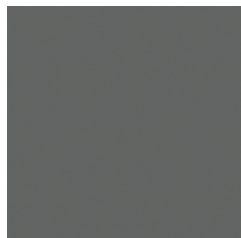
NH Maple



BI White



CC Black



MS Slate



MP Platinum

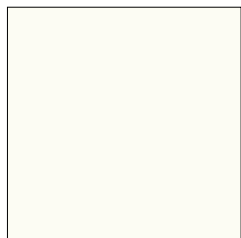


MB White Grey

Top 50 mm



CC Black



BI White



NH Maple

EN melamine faced chipboard (MFC), class E1

PL płytka meblowa dwustronnie melaminowana, klasa E1

DE Beidseitig melaminbeschichtete Spanplatte der Güteklaasse E1

FR panneau de particules mélaminé double face, de la classe E1



environmentally
friendly



light



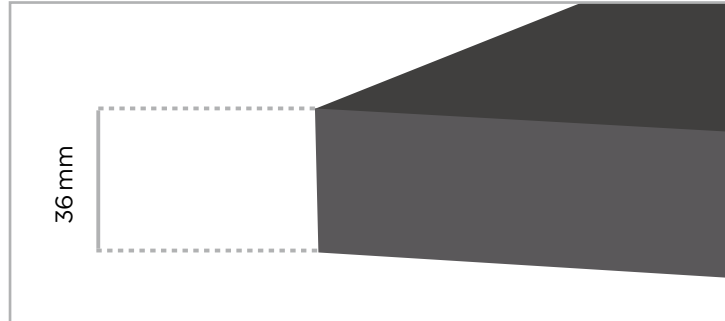
pressure
resistant

Melamine for table tops

Top 36 mm

EN table top thickness 36 mm
PL grubość blatu 36 mm
DE Stärke der Tischplatte 36 mm
FR épaisseur du plateau 36 mm

EN aluminium edge
PL obrzeże aluminiowe
DE umlaufende Aluminiumkante
FR bord en aluminium



Top 50 mm

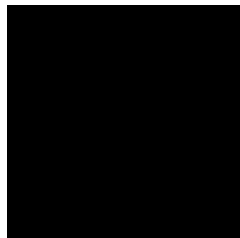
EN table top thickness 50 mm
PL grubość blatu 50 mm
DE Stärke der Tischplatte 50 mm
FR épaisseur du plateau 50 mm

EN table top and the edge in the same colour
PL blat i obrzeże w tym samym kolorze
DE Tischplatte und Kante in gleicher Farbe
FR le plateau et le chant de la même couleur



Laminate / Melamine

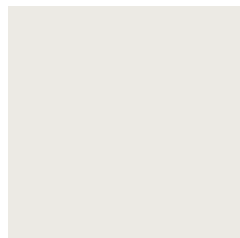
for furniture



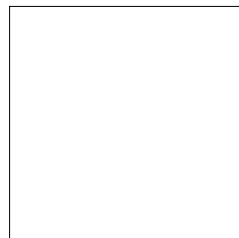
DD Black
CC Black¹



GW Slate
MS Slate¹



FN White Grey
MB White Grey¹



CA White
BI White¹



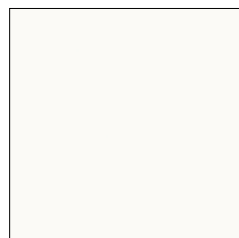
IJ Brown Hickory
NV Brown Hickory¹



KI Light Grey Concrete
MK Light Grey Concrete¹



BW Platinum
MP Platinum¹



FU White Gloss
(whiteboard)²



ID Aragon Oak
NA Aragon Oak¹



GN Acacia Light
NJ Acacia Light¹



IH Champagne
Hard Maple
NC Champagne
Hard Maple¹



HZ Natural Hickory
NZ Natural Hickory¹



II Natural
Country Beech
NL Natural
Country Beech¹

EN applies to selected elements of furniture systems, details in price lists and finishes matrix
PL dotyczy wybranych elementów systemów meblowych, szczegóły w cennikach oraz matrixie wykończeń
DE für ausgewählte Elemente und Möbelsysteme erhältlich; Details in den Preislisten und der Finishes Matrix
FR concerne les éléments sélectionnés de mobilier; pour plus d'informations, veuillez vous reporter aux tarifs publics et à la matrice de finitions

EN ¹ laminate colour matching melamine colour
PL ¹ kolor laminatu odpowiada kolorowi melaminy
DE ¹ die Melaminoberflächen sind identisch mit genannten Laminatoberflächen
FR ¹ coloris de finitions en stratifié correspondant aux coloris de mélamines

EN ² whiteboard laminate, applicable to Puzlo lockers doors
PL ² laminat suchościeralny, dotyczy drzwi szafek Puzlo
DE ² Whiteboard-Laminat, erhältlich für Türen der Puzlo Schließfachschränke
FR ² stratifié tableau blanc, pour façades de casiers Puzlo

Laser edge ABS

only for selected decors



NH Maple



NJ Acacia Light



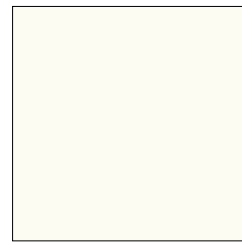
NA Aragon Oak



MP Platinum



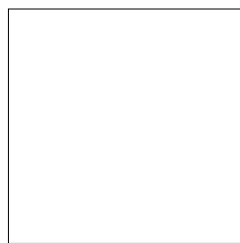
MB White Grey



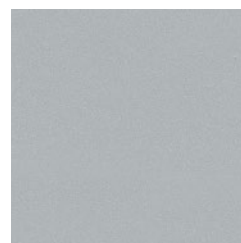
BI White

Lacquered MDF

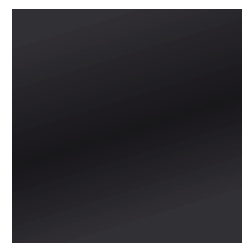
for furniture



RAL 9003
White FI



RAL 7012
Grey FS



RAL 7021
Black FG

Linoleum

for table tops



JC Charcoal



JB Burgundy



JM Mauve



JP Pebble



JS Smokey Blue

EN linoleum made from natural raw materials: linseed oil, resin, wood flour and natural dyes
PL linoleum wyprodukowane z surowców naturalnych: oleju lnianego, żywicy, mączki drzewnej i naturalnych barwników
DE Linoleum wird aus nachwachsenden Rohstoffen gefertigt: Leinöl, Harz, Holzmehl sowie natürliche Farbpigmente
FR linoléum fabriqué à partir de matières premières naturelles: huile de lin, résine, farine de bois et pigments naturels



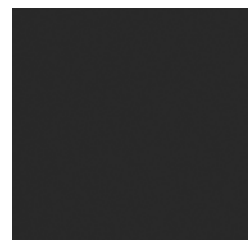


Fenix NTM®

for table tops



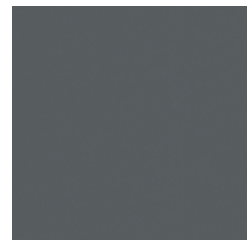
KP Rosso Jaipur



KJ Nero Ingo



KM Grigio Antrim



KN Grigio Bromo



KR Verde Comodoro



KO Blu Fes



thermal healing
of micro-scratches



soft touch



anti-fingerprint



low light
reflectivity

[GO TO INDEX](#)

Topalit®

table tops



W.106 Wenge



W.009 Teak



W.241 Oak Light



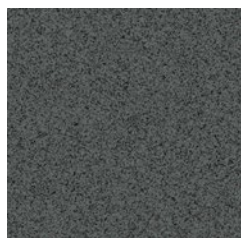
W.214 Timber



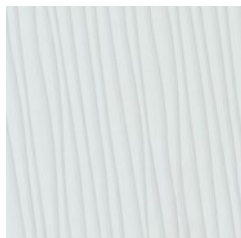
W.107 Brushed Silver



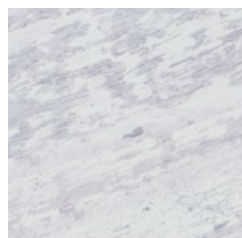
W.034 Travertin



W.074 Anthracite



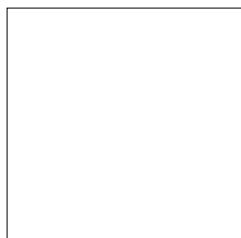
W.137 Seagrass Light



W.218 Vintage



W.055 Black



W.001 White



EN Topalit® table tops in linear connection do not make ideally flat surface

PL stoły z blatami Topalit® w ułożeniu liniowym nie tworzą idealnie płaskiej powierzchni

DE bei der Reihenverbindung von Tischen mit Topalit®-Platte, kann keine bündige Fläche erreicht werden

FR en alignant les tables aux plateaux Topalit®, nous n'obtenons pas une surface idéalement plate



EN it is not allowed to store tables with Topalit® table tops one on another due to difficulties in drain of rainwater

PL stoły z blatem Topalit® nie mogą być przechowywane jeden na drugim, ponieważ uniemożliwia to swobodny odpływ wody deszczowej

DE die Topalit® Tischplatten sollen nicht aufeinander gelagert werden, da diese Lagerung Regenwasser nicht abfließen lässt

FR il est déconseillé de stocker les tables aux plateaux Topalit® l'une sur l'autre, les surfaces de plateaux en contact.

Avec une telle configuration, l'évacuation d'eau de pluie n'est pas possible



cigarette & match



pressure resistant



easily washable



rainwater retention



high temperature resistant



UV rays resistant



scratches resistant



weather conditions resistant

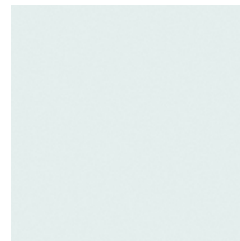


chipping resistant

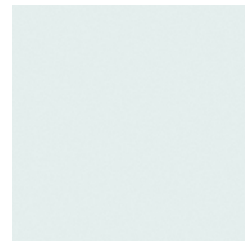
Glass



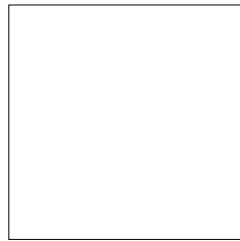
Transparent Glass



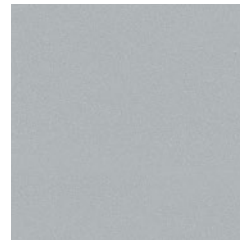
Satino White ST



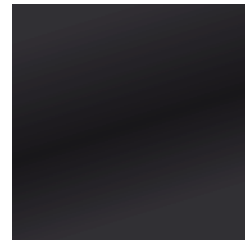
Matt Glass



RAL 9003
White SI



RAL 7012
Grey SS



RAL 7021
Black SG



Technical specifications

Technical specifications

	Basic Fabric C	Imitation Leather V
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :		
Composition: Skład: Material: Composition :	100% polyester poliester Polyester polyester	100% PVC coated polyester poliester pokryty warstwą PCV PVC-beschichtetes Polyester-Gewebe polyester enduit PVC
Weight: Gramatura: Gewicht: Poids :	270 g/m ²	460 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>) :	90 000	>70 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (6-7)	-
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (4-5)	-
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	-	EN 1021-1, EN 1021-2, BS 5852-1 applies to colours marked with N symbol dotyczy kolorów oznaczonych symbolem N gilt für Farben mit „N“- Kennzeichnung coloris marqués N sont non-inflammables
Other: Inne: Sonstiges: Autres :	-	easy to keep clean łatwy w utrzymaniu czystości einfach zu reinigen facile à nettoyer

Technical specifications

Micro M	Oban EF
	
100% polyester poliester Polyester polyester	100% polypropylene polipropylen Polypropylen polypropylène
160 g/m ²	230 g/m ²
50 000	≥30 000
-	EN ISO 105-B02 (min. 5)
-	-
-	-
EN 1021-1, EN 1021-2	EN 1021-1
EN 71-1 safety of toys (mechanical and physical properties) bezpieczeństwo zabawek (właściwości mechaniczne i fizyczne) Sicherheit von Spielzeug (mechanische und physikalische Eigenschaften) sécurité des jouets (propriétés mécaniques et physiques)	EN 71-2 safety of toys (flammability) bezpieczeństwo zabawek (palność) Sicherheit von Spielzeug (Entflambarkeit) sécurité des jouets (inflammabilité)
EN 71-3 safety of toys (migration of certain elements) bezpieczeństwo zabawek (migracja określonych pierwiastków) Sicherheit von Spielzeug (Migration bestimmter Elemente) sécurité des jouets (migration de certains éléments)	

Technical specifications

	Bondai BN	Era CSE
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	(1)	(1)
Composition: Skład: Material: Composition :	100% polyester poliester Polyester polyester	100% polyester, non metallic dyestuffs poliester, nie zawiera pigmentów metalicznych Polyester, nicht schwermetallhaltige Farbstoffe polyester, teintures non métalliques
Weight: Gramatura: Gewicht: Poids :	250 g/m ²	320 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>) :	150 000	≥100 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (min. 6)	EN ISO 105-B02 (min. 5)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	-
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (5)	-
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2, BS 5852 Crib 5, BS 7176 medium hazard	EN 1021-1, EN 1021-2 BS 7176 low hazard
Other: Inne: Sonstiges: Autres :	Oeko-Tex Standard 100 certificate	Oeko-Tex Standard 100 certificate Indoor Advantage™ certificate (Gold)

Technical specifications

Kaiman | KN

1

upper layer:
warstwa wierzchnia:
Deckmaterial:
couche supérieure :

100%
polyurethane
poliuretan
Polyurethan
polyuréthane

bottom layer:
podkład:
Trägermaterial:
couche inférieure :

65%
polyester
poliester
Polyester
polyester

35%
cotton
bawełna
Baumwolle
coton

420 g/m²

100 000

EN ISO 105-B02
(min. 5)

EN ISO 105-X12
(dry: 5)

EN 1021-1
BS 5852 Source 0

Technical specifications

	Oflum OL	Sempre SM
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	1	1
Composition: Skład: Material: Composition :	100% polyester poliester Polyester polyester	100% polyester poliester Polyester polyester
Weight: Gramatura: Gewicht: Poids :	310 g/m ²	366 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>):	162 500	155 000 ± 5 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (5)	EN ISO 105-B02 (3-4)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (4-5)	EN ISO 12945-2 (4-5)
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2	EN 1021-1, EN 1021-2
Other: Inne: Sonstiges: Autres :	EU Ecolabel certificate Oeko-Tex Standard 100 certificate	EU Ecolabel certificate Oeko-Tex Standard 100 certificate

Technical specifications

Sempre Melange SMM	Lucia YB
1	1
100% polyester poliester Polyester polyester	100% recycled polyester, non metallic dyestuffs poliester pochodzący z recyklingu, nie zawiera pigmentów metalicznych recyceltes Polyester, nicht schwermetallhaltige Farbstoffe polyester recyclé, teintures non métalliques
375 g/m ²	260 g/m ²
125 000	50 000
EN ISO 105-B02 (4-5)	EN ISO 105-B02 (6)
EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	-
EN ISO 12945-2 (5)	-
EN 1021-1, EN 1021-2	EN 1021-1, EN 1021-2 BS 7176 low hazard
EU Ecolabel certificate Oeko-Tex Standard 100 certificate	EU Ecolabel certificate Oeko-Tex Standard 100 certificate Indoor Advantage™ certificate (Gold)

Technical specifications

	Mafra MR	Rivet EGL
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	(2)	(2)
Composition: Skład: Material: Composition :	100% polyester poliester Polyester polyester	100% REPREVE® (post-consumer recycled polyester) (poliester pochodzący z recyklingu) (recyceltes Post-Consumer-Polyester) (polyester recycle de recuperation)
Weight: Gramatura: Gewicht: Poids :	275 g/m ²	280 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (cykle Martindale): Scheuerfestigkeit (Touren Martindale): Résistance à l'abrasion (cycles Martindales) :	-	≥ 80 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	-	EN ISO 105-B02 (6)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	-	EN ISO 105-X12 (wet: min. 4 / dry: min. 4)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	-	-
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	-	EN 1021-1, EN 1021-2 BS 7176 low hazard
Other: Inne: Sonstiges: Autres :	-	EU Ecolabel certificate Indoor Advantage™ certificate (Gold)

Technical specifications

Felicity FLG	Radio RD(X)F	Hush HG
(2)	(2)	(2)
100% post-consumer recycled polyester poliester pochodzący z recyklingu recyceltes Post-Consumer-Polyester polyester recyclé de récupération	100% polyester FR poliester FR Polyester FR polyester FR	80% polyester poliester Polyester polyester 20% viscose wiskoza Viskose viscose
307 g/m ²	400 g/m ²	170 g/m ²
90 000	80 000	-
EN ISO 105-B02 (min. 5-7)	EN ISO 105-B02 (6)	EN ISO 105-B02 (5-7)
EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: min. 4-5 / dry: min. 4-5)
EN ISO 12945-2 (5)	-	-
EN 1021-1, EN 1021-2 Calif. Bull. 117E	EN 1021-1, EN 1021-2, BS 5852 Crib 5, BS 7176 medium hazard, DIN 4102 B1, NF D 60-013 AM 18, NF P 92-501-7 M1, Önорм A 3800-1 Class B1-Q1-TR1, Öнорм B 3825, Calif. Bull. 117E	BS 476-7 Class 1 Contains no flame retardant chemicals coloris marqués N sont non-inflammables
EU Ecolabel certificate Cradle to Cradle certificate Oeko-Tex Standard 100 certificate	Oeko-Tex Standard 100 certificate	Oeko-Tex Standard 100 certificate

Technical specifications

	Xtreme XR
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	(2)
Composition: Skład: Material: Composition :	100% recycled polyester, non metallic dyestuffs poliester pochodzący z recyklingu, nie zawiera pigmentów metalicznych recyceltes Polyester, nicht schwermetallhaltige Farbstoffe polyester recyclé, teintures non métalliques
Weight: Gramatura: Gewicht: Poids :	310 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>) :	≥100 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (6)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4 / dry: 4)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (5)
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2 BS 5852 Crib 5, BS 7176 medium hazard, BS 476 Class 1, DIN 4102 B1, NF D 60-013
Other: Inne: Sonstiges: Autres :	EU Ecolabel certificate Oeko-Tex Standard 100 certificate Indoor Advantage™ certificate (Gold)

EN ¹ testing was conducted with material exposed to Feline Coronavirus (same coronaviridae family, structures and mechanisms similar to SARS-CoV2)

PL ¹ badanie przeprowadzono na materiale narażonym na koronawirus kotów (ta sama rodzina koronawirusów, struktury i mechanizmy podobne do SARS-CoV2)

Technical specifications

Valencia | VL

2

upper layer: warstwa wierzchnia: Deckmaterial: couche supérieure :	100% vinyl / urethane winył / uretan Vinyl / Urethan vinyle / uréthane	bottom layer: podkład: Trägermaterial: couche inférieure :	100% Hi-Loft polyester Hi-Loft poliester Hi-Loft Polyester polyester Hi-Loft
---	--	---	--

650 g/m²

300 000

EN ISO 105-B02 (5)

EN 1021-1, EN 1021-2
DIN 4102 B2, NF P 92-503 M2
Önорм A 3800-1 Q1, Önorm B 3825

EN 71-3

safety of toys (migration of certain elements)

bezpieczeństwo zabawek (migracja określonych pierwiastków)

Sicherheit von Spielzeug (Migration bestimmter Elemente)

sécurité des jouets (migration de certains éléments)

PERMABLOK®

ISO 18184

reduction of Coronavirus¹ presence by more than 90% within one hour of contact

redukcja obecności Coronavirus¹ o ponad 90% w ciągu godziny od kontaktu

Reduzierung der Präsenz von Coronavirus¹ um mehr als 90% innerhalb einer Stunde nach Kontakt
réduit la présence du Coronavirus¹ de plus de 90% dans l'heure suivant le contact

ISO 21702

reduction of Coronavirus¹ activity by 99,9%

within 24 hours of exposure on the surface

redukacja aktywności Coronavirus¹ na powierzchni o 99,9% w ciągu 24 godzin od momentu ekspozycji

Reduzierung der Aktivität des Coronavirus¹ um 99,9% innerhalb von 24 Stunden nach Exposition auf der Oberfläche

réduit l'activité du Coronavirus¹ sur la surface de 99,9% dans les 24 heures suivant l'exposition

superior antibacterial, stain resistant and antifungal protection
doskonała ochrona przed bakteriami, plamami i grzybami
hervorragender Schutz gegen Bakterien, Flecken und Pilzbefall
traitement de protection, antibactérien, antitaches et antifongique

DE ¹ die Tests wurden an Material durchgeführt, das dem Felinen Coronavirus ausgesetzt war (gleiche Coronaviridae-Familie, ähnliche Strukturen und Wirkungsweisen wie SARS-CoV2)

FR ¹ la recherche a été menée sur du matériel exposé à des coronavirus félin (même famille de coronavirus, structures et mécanismes similaires à ceux du SARS-CoV2)

Technical specifications

	Runner RN	
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :		(3)
Composition: Skład: Material: Composition :	80% polyester poliester Polyester polyester	20% post-consumer recycled polyester poliester pochodzący z recyklingu recycletes Post-Consumer-Polyester polyester recyclé de récupération
Weight: Gramatura: Gewicht: Poids :		318 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (cykle Martindale): Scheuerfestigkeit (Touren Martindale): Résistance à l'abrasion (cycles Martindales) :		70 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :		EN ISO 105-B02 (5-7)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:		EN ISO 105-X12 (wet: 4-5 / dry: 4-5)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :		EN ISO 12945-2 (5)
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :		EN 1021-1, EN 1021-2, Calif. Bull. 117E
Other: Inne: Sonstiges: Autres :		Oeko-Tex Standard 100 certificate 100% free of heavy metals EU Ecolabel certificate

EN ¹ testing was conducted with material exposed to Feline Coronavirus (same coronaviridae family, structures and mechanisms similar to SARS-CoV2)

PL ¹ badanie przeprowadzono na materiale narażonym na koronawirus kotów (ta sama rodzina koronawirusów, struktury i mechanizmy podobne do SARS-CoV2)

Technical specifications

Silvertex | SX

3

100%
upper layer: vinyl / urethane
warstwa wierzchnia: winyl / uretan
Deckmaterial: Vinyl / Urethan
couche supérieure : vinyle / uréthane

100%
bottom layer: Hi-Loft polyester
podkład: Hi-Loft poliester
Trägermaterial: Hi-Loft Polyester
couche inférieure : polyester Hi-Loft

685 g/m²

300 000

EN 1021-1, EN 1021-2
DIN 4102 B2, NF P 92-503 M2
Önорм A 3825, Önorm A 3800-1 Q1

EN 71-3

safety of toys (migration of certain elements)
bezpieczeństwo zabawek (migracja określonych pierwiastków)
Sicherheit von Spielzeug (Migration bestimmter Elemente)
sécurité des jouets (migration de certains éléments)

PERMABLOK³ ISO 18184

reduction of Coronavirus¹ presence by more
than 90% within one hour of contact
redukcja obecności Coronavirus¹ o ponad
90% w ciągu godziny od kontaktu
Reduzierung der Präsenz von Coronavirus¹ um mehr
als 90% innerhalb einer Stunde nach Kontakt
réduit la présence du Coronavirus¹ de plus
de 90% dans l'heure suivant le contact

ISO 21702

reduction of Coronavirus¹ activity by 99,9%
within 24 hours of exposure on the surface
redukcia aktywności Coronavirus¹ na powierzchni
o 99,9% w ciągu 24 godzin od momentu ekspozycji
Reduzierung der Aktivität des Coronavirus¹ um 99,9%
innerhalb von 24 Stunden nach Exposition auf der Oberfläche
réduit l'activité du Coronavirus¹ sur la surface de 99,9%
dans les 24 heures suivant l'exposition

superior antibacterial, stain resistant and antifungal protection
doskonała ochrona przed bakteriami, plamami i grzybami
hervorragender Schutz gegen Bakterien, Flecken und Pilzbefall
traitement de protection, antibactérien, antitaches et antifongique

DE ¹ die Tests wurden an Material durchgeführt, das dem
Felinem Coronavirus ausgesetzt war (gleiche Coronaviridae-Familie,
ähnliche Strukturen und Wirkungsweisen wie SARS-CoV2)

FR ¹ la recherche a été menée sur du matériel exposé à des coronavirus
félin (même famille de coronavirus, structures et mécanismes
similaires à ceux du SARS-CoV2)

Technical specifications

	Step STG Step Melange STMG	Split Leather SP
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	3	3
Composition: Skład: Material: Composition :	100% Trevira CS	100% pigmented split leather (1,1 - 1,3 mm) skóra dwoina (1,1 - 1,3 mm) Spaltleder (1,1 - 1,3 mm) croûte de cuir (1,1 - 1,3 mm)
Weight: Gramatura: Gewicht: Poids :	335 g/m ²	-
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>) :	100 000	-
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (min. 5-7)	-
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	-
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (min. 4-5)	-
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2, BS 5852 Crib 5, BS 7176 medium hazard, DIN 4102 B1, NF P 92-503-5 M1, NF D 60-013 AM 18, Calif. Bull. 117E	EN 1021-1, EN 1021-2
Other: Inne: Sonstiges: Autres :	EU Ecolabel certificate Oeko-Tex Standard 100 certificate	-

Technical specifications

Blazer CUZ	24/7 Flax FYR
4	4
100% virgin wool, non metallic dyestuffs czysta wełna, nie zawiera pigmentów metalicznych Schurwolle, nicht schwermetallhaltige Farbstoffe pure laine vierge, teintures non métalliques	50% polyamide poliamid Polyamid polyamide 30% wool wełna Wolle laine 20% flax len Flachs lin
460 g/m ²	390 g/m ²
≥50 000	≥200 000
EN ISO 105-B02 (5)	EN ISO 105-B02 (5)
EN ISO 105-X12 (wet: 4 / dry: 4)	-
EN 1021-1, EN 1021-2 BS 7176 low hazard BS 476 Class 1, NF D 60-013	EN 1021-1, EN 1021-2 BS 5852 Crib 5, BS 7176 medium hazard NF D 60 - 013 AM 18
Indoor Advantage™ certificate (Gold)	Indoor Advantage™ certificate (Gold)

Technical specifications

	Fame F	Synergy LDS		
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	(4)	(4)		
Composition: Skład: Material: Composition :	95% wool wełna Wolle laine	5% polyamide poliamid Polyamid polyamide	95% virgin wool czysta wełna Schurwolle pure laine vierge	5% polyamide poliamid Polyamid polyamide
Weight: Gramatura: Gewicht: Poids :		450 g/m ²		400 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>):		200 000		≥100 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :		EN ISO 105-B02 (min. 5-7)		EN ISO 105-B02 (5)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:		EN ISO 105-X12 (wet: 4-5 / dry: 4-5)		EN ISO 105-X12 (wet: 4 / dry: 4)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :		EN ISO 12945-2 (4)		EN ISO 12945-2 (4)
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :		EN 1021-1, EN 1021-2 BS 5852 Crib 5, NF D 60-013 AM 18 Önорм B 3825-B1-3 800-Q1 UK, Calif. Bull. 117E		EN 1021-1, EN 1021-2 BS 7176 low hazard, NF D 60-013 Önорм A 3800-1 Q1, Önорм B 3825
Other: Inne: Sonstiges: Autres :		EU Ecolabel certificate Oeko-Tex Standard 100 certificate		EU Ecolabel certificate Indoor Advantage™ certificate (Gold)

Technical specifications

Hi-Tech | AS

4

60%	29%	10%	1%
polypropylene	wool	viscose	carbon fibre
polipropylen	weina	wiskoza	włókno węglowe
Polypropylen	Wolle	Viskose	Carbon Faser
polypropylène	laine	viscose	fibre de carbone

385 g/m²

≥60 000

EN ISO 105-B02
(5)

EN 1021-1, EN 1021-2
BS 7176 Low Hazard

The fabric with unique anti-static properties. It has been specifically designed to dissipate any build up of static electricity so there are no nasty shocks.

Tkanina o wyjątkowych właściwościach antystatycznych. Została zaprojektowana tak, aby rozpraszać nagromadzone ładunki elektrostatyczne i uniknąć nieprzyjemnych dla człowieka wyładowań.

Hi-Tech ist ein besonders leistungsstarker Polsterstoff mit einzigartigen antistatischen Eigenschaften. Er wurde speziell entwickelt, um den Aufbau statischer Aufladung vom Möbelstück zur Erde abzuleiten, so dass es keine unangenehmen Schläge gibt.

Tissu ayant des propriétés antistatiques exceptionnelles. Grâce à sa structure, il disperse des charges électrostatiques qui s'accumulent, et il évite ainsi des petites décharges désagréables.

Technical specifications

	Fine Leather SD, LE
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	5
Composition: Skład: Material: Composition :	100% pigmented soft grain leather (0.9 – 1.1mm), dyed through miękka skóra licowa (0,9 – 1,1mm), barwiona weiches Oberleder (0,9 – 1,1mm), durchgefärbt cuir pleine fleur corrigé (épaisseur 0,9 – 1,1mm), entièrement teinté
Weight: Gramatura: Gewicht: Poids :	-
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (cykle <i>Martindale</i>): Scheuerfestigkeit (Touren <i>Martindale</i>): Résistance à l'abrasion (cycles <i>Martindales</i>) :	-
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	-
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	-
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	-
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2
Other: Inne: Sonstiges: Autres :	-

Technical specifications

Remix 3 RX	Nappa Leather
(5)	(6)
90% new wool czysta żywa wełna Schurwolle pure laine vierge	10% nylon nylon Nylon nylon
300 g/m ²	100% semi aniline leather (1.0 – 1.1 mm), natural corrected grain skóra semianilinowa (grubość 1,0 – 1,1mm), naturalne ziarno bez wytłaczania geprägtes Nappaleder, 100% Westeuropäische Bullenhäute. Lederdicke: 1,0 – 1,1mm cuir de semi-aniline (1,0 – 1,1mm), grain naturellement corrigé
100 000	-
EN ISO 105-B02 (5-7)	-
EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	-
EN ISO 12945-2 (4)	-
EN 1021-1, EN 1021-2 BS 5852 ignition source 3, NF D 60-013 AM 18 Önrm A 3800-1 (Q1), Önrm B 3825 (B1) Calif. Bull. 117E	EN 1021-1, EN 1021-2
EU Ecolabel certificate Greenguard certificate (Gold) Environmental Product Declaration (EPD)	-

Technical specifications

	Mesh AX for Xilium	Mesh WX for Xilium	Mesh MF for Navigo	
Composition: Skład: Material: Composition :	100% polyester poliester Polyester polyester	33% polyelastomer polielastomer Polyelastomer polyelastomer	67% PA66	100% polyester poliester Polyester polyester
Weight: Gramatura: Gewicht: Poids :	570 g/m ²	361 g/m ²	350 g/m ²	
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (cykle Martindale): Scheuerfestigkeit (Touren Martindale): Résistance à l'abrasion (cycles Martindales) :	≥45 000	≥100 000	≥80 000	
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (>6)	EN ISO 105-B02 (4)	EN ISO 105-B02 (6)	
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (5)	EN ISO 12945-2 (4-5)	EN ISO 12945-2 (5)	
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2	EN 1021-1, EN 1021-2	EN 1021-1, EN 1021-2	
Other: Inne: Sonstiges: Autres :	EU Ecolabel certificate	Oeko-Tex Standard 100 certificate	Oeko-Tex Standard 100 certificate	

Technical specifications

Mesh OP	Mesh MX for Xenium	Mesh KR.4921	Mesh MC
100% polyester polyester Polyester polyester	25% polyamide poliamid Polyamid polyamide	75% polyester poliester Polyester polyester	34% polyamide poliamid Polyamid polyamide
280 g/m ²	350 g/m ²	240 g/m ²	410 g/m ²
60 000	40 000	200 000	≥100 000
-	-	EN ISO 105-B02 (5)	EN ISO 105-B02 (8)
-	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 5)
-	-	EN ISO 12945-2 (5)	EN ISO 12945-2 (5)
EN 1021-1, EN 1021-2 (OP24N only)	EN 1021-1	EN 1021-1	EN 1021-1, EN 1021-2
-	-	-	Oeko-Tex Standard 100 certificate

Technical specifications

	Mesh NTS for Sail	Mesh MV
Composition: Skład: Material: Composition :	99% polyester poliester Polyester polyester 1% elastane elastan Elasthan élasthanne	80% post-consumer recycled polyester poliester pochodzący z recyklingu recyceltes Post-Consumer-Polyester polyester recyclé de récupération 20% elastomeric polymer polimer elastomerowy elastomeres Polymer polymère élastomère
Weight: Gramatura: Gewicht: Poids :	175 g/m ²	229 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (cykle Martindale): Scheuerfestigkeit (Touren Martindale): Résistance à l'abrasion (cycles Martindales) :	30 000	100 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (6)	EN ISO 105-B02 (6-8)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (5)	EN ISO 12945-2 (5)
Flammability: Trudnozapalność: Brandschutznormen: Résistance au feu :	EN 1021-1	EN 1021-1, EN 1021-2, Calif. Bull. 117E
Other: Inne: Sonstiges: Autres :	-	Oeko-Tex Standard 100 certificate Cradle to Cradle certificate

Technical specifications

Mesh for @-Motion / Net Motion	Mesh PX01	Elasto-net for YouTEAM™	Felt for Formo wall panels, Tepee panels	Felt for Formo curtain
100% polyester poliester Polyester polyester	77% PVC 23% PES	TPU thermoplastic polyurethane elastomer termoplastyczny elastomer poliuretanowy thermoplastisches Polyurethanelastomer élastomère de polyuréthane thermoplastique	100% polyester fiber włókno poliestrowe Polyesterfasern fibre de polyester	100% polyester fiber włókno poliestrowe Polyesterfasern fibre de polyester
350 g/m ²	560 g/m ²	1,21 kg/dm ³ * *density *gęstość *dichte *densité	1000 g/m ² for thickness 7.5 mm dla grubości 7,5 mm bei einer Stärke von 7,5 mm pour une épaisseur de 7,5 mm	650 g/m ² for thickness 7.5 mm dla grubości 7,5 mm bei einer Stärke von 7,5 mm pour une épaisseur de 7,5 mm
10 000	100 000	-	-	-
EN ISO 105-B02 (7)	EN ISO 105-B02 (5)	-	-	-
EN ISO 105-X12 (wet: 4-5 / dry: 4-5)	EN ISO 105-X12 (wet: 5 / dry: 4)	-	-	-
-	-	-	-	-
EN 1021-1	-	-	EN 1021-1, EN 1021-2	-
-	-	-	-	-

Legend

Fabrics



cigarette & match

EN the certificate confirming the standards EN 1021-1 and EN 1021-2
PL certyfikat potwierdzający spełnianie norm EN 1021-1 i EN 1021-2
DE Zertifikat zur Erfüllung der Normen EN 1021-1 und EN 1021-2
FR le certificat attestant la conformité aux normes EN 1021-1 et EN 1021-2



high flame resistance

EN the certificate confirming the standards like DIN 4102-1 B1, BS 5852 Crib 5
PL certyfikat potwierdzający spełnianie norm takich jak DIN 4102-1 B1, BS 5852 Crib 5
DE Zertifikat zur Erfüllung von Normen wie DIN 4102-1 B1, BS 5852 Crib 5
FR le certificat attestant la conformité aux normes telles que : DIN 4102-1 B1, BS 5852 Crib 5



easy to disinfect

EN fabrics which can be disinfected with ethanol (70-75%) based products
PL tapicerki, które mogą być dezynfekowane produktami na bazie etanolu (70-75%)
DE Stoffe, die mit Produkten auf Basis von Ethanol (70-75 %) desinfiziert werden können
FR les tissus pouvant être désinfectés avec des produits à base d'éthanol (70-75 %)



easily washable

EN the feature concerns coated materials (e.g. Silvertex, Valencia)
PL właściwość materiałów powlekanych (np. Silvertex, Valencia)
DE dieses Merkmal betrifft beschichtete Materialien (z. B. Silvertex, Valencia)
FR la propriété concerne les matériaux enduits (par exemple Silvertex, Valencia)



environmentally friendly

EN the certificate like EU Ecolabel, C2C, Blue Angel
PL certyfikat typu EU Ecolabel, C2C, Blue Angel
DE Zertifikate wie EU Ecolabel, C2C, Blauer Engel
FR le certificat de type EU Ecolabel, C2C, Blue Angel



high abrasion resistance

EN the fabric with confirmed min. 100 000 Martindale cycles
PL tapicerka o potwierdzonej ilości cykli Martindale'a min. 100 000
DE Material mit nachweislich min. 100.000 Touren nach Martindale
FR le revêtement avec au moins 100 000 cycles Martindales confirmés



heavy duty

EN the fabric with confirmed min. 200 000 Martindale cycles (extensive usage during 24/7 work, according to BS 5459-2 norm)
PL tapicerka o potwierdzonej ilości cykli Martindale'a min. 200 000 (wzmożone użytkowanie w trybie pracy 24/7, wg normy BS 5459-2)
DE Material mit nachweislich min. 200.000 Touren nach Martindale (extensive Nutzung während 24/7-Arbeit, gemäß der Norm BS 5459-2)
FR le revêtement avec au moins 200 000 cycles Martindales confirmés (utilisation intensive en mode de travail 24 h/24, 7 j/7, conformément à la norme BS 5459-2)



natural origin

EN natural origin of the material: wool, leather etc.
PL naturalne pochodzenie materiału: wełna, skóra itp.
DE natürlicher Ursprung des Materials: Wolle, Leder etc.
FR l'origine naturelle du matériau : laine, cuir, etc.



recycled origin

EN the fabric obtained from recycled materials
PL materiał pozyskiwany z recyklingu
DE aus recycelten Materialien gewonnener Stoff
FR le tissu obtenu à partir des matériaux recyclés



confirmed safety

EN the certificate like Oeko-Tex Standard 100 or test reports according to EN 71-3 norm
PL certyfikat typu Oek-Tex Standard 100 lub wynik testów zgodny z normą EN 71-3
DE Zertifikate wie Oeko-Tex Standard 100 oder Prüfgutachten nach der Norm EN 71-3
FR le certificat de type Oeko-Tex Standard 100, ou les résultats de tests conformes à la norme EN 71-3

Fenix NTM®



thermal healing of micro-scratches

EN thermal healing of superficial micro-scratches
PL termiczna naprawa powierzchniowych mikrouszkodzeń
DE thermische Reparierbarkeit von oberflächlichen Mikrokratzern
FR réparabilité thermique des micro-rayures superficielles



low light reflectivity

EN extremely matt surface
PL wyjątkowo matowa powierzchnia
DE extrem matte Oberfläche
FR surface extrêmement mate



soft touch

EN soft touch
PL przyjemny w dotyku
DE weiche Haptik
FR toucher soyeux



anti-fingerprint

EN anti-fingerprint
PL niewidoczne odciski palców
DE schutz vor Fingerabdrücken
FR anti-traces

Other



pressure resistant



chipping resistant



UV rays resistant

EN resistance to different factors

PL odporność na różne czynniki

DE Widerstandsfähigkeit gegenüber verschiedenen Faktoren

FR résistance aux plusieurs facteurs



rainwater retention

EN water quickly evacuated from the table top

PL szybkie odprowadzanie wody z blatu

DE Flüssigkeit wird schnell von der Tischoberfläche abgeleitet

FR évacuation rapide d'eau du plateau de table



light

EN lighter in comparison to the standard chipboard

PL lżejsza w porównaniu ze standardową płytą wiórową

DE leichter als Standardspanplatte

FR plus léger que les panneaux de particules standard

EN Range of finishes for each product line available at www.NowyStyl.com
PL Dedykowana paleta wykończeń dla każdej linii produktowej dostępna na www.NowyStyl.com
DE Alle verfügbaren Stoffe und Oberflächen jeder Produktlinie finden Sie unter www.NowyStyl.com
FR Pour chaque ligne de produits, les gammes de finitions sont disponibles sur notre site www.NowyStyl.com

EN The feasibility of a specific product in upholstery or other finishes
should be checked in the Nowy Styl price list and/or finishes matrix.
PL Wykonalność konkretnego produktu w tapicerce lub innych wykończeniach
należy sprawdzić w cenniku i/lub matrixie wykończeń Nowy Styl.
DE Die Verfügbarkeit eines bestimmten Stoffes oder anderen Oberflächen für ein ausgewähltes
Produkt sollte in der Nowy Styl Preisliste und/oder der Finishes Matrix überprüft werden.
FR La faisabilité du produit spécifique avec les tissus sélectionnés ou autres finitions :
veuillez consulter le tarif et/ou la matrice de faisabilités de Nowy Styl.

© Copyright 2023 Nowy Styl sp. z o.o.

Nowy Styl sp. z o.o. reserves the right to change the constructional features and finishes of products.
| Nowy Styl sp. z o.o. zastrzega sobie prawo do zmian konstrukcyjnych produktów oraz zmian wykończeń.
| Die Nowy Styl sp. z o.o. behält sich das Recht vor, technische Änderungen und Anpassungen der Stoff- und Oberflächenauswahl vorzunehmen.
| Nowy Styl sp. z o.o. se réserve le droit de modifier les caractéristiques de construction et les finitions de ses produits.

Note: Colours and patterns illustrated here may vary from the originals.
| Uwaga: Prezentowane kolory wykończeń mogą różnić się od oryginałów.
| Wichtiger Hinweis: Die im Druck dargestellten Farben können von den Originalfarben abweichen.
| Attention : Les coloris réels peuvent légèrement différer des coloris présents dans ce document.

Publications of Nowy Styl sp. z o.o.
Brands and trademarks used herein are the property of NSG TM sp. z o.o.

