

true

MATERIAL FINISHES
AND COLOR SWATCHES
2023



MATERIAL FINISHES

The colour samples are indicative and are representative only; not intended as an exact replica of the actual colour of the product.
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true

STANDARD STEEL RAL COLORS

COLORI RAL STANDARD PER ACCIAIO - COULEURS RAL STANDARD POUR L'ACIER



RAL 1002
Sand yellow



RAL 7000
Squirrel grey



RAL 2001
Red orange



RAL 7033
Cement grey



RAL 3016
Coral red



RAL 7044
Silk grey



RAL 5008
Grey blue



RAL 8001
Ochre brown



RAL 6000
Patina green



RAL 8012
Red brown



RAL 6013
Reed green



RAL 8014
Sepia brown



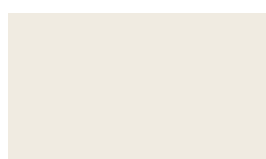
RAL 6021
Pale green



RAL 9005
Jet black



RAL 6028
Pine green



RAL 9010
Pure white

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STANDARD WOOD FINISHES

FINITURE IN LEGNO STANDARD - FINITIONS STANDARD DU BOIS



Natural oakwood

Rovere naturale
Chêne naturel



Natural ashwood

Frassino naturale
Frêne naturel



American walnut

Noce americano
Noyer américain



Dark/smoked oakwood

Rovere scuro/affumicato
Chêne foncé/fumé



Beechwood

Faggio
Hêtre



Arpa 4520 oakwood laminate

Laminato Arpa 4520 rovere
Stratifié Arpa 4520 chêne



HPL 00125 natural oakwood

HPL 00125 rovere
HPL 00125 chêne



HPL 0048 cognac oak

HPL 0048 rovere cognac
HPL 0048 chêne cognac



White laminate

Laminato bianco
Stratifié blanc

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STANDARD MARBLE FINISHES

FINITURE IN MARMO STANDARD - FINITIONS STANDARD EN MARBRE



Carrara Statuarietto



Red Jasper



Travertino Grigio

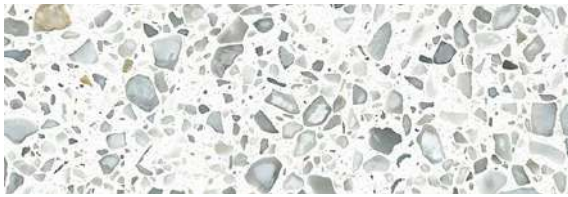


Verde Alpi

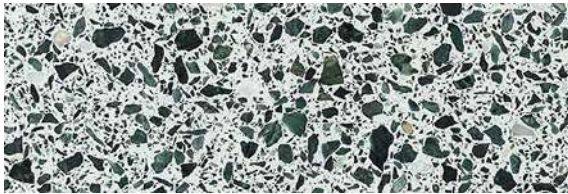
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STANDARD QUARELLA FINISHES

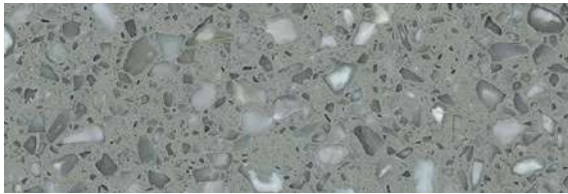
FINITURE IN QUARELLA STANDARD - FINITIONS STANDARD EN QUARELLA



Bercy



Boca



Portobello



Trocadero

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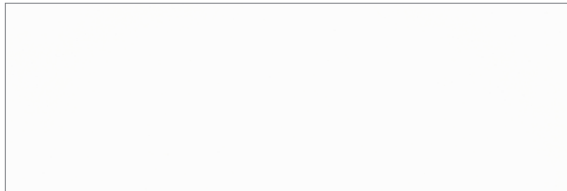
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STANDARD FENIX FINISHES

FINITURE IN FENIX STANDARD - FINITIONS STANDARD EN FENIX



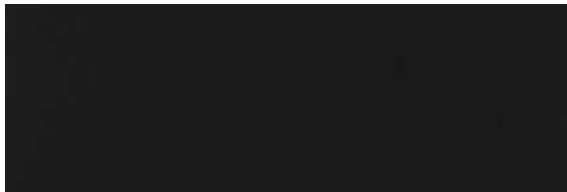
Fenix 5000
Acciaio Hamilton



Fenix 0032
Bianco Kos



Fenix 0749
Cacao Orinoco



Fenix 0720
Nero ingo

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Les vignettes de couleurs ne sont fournies qu'à titre indicatif et ne sauraient reproduire fidèlement la couleur véritable du produit.

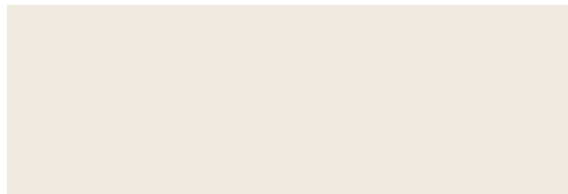
STANDARD HPL FINISHES

FINITURE IN HPL STANDARD - FINITIONS STANDARD EN HPL

Indoor

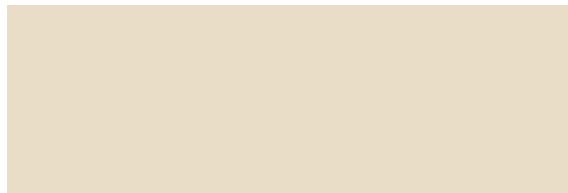


Ral 9005
Jet black



Ral 9010
Pure white

Outdoor



0627
Beige



0077
Antracite

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true





















































COLOR SWATCHES

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true

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| FIDIVI | LASER N | |   |
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SPRADLING®

MAGLIA




RUBELLI

FIFTYSHADES




RUBELLI

DIECIELODE

FABTHIRTY



INDOOR

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true



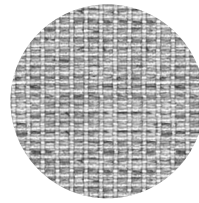
CPC14
MUSTARD



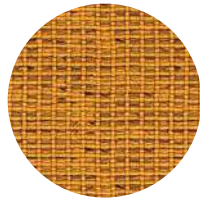
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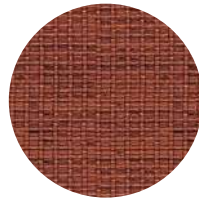
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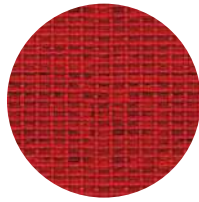
CPC32
FROST



CPC20
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CPC11
TIGERLILY



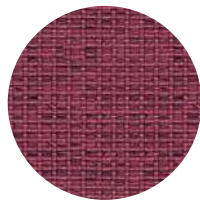
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TULIP



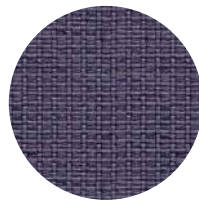
CPC13
ROSE



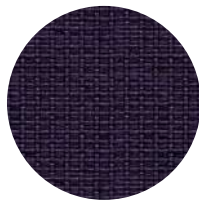
CPC12
NUTMEG



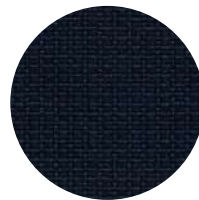
CPC01
PETAL



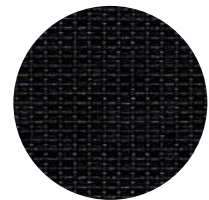
CPC02
LAVENDER



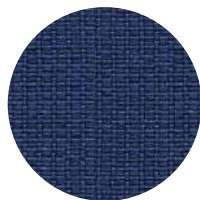
CPC03
BERRY



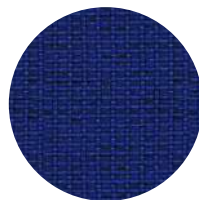
CPC30
NAVY BLUE



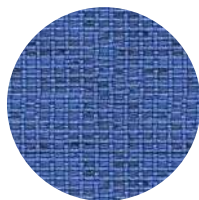
CPC31
BLACK



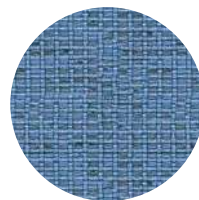
CPC04
BROOK



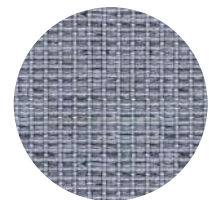
CPC15
ICE



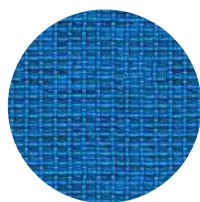
CPC05
DEWDROP



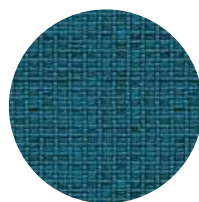
CPC27
FROZEN



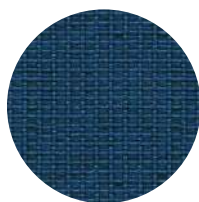
CPC17
DOVE



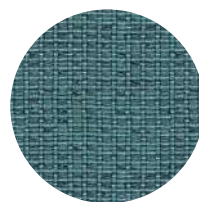
CPC28
AQUA



CPC06
BOTANIC



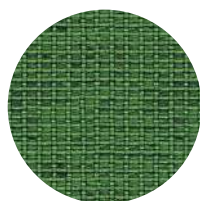
CPC29
LAGOON



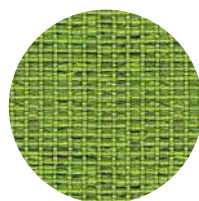
CPC09
LAKE



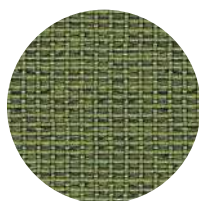
CPC16
SLATE



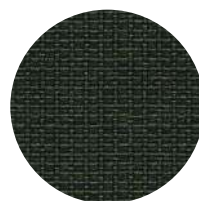
CPC23
FRESH



CPC07
GOOSEBERRY



CPC08
EVERGREEN



CPC26
MILITARY

camira

ERA



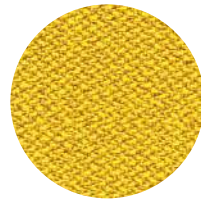
CSE30
TRANSITION



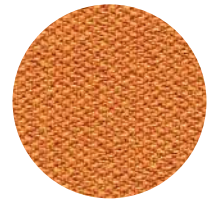
CSE31
SPLITSECOND



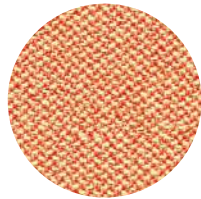
CSE03
LIFETIME



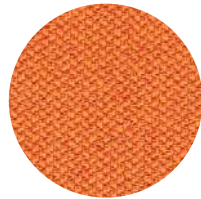
CSE32
OCCASION



CSE27
MEASURE



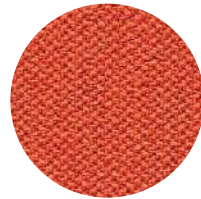
CSE25
SEQUENCE



CSE05
SPAN



CSE26
TURN



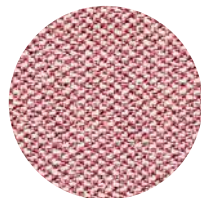
CSE29
EXPERIENCE



CSE28
EXTENT



CSE19
CALENDAR



CSE24
DATE



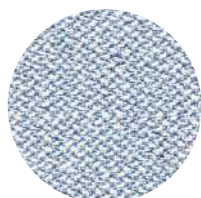
CSE06
CYCLE



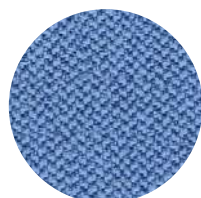
CSE17
PHASE



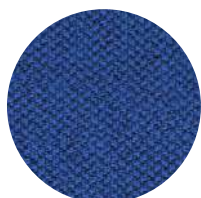
CSE09
PRIME



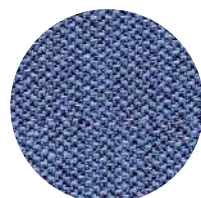
CSE38
ALLOWANCE



CSE08
CHAPTER



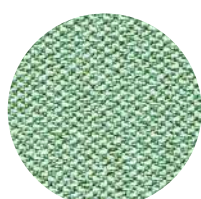
CSE12
PERENNIAL



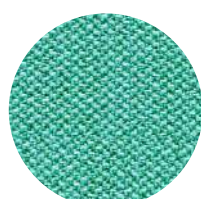
CSE42
RANGE



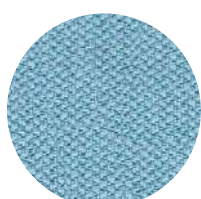
CSE40
MATURITY



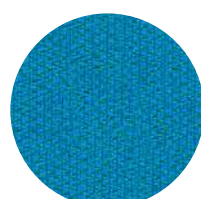
CSE36
NOTATION



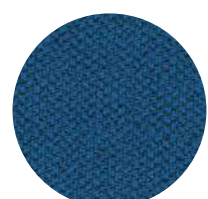
CSE37
REST



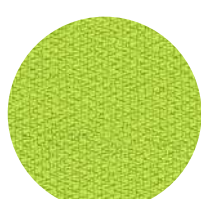
CSE20
AEON



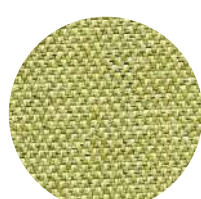
CSE10
EVERLASTING



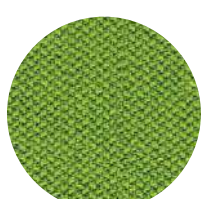
CSE15
STAGE



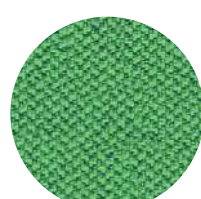
CSE07
PERIOD



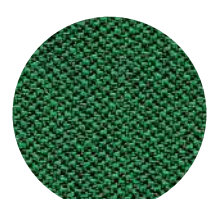
CSE34
ENDURANCE



CSE16
TIMELAPSE



CSE18
EVENT



CSE35
SIGNATURE

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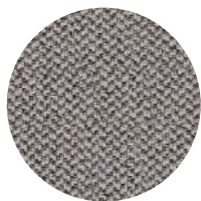
CSE33
ANALOGUE



CSE01
FUTURIST



CSE45
PROMPT



CSE02
GENERATION



CSE23
OCCURENCE



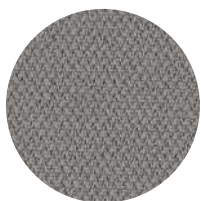
CSE21
HISTORY



CSE46
MEMO



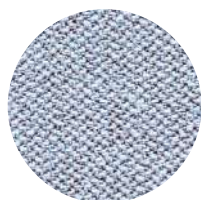
CSE41
QUOTA



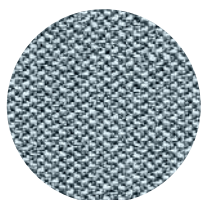
CSE11
FORECAST



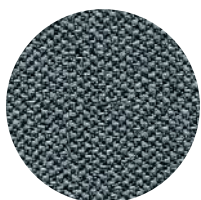
CSE13
PRESENT



CSE39
YOUTH



CSE43
LATE



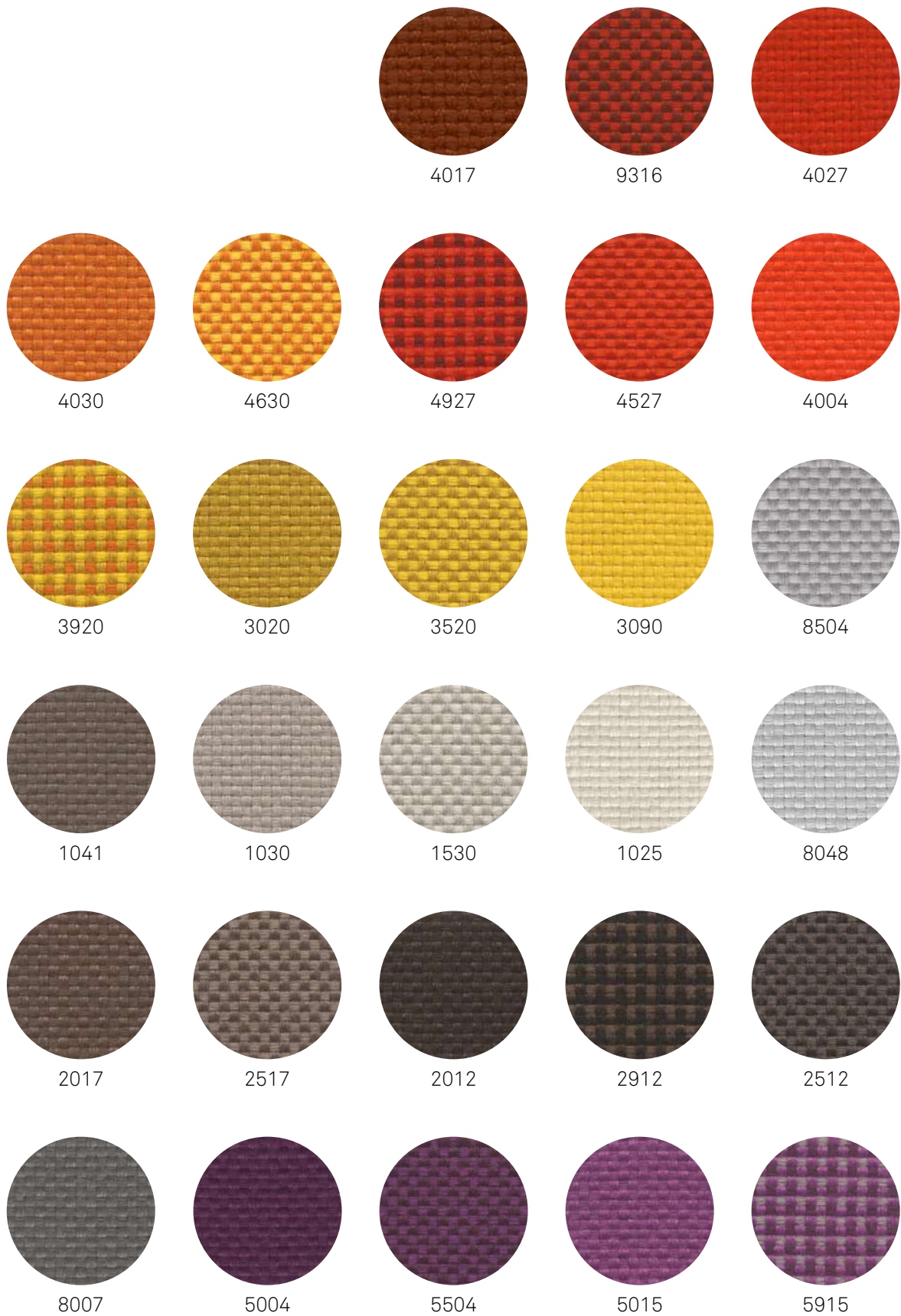
CSE44
ELAPSE



CSE14
FORWARD

FIDIVI*

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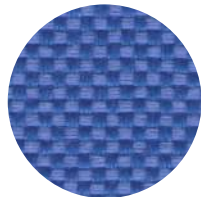


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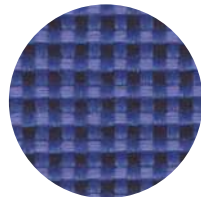


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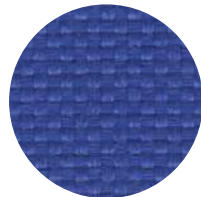
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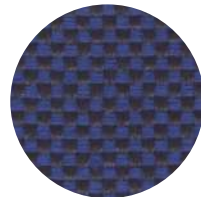
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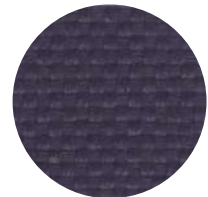
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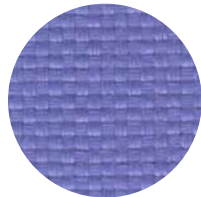
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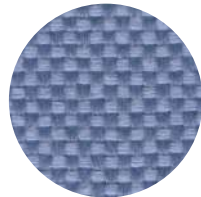
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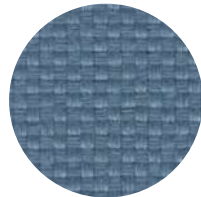
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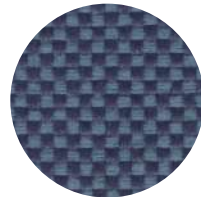
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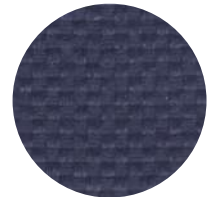
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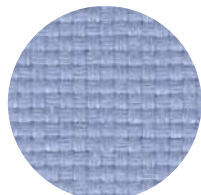
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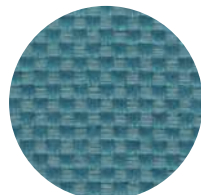
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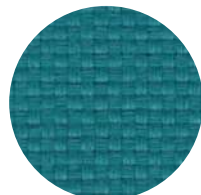
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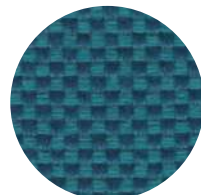
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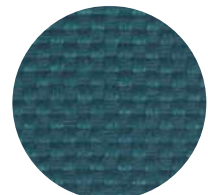
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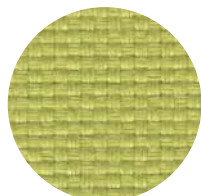
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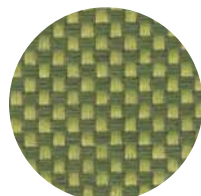
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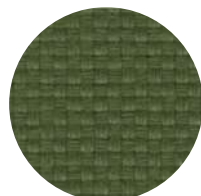
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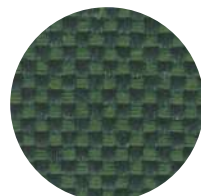
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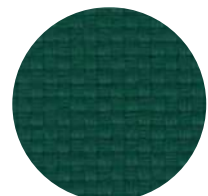
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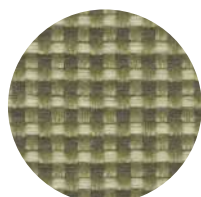
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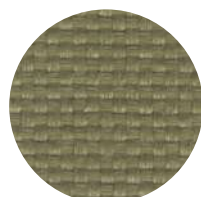
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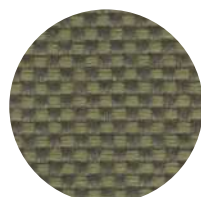
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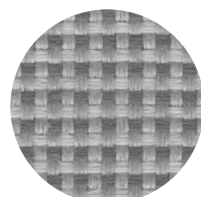
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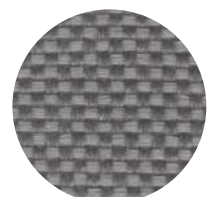
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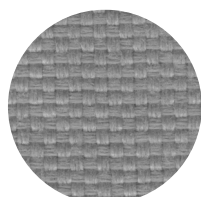
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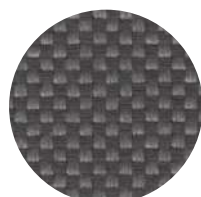
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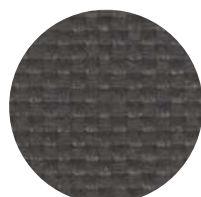
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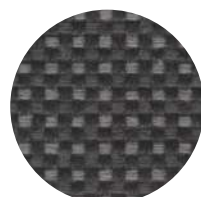
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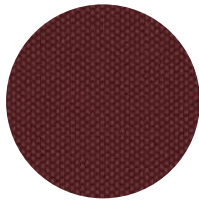
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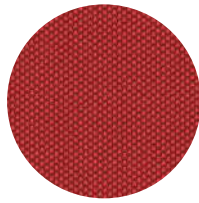


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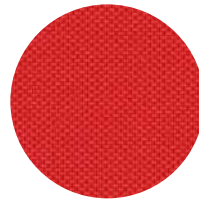
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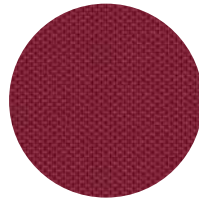
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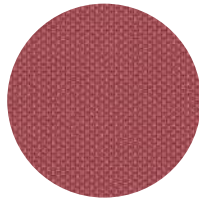
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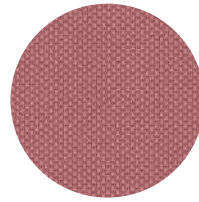
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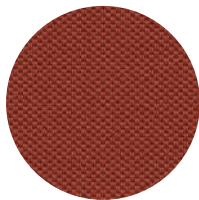
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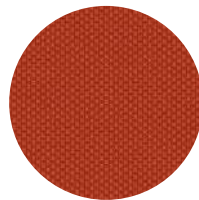
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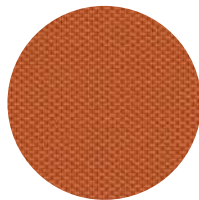
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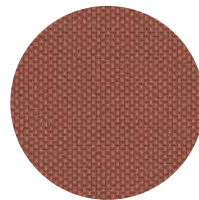
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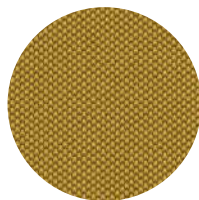
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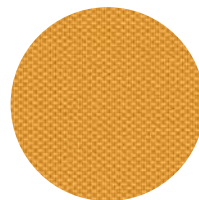
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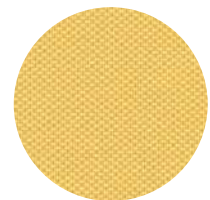
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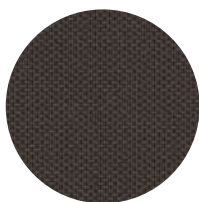
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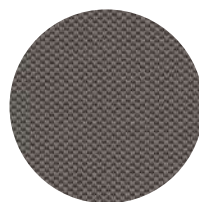
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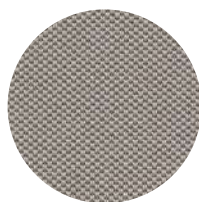
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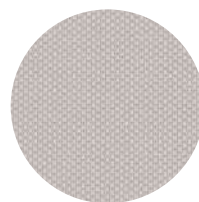
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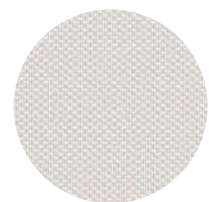
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1506



1006



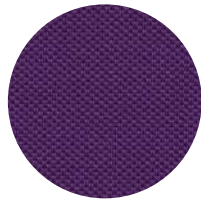
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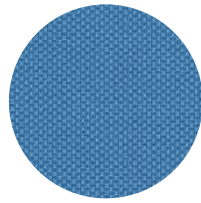


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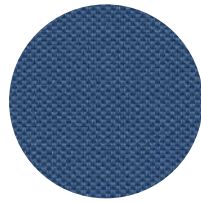
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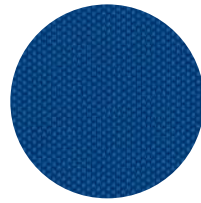
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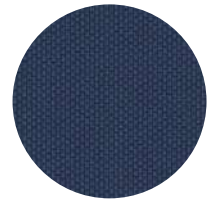
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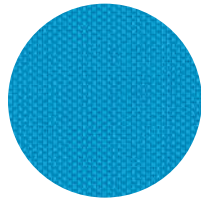
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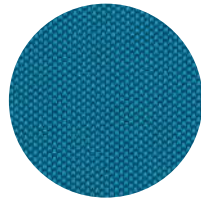
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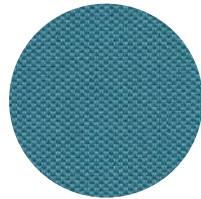
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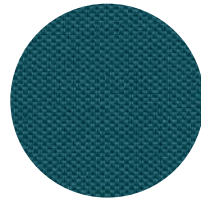
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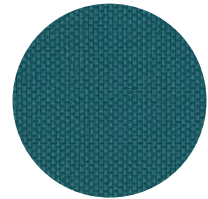
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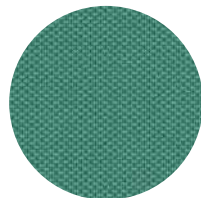
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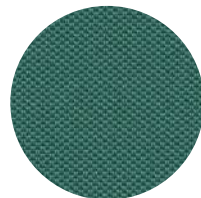
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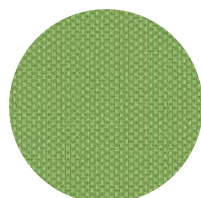
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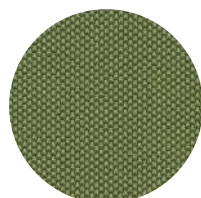
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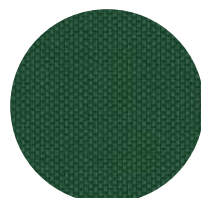
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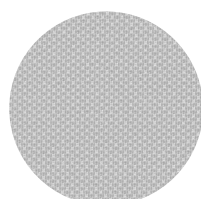
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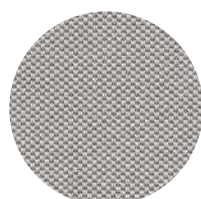
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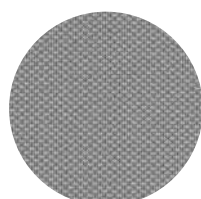
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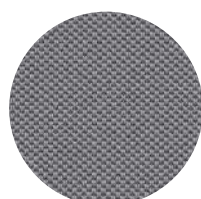
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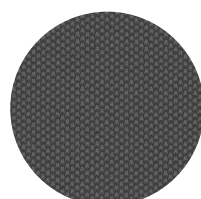
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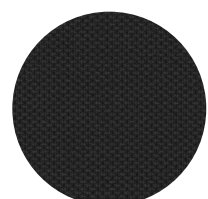
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8532



8017



8033

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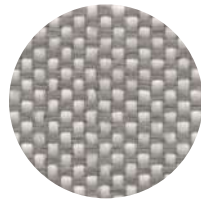
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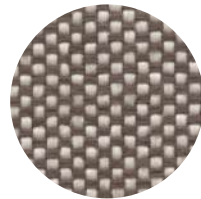
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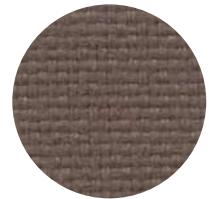
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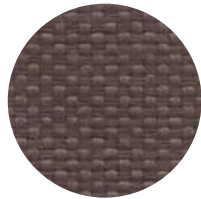
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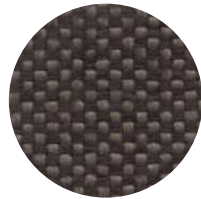
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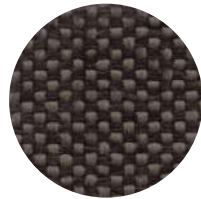
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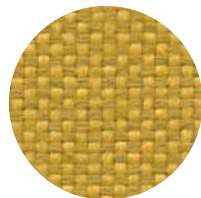
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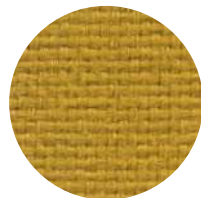
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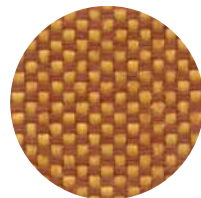
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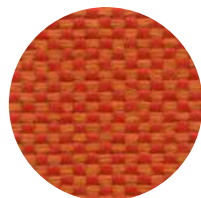
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1029



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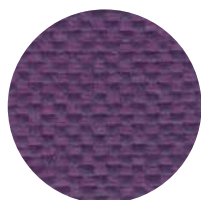
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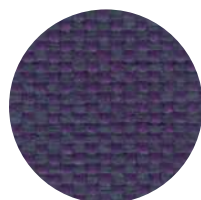
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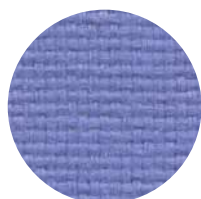
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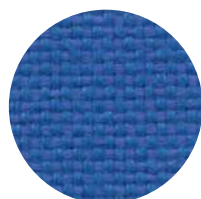
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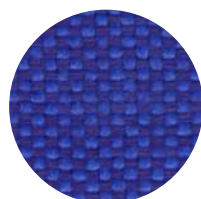
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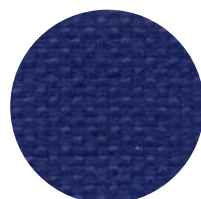
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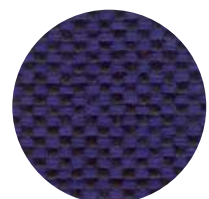
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9603



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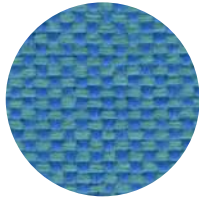
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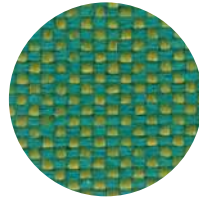


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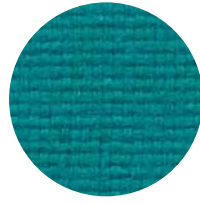
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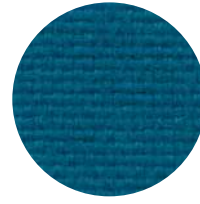
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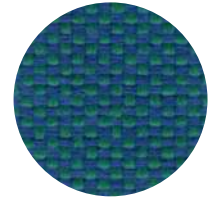
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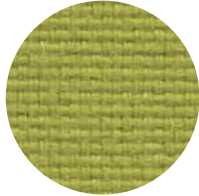
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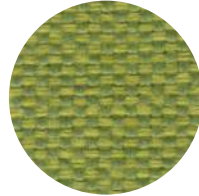
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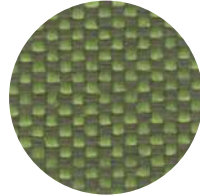
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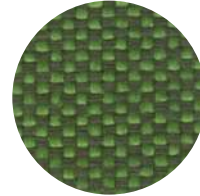
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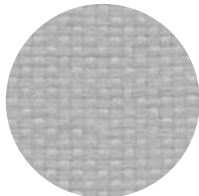
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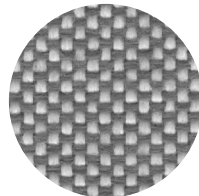
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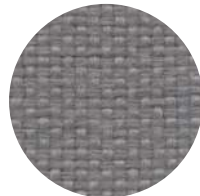
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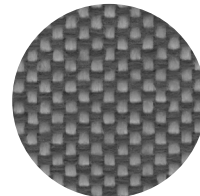
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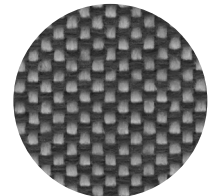
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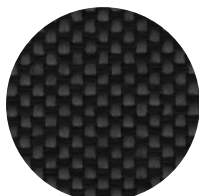
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9804



9803



9805



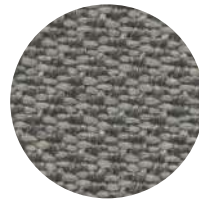
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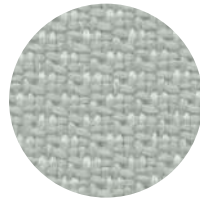
SEALIFE



2519



2007



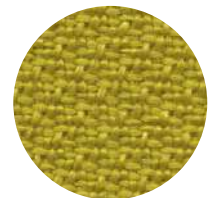
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1506



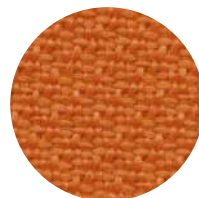
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3030



3008



4030



4566



4528



4522



4037



4503

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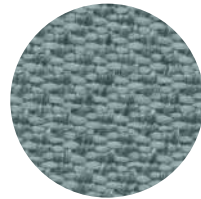
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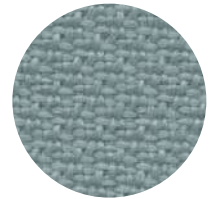
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8517



8532



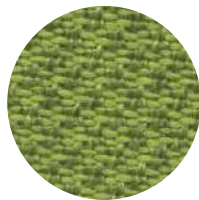
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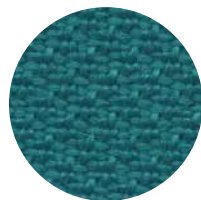
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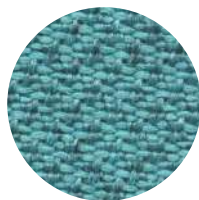
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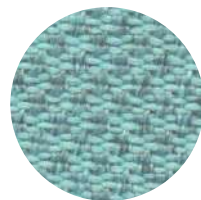
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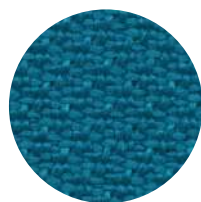
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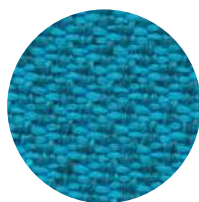
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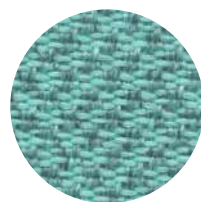
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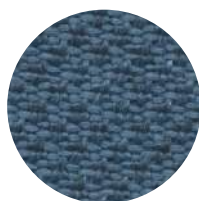
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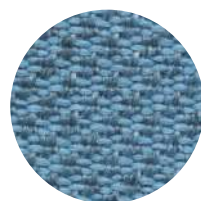
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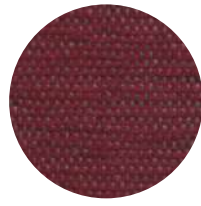
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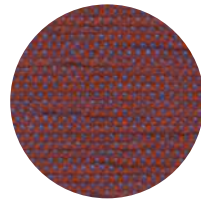


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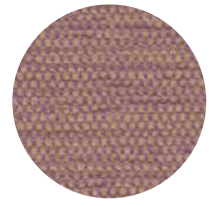
CORTE



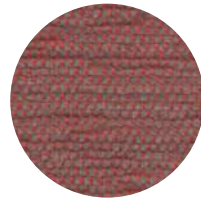
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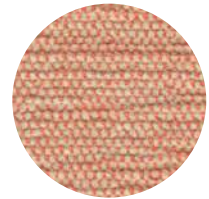
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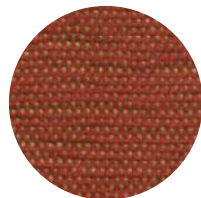
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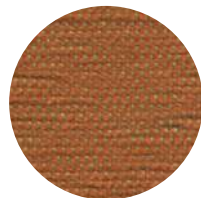
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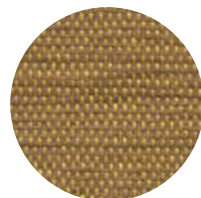
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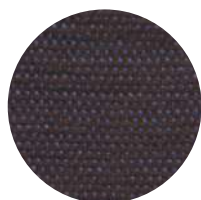
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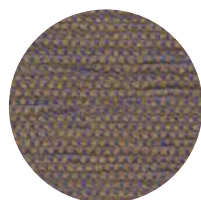
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9390



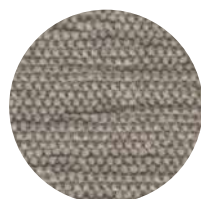
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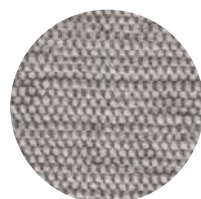
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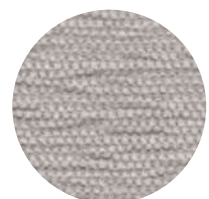
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9217



9210



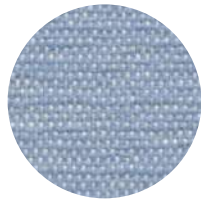
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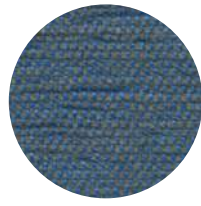


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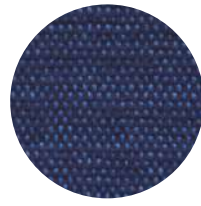
CORTE



9625



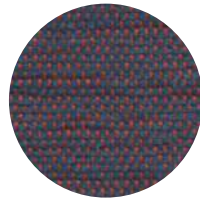
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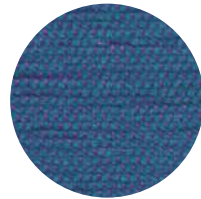
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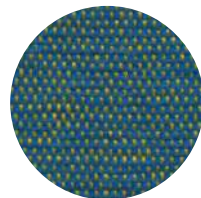
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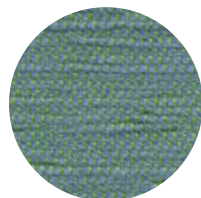
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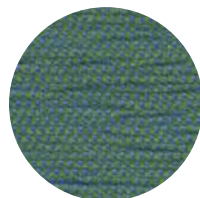
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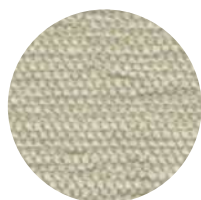
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9742



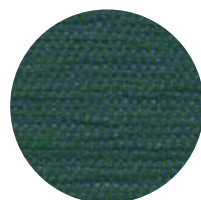
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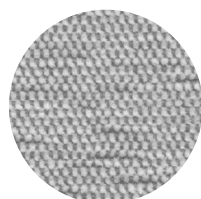
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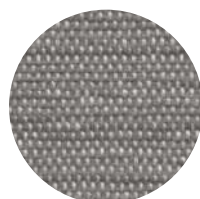
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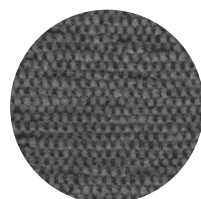
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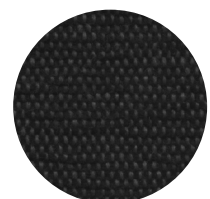
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9806



9816

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107-2113
LOTUS



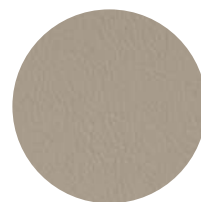
107-8020
PEARLESSENCE



107-9607
PURE WHITE



107-8032
WEISS



107-1048
SISAL



107-1020
IVORY



107-1049
LEINEN



107-6020
GOLD



107-1001
CHAMPAGNE



107-1050
BEIGE



107-2117
CASHMERE



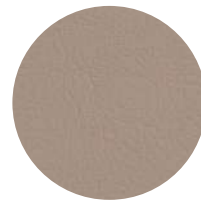
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COGNAC



107-0035
TERRACOTTA



107-0034
TAUPE



107-4044
WARM GREY



107-4001
MUSHROOM



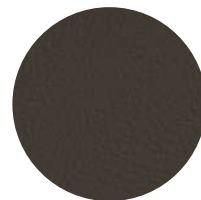
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SUMATRA



107-2115
CHESTNUT



107-2116
CAMEL



107-5002
MOSS



107-4041
METEOR



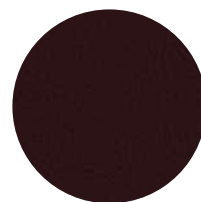
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MOCCA



107-0001
PRALINÉ



107-0033
BUCHE



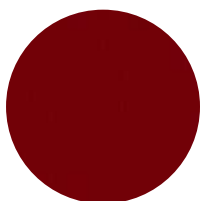
107-2001
MERLOT



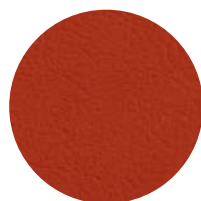
107-2062
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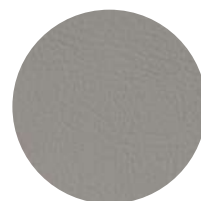
107-2074
KIRSCHÉ



107-2075
ROT



107-2112
TOMATO



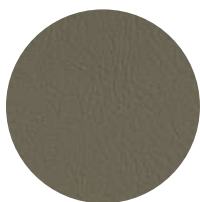
107-4040
AUSTER



107-4020
SILVER



107-4045
PERLE



107-4002
LAUREL



107-4052
LICHTGRAU



107-4003
GRAPHITE



107-9035
SCHWARZ



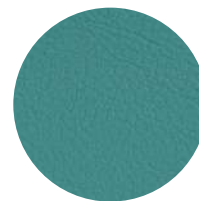
107-4043
PLATIN



107-5065
PETROL



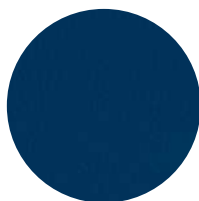
107-4042
TITAN



107-5056
JADE



107-5057
TÜRKIS



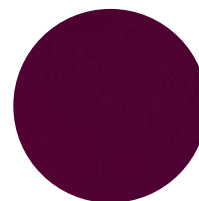
107-3069
BALTIC



107-3001
LAVENDEL



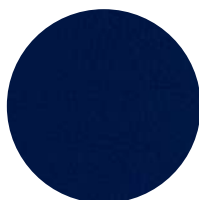
107-2118
ULTRA VIOLET



107-2002
BERRY



107-7001
AMETHYST



107-3067
DELFT



107-2108
NIGHT



107-3068
MARINE



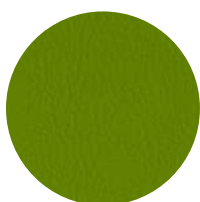
107-2119
TEAL



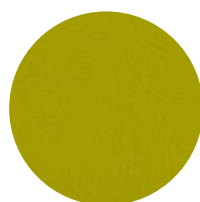
107-5069
GRÜN



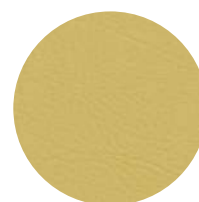
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OLIVE



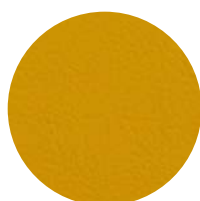
107-5041
APFEL



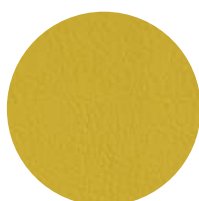
107-2110
AVOCADO



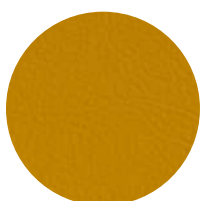
107-2109
CITRUS



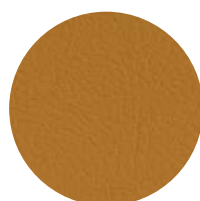
107-2111
SQUASH



107-2020
SONNE



107-6012
SAFRAN



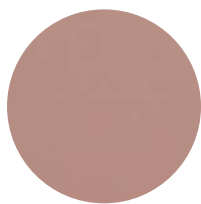
107-6013
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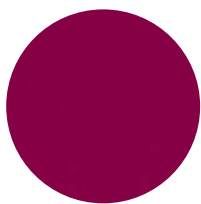
107-2106
CORAL



107-2107
SKYLIGHT



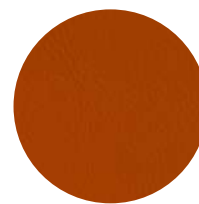
107-2107
ROSÉ



107-2021
PINK



107-6003
NECTARINE



107-6019
ORANGE



MLF43
ALPERTON



MLF08
LAMBETH



MLF13
LEYTON



MLF44
BALHAM



MLF45
BARKING



MLF01
ALDGATE



MLF06
KILBURN



MLF14
PARSONS



MLF46
BLACKWALL



MLF40
NORTHFIELDS



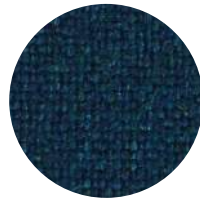
MLF03
BARBICAN



MLF47
BRIXTON



MLF48
CHIGWELL



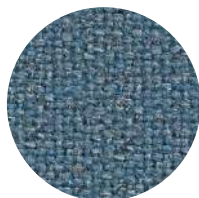
MLF50
EMBANKMENT



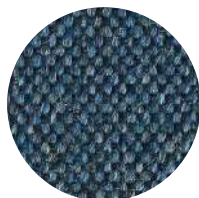
MLF36
TOWER



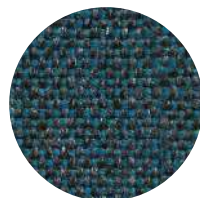
MLF21
WATERLOO



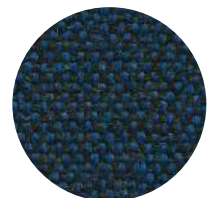
MLF51
EPPING



MLF49
CLAPHAM



MLF35
BROMPTON



MLF19
VICTORIA



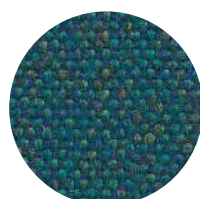
MLF22
WESTMINSTER



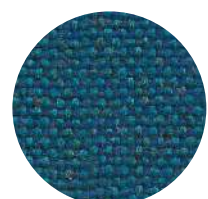
MLF24
BAYSWATER



MLF37
STANMORE



MLF34
PIMLICO



MLF05
HOLBORN



MLF10
NEWBURY



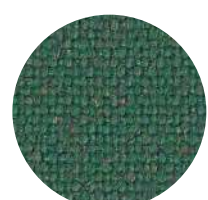
MLF09
MONUMENT



MLF52
GREENWICH



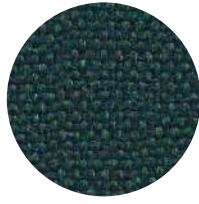
MLF25
BETHNAL



MLF54
HARROW



MLF55
HORNCHURCH



MLF53
HAMPSTEAD



MLF32
GREENFORD



MLF57
MOORGATE



MLF18
TUFFNELL



MLF29
FARRINGDON



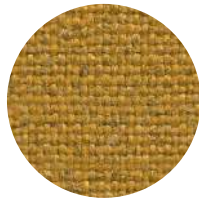
MLF56
KENTISH



MLF67
WOODFORD



MLF31
GOLDHAWK



MLF17
TOOTING



MLF59
PERIVALE



MLF15
STOCKWELL



MLF07
KENSINGTON



MLF20
UPMINSTER



MLF12
MORDEN



MLF60
PINNER



MLF23
BANK



MLF02
ARCHWAY



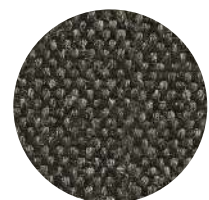
MLF61
REDBRIDGE



MLF26
CAMDEN



MLF62
RICHMOND



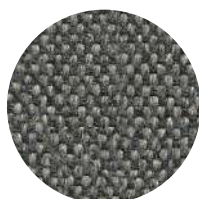
MLF16
TEMPLE



MLF63
SHADWELL



MLF64
STRATFORD



MLF65
WATFORD



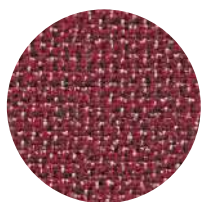
MLF66
WHITECHAPEL



MLF28
EDGWARE



MLT06
Crimp



MLT03
Spool



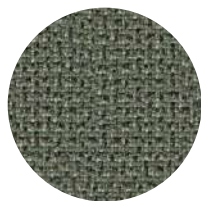
MLT02
Cone



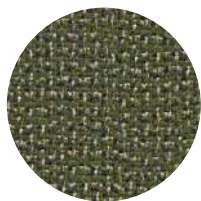
MLT10
Ply



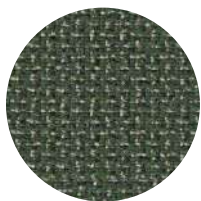
MLT01
Fold



MLT11
Blend



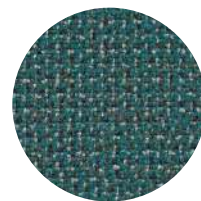
MLT09
Creel



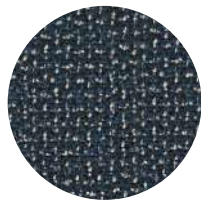
MLT08
Card



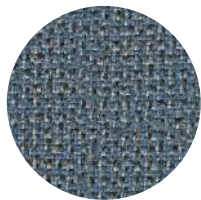
MLT12
Spin



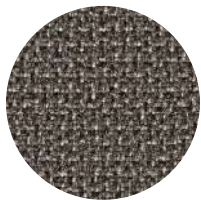
MLT07
Scour



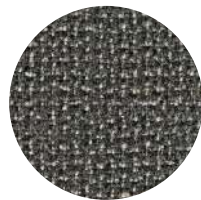
MLT05
Fibre



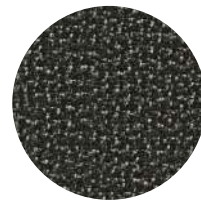
MLT04
Yarn



MLT13
Hank



MLT14
Micron



MLT15
Slub

FIDIVI*

LASER J & LASER J FLASH



1049



1003



1014



8006



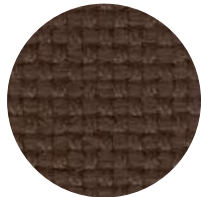
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2048



9106



2036



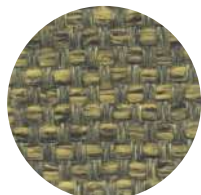
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3009



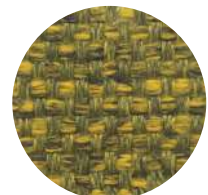
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9309



3004



9302



3094



3082



9382



3012



4021



4011



9421



4017



9417



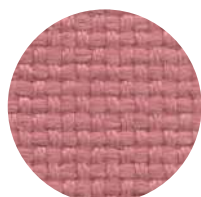
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FIDIVI*

LASER J & LASER J FLASH



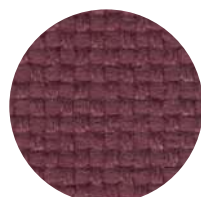
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4073



4024



5003



9503



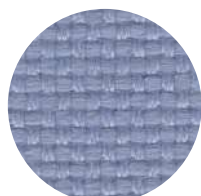
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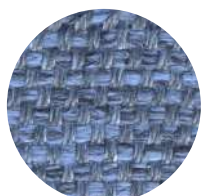
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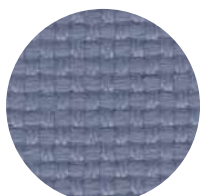
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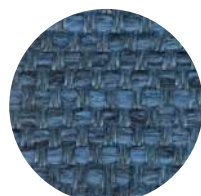
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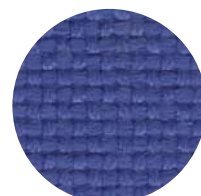
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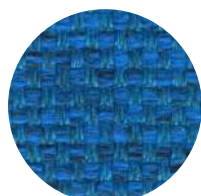
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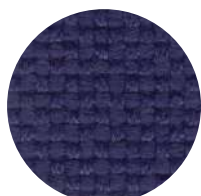
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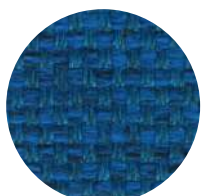
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9671



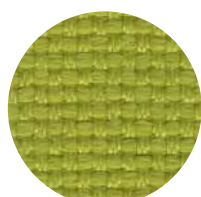
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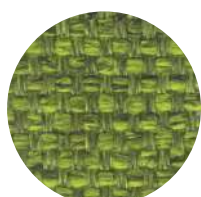
9614



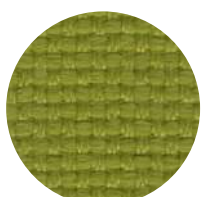
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7025



9721



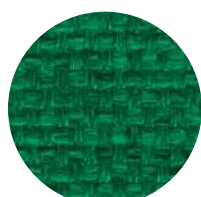
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9725



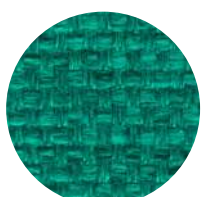
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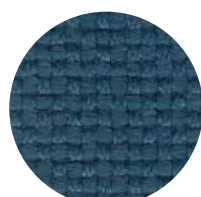
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9707



9691



6075

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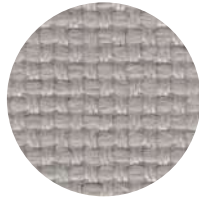


FIDIVI*

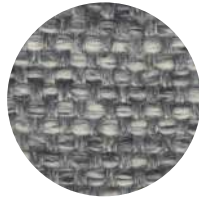
LASER J & LASER J FLASH



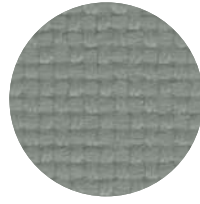
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8027



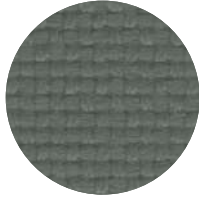
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8015



8017



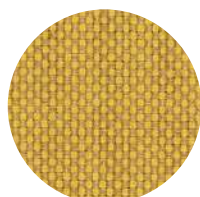
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8033

kvadrat

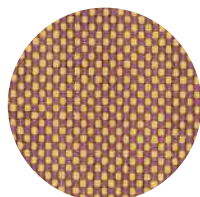
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463



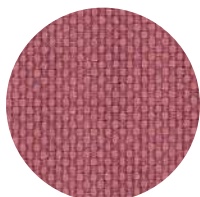
663



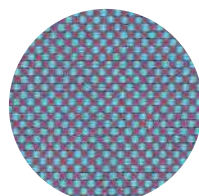
443



623



643



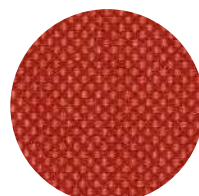
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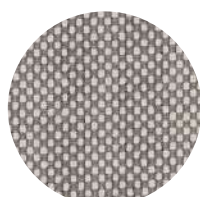
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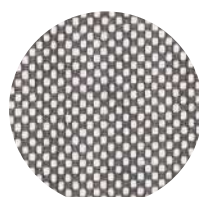
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662



242



132



373



182



173



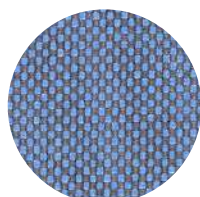
693

true



kvadrat

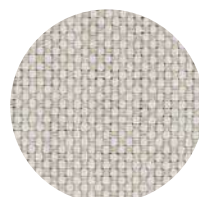
FIELD 2



733



222



233



123



763



723



142



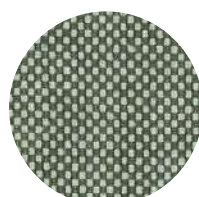
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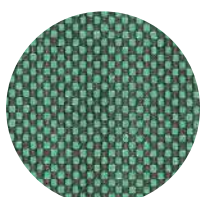
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192



943



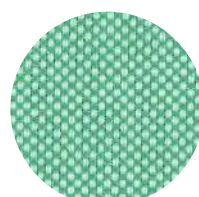
963



773



983



933

true





60999



61037



61244



65033



60200



61039



61036



65032



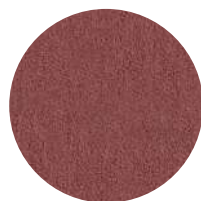
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61248



61035



64044



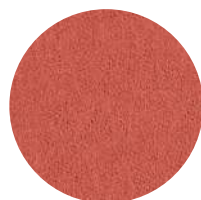
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62018



64041



64043



60210



63133



64045



60209

Gabriel

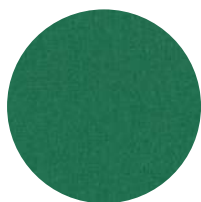
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66011



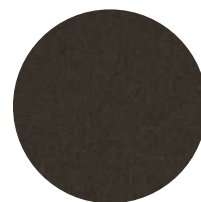
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68048



68049



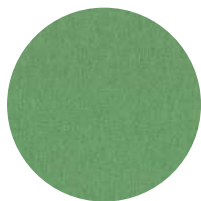
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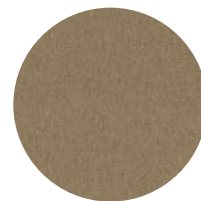
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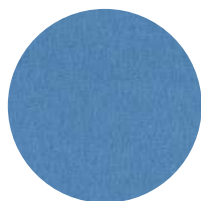
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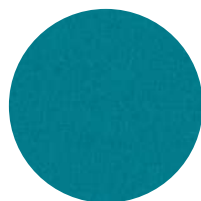
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61042



66022



66021



61040



66020

true





60999



61242



61235



64244



60900



61237



61236



64243



60312



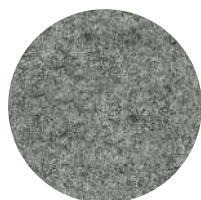
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65132



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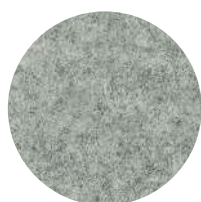
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64241



65133



60310



62118



63112



64245



60309



62117



66211



60308



68248



68247



61241



66224



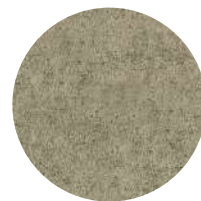
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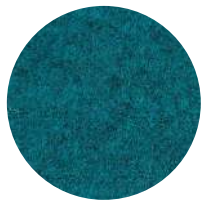
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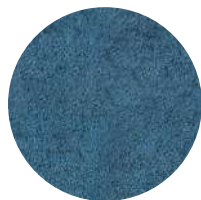
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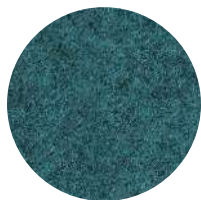
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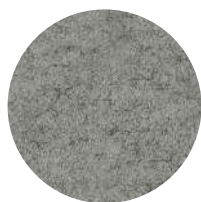
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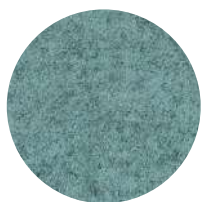
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66209



66219



61250



61229



61251



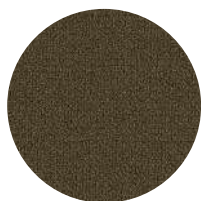
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61252



61230



61146



61253



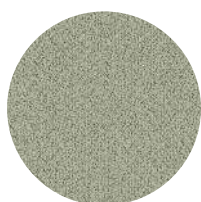
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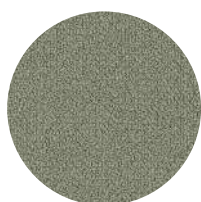
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60300



60302



60301



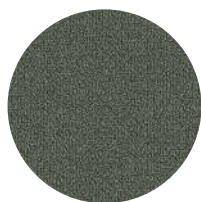
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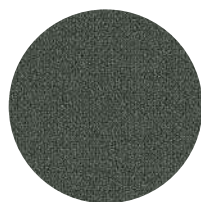
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60321



60303



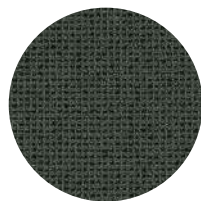
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60999



60323



60325



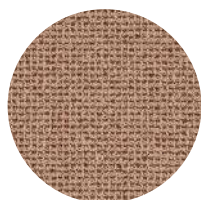
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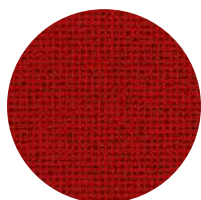
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64041



64250



64251



61256



62016



63117



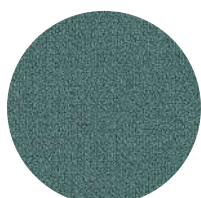
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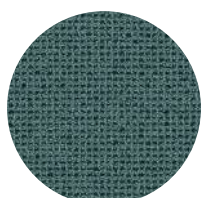
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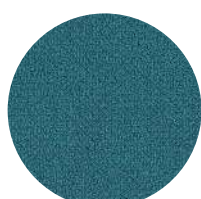
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66236



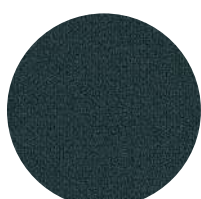
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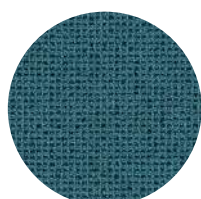
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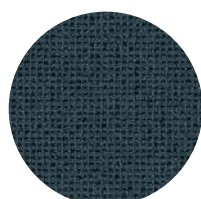
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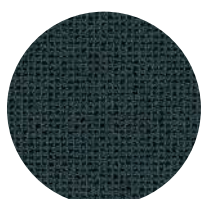
66232



66235



66231



66233

camira

SYNERGY



LDS23
BRACKET



LDS45
SUMMON



LDS28
LATERAL



LDS44
RELATE



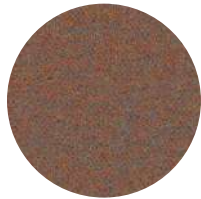
LDS43
MARRY



LDS18
LOOP



LDS22
FRAME



LDS76
SUCCESS



LDS37
LINEA



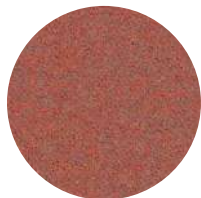
LDS39
COLLECTIVE



LDS74
AFFINITY



LDS75
CONTRIBUTION



LDS73
WORK



LDS77
COMBO



LDS78
CORDIAL



LDS83
CONGREGATE



LDS82
LIKENESS



LDS81
SIMILAR



LDS84
MUTUAL



LDS86
GLOBAL



LDS71
OPEN



LDS80
APT



LDS85
SHARE



LDS87
VALUES



LDS79
AMIABLE



LDS07
FATE



LDS72
COMPOSE



LDS36
MEDLEY



LDS70
TOGETHER



LDS88
PROCESS

true

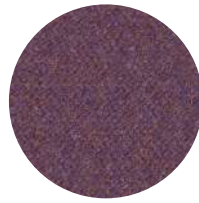


camira

SYNERGY



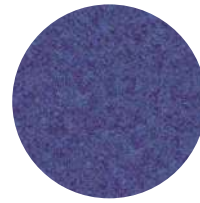
LDS05
VENTURE



LDS66
FELLOWSHIP



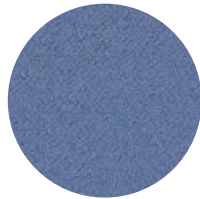
LDS67
WARMTH



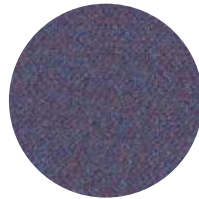
LDS68
COLLABORATE



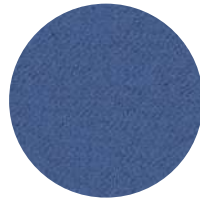
LDS61
ASSEMBLE



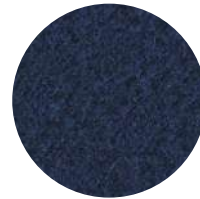
LDS65
HUDDLE



LDS64
ORDER



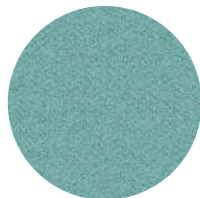
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GUILD



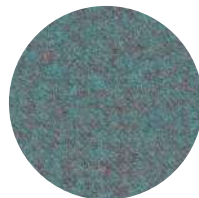
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ALIKE



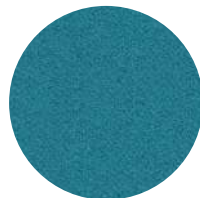
LDS69
SYNC



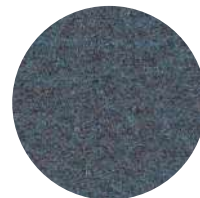
LDS55
SUPPORT



LDS56
KINSHIP



LDS57
ENGAGE



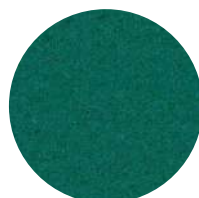
LDS58
FAMILY



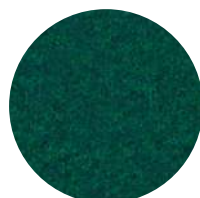
LDS38
UNITY



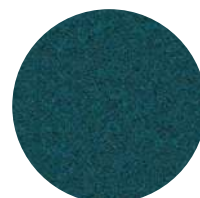
LDS52
COMPLY



LDS51
KINDNESS



LDS50
LEAGUE



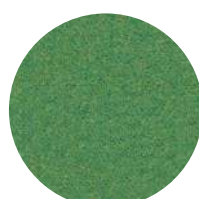
LDS59
GROUP



LDS60
ACCORD



LDS54
REGARD



LDS53
PACT



LDS47
INTEGRATE



LDS41
COUPLE



LDS26
BRIDGE



LDS46
GATHER



LDS49
APPEND



LDS48
INTERFUSE



LDS42
INTERTWINE



LDS40
CO-OPERATE

true



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SYNERGY



LDS19
CHAIN



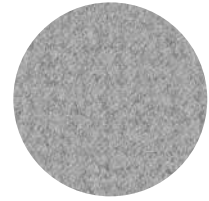
LDS33
TAG



LDS34
WED



LDS32
AFFIX



LDS08
SERENDIPITY



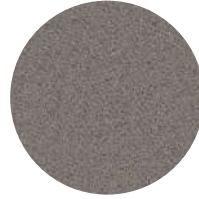
LDS16
PARTNER



LDS17
MIX



LDS20
LEVEL



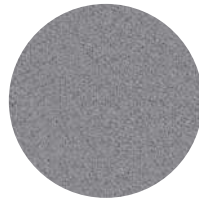
LDS31
PAIR



LDS35
CHEMISTRY



LDS29
HOOK



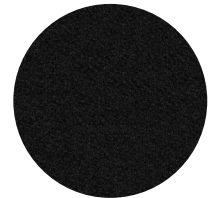
LDS21
TEAM



LDS24
BOND



LDS25
COMPOUND



LDS27
SEEK

true





01-1



01-2



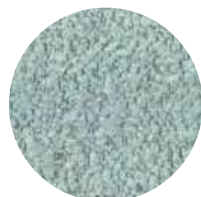
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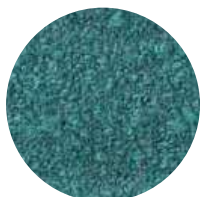
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02-1



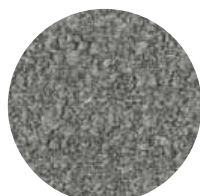
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02



05-1



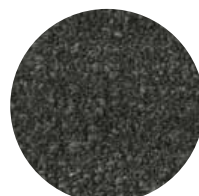
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07



05-2



09



09-1



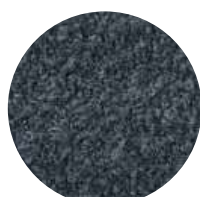
39



20-1



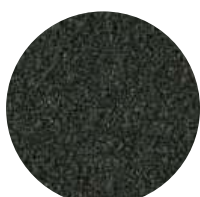
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98-2



98-1



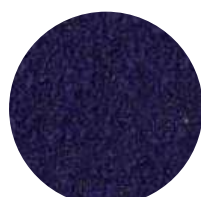
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39-1



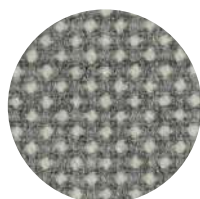
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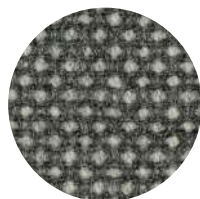
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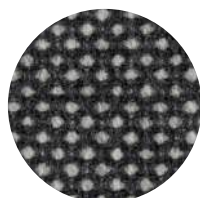
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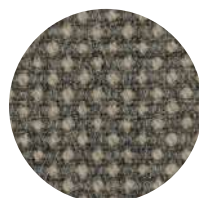
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60510



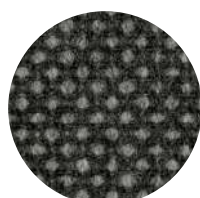
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61540



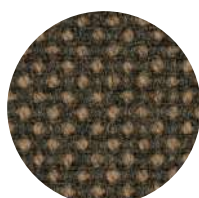
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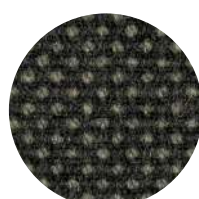
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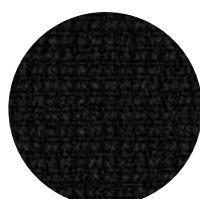
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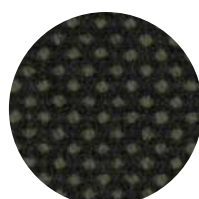
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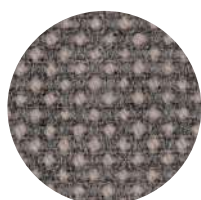
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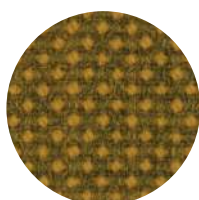
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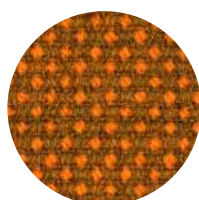
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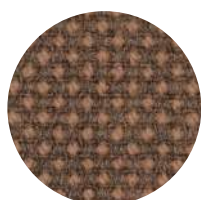
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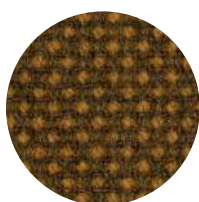
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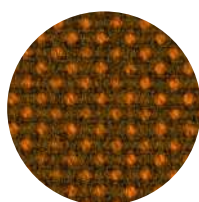
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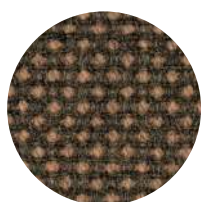
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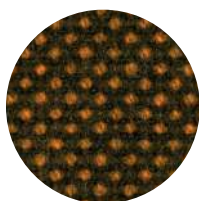
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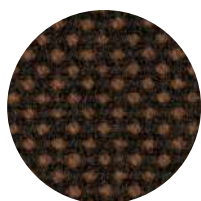
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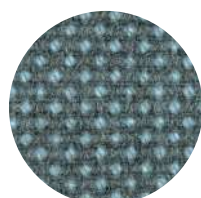
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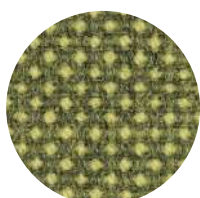
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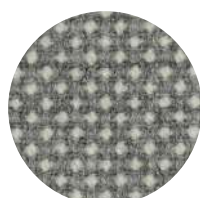
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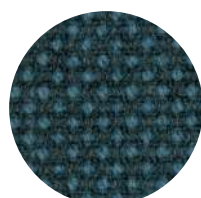
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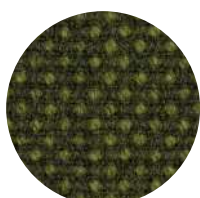
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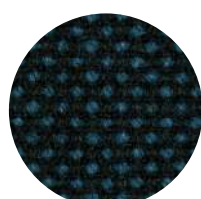
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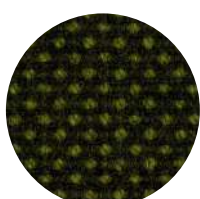
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66508



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68635



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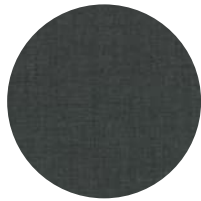
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kvadrat

REMIX 3



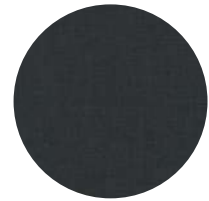
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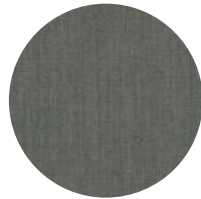
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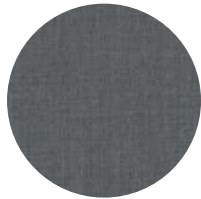
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286



133



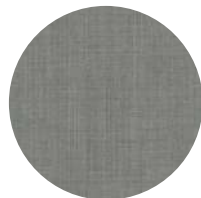
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173



113



123



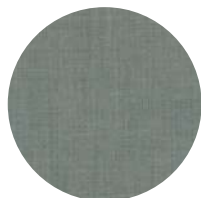
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183



842



906



912



923



954



962



982



933



942



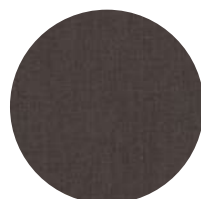
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996



973



672



362

true



kvadrat

REMIX 3



346



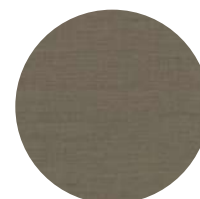
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242



356



233



223



126



136



393



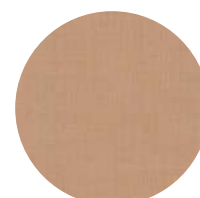
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266



296



406



686



606



433



252



783



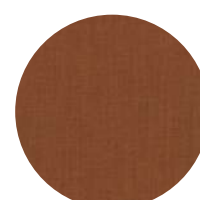
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383



422



452

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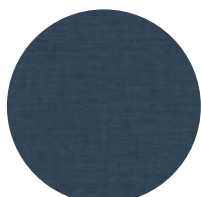


kvadrat

REMIX 3



866



836



733



823



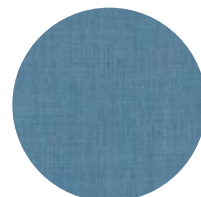
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796



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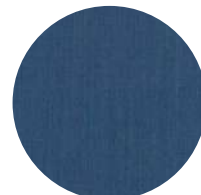
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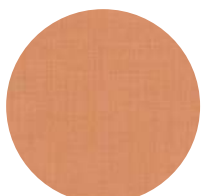
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762



716



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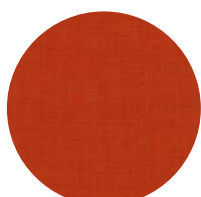
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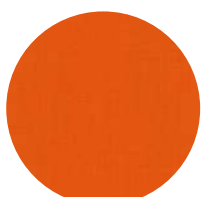
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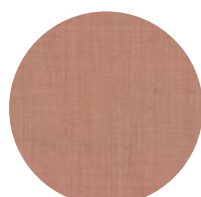
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543



536



612



373



653



443



643



566



662

true





2101



2102



2109



2107



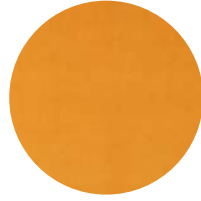
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2108



2153



2149



2142



2110



2152



2150



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2151



2147



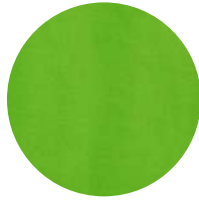
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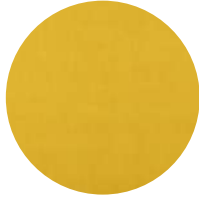
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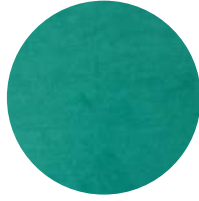
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2128



2106



2132



2126



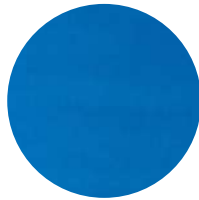
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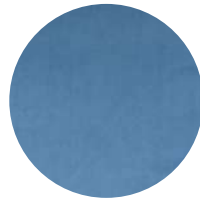
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2125



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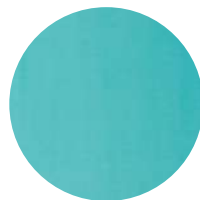
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2140



2131



2135



2155



2122



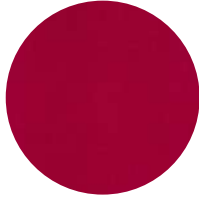
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2119



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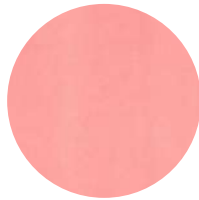
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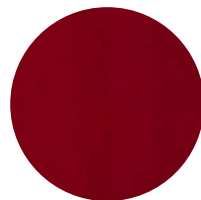
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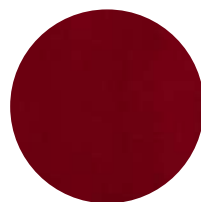
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2113



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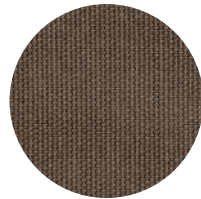
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02



03



04



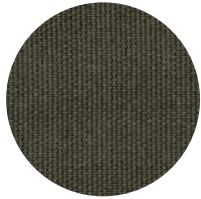
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16



17



31



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42



45



51



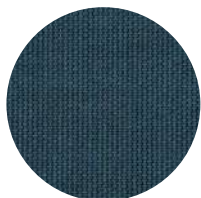
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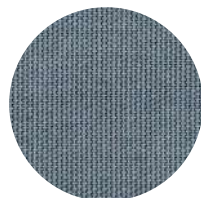
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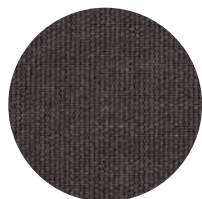
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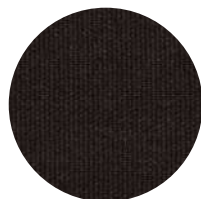
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89



90



91

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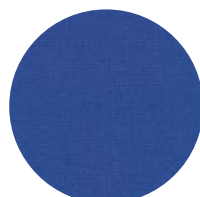
TONUS 4



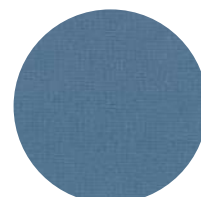
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631



754



508



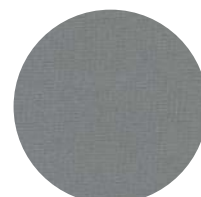
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132



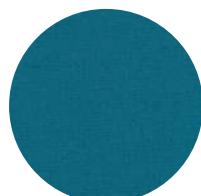
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216



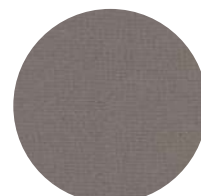
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854



613



240



128



615



364



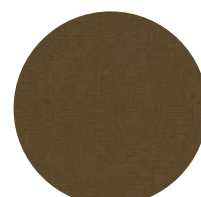
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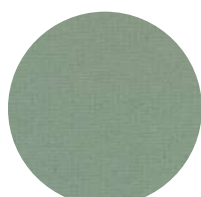
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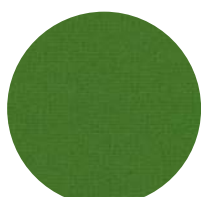
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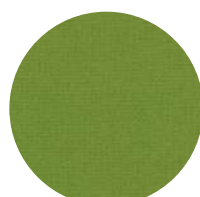
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619



954



118



394

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kvadrat

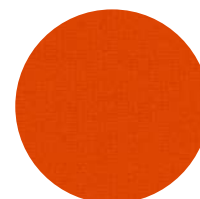
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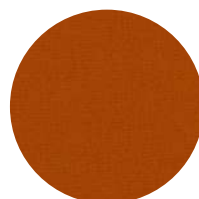
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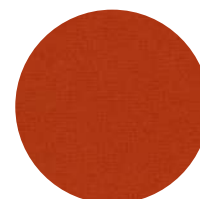
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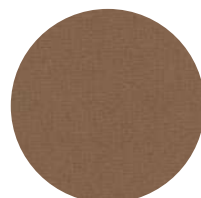
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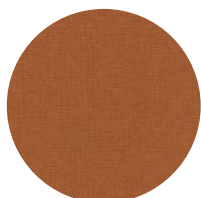
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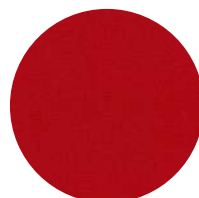
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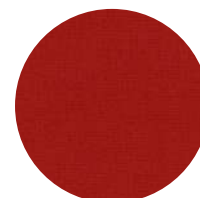
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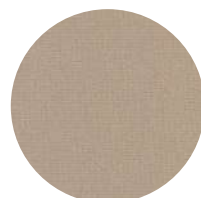
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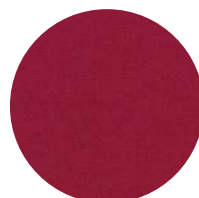
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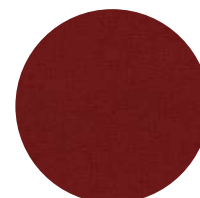
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135



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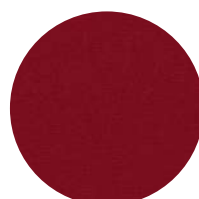
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474



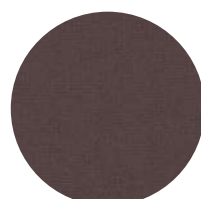
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609



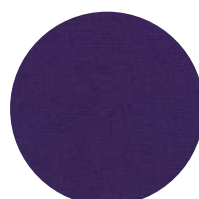
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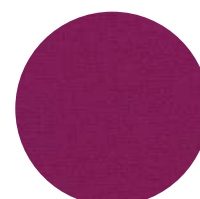
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684



634



636

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CRA11
KNOLL



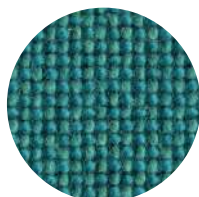
CRA14
TALUS



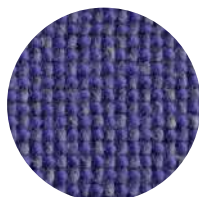
CRA15
WOLD



CRA20
BRAE



CRA19
LOCH



CRA18
TREK



CRA04
MARSH



CRA06
CAVE



CRA07
MILLSTONE



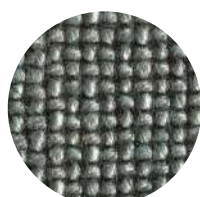
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BRACKEN



CRA08
GRAVEL



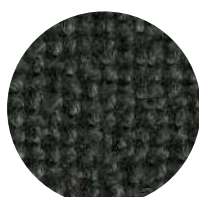
CRA21
ESKER



CRA10
SCREE



CRA12
DRUMLIN



CRA09
SWALE

DANI

PANAMA GENUINE LEATHER



5000



5518



5506



5480



5030



5020



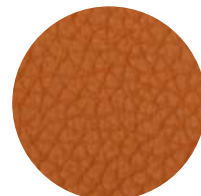
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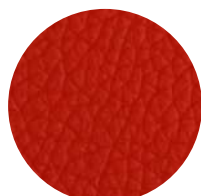
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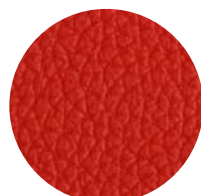
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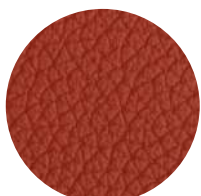
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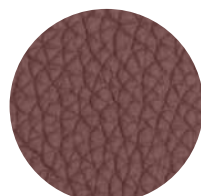
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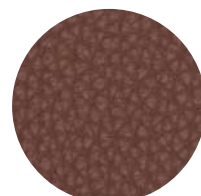
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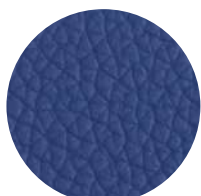
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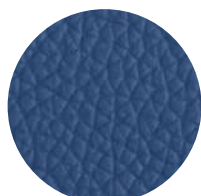
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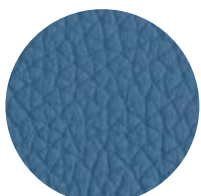
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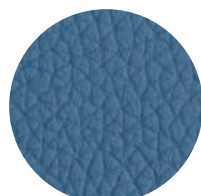
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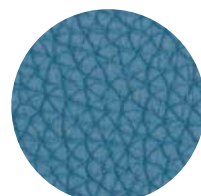
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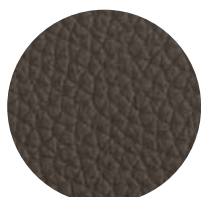
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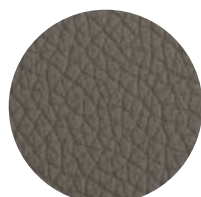
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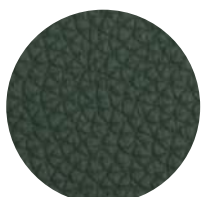
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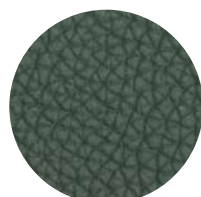
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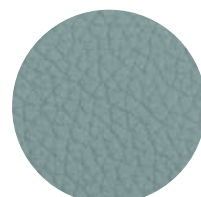
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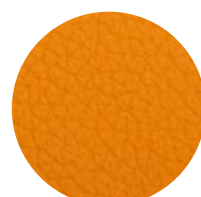
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5350

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DANI

PANAMA GENUINE LEATHER



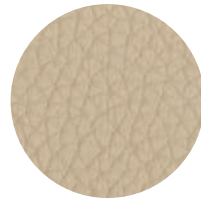
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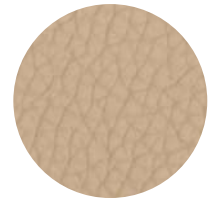
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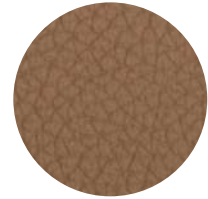
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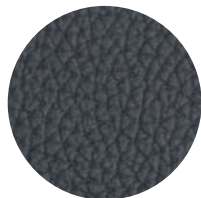
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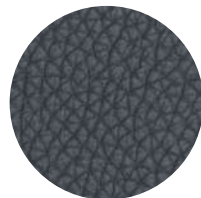
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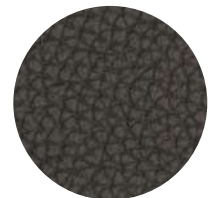
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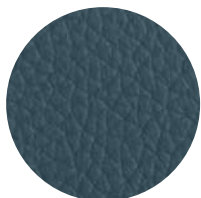
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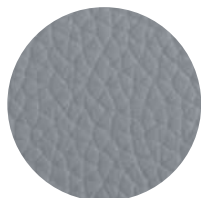
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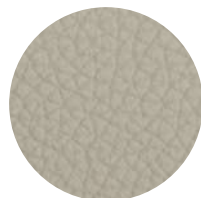
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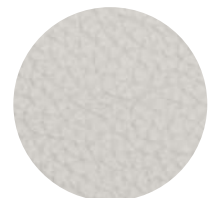
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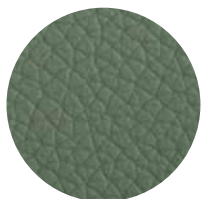
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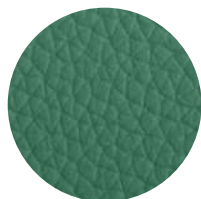
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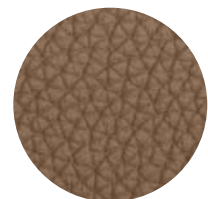
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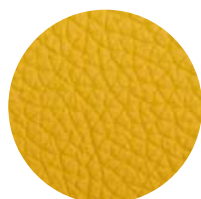
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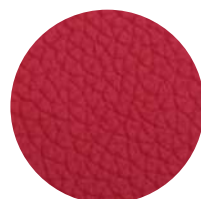
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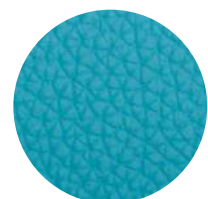
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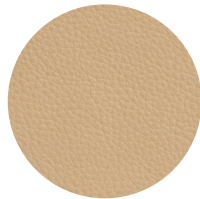
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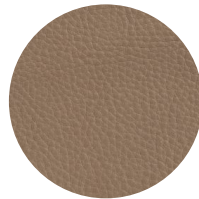
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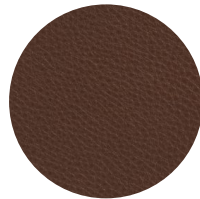




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12036



33037



33280



33441



43001



43003



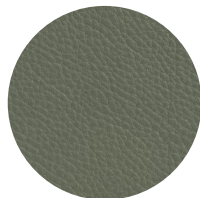
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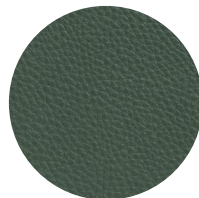
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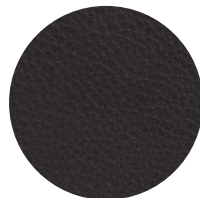
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88054



91035



93002



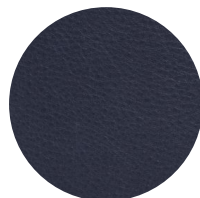
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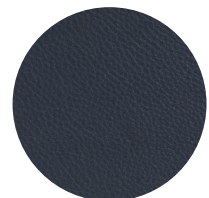
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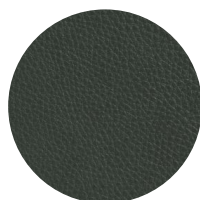
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97055



97056



98001



99011

OUTDOOR

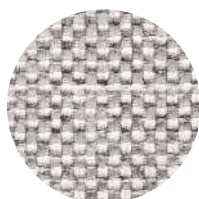
The colour samples are indicative and are representative only; not intended as an exact replica of the actual colour of the product.

I campioni di colori sono indicativi e si intendono a solo scopo rappresentativo, non devono essere intesi quali riproduzioni esatte del colore effettivo del prodotto.
Les vignettes de couleurs ne sont fournies qu'à titre indicatif et ne sauraient reproduire fidèlement la couleur véritable du produit.

true



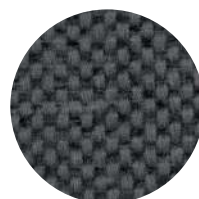
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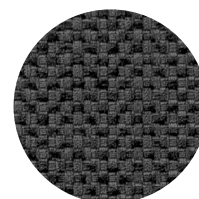
MAG-6031
ASH



MAG-6024
MONOCHROME



MAG-6016
THUNDER



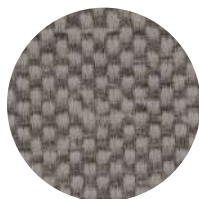
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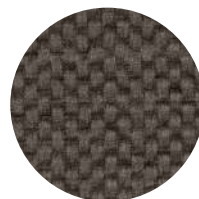
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MAG-6025
GINGER



MAG-7026
GRANITE



MAG-4537
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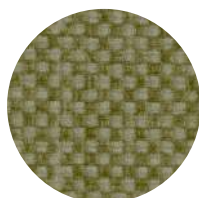
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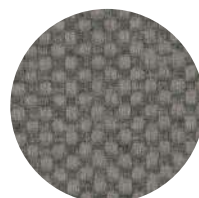
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MAG-6020
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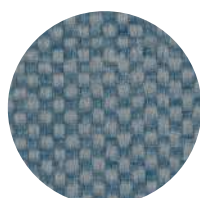
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SAGE



MAG-8022
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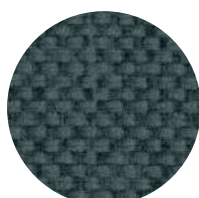
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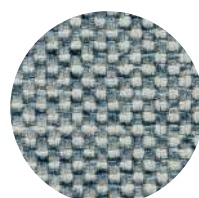
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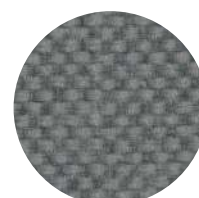
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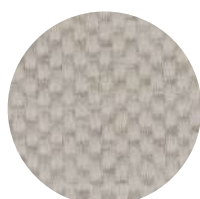
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GREENLAND



MAG-6021
FJORD



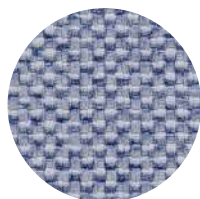
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ARMORY



MAG-5001
UYUNI



MAG-6022
SVALBARD



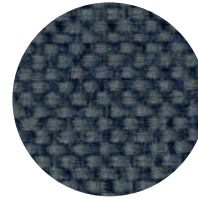
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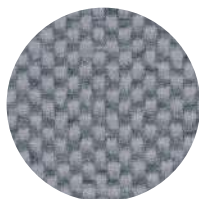
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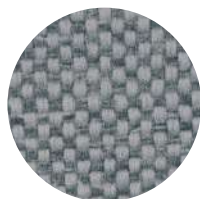
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TAHOE



MAG-5559
INDIGO



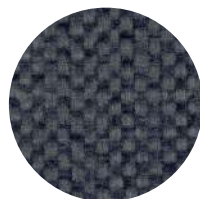
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BREEZE



MAG-4008
ALASKA



MAG-1702
DOVETAIL



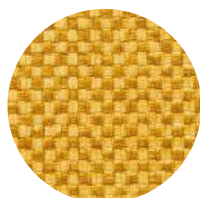
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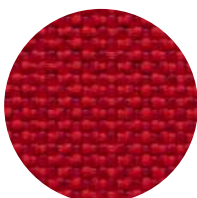
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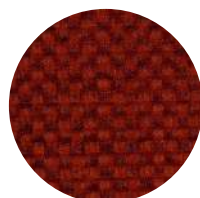
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BLOSSOM



MAG-6029
HIVE



MAG-6026
MAPLE



MAG-4227
MARS



MAG-6030
AÇAI



30320-001
BIANCO



30320-002
MADREPERLA



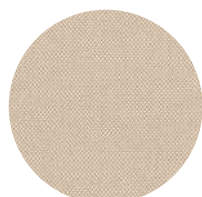
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PIETRA



30320-004
ARGILLA



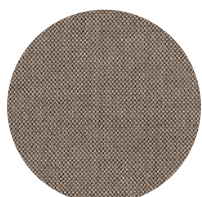
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SABBIA



30320-006
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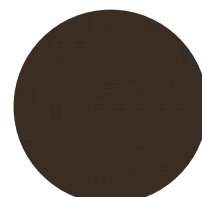
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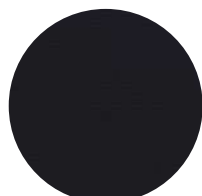
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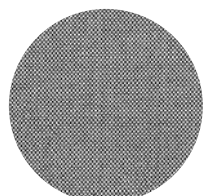
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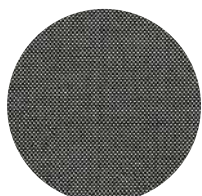
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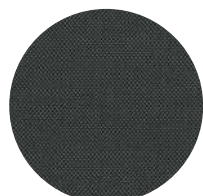
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30320-012
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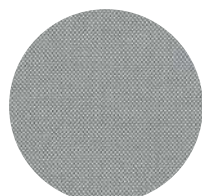
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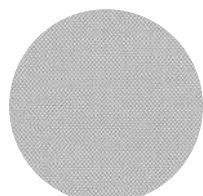
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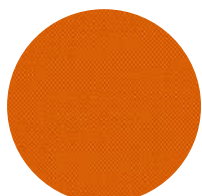
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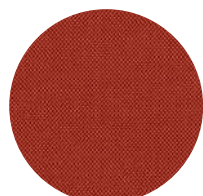
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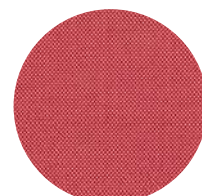
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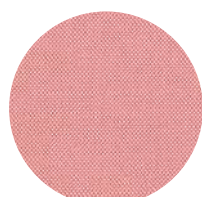
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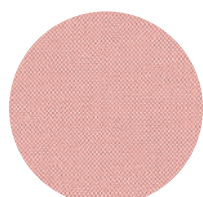
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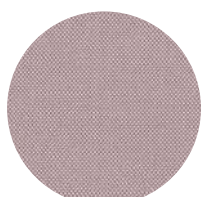
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CORALLO



30320-021
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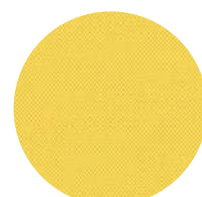
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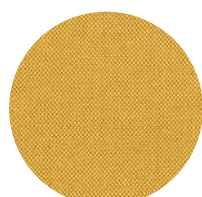
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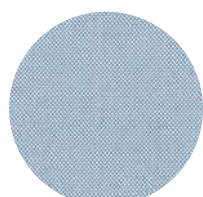
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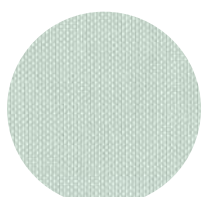
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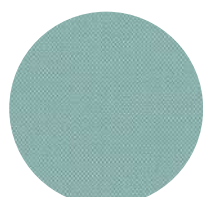
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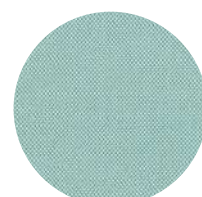
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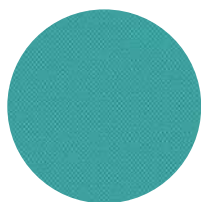
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ACQUAMARINA



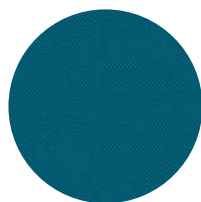
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LAGUNA



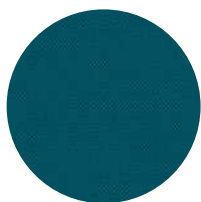
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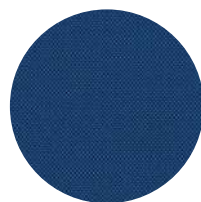
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TURCHESE



30320-032
TEAL BLU



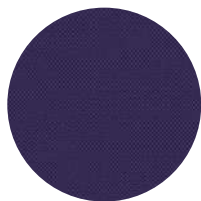
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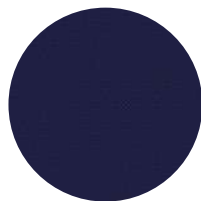
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OLTREMARE



30320-035
BLUETTE



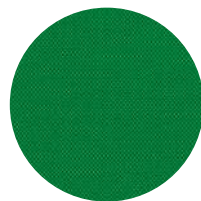
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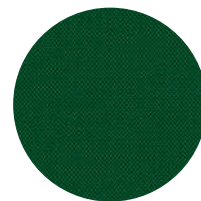
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BLU



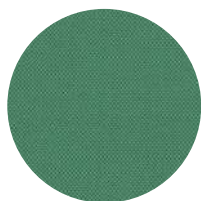
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NOTTE



30320-039
SMERALDO



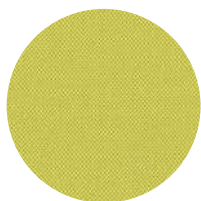
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BILIARDO



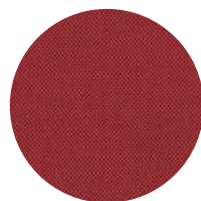
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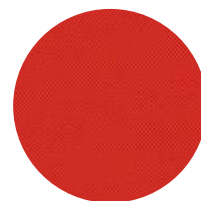
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ALGA



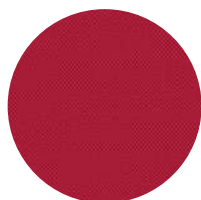
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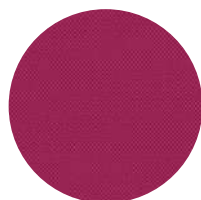
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ROSSO



30320-045
LACCA



30320-046
PETUNIA



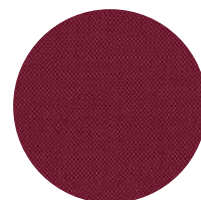
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FUXIA



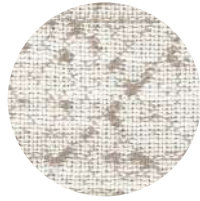
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AMETISTA



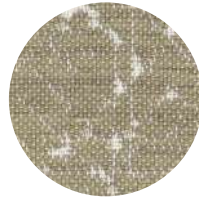
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RUBINO



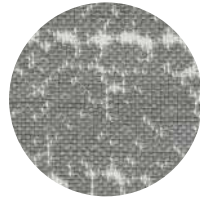
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BORDEAUX



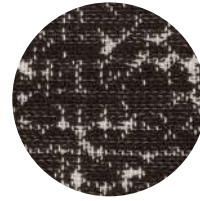
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AVORIO



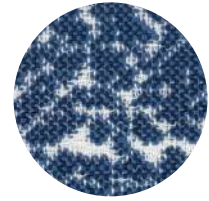
30316-002
CORDA



30316-003
GRIGIO



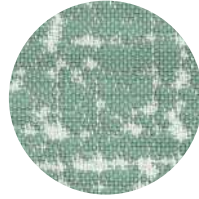
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NERO



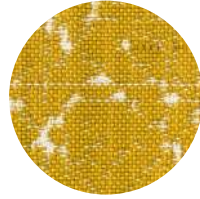
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BLU



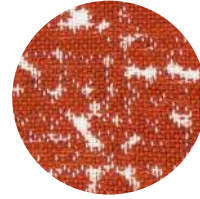
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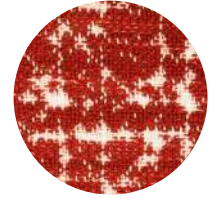
30316-007
ACQUA



30316-008
GIALLO



30316-009
CORALLO



30316-010
ROSSO



30319-001
BIANCO



30319-002
AVORIO



30319-003
SABBIA



30319-004
PIETRA



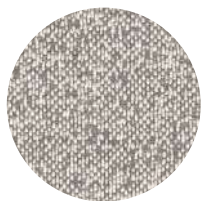
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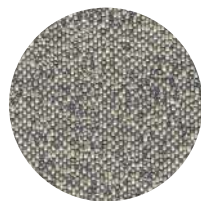
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CIPRIA



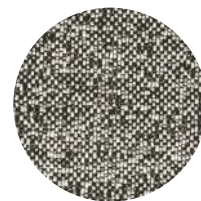
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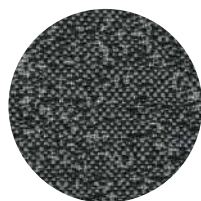
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ARGENTO



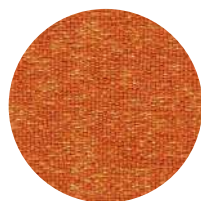
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GRIGIO



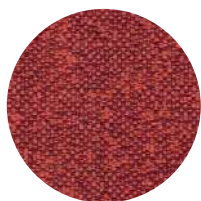
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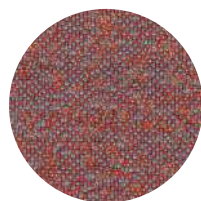
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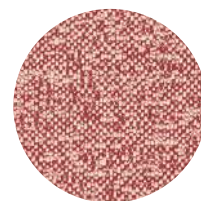
30319-012
ARANCIO



30319-013
RUGGINE



30319-014
CORNIOLA



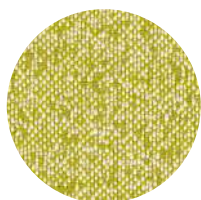
30319-015
ROSA



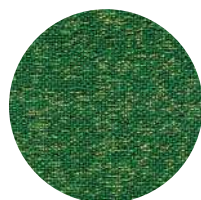
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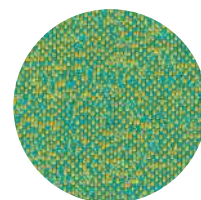
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GIALLO



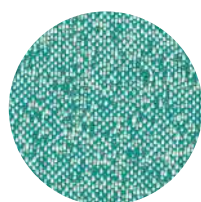
30319-018
ALGA



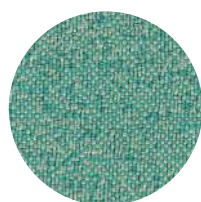
30319-019
VERDE



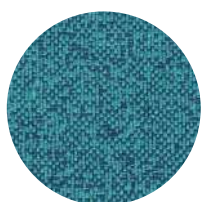
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PRATO



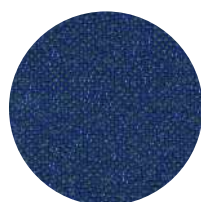
30319-021
TIFFANY



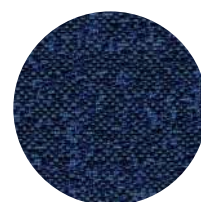
30319-022
ACQUA



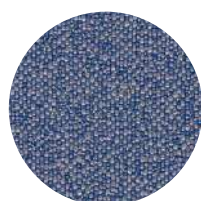
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TEAL BLU



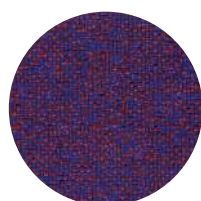
30319-024
BLU



30319-025
NOTTE



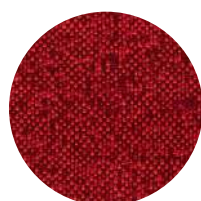
30319-026
GLICINE



30319-027
GENOVA



30319-028
PETUNIA



30319-029
ROSSO



30319-030
BORDEAUX

**INDOOR
TECHNICAL FEATURES**

true



Gravity - Product information

CPC (TSR6) 0123 CP



Task seating



Cigarette & Match



Washable



Bleach cleanable



Year guarantee

Gravity adds weight to seating through its attractive, geometric lightly textured patterning. The fabric is a blend of virgin and post-consumer recycled polyester which is dobby woven and piece dyed. The end result is an intriguing, two-tone upholstery fabric with subtle surface interest, style and beautiful simplicity.



STANDARD 100
11-62664
Shirley
www.oeko-tex.com



Technical information

UK

Composition
76% Polyester, 24% Post Consumer Recycled Polyester

Environment
Certified to STANDARD 100 By OEKO-TEX®
Certified to Indoor Advantage™ Gold Non metallic dyes

Width
140 cm minimum

Weight
295 g/m² ±5% (413 g/lin.m ±5%)

Abrasion Resistance*
Heavy duty / 10 year guarantee Independently certified to ≥80,000 Martindale cycles

Flammability
EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
BS 7176 Low Hazard
Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Light Fastness
6 (ISO 105 - B02)

Fastness to Rubbing
Wet: 4, Dry: 4 (ISO 105 - X12)

Bleach Cleanable
ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution

Cleaning
Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/ soap. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C. Full details can be found in our cleaning and disinfection guide.

*Abrasion testing produces a wide variability of results even from the same test sample. The independent certificate of ≥80,000 cycles is available on our website or from our customer service team. Internally we specify this product at >50,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrasion testing alone is not a reliable indicator of the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken. Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Zusammensetzung
76% Polyester, 24% post-consumer recycelten Polyester

Umweltfreundlich
Nach Zertifikat STANDARD 100 By OEKO-TEX®
Nach Zertifikat Indoor Advantage™ Gold Nicht schwermetallhaltige Farbstoffe

Breite
140 cm nutzbare Breite

Gewicht
295 g/m² ±5% (413 g/lf.d.m ±5%)

Scheuerfestigkeit*
Schwerer Objekteinsetz / 10 Jahre Garantie
Extern zertifiziert mit ≥80,000 Scheuertouren Martindale

Feuersicherung
EN 1021 - 1 (Zigarettestest)
EN 1021 - 2 (Streichholztest)
BS 7176 Low Hazard
Bemerkung: Die Schwerkentflammbarkeit hängt von den verwendeten Komponenten ab. Unsere Zertifikate zeigen auf, welche Substrate bei den Tests verwendet wurden. Bei Verbundtests muss sichergestellt sein, daß das komplette Möbel den entsprechenden Standards entspricht.

Lichtechtheit
6 (ISO 105 - B02)

Reibechtheit
Nass: 4, Trocken: 4 (ISO 105 - X12)

Chlorbleiche-Beständig
ISO 105 E03 Farbänderung 4 bei einer 1:4 verdünnten Chlor-Lösung

Reinigung
Regelmässig absaugen. Mit einem feuchten Tuch abwischen oder mit einem geeigneten Polstershampoo behandeln. Für eine Grundreinigung bitte Dampf, Chlorbleiche, Alkohol oder professionelle Trockenreinigung verwenden. Kann bei 60°C gewaschen werden. Weitere Informationen finden Sie in unserem Leitfaden zur Reinigung und Desinfektion.

*Die Scheuerfestigkeitsprüfung ergibt selbst bei gleichen Testmustern stark abweichende Ergebnisse. Das Zertifikat eines unabhängigen Prüfinstitutes über ≥80,000 Scheuertouren erhalten Sie von unserem Vertriebsinnendienst oder auf unserer Webseite. Intern spezifizieren wir dieses Produkt mit >50,000 Scheuertouren, die in der Serienfertigung als realistisch angenommen werden. Bitte nehmen Sie zur Kenntnis, dass die Scheuerfestigkeitsprüfung allein keine Aussagekraft über die Langlebigkeit eines Bezugsstoffes hat. Wir sind von der Langlebigkeit unserer Produkte überzeugt und bieten daher 10 Jahre Garantie (Details auf Anfrage). Eine optimale Nahtausreissfestigkeit hängt von der Nahtfähe, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähversuche durchzuführen. Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Dessinierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

F

Composition
76% Polyester, 24% polyester recyclé post-consoommation

Écologique
Certifié à STANDARD 100 By OEKO-TEX® Certifié à Indoor Advantage™ Gold Teintures non métalliques

Largeur
140 cm minimum

Poids
295 g/m² ±5% (413 g/m.l ±5%)

Résistance à l'abrasion*
Usage intense / garantie 10 ans. Certificat indépendant ≥80,000 cycles Martindale

Flammabilité
EN 1021 - 1 (cigarette)
EN 1021 - 2 (allumette)
BS 7176 Low Hazard
Notez: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la lumière
6 (ISO 105 - B02)

Solidité au Frottement
Mouillé: 4, Sec: 4 (ISO 105 - X12)

Nettoyable au javel
ISO 105 E03 changement de couleur 4 pour le facteur de dilution 1: 4 solution de chlore

Nettoyage
Passez l'aspirateur régulièrement. Essuyez avec un chiffon humide en utilisant un shampoing/savon pour tissus d'ameublement exclusif. Pour un nettoyage en profondeur, utilisez la vapeur, javel, alcool ou un nettoyage à sec professionnel. Peut être lavé à la machine, programme maximum 60°C. Vous trouverez tous les détails dans notre guide de nettoyage et de désinfection.

*Les tests de résistance à l'abrasion proposent une large variété de résultat final, parfois sur le même échantillon de tissu. Le certificat indépendant de ≥80,000 cycles est disponible sur notre site internet; vous pouvez également contacter notre Service Clients. Nous validons ce produit - en interne - à >50,000 cycles; ce qui est, d'après nous, plus réaliste dans le but d'obtenir une continuité égale des résultats de tests. Merci de noter que l'abrasion seule ne constitue pas un indicateur de confiance dans la performance du tissu à long terme. Nous avons une confiance absolue en nos produits et leur durabilité, c'est pour cela que nous vous offrons une garantie robuste de 10 ans. Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés. Une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición
76% Poliéster, Polyester reciclado 24% post-consumido

Ambiental
Certificado de STANDARD 100 By OEKO-TEX®
Certificado de Indoor Advantage™ Gold Tintes no metálicos

Ancho
140 cm mínimo

Peso
295 g/m² ±5% (413 g/lin.m ±5%)

Resistencia a la abrasión*
Garantía de 10 años con uso intenso independientemente del certificado de ≥80,000 Ciclos Martindale

Inflamabilidad
EN 1021 - 1 (cigarillo)
EN 1021 - 2 (cerilla)
BS 7176 Low Hazard
Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la luz
6 (ISO 105 - B02)

Solidez al rozamiento
Húmedo: 4, Seco: 4 (ISO 105 - X12)

Posibilidad lavado con Lejía
ISO 105 E03 cambio color 4 para un factor de disolución 1:4 solución cloro

Limpeza
Uso aspirador regularmente. Limpiar con un trapo usando jabón y agua o producto limpienza para tapicerías. Para una limpienza más profunda usen vapor, lejía, alcohol o limpienza en seco. Se puede lavar a 60°C. Los detalles completos se encuentran en nuestra guía de limpienza y desinfección.

*Los Test de Abrasión producen unos resultados muy variables incluso con la misma muestra. El certificado de ≥80,000 ciclos Martindale está disponible en nuestra web o se puede pedir al Departamento Comercial. Internamente certificamos este producto >50,000 ciclos, que pensamos que es lo más realista posible en este caso, con una repetición de resultados tan dispares. Tengan en cuenta que el Test de Abrasión solo no es un indicador fiable sobre el desgaste de un tejido. De hecho, estamos tan convencidos en la durabilidad de nuestros tejidos, que ofrecemos una garantía de 10 años (detalles completos disponibles). Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de rosca. Le recomendamos que se aconsejen para coser la costura. Las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.



Era - Product information

CSE (TSR12) 0522 CP



Task seating



Soft seating



Cigarette & Match



Washable



Bleach cleanable



Acoustic



Year guarantee

With Treatment



Medium Hazard

Era is a subtle, two tone polyester fabric containing stretch in both directions for ease of upholstery. The baby herringbone weave offers an understated contemporary texture while its colouring technique provides close up intrigue. The palette incorporates playful brights and sophisticated muted tones.



STANDARD 100
11-43686
Shirley
www.oeko-tex.com



Technical information

| | | | |
|---|--|--|--|
| UK | D | F | ES |
| Composition 100% Polyester | Zusammensetzung 100% Polyester | Composition 100% Polyester | Composición 100% Poliéster |
| Environment Certified to STANDARD 100 By OEKO-TEX® Certified to Indoor Advantage™ Gold Non metallic dyes/stuffs | Umweltfreundlich Nach Zertifikat STANDARD 100 By OEKO-TEX® Nach Zertifikat Indoor Advantage™ Gold Nicht schwermetallhaltige Farbstoffe | Écologique Certifié à STANDARD 100 By OEKO-TEX® Certifié à Indoor Advantage™ Gold Teintures non métalliques | Ambiental Certificado de STANDARD 100 By OEKO-TEX® Certificado de Indoor Advantage™ Gold Tintes no metálicos |
| Width 140 cm minimum | Breite 140 cm nutzbare Breite | Largeur 140 cm minimum | Ancho 140 cm mínimo |
| Weight 320 g/m ² ±5% (448 g/lin.m ±5%) | Gewicht 320 g/m ² ±5% (448 g/lfd.m ±5%) | Poids 320 g/m ² ±5% (448 g/m.l ±5%) | Peso 320 g/m ² ±5% (448 g/lin.m ±5%) |
| Abrasion Resistance* Heavy duty / 10 year guarantee Independently certified to ≥100,000 Martindale cycles | Scheuerfestigkeit* Schwerer Objektseinsatz / 10 Jahre Garantie Extern zertifiziert mit ≥100,000 Scheuertouren Martindale | Résistance à l'abrasion* Usage intense / garantie 10 ans Certifié indépendant ≥100,000 cycles Martindale | Resistencia a la abrasión* Garantía de 10 años con uso intenso Independientemente del certificado de ≥100,000 Ciclos Martindale |
| Flammability EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0 Optional: Please specify when ordering: BS 5852 Ignition Source 5 with EnviroFlam5 BS 7176 Medium Hazard with EnviroFlam5 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match) with EnviroFlam5 <i>Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.</i> | Feuersicherung EN 1021 - 1 (Zigarettenstest) EN 1021 - 2 (Streichholztest) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0 Bitte bei Auftragserteilung angeben: BS 5852 Ignition Source 5 mit EnviroFlam5 BS 7176 Medium Hazard mit EnviroFlam5 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK Wohnmöbel Zigarettenstest und Streichholztest) mit EnviroFlam5 <i>Bemerkung: Die Schwerentflammbarkeit hängt von den verwendeten Komponenten ab. Unsere Zertifikate zeigen auf, welche Substrate bei den Tests verwendet wurden. Bei Verbundtests muss sichergestellt sein, daß das komplette Möbel den entsprechenden Standards entspricht.</i> | Flammabilité EN 1021 - 1 (cigarette) EN 1021 - 2 (allumette) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0 Prrière de le mentionner lors de la commande: BS 5852 Ignition Source 5 avec EnviroFlam5 BS 7176 Medium Hazard avec EnviroFlam5 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domicile cigarette et allumette) avec EnviroFlam5 <i>Notez: La performance de flammabilité dépend des composants utilisés. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.</i> | Inflamabilidad EN 1021 - 1 (cigarillo) EN 1021 - 2 (cerilla) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0 Por favor especificar cuando se requiere en el pedido: BS 5852 Ignition Source 5 con EnviroFlam5 BS 7176 Medium Hazard con EnviroFlam5 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK doméstico cigarrillo y cerilla) con EnviroFlam5 <i>Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.</i> |
| Light Fastness 5 (ISO 105 - B02) | Lichtechtheit 5 (ISO 105 - B02) | Solidité à la lumière 5 (ISO 105 - B02) | Solidez a la luz 5 (ISO 105 - B02) |
| Fastness to Rubbing Wet: 4, Dry: 4 (ISO 105 - X12) | Reibechtheit Nass: 4, Trocken: 4 (ISO 105 - X12) | Solidité au Frottement Mouillé: 4, Sec: 4 (ISO 105 - X12) | Solidez al rozamiento Húmedo: 4, Seco: 4 (ISO 105 - X12) |
| Acoustic Properties Acoustically transparent, acoustic graphs available upon request. | Akustische Eigenschaften Akustisch durchlässig, akustische Messwerte auf Anfrage. | Propriétés Acoustiques Acoustiquement transparente, graphiques acoustiques disponibles sur demande. | Acústico Propiedades Acústicamente transparente, gráficos disponibles bajo petición. |
| Bleach Cleanable ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution | Chlorbleiche-Beständig ISO 105 E03 Farbänderung 4 bei einer 1:4 verdünnten Chlor-Lösung | Nettoyable au javel ISO 105 E03 changement de couleur 4 pour le facteur de dilution 1: 4 solution de chlore | Posibilidad lavado con Lejía ISO 105 E03 cambio color 4 para un factor de disolución 1:4 solución cloro |
| Cleaning Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/ soap. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C. Full details can be found in our cleaning and disinfection guide. | Reinigung Regelmässig absaugen. Mit einem feuchten Tuch abwischen oder mit einem geeigneten Polstershampoo behandeln. Für eine Grundreinigung bitte Dampf, Chlorbleiche, Alkohol oder professionelle Trockenreinigung verwenden. Kann bei 60°C gewaschen werden. Weitere Informationen finden Sie in unserem Leitfaden zur Reinigung und Desinfektion. | Nettoyage Passez l'aspirateur régulièrement. Essayez avec un chiffon humide en utilisant un shampoing/savon pour tissu d'ameublement exclusif. Pour un nettoyage en profondeur, utilisez la vapeur, javel, alcool ou un nettoyage à sec professionnel. Peut être lavé à la machine, programme maximum 60°C. Vous trouverez tous les détails dans notre guide de nettoyage et de désinfection. | Limpeza Uso aspirador regularmente. Limpiar con un trapo usando jabón y agua o producto limpieza para tapicerías. Para una limpieza más profunda usen vapor, lejía, alcohol o limpieza en seco. Se puede lavar a 60°C. Los detalles completos se encuentran en nuestra guía de limpieza y desinfección. |

*Abrasion testing produces a wide variability of results even from the same test sample. The independent certificate of ≥100,000 cycles is available on our website or from our customer service team. Internally we also specify this product at >100,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrasion testing alone is not a reliable indicator of the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken. Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

*Die Scheuerfestigkeitsprüfung ergibt selbst bei gleichen Testmustern stark abweichende Ergebnisse. Das Zertifikat eines unabhängigen Prüfinstitutes über ≥100,000 Scheuertouren erhalten Sie von unserem Vertriebsnendienst oder auf unserer Website. Intern spezifizieren wir auch dieses Produkt mit >100,000 Scheuertouren, die in der Serienfertigung als realistisch angenommen werden. Bitte nehmen Sie zur Kenntnis, dass die Scheuerfestigkeitsprüfung allein keine Aussagekraft über die Langzeitigkeit eines Bezugsstoffes hat. Wir sind von der Langlebigkeit unserer Produkte überzeugt und bieten daher 10 Jahre Garantie (Details auf Anfrage). Eine optimale Nahtausreissfestigkeit hängt von der Nahtfähe, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähversuche durchzuführen. Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Designierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

*Les tests de résistance à l'abrasion proposent une large variété de résultat final, parfois sur le même échantillon de tissu. Le certificat indépendant de ≥100,000 cycles est disponible sur notre site internet; vous pouvez également contacter notre Service Clients. Nous valons également ce produit – en interne – à >100,000 cycles; ce qui est, d'après nous, plus réaliste dans le but d'obtenir une continuité égale des résultats de tests. Merci de noter que l'abrasion seule ne constitue pas un indicateur de confiance dans la performance du tissu à long terme. Nous sommes très confiants absolue en nos produits et leur durabilité, c'est pour cela que nous vous offrons une garantie robuste de 10 ans. Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés. Une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

*Los Test de Abrasión producen unos resultados muy variables incluso con la misma muestra. El certificado de ≥100,000 ciclos Martindale está disponible en nuestra web o se puede pedir al Departamento Comercial. Internamente también certificamos este producto >100,000 ciclos, que pensamos que es lo más realista posible en este caso, con una repetición de resultados tan dispares. Tengan en cuenta que el Test de Abrasión solo no es un indicador fiable sobre el desgaste de un tejido. De hecho, estamos tan convencidos en la durabilidad de nuestros tejidos, que ofrecemos una garantía de 10 años (detalles completos disponibles). Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de rosca. Le recomendamos que se aconsejen para coser la costura. Las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.



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| <small>TESSITURA VERGNANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 14/01/2015 Edition 04 |
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| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | LASER N |
|--|--|--|---|---------|
| Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 480 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 340 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 140 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 100000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| UNI 9174 - 8456 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 USA NFPA 260 IMO Part 8 Upholstery | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
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| <small>TESSITURA VERIGNANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 10/06/2019 Edition 04 |
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| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | ONE |
|---|--|--|---|-----|
| Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 525 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 350 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 150 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 100.000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE RICICLATO 100% RECYCLED POLYESTER 100% RECYCLED POLYESTER 100% RECYCELTY POLYESTER | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| Can meet UNI 9175 Class 1 IM EN 1021-1 & 2 CRIB 5 BS 7176 Class Medium Hazard California TB 117-2013 | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
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| <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> 5 YEARS </div> <div style="text-align: center;"> </div> <div style="text-align: center;"> <small>CONFIDENCE IN TEXTILES</small> STANDARD 100 <small>073313.0 CENTROCOT</small> <small>Search for harmful substances</small> <small>www.oeko-tex.com/standard100</small> </div> <div style="text-align: center;"> RECYCLED FROM BOTTLES </div> </div> | | | | |

M0406 rev 02 del 07-01-2015




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| <small>TESSITURA VERGNANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 14/01/2015 Edition 01 |
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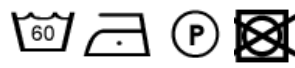
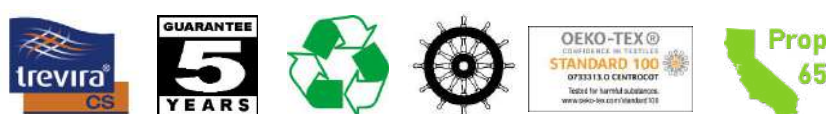
| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | MAYA |
|--|--|--|---|------|
| Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 590 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 420 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 140 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 100000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| UNI 9174 - 8456 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 USA NFPA 260 IMO Part 8 Upholstery | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
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| <small>TESSITURA VERGMANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 10/11/2020 Edition 01 |
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| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | SEALIFE |
|--|--|--|---|---------|
| Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 460 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 330 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 140 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 100.000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE RICICLATO - Certificato SEAQUAL 100% RECYCLED POLYESTER - SEAQUAL Certified 100% POLYESTER RECYCLÉ - Certifié SEAQUAL 100% RECYCELTES POLYESTER - SEAQUAL Zertifiziert | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| Can meet UNI 9175 Class 1 IM EN 1021-1 & 2 BS 7176 Class Low Hazard California TB 117-2013 | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
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|  <small>TESSITURA VERGNANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 15/04/2019 Edition 00 |
|--|--|-------------------------------|

| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | CORTE |
|--|--|--|---|-------|
| Peso (g/ml) - Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 520 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 370 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 140 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 50.000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter wet-dry) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| Can meet UNI 9174 - 8456 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1, Q1, TR1 California TB117 USA NFPA 701 USA NFPA 260 IMO Part 8 Upholstery | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
|  | | | | |
|  | | | | |

M0406 rev 02 del 07-01-2015



29/4/2019

VALENCIA™ | Spradling

DETTAGLI DELLA TEXTURE:
Scala: 1:3

SPECIFICHE TECNICHE

SETTORE

AUTOMOTIVE

- ✓ Caravan & Camper
- ✓ Automotive in generale
- ✓ Trasporti Pubblici
- Mea

CONTRACT

- ✓ Healthcare
- ✓ Hospitality
- ✓ Ufficio
- Outdoor
- ✓ Spazi Pubblici
- ✓ Residenziale

NAUTICA

- Nautica (Esterni)
- ✓ Nautica (Interni)

DESIGN:

Pelli

COMPOSIZIONE:

Vinilo / Uretano

SUPPORTO

Hi-Loft²™

FINITURE PROTETTIVE

PERMABLOK³®
ADVANCED VINYL PROTECTION

LARGHEZZA:

137.00 cm

LUNGHEZZA DEL RULLO:

30.00 m

PESO:

650.00 gr/m²



29/4/2019

VALENCIA™ | Spradling

CERTIFICAZIONE ANTIFIAMMA¹

- Unione Europea: EN 1021 Part 1 & 2
- Spagna: UNE 23.727-90 1R/M.2
- Francia: NF P 92-503/M2
- Germania: DIN 4102 B2
- Italia: UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1IM (UNO I EMME)
- Austria: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten
- Austria: ÖNORM B 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend
- IMO Res. MSC.307 (88) (FTP 2010 Code) Annex 1 Part 8
- Stati Uniti: FMVSS 302
- Stati Uniti: FAR 25/853
- (MED) Direttiva sull'equipaggiamento marittimo (nella versione di volta in volta valida)
- ECE R118.02 (replaces Directive 95/28/CE) Annexes 6, 7 & 8
- EN 71-2:2006+A1:2007 - Sicurezza dei giocattoli - Parte 2: Infiammabilità

FINITURE E TRATTAMENTI

- PERMABLOK³®
- Finitura antimacchia
- >300.000 cicli Martindale (EN ISO 12947:1999 Part 2)
- Crepatura dovuta al freddo -23°C
- Supporto e rivestimento resistenti alla muffa
- Resistenza UV XENOTEST DIN 54004/ NTC 1479 - SCALA BLUE WOOL
- EN 71-3 Sicurezza dei giocattoli (Migrazione di determinati elementi)
- Resistente alle macchie di solfuro
- Finitura antistatica

¹ Questo termine e i dati corrispondenti si riferiscono alle prestazioni tipiche nei test specifici indicati e non devono essere intesi per determinare un comportamento di questo o altri materiali in condizioni reali di incendio.

CONDIZIONI DI VENDITA DEI PRODOTTI

CONDIZIONI DI VENDITA DEI PRODOTTI ▾

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 E-mail: info.de@spradling.eu

SPRADLING INTERNATIONAL GmbH
 Stadtkoppel 34
 D-21337
 Lüneburg, Germania

Main Line Flax - Product information

MLF (TSR2) 0319 CD



Main Line Flax is the natural progression of our all-time favourite Main Line Plus fabric, building on our industry-leading bast fibre expertise to create a new inherently flame retardant fabric from sustainable sources. A symbol of purity, wild flax has been used in textiles for thousands of years thanks to its strong, long and smooth fibres found inside the stem of the plant. The fibre is spun into a 70-30 wool flax blend, then fibre-dyed to create beautiful mixture yarns which are woven into interesting solids and cross-colours inspired by the rich tones of rare jewels.



Technical information

UK

Industry Application
Workplace, Education, Hospitality & Leisure

Composition
70% Virgin Wool, 30% Flax

Environment
Certified to the EU Ecolabel
Rapidly renewable and compostable
Made from wool and bast fibre

Width
140 cm minimum

Weight
437 g/m² ±5% (612 g/lin.m ±5%)

Abrasion Resistance*
Heavy duty/10 year guarantee
Independently certified to ≥50,000 Martindale cycles

Flammability
EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (58kg/m³ CMHR Foam)
UNI 9175 Classe 1 IM
BS 5867-2: Type B Curtains & Drapes
Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Light Fastness
5 (ISO 105 - B02)

Fastness to Rubbing
Wet: 3, Dry: 4 (ISO 105 - X12)

Cleaning
Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

*Abrasion testing produces a wide variability of results even from the same test sample. The independent certificate of ≥50,000 cycles is available on our website or from our customer service team. Internally we specify this product at >35,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrasion testing alone is not a reliable indicator of the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available).

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Einsatzbereich
Büro, Bildung, Hotellerie & Gastronomie

Zusammensetzung
70% Schurwolle, 30% Flachs

Umweltfreundlich
Nach Zertifikat EU Ecolabel
Schnell erneuerbar und kompostierbar
Mit Wolle und Bastfasern gefertigt

Breite
140 cm nutzbare Breite

Gewicht
437 g/m² ±5% (612 g/ldf.m ±5%)

Scheuerfestigkeit*
Schwerer Objekteinsatz/10 Jahre Garantie
Extern zertifiziert mit ≥50,000 Scheuertouren Martindale

Feuersicherung
EN 1021 - 1 (Zigarettentest)
EN 1021 - 2 (Streichholztest)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (58kg/m³ CMHR Foam)
UNI 9175 Classe 1 IM
BS 5867-2: Type B Curtains & Drapes
Bemerkung: Die Schwerentflammbarkeit hängt von den verwendeten Komponenten ab. Unsere Zertifikate zeigen auf, welche Substrate bei den Tests verwendet wurden. Bei Verbundtests muss sichergestellt sein, daß das komplette Möbel den entsprechenden Standards entspricht.

Lichtechtheit
5 (ISO 105 - B02)

Reibechtheit
Nass: 3, Trocken: 4 (ISO 105 - X12)

Reinigung
Regelmässig absaugen. Professionelle Trockenreinigung. Alternativ dazu mit einem feuchten Tuch abwischen.

*Die Scheuerfestigkeitsprüfung ergibt selbst bei gleichen Testmustern stark abweichende Ergebnisse. Das Zertifikat eines unabhängigen Prüfinstitutes über ≥50,000 Scheuertouren erhalten Sie von unserem Vertriebsinnendienst oder auf unserer Webseite. Intern spezifizieren wir dieses Produkt mit >35,000 Scheuertouren, die in der Serienfertigung als realistisch angenommen werden. Bitte nehmen Sie zur Kenntnis, dass die Scheuerfestigkeitsprüfung allein keine Aussagekraft über die Langlebigkeit eines Bezugsstoffes hat. Wir sind von der Langlebigkeit unserer Produkte überzeugt und bieten daher 10 Jahre Garantie. (Details auf Anfrage).

Eine optimale Nahtausrissfestigkeit hängt von der Nahtfahne, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähversuche durchzuführen.

Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Dessinierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

F

Application industrielle
Lieu de travail, Education, Hôtellerie et loisirs

Composition
70% Laine Vierge, 30% Lin

Écologique
Avec le certificat EU Ecolabel
Rapidement renouvelable et compostable
Fabriqué avec de la Laine et des fibres originaire de Tiges

Largeur
140 cm minimum

Poids
437 g/m² ±5% (612 g/m.l ±5%)

Résistance à l'abrasion*
Usage intense/garantie 10 ans. Certificat indépendant ≥50,000 cycles Martindale

Flammabilité
EN 1021 - 1 (cigarette)
EN 1021 - 2 (allumette)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (58kg/m³ CMHR Foam)
UNI 9175 Classe 1 IM
BS 5867-2: Type B Curtains & Drapes
Note: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la lumière
5 (ISO 105 - B02)

Solidité au Frottement
Mouillé: 3, Sec: 4 (ISO 105 - X12)

Nettoyage
Aspirer régulièrement. Nettoyage à sec professionnel. Autrement, essuyer avec un tissu humide.

*Les tests de résistance à l'abrasion proposent une large variété de résultat final, parfois sur le même échantillon de tissu. Le certificat indépendant de ≥50,000 cycles est disponible sur notre site internet; vous pouvez également contacter notre Service Clients. Nous validons ce produit - en interne - à >35,000 cycles; ce qui est, d'après nous, plus réaliste dans le but d'obtenir une continuité égale des résultats de tests. Merci de noter que l'abrasion seule ne constitue pas un indicateur de confiance dans la performance du tissu à long terme. Nous avons une confiance absolue en nos produits et leur durabilité, c'est pour cela que nous vous offrons une garantie robuste de 10 ans.

Veillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés.

Une variation de couleurs peut provenir (commercialement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Aplicación Industrial
Puesto de Trabajo, Educación, Sector Hotelero & Placer

Composición
70% Lana Virgen, 30% Lino

Ambiental
Certificado con EU Ecolabel
Rapidamente renovable y compostable
Producido con lana y fibras naturales

Ancho
140 cm mínimo

Peso
437 g/m² ±5% (612 g/lin.m ±5%)

Resistencia a la abrasión*
Garantía de 10 años con uso intenso independientemente del certificado de ≥50,000 Ciclos Martindale

Inflamabilidad
EN 1021 - 1 (cigarillo)
EN 1021 - 2 (cerilla)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (58kg/m³ CMHR Foam)
UNI 9175 Classe 1 IM
BS 5867-2: Type B Curtains & Drapes
Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la luz
5 (ISO 105 - B02)

Solidez al rozamiento
Húmedo: 3, Seco: 4 (ISO 105 - X12)

Limpeza
Limpiar con aspirador con regularidad. Limpiar en seco, o bien lavar con un paño húmedo.

*Los Test de Abrasión producen unos resultados muy variables incluso con la misma muestra. El certificado de ≥50,000 ciclos Martindale está disponible en nuestra web o se puede pedir al Departamento Comercial. Internamente certificamos este producto >35,000 ciclos, que pensamos que es lo más realista posible en este caso, con una repetición de resultados tan dispares. Tengan en cuenta que el Test de Abrasión solo no es un indicador fiable sobre el desgaste de un tejido. De hecho, estamos tan convencidos en la durabilidad de nuestros tejidos, que ofrecemos una garantía de 10 años (detalles completos disponibles).

Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de rosca. Le recomendamos que se aconsejen para coser la costura.

Las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.



Main Line Twist - Product information

MLT (TSR1) 0123



Woven from a blend of wool and flax, Main Line Twist is a tweed effect textile with a beautiful, handwoven appearance. Multi-tonal yarns create a fabric with impossible-to-define colour detail, rich in warmth and texture.

Made to pair with Main Line Flax, these two textiles are natural partners.



Technical information

UK

Composition
75% Virgin Wool, 25% Flax

Environment
Certified to the EU Ecolabel
Certified to Indoor Advantage™ Gold
Rapidly renewable and compostable
Made from wool and plant fibre

Width
140 cm minimum

Weight
437g/m² ±5% (612g/lin.m ±5%)

Abrasion Resistance*
Heavy duty / 10 year guarantee
Independently certified to ≥50,000 Martindale cycles

Flammability
EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ÖNORM B 3825 & A 3800-1 (58kg/m³ CMHR Foam)
UNI 9175 Classe 1 IM
BS 476 Part 7 Class 1 (Adhered)
EN 13501-1 Adhered Class B, s1 ,d0
BS 5867-2: Type B Curtains & Drapes
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match)
Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Light Fastness
4-5 (ISO 105 - B02)

Fastness to Rubbing
Wet: 3, Dry: 4 (ISO 105 - X12)

Acoustic Properties
Acoustically transparent. Acoustic graphs available upon request

Cleaning
Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/ soap. For deeper cleaning use steam or professionally dry clean. Full details can be found in our cleaning and disinfection guide.

*Abrasion testing produces a wide variability of results even from the same test sample. The independent certificate of ≥50,000 cycles is available on our website or from our customer service team. Internally we specify this product at >35,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrasion testing alone is not a reliable indicator of the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken. Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Zusammensetzung
75% Schurwolle, 25% Flachs

Umweltfreundlich
Nach Zertifikat EU Ecolabel
Nach Zertifikat Indoor Advantage™ Gold
Schnell erneuerbar und kompostierbar
Mit Wolle und Pflanzfasern gefertigt

Breite
140 cm nutzbare Breite

Gewicht
437g/m² ±5% (612g/lf.d.m ±5%)

Scheuerfestigkeit*
Schwerer Objekteinsatz / 10 Jahre Garantie. Extern zertifiziert mit ≥50,000 Scheuertouren Martindale

Feuersicherheit
EN 1021 - 1 (Zigarettentest)
EN 1021 - 2 (Streichholztest)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ÖNORM B 3825 & A 3800-1 (mit 58kg/m³ CMHR Schaum)
UNI 9175 Classe 1 IM
BS 476 Part 7 Class 1 (Adhered)
EN 13501-1 Adhered Class B, s1 ,d0
BS 5867-2: Type B Curtains & Drapes
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK Wohnmöbel Zigarettentest und Streichholztest)
Bemerkung: Die Schwerentflammbarkeit hängt von den verwendeten Komponenten ab. Unsere Zertifikate zeigen auf, welche Substrate bei den Tests verwendet wurden. Bei Verbundtests muss sichergestellt sein, daß das komplette Möbel den entsprechenden Standards entspricht.

Lichtechtheit
4-5 (ISO 105 - B02)

Reibechtheit
Nass: 3, Trocken: 4 (ISO 105 - X12)

Akustische Eigenschaften
Akustisch durchlässig. Akustische Messwerte auf Anfrage

Reinigung
Regelmäßig absaugen. Mit einem feuchten Tuch abwischen oder mit einem geeigneten Polstershampoo behandeln. Für eine Grundreinigung bitte Dampf oder professionelle Trockenreinigung verwenden. Weitere Informationen finden Sie in unserem Leitfaden zur Reinigung und Pflege.

*Die Scheuerfestigkeitsprüfung ergibt selbst bei gleichen Testmustern stark abweichende Ergebnisse. Das Zertifikat eines unabhängigen Prüfinstitutes über ≥50,000 Scheuertouren erhalten Sie von unserem Vertriebsdienst oder auf unserer Website. Intern spezifizieren wir dieses Produkt mit >35,000 Scheuertouren, die in der Serienfertigung als realistisch angenommen werden. Bitte nehmen Sie zur Kenntnis, dass die Scheuerfestigkeitsprüfung allein keine Aussagekraft über die Langlebigkeit eines Bezugsstoffes hat. Wir sind von der Langlebigkeit unserer Produkte überzeugt und bieten daher 10 Jahre Garantie (Details auf Anfrage). Eine optimale Nahtausreißfestigkeit hängt von der Nahtfahne, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähveruche durchzuführen. Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Designierungen sind ausschliessliches Eigentum der Camira Fabrics Limited..

F

Composition
75% Laine Vierge, 25% Lin

Écologique
Avec le certificat EU Ecolabel
Certifié à Indoor Advantage™ Gold
Rapidement renouvelable et compostable
Fabriqué avec de la Laine et des fibres originaire de Tiges

Largeur
140 cm minimum

Poids
437g/m² ±5% (612g/m.l ±5%)

Résistance à l'abrasion*
Usage intense / garantie 10 ans. Certificat indépendant ≥50,000 cycles Martindale

Flammabilité
EN 1021 - 1 (cigarette)
EN 1021 - 2 (allumette)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ÖNORM B 3825 & A 3800-1 (sur 58kg/m³ CMHR mousse)
UNI 9175 Classe 1 IM
BS 476 Part 7 Class 1 (Adhered)
EN 13501-1 Adhered Class B, s1 ,d0
BS 5867-2: Type B Curtains & Drapes
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domicile cigarette et allumette)
Notez: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la lumière
4-5 (ISO 105 - B02)

Solidité au Frottement
Mouillé: 3, Sec: 4 (ISO 105 - X12)

Propriétés Acoustiques
Acoustiquement transparent. Graphiques acoustiques disponibles sur demande

Nettoyage
Passez l'aspirateur régulièrement. Essayez avec un chiffon humide en utilisant un shampooing/savon pour tissus d'ameublement exclusif. Pour un nettoyage en profondeur, utilisez la vapeur ou un nettoyage à sec professionnel. Vous trouverez tous les détails dans notre guide de nettoyage et de désinfection.

*Les tests de résistance à l'abrasion proposent une large variété de résultat final, parfois sur le même échantillon de tissu. Le certificat indépendant de ≥50,000 cycles est disponible sur notre site internet; vous pouvez également contacter notre Service Clients. Nous validons ce produit - en interne - à >35,000 cycles; ce qui est, d'après nous, plus réaliste dans le but d'obtenir une continuité égale des résultats de tests. Merci de noter que l'abrasion seule ne constitue pas un indicateur de confiance dans la performance du tissu à long terme. Nous avons une confiance absolue en nos produits et leur durabilité, c'est pour cela que nous vous offrons une garantie robuste de 10 ans. Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés. Une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-registrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición
75% Lana Virgen, 25% Lino

Ambiental
Certificado con EU Ecolabel
Certificado de Indoor Advantage™ Gold
Rapidamente renovable y compostable
Producido con lana y fibras naturales

Ancho
140 cm mínimo

Peso
437g/m² ±5% (612g/lin.m ±5%)

Resistencia a la abrasión*
Garantía de 10 años con uso intenso independientemente del certificado de ≥50,000 Ciclos Martindale

Inflamabilidad
EN 1021 - 1 (cigarillo)
EN 1021 - 2 (cerilla)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ÖNORM B 3825 & A 3800-1 (con CMHR 58kg/m³ de espuma)
UNI 9175 Classe 1 IM
BS 476 Part 7 Class 1 (Adhered)
EN 13501-1 Adhered Class B, s1 ,d0
BS 5867-2: Type B Curtains & Drapes
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK doméstico cigarillo y cerilla)
Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la luz
4-5 (ISO 105 - B02)


Solidez al rozamiento
Húmedo: 3, Seco: 4 (ISO 105 - X12)

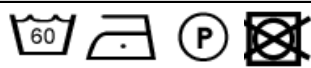
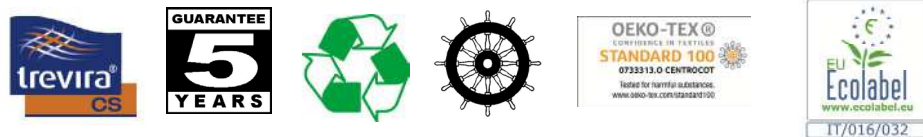
Acústico Propiedades
Acústicamente transparente. Gráficos disponibles bajo petición

Limpieza
Uso aspirador regularmente. Limpiar con un trapo usando jabón y agua o producto limpieza para tapicerías. Para una limpieza más profunda usar vapor o limpieza en seco profesional. Los detalles completos se encuentran en nuestra guía de limpieza y desinfección.


*Los Test de Abrasión producen unos resultados muy variables incluso con la misma muestra. El certificado de ≥50,000 ciclos Martindale está disponible en nuestra web o se puede pedir al Departamento Comercial. Internamente certificamos este producto >35,000 ciclos, que pensamos que es lo más realista posible en este caso, con una repetición de resultados tan dispares. Tengan en cuenta que el Test de Abrasión solo no es un indicador fiable sobre el desgaste de un tejido. De hecho, estamos tan convencidos en la durabilidad de nuestros tejidos, que ofrecemos una garantía de 10 años (detalles completos disponibles). Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de roscas. Le recomendamos que se aconsejen para coser la costura. Las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.

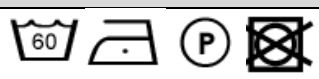
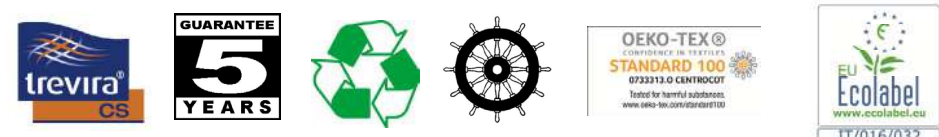


| | | |
|--|--|-------------------------------|
|  <small>TESSITURA VERGNANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 14/01/2015 Edition 04 |
|--|--|-------------------------------|

| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | LASER J |
|--|--|--|---|---------|
| Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 735 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 525 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 140 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 150000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| UNI 9174 - 8456 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 USA NFPA 260 IMO Part 8 Upholstery | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
|  | | | | |
|  | | | | |



| | | |
|--|--|-------------------------------|
|  <small>TESSITURA VERGNANO</small> | CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN | Date 14/01/2015 Edition 03 |
|--|--|-------------------------------|

| Caratteristica Characteristic Caractéristique Charakterdarsteller | Norma Norm Norme Norm | Tolleranza Tolerance Tolérance Toleranz | Dichiarato Declared Déclaré Deklariert | LASER J flash |
|--|--|--|---|---------------|
| Peso (g/ml) – Weight (g/lm) Poids (g/ml) - Gewicht (g/lm) | EN 12127 | ± 5 % | 770 | |
| Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²) | EN 12127 | ± 5 % | 550 | |
| Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm) | ----- | ± 2 % | 140 | |
| Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren) | ISO 12947-2 (Martindale) | ± 10 % | 150000 | |
| Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe) | ISO 105-B02 (Xenotest) | da 5 a 8 | 6 | |
| Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe) | ISO 105-X12 (Crockmeter) | da 4 a 5 | 4/5 | |
| Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren) | ISO 12945-2 | da 4 a 5 | 5 | |
| Composizione Composition Composition Zusammensetzung | 100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS | | | |
| Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali Slight colour differences between one lot and another have to be considered within commercial tolerance Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten | | | | |
| Reazione al fuoco – Flammability - Classement au feu – Feuersicherung | | | | |
| UNI 9174 - 8456 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 USA NFPA 260 IMO Part 8 Upholstery | Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum | | | |
| Manutenzione e lavaggio – Cleaning and washing – Nettoyage et lavage – Reinigung und waschen | | | | |
|  | | | | |
|  | | | | |

**Field 2**

Design: Alfredo Häberli

Type: Upholstery

In accordance with California Bill AB 2998 and similar legislation within the United States, this product may not be used as upholstery. It can be used for vertical applications.

Composition: 100% Trevira CS

Yarn type: Filament

Binding: Panama

Width: Approx. 140 cm, 55 inches

Weight: Approx. 450 g/lin.m, 14.5 oz/ly

Repeat: None

Colour difference may occur

Cleaning: Vacuum clean frequently, ideally every week if fixed covers. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid.

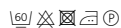
Also washable at 60-80°C, half wash load. Drip drying.

Mount in moist condition. Shrinkage app. 2% at 60°C.

Be aware of increased shrinking and creasing the higher the temperature.

Disinfection, see kvadrat.dk

More info: Care and maintenance kvadrat.dk



10 year warranty

**Field 2****Abrasion**

Approx. 80.000 Martindale rubs, EN ISO 12947

Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention

Pilling

Note 4-5, EN ISO 12945

Seam slippageSeam parallel to warp: 4.0 mm parallel to weft: 3.5 mm
EN ISO 13 936-2 180 Newton**Lightfastness**

Note 6-7 ISO 105-B02

Fastness to rubbing

Dry note 4-5 ISO 105-X12

Wet note 4-5 ISO 105-X12

Absorption

0.55/Class D (flat), 0.85/Class B (waved) EN ISO 354

Airflow

431 Pa s/m EN 29053

Flame resistance

AS/NZS 3837 class 1

ASTM E84 Class A Unadhered

BS 5852 Crib 5

CAN ULC S102

CAN ULC S109

DIN 4102 B1

EN 1021-1/2

EN 13501-1 B-s1, d0

FAR 25.853

GB 8624 B1

IMO FTP Code 2010 Part 5

IMO FTP Code 2010 Part 8

NF D 60 013

NF P 92 507 M1

NFPA 701

ÖNORM B1/Q1

SN 198 898 5.2

UNI 9175 1IM

UNI 9177 Classe 1

US Cal. Bull. 117-2013

**ACT Guidelines Woven fabrics****Flammability**

US Cal. Bull. 117-2013

Dry & Wet Crocking

Dry Crocking: Grade 5.0

Wet Crocking: Grade 5.0

Colour Fastness to Light

Grade 4.5 minimum 40 hours

Physical properties

Pilling Class 4-5

Breaking Strength warp 274 / weft 282 lbs.

Seam Slippage warp 98.5 / weft 93.5 lbs.

Abrasion

80.000 cycles Martindale – High Traffic / Public Spaces

Quality benefits

Complies with Möbelfakta

Very good abrasion

Very good lightfastness

Permanent flame retardant

Washable

Environmental benefits

EU Ecolabel compliant

and heavy metal restrictions

No use of halogen-based flame retardants (incl. brominated and chlorinated)

No content of PFCs or 'PFAS'

REACH compliant

Californian Proposition 65 list compliant

LBC Red list compliant

Mono material designed for circularity

Recyclable

Green building certificates

Greenguard Gold: Low chemical emission

Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040

Health Product Declaration (HPD): Declaring textile content and substance

Country of origin

Holland

Launch

2008

Warranty







10 years. See terms and conditions on kvadrat.dk

Kvadrat packaging and cardboard is recyclable. Cardboard material is FSC certified and / or contains recycled content.







For further information

kvadrat.dk

FOCUS SPECIFICATIONS

| | | |
|--|---|-------------------|
| Design no. | 2536 | |
| Application | contract soft seating | |
| Composition | 100% New Zealand wool | |
| Weight | g/lm oz/lin.yd | 660 21.29 |
| Width | cm inches | 140 55 |
| Abrasion | rubs martindale (EN ISO 12947-2) rubs martindale (ASTM D4966-02) (heavy duty upholstery) | 100,000 60,000 |
| Pilling | scale 1-5, max. 5 - EN ISO 12945-2 | 4 |
| Light fastness | scale 1-8, max. 8 - EN ISO 105-B02 | 5-7 |
| Rubbing fastness | scale 1-5, max. 5 - EN ISO 105x12 (wet/dry) | 4-5/4-5 |
| Maintenance | dry cleaning P(S) | |
| |  | |
| US ACT | <ul style="list-style-type: none">  ASTM D4966 Martindale (heavy duty) pass  ASTM D3511 Pilling pass  AATCC 16 Light fastness pass  AATCC 8 or 116 Wet/dry crocking pass  CA TB 117-2013 pass <p>Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan</p> | |
| Acoustic test air flow resistance | EN 29053 & ISO 9053-1 (airflow resistance) | |
| Flammability | BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & Match, The Furniture and Furnishing Regulations 1988 CA TB 117-2013 Class Uno UNI 9175 Class 1 EMME AM 18 - NF D 60-013-(only for fabric) ÖNORM A3800-B1-B3825-Q1 UK Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame retardant chemicals. | |
| Certificates | Complete list | |
| Environment | OEKO-TEX® STANDARD 100 EU Ecolabel | |
| Design | Inger Mosholt Nielsen | |
| Colours | Cenk Kivrikoglu | |

FOCUS MELANGE SPECIFICATIONS

| | | |
|--|---|-------------------|
| Design no. | 2530/2531/2532/2533/2534/2535 | |
| Application | contract soft seating | |
| Composition | 100% New Zealand wool | |
| Weight | g/lm oz/lin.yd | 660 21.29 |
| Width | cm inches | 140 55 |
| Abrasion | rubs martindale (EN ISO 12947-2) rubs martindale (ASTM D4966-02) (heavy duty upholstery) | 100,000 60,000 |
| Pilling | scale 1-5, max. 5 - EN ISO 12945-2 | 4 |
| Light fastness | scale 1-8, max. 8 - EN ISO 105-B02 | 5-7 |
| Rubbing fastness | scale 1-5, max. 5 - EN ISO 105x12 (wet/dry) | 4-5/4-5 |
| Maintenance | dry cleaning P(S)  | |
| US ACT | <ul style="list-style-type: none">  <u>ASTM D4966 Martindale (heavy duty)</u> pass  <u>ASTM D3511 Pilling</u> pass  <u>AATCC 16 Light fastness</u> pass  <u>AATCC 8 or 116 Wet/dry crocking</u> pass  <u>CA TB 117-2013</u> pass <p>Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan</p> | |
| Acoustic test air flow resistance | <u>EN 29053 & ISO 9053-1 (airflow resistance)</u> | |
| Flammability | <u>BS EN 1021 1&2 Cigarette and Match</u> <u>BS 5852 Part 1 0,1 Cigarette & match</u> <u>CA TB 117-2013</u> <u>Class Uno UNI 9175 Class 1 I EMME</u> <u>AM 18 - NF D 60-013-(only for fabric)</u> <u>ÖNORM A3800-B1-B3825-Q1 UK</u> Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame retardant chemicals. | |
| Certificates | Complete list | |
| Environment | STANDARD 100 by OEKO-TEX® EU Ecolabel | |
| Design | Inger Mosholt Nielsen | |

GRAIN SPECIFICATIONS

| | | |
|-------------------------|---|--------------------|
| Design no. | 2287/2288 | |
| Application | contract soft seating | |
| Composition | 2287: 92% post-consumer recycled polyester / 8% polyester 2288: 80% post-consumer recycled polyester / 20% polyester | |
| Weight | g/lm oz/lin.yd | 615 19.84 |
| Width | cm inches | 140 55 |
| Abrasion | rubs martindale (EN ISO 12947-2) double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery) | 100,000 100,000 |
| Pilling | scale 1-5, max. 5 - EN ISO 12945-2 | 5 |
| Light fastness | scale 1-8, max. 8 - EN ISO 105-B02 | 5-7 |
| Rubbing fastness | scale 1-5, max. 5 - EN ISO 105x12 (wet/dry) | 4-5/4-5 |
| Maintenance | wash or dry cleaning P(W) Grain is made of polyester which is a material suited for environments with special requirements for cleaning. 60°C shrinkage max. 1,5%. | |
| US ACT | <ul style="list-style-type: none"> CA TB 117-2013 pass ASTM D4157-07 Wyz abrasion (heavy duty) 100k pass ASTM D3511 Pilling pass AATCC 16 Light fastness pass AATCC 8 or 116 Wet/dry crocking pass <p>Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan</p> | |
| Flammability | BS EN 1021 1&2 Cigarette and Match BS EN 1021-1 Cigarette CA TB 117-2013 Contains no flame retardant chemicals. Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. | |



Synergy - Product information

LDS (TSR12) 1122



Task seating



Soft seating



Cigarette & Match



IMO FTP Code (Part 8)



Acoustic



Year guarantee



Curtains



Medium Hazard

With Treatment

Epitomising natural simplicity, Synergy is a wool rich fabric which is at once both irresistibly soft and ultra-high performing. Delicately felted, with a beautifully relaxed drape, the understated aesthetics showcase the intriguing colouration of this considered textile. Featuring exquisite fibre dyed shades and sumptuous piece dyed solids within its palette of 75 colourways, there truly is a tone for every scheme.



Technical information

UK

Composition

95% Virgin Wool, 5% Polyamide

Environment

Certified to the EU Ecolabel
Certified to Indoor Advantage™ Gold

Width

140 cm minimum

Weight

400 g/m² ±5% (560 g/lin.m ±5%)

Abrasion Resistance*

Heavy duty/10 year guarantee
Independently certified to ≥100,000 Martindale cycles

Flammability

EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
BS 7176 Low Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (over CMHR 58kg/m² Foam)
UNI 9175 Classe 1 IM
EN 13501-1 Adhered Class D, s1, d0
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match)

Optional: Please specify when ordering:

BS 5852 Ignition Source 5 when FR treated
BS 7176 Medium Hazard when FR treated
EN 13501-1 Adhered Class B, s1, d0 when FR treated
EN 13501-1 Un-adhered Class D, s2, d0 when FR treated
BS 5867-2: Type B Curtains & Drapes when FR treated

Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Light Fastness

5 (ISO 105 - B02)

Fastness to Rubbing

Wet: 4, Dry: 4 (ISO 105 - X12)

Acoustic Properties

Acoustically transparent. Acoustic graphs available upon request.

Cleaning

Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For proper cleaning use steam or professionally dry clean. Full details can be found in our cleaning and disinfection guide.

*Abrasion testing produces a wide variability of results even from the same test sample. The independent certificate of ≥100,000 cycles is available on our website or from our customer service team. Internally we also specify this product at >100,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrasion testing alone is not a reliable indicator of the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken. Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Zusammensetzung

95% Schurwolle, 5% Polyamid

Umweltfreundlich

Nach Zertifikat EU Ecolabel
Nach Zertifikat Indoor Advantage™ Gold

Breite

140 cm nutzbare Breite

Gewicht

400 g/m² ±5% (560 g/lfld.m ±5%)

Scheuerfestigkeit*

Schwerer Objekteinsatz/10 Jahre Garantie. Extern zertifiziert mit ≥100,000 Scheuertouren Martindale

Feuersicherung

EN 1021 - 1 (Zigarettentest)
EN 1021 - 2 (Streichholztest)
BS 7176 Low Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (mit CMHR 58kg/m² Schaum)
UNI 9175 Klasse 1 IM
EN 13501-1 Adhered Class D, s1, d0
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK Wohnmöbel Zigarettentest und Streichholztest)

Bitte bei Auftragserteilung angeben:

BS 5852 Ignition Source 5 wenn mit FR ausgerüstet
BS 7176 Medium Hazard wenn mit FR ausgerüstet
EN 13501-1 Adhered Class B, s1, d0 wenn mit FR ausgerüstet
EN 13501-1 Un-adhered Class D, s2, d0 wenn mit FR ausgerüstet
BS 5867-2: Type B Curtains & Drapes wenn mit FR ausgerüstet

Benachrichtigung: Die Schwerentflammbarkeit hängt von den verwendeten Komponenten ab. Unsere Zertifikate zeigen auf, welche Substrate bei den Tests verwendet wurden. Bei Verbundtests muss sichergestellt sein, daß das komplette Möbel den entsprechenden Standards entspricht.

Lichtechtheit

5 (ISO 105 - B02)

Reibechtheit

Nass: 4, Trocken: 4 (ISO 105 - X12)

Akustische Eigenschaften

Akustisch durchlässig. Akustische Messwerte auf Anfrage.

Reinigung

Regelmässig absaugen. Mit einem feuchten Tuch abwischen oder mit einem geeigneten Polstershampoo behandeln. Für eine Grundreinigung bitte Dampf oder professionelle Trockenreinigung verwenden. Weitere Informationen finden Sie in unserem Leitfaden zur Reinigung und Pflege.

*Die Scheuerfestigkeitsprüfung ergibt selbst bei gleichen Testmustern stark abweichende Ergebnisse. Das Zertifikat eines unabhängigen Prüfinstitutes über ≥100,000 Scheuertouren erhalten Sie von unserem Vertriebsdienst oder auf unserer Webseite. Intern spezifizieren wir auch dieses Produkt mit >100,000 Scheuertouren, die in der Serienfertigung als realistisch angenommen werden. Bitte nehmen Sie zur Kenntnis, dass die Scheuerfestigkeitsprüfung allein keine Aussagekraft über die Langlebigkeit eines Bezugsstoffes hat. Wir sind von der Langlebigkeit unserer Produkte überzeugt und bieten daher 10 Jahre Garantie (Details auf Anfrage). Eine optimale Nahtausreissfestigkeit hängt von der Nähfahne, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähveruche durchzuführen. Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Dessinierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

F

Composition

95% Laine Vierge, 5% Polyamid

Écologique

Avec le certificat EU Ecolabel
Certifié à Indoor Advantage™ Gold

Largeur

140 cm minimum

Poids

400 g/m² ±5% (560 g/m.l ±5%)

Résistance à l'abrasion*

Usage intense/Garantie 10 ans
Certificat indépendant ≥100,000 cycles Martindale

Flammabilité

EN 1021 - 1 (cigarette)
EN 1021 - 2 (allumette)
BS 7176 Low Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (avec CMHR 58kg/m² Mousse)
UNI 9175 Classe 1 IM
EN 13501-1 Adhered Class D, s1, d0
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domicile cigarette et allumette)

Prière de le mentionner lors de la commande:

BS 5852 Ignition Source 5 si traitement FR
BS 7176 Medium Hazard si traitement FR
EN 13501-1 Adhered Class B, s1, d0 si traitement FR
EN 13501-1 Un-adhered Class D, s2, d0 si traitement FR
BS 5867-2: Type B Curtains & Drapes si traitement FR

Notez: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la lumière

5 (ISO 105 - B02)

Solidité au Frottement

Mouillé: 4, Sec: 4 (ISO 105 - X12)

Propriétés Acoustiques

Acoustiquement transparent. Graphiques acoustiques disponibles sur demande.

Nettoyage

Passez l'aspirateur régulièrement. Essayez avec un chiffon humide en utilisant un shampoing/savon pour tissus d'ameublement exclusif. Pour un nettoyage en profondeur, utilisez la vapeur ou un nettoyage à sec professionnel. Vous trouverez tous les détails dans notre guide de nettoyage et de désinfection.

*Les tests de résistance à l'abrasion proposent une large variété de résultat final, parfois sur le même échantillon de tissu. Le certificat indépendant de ≥100,000 cycles est disponible sur notre site internet; vous pouvez également contacter notre Service Clients. Nous validons également – en interne – à >100,000 cycles; ce qui est, d'après nous, plus réaliste dans le but d'obtenir une continuité égale des résultats de tests. Merci de noter que l'abrasion seule ne constitue pas un indicateur de confiance dans la performance du tissu à long terme. Nous avons une confiance absolue en nos produits et leur durabilité, c'est pourquoi nous vous offrons une garantie robuste de 10 ans. Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés. Une variation de couleurs peut provenir (commercialement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición

95% Lana Virgen, 5% Polyamid

Ambiental

Certificado con EU Ecolabel
Certificado de Indoor Advantage™ Gold

Ancho

140 cm mínimo

Peso

400 g/m² ±5% (560 g/lin.m ±5%)

Resistencia a la abrasión*

Garantía de 10 años con uso intenso independientemente del certificado de ≥100,000 Ciclos Martindale

Inflamabilidad

EN 1021 - 1 (cigarillo)
EN 1021 - 2 (cerilla)
BS 7176 Low Hazard
NF D 60-013
ONORM B 3825 & A 3800-1 (sobre 58kg/m² Foam CMHR)
UNI 9175 Classe 1 IM
EN 13501-1 Adhered Class D, s1, d0
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK doméstico cigarillo y cerilla)

Por favor especificar cuando se requiere en el pedido:

BS 5852 Ignition Source 5 estando con tratamiento FR
BS 7176 Medium Hazard estando con tratamiento FR
EN 13501-1 Adhered Class B, s1, d0 estando con tratamiento FR
EN 13501-1 Un-adhered Class D, s2, d0 estando con tratamiento FR

BS 5867-2: Type B Curtains & Drapes estando con tratamiento FR
Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la luz

5 (ISO 105 - B02)

Solidez al rozamiento

Húmedo: 4, Seco: 4 (ISO 105 - X12)

Acústico Propiedades

Acústicamente transparente. Gráficos disponibles bajo petición.

Limpieza

Uso aspirador regularmente. Limpiar con un trapo usando jabón y agua o producto limpieza para tapicerías. Para una limpieza más profunda usen vapor o limpieza en seco profesional. Los detalles completos se encuentran en nuestra guía de limpieza y desinfección.

*Los Test de Abrasión producen unos resultados muy variables incluso con la misma muestra. El certificado de ≥100,000 ciclos Martindal está disponible en nuestra web o se puede pedir al Departamento Comercial. Internamente también certificamos este producto >100,000 ciclos, que pensamos que es lo más realista posible en este caso, con una repetición de resultados tan dispares. Tengan en cuenta que el Test de Abrasión solo no es un indicador fiable sobre el desgaste de un tejido. De hecho, estamos tan convencidos en la durabilidad de nuestros tejidos, que ofrecemos una garantía de 10 años (detalles completos disponibles). Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de rosca. Le recomendamos que se aconsejen para coser la costura. Las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.



Ricciolone

Residential

ALL FABRICS



Composition

56% Acrylic
15% Polyester
12% Viscose
11% Cotton
6% Linen



Width

App. 138/140 cm



Weight

660 g/m² (+/- 5%)

Flammability

TB117-2013

C&M BS5852.1.1979

C&M EN1021.1.2

NFPA 260:2019

Light fastness

5 (EN ISO 105-B02)

Fastness to rubbing

Wet 4 ; Dry 5 (EN ISO 105X12)

Abrasion resistance

30000 Martindale cycles (EN ISO 12947-2).

Pilling

4 (EN ISO 12945-2).

Cleaning

Dry-cleaning







Please see the ISO symbols

Note

This fabric is yarn-dyed.

Possible irregularities of the yarn must be considered as a feature of the product because it's a natural yarn. Batch to batch chromatic variations must be considered as normal and are to be evaluated with the usual tolerance of this type of fabric. Work separately different delivery lots.

FOCUS ROYAL SPECIFICATIONS

| | | |
|--|--|-------------------|
| Design no. | 2561/2562/2563/2564 | |
| Application | contract soft seating | |
| Composition | 100% New Zealand Wool | |
| Weight | g/lm oz/lin.yd | 630 20.32 |
| Width | cm inches | 140 55 |
| Abrasion | rubs martindale (EN ISO 12947-2) rubs martindale (ASTM D4966-02) (heavy duty upholstery) | 100,000 50,000 |
| Pilling | scale 1-5, max. 5 - EN ISO 12945-2 | 4-5 |
| Light fastness | scale 1-8, max. 8 - EN ISO 105-B02 | 5-8 |
| Rubbing fastness | scale 1-5, max. 5 - EN ISO 105x12 (wet/dry) | 4-5/4-5 |
| Maintenance | dry cleaning P(S)  | |
| US ACT |  CA TB 117-2013 pass  ASTM D4966 Martindale (heavy duty) pass  ASTM D4970 Pilling pass  AATCC 16 Light fastness pass  AATCC 8 or 116 Wet/dry crocking pass Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan | |
| Acoustic test air flow resistance | EN 29053 & ISO 9053-1 (airflow resistance) | |
| Flammability | BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & Match, The Furniture and Furnishing Regulations 1988 Class Uno UNI 9175 Class 1 EMME CA TB 117-2013 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame retardant chemicals. | |
| Certificates | Complete list | |
| Environment | OEKO-TEX® STANDARD 100 EU Ecolabel | |
| Design | Gabriel Design Team | |
| Colours | Gabriel Design Team | |

**Remix 3**

Design: Giulio Ridolfo

Type: Upholstery
 Composition: 90% new wool, 10% nylon
 Yarn type: Worsted
 Binding: Plain
 Width: Approx. 140 cm, 55 inches
 Weight: Approx. 420 g/lin.m, 13.6 oz/ly

Colour difference may occur

Cleaning: Vacuum clean frequently, ideally every week.
 Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid.

Disinfection, see kvadrat.dk

More info: Care and maintenance kvadrat.dk



10 year warranty

**Remix 3****Abrasion**

Approx. 100.000 Martindale rubs, EN ISO 12947

Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention

Pilling

Note 4, EN ISO 12945

Seam slippage

Seam parallel to warp: 5.0 mm parallel to weft: 3.0 mm
 EN ISO 13 936-2 180 Newton

Lightfastness

Note 5-7 ISO 105-B02

Fastness to rubbing

Dry note 4-5 ISO 105-X12
 Wet note 3-5 ISO 105-X12

Absorption

0.55/Class D (flat), 0.80/Class B (waved) EN ISO 354

Airflow

465 Pa s/m EN 29053

Flame resistance

AS/NZS 1530.3
 AS/NZS 3837 class 2
 ASTM E84 Class A Unadhered
 ASTM E84 Class A Adhered
 BS 5852 crib 5 with treatment *
 BS 5852 part 1
 EN 1021-1/2
 EN 13501 B-s2, d0 wrapped, with treatment *
 GB 50222 B1 with treatment (Chinese) *
 IMO FTP Code 2010 Part 7 with treatment *
 IMO FTP Code 2010 Part 8
 NF D 60 013
 NFPA 260
 ÖNORM B1/Q1
 SN 198 898 5.3 with treatment *
 UNI 9175 1IM
 US Cal. Bull. 117-2013

Free from added flame retardant chemicals as standard

** To pass this test flame retardant treatment is necessary. We are looking into more environmentally friendly alternatives but for now, the external finisher may use a treatment containing halogen-based flame retardants*

**ACT Guidelines Woven fabrics****Flammability**

US Cal. Bull. 117-2013

Dry & Wet Crocking

Dry Crocking: Grade 4.5

Wet Crocking: Grade 4.5

Colour Fastness to Light

Grade 4.0 minimum 40 hours

Physical properties

Pilling Class 4

Breaking Strength warp 132 / weft 138 lbs.

Seam Slippage warp 126.5 / weft 130 lbs.

Abrasion

100.000 cycles Martindale – High Traffic / Public Spaces

Benefits of wool

Wool is a renewable resource

Wool is very comfortable because of its ability to absorb/give off humidity

Wool is flame retardant

Wool is biodegradable

Wool is naturally soil resistant

Wool ages with grace

Quality benefits

Complies with Möbelfakta

Very good abrasion

Good lightfastness

Flame retardant

Environmental benefits

EU Ecolabel compliant

No content of PFCs or 'PFAS'

REACH compliant

Californian Proposition 65 list compliant

LBC Red list compliant

Healthier Hospitals compliant

Green building certificates

Greenguard Gold: Low chemical emission

Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040

Health Product Declaration (HPD): Declaring textile content and substance

Country of origin

United Kingdom

Launch

2007

Warranty

10 years. See terms and conditions on kvadrat.dk

Kvadrat packaging and cardboard is recyclable. Cardboard material is FSC certified and / or contains recycled content.

For further information

kvadrat.dk

SETTORI / SECTORS



APPLICAZIONI / USES



CARATTERISTICHE / FEATURES



| SCHEDA TECNICA / TECHNICAL DETAILS | UNITÀ / UNIT | NORMA / TEST METHOD | VALORI / LIMIT VALUE |
|---|------------------|---------------------|-----------------------------------|
| Peso / Weight | g/m ² | - | 450 |
| Altezza / Width | cm | - | 140 |
| Composizione velluto / Piled surface composition | - | - | 100% TREVIRA® CS |
| Composizione retrostruttura / Back fabric composition | - | - | 100% PES FR |
| Pelosità superficiale e pilling / Fuzzing and pilling test | - | UNI EN ISO 12945-2 | 5 |
| Resistenza all'abrasione / Abrasion resistance (Martindale) | cicli/cycles | UNI EN ISO 12947-2 | 100.000 |
| Resistenza alla trazione / Tensile strenght | N | EN ISO 13934-1 | ordito/warp 400 trama/weft 400 |
| Resistenza alla lacerazione / Tear strength | N | UNI EN ISO 13937-3 | ordito/warp 48 trama/weft 32 |
| Solidità colori allo sfregamento a secco / Colour fastness to dry rubbing | grey scale | UNI EN ISO 105-X12 | 4 |
| Solidità colori allo sfregamento a umido / Colour fastness to wet rubbing | grey scale | UNI EN ISO 105-X12 | 4 |
| Solidità colori alla luce / Colour fastness to light (Xenotest) | blue scale | UNI EN ISO 105-B02 | ≥5 |



RESISTENZA AL FUOCO FIRE RESISTANCE

UNI 8456 – 9174 classe 1
UNI 9175 classe 1IM
EN 1021-1
EN 1021-2
BS 5852 crib 5
DIN 4102 B1
NFP 92 503-507 M1
IMO FTP CODE 2010

Un velluto ignifugo di altissima qualità e bellezza realizzato da Flukso in 60 varianti colore tutte disponibili a magazzino.

Gorgeous ha una superficie caratterizzata da un pelo molto folto, pieno e morbido in poliestere Trevira®. L'aspetto leggermente opaco è adatto ad ogni stile, classico e contemporaneo.

Il velluto di Flukso è adatto per realizzare e omologare poltrone, divani, sedie, letti, mobili imbottiti e tendaggi ignifughi per le diverse normative richieste nel mondo.

Gorgeous fa parte della Linea Demitec che introduce una nuova idea di tessuto, nata dalla solida esperienza Flukso e destinata a rivoluzionare il mondo dell'arredamento.

Demitec fonde l'eleganza, le trame avvolgenti e il prestigio dei tessuti tradizionalmente riservati all'ambito residenziale con le elevate performance tecniche tipiche dei tessuti contract.

Fire resistant velvet of highest quality and beauty made by Flukso in 60 different colours, all available on stock.

Gorgeous has a surface made by a very thick full and soft coat, in Trevira® polyester. The slightly matt look is suitable for any style, whether classic or contemporary.

Flukso velvet can be used for fireproof armchairs, sofas, chairs, beds, upholstered furniture and curtains, to meet a variety of standards required in the world.

Gorgeous is part of the Demitec range that introduces a new fabric concept, born of Flukso's solid experience and bound to revolutionize the world of interior design.

Demitec combines the elegance, enveloping textures and prestige of fabrics traditionally reserved for the residential sector together with the high technical performances of contract fabrics.



NORME DI PULIZIA — Per le istruzioni dettagliate di lavaggio e manutenzione del tessuto e per conoscere i prodotti più adatti alla sua pulizia, consultare il sito www.flukso.it.

CLEANING INSTRUCTIONS — Check our website www.flukso.it for detailed washing and maintenance instructions related to the fabric and to know the most suitable cleaning products.




Montreal

Residential + Contract

ALL FABRICS

 **Composition**

65% Wool
24% Cotton
6% Other Fibers
5% Polyester

 **Width**

App. 138/140 cm



Weight

690 g/m² (+/- 5%)



Flammability

UNI 9175-1:IM

NFPA 260:2019

California TB 117:2013

EN 1021-1&2

BS 5852-Part 0-1 (C&M)

Light fastness

5 (EN ISO 105-B02)

Fastness to rubbing

Wet 4/5; Dry 4/5 (EN ISO 105X12)

Abrasion resistance

>50000 Martindale cycles (EN ISO 12947-2)

Pilling

4 (EN ISO 12945-2)

Cleaning

Dry-cleaning

Please see the ISO symbols

Note

This fabric is yarn-dyed.
Possible irregularities of the yarn must be considered as a feature of the product because it's a natural yarn. Batch to batch chromatic variations must be considered as normal and are to be evaluated with the usual tolerance of this type of fabric. Work separately different delivery lots.



Tonus 4

Abrasion

Approx. 100.000 Martindale rubs, EN ISO 12947

Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention

Pilling

Note 3, EN ISO 12945

Seam slippage

Seam parallel to warp: 4.0 mm parallel to weft: 4.5 mm
EN ISO 13 936-2 180 Newton

Lightfastness

Note 5-7 ISO 105-B02

Fastness to rubbing

Dry note 3-5 ISO 105-X12
Wet note 3-5 ISO 105-X12

Absorption

0.45/Class D (flat), 0.60/Class B (waved) EN ISO 354

Airflow

233 Pa s/m EN 29053

Flame resistance

AS/NZS 1530.3
AS/NZS 3837 class 3
ASTM E84 Class A Unadhered
ASTM E84 Class B Adhered
BS 5852 crib 5 with treatment *
BS 5852 part 1
EN 1021-1/2
IMO FTP Code 2010 Part 8
NF D 60 013
NFPA 260
ÖNORM B1/Q1
SN 198 898 5.3 with treatment *
UNI 9175 11M
US Cal. Bull. 117-2013

Free from added flame retardant chemicals as standard

** To pass this test flame retardant treatment is necessary. We are looking into more environmentally friendly alternatives but for now, the external finisher may use a treatment containing halogen-based flame retardants*

Tonus 4 – Item 1110

Design: Nina Koppel

Type: Upholstery

Composition: 90% new wool, 10% helanca

Yarn type: Woolen

Binding: Plain

Width: Approx. 140 cm, 55 inches

Weight: Approx. 665 g/lin.m, 21.5 oz/ly

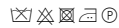
Foreign fibers may occur in light colours

Colour difference may occur

Cleaning: Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid.

Disinfection, see kvadrat.dk

More info: Care and maintenance kvadrat.dk



10 year warranty



**ACT Guidelines Woven fabrics****Flammability**

US Cal. Bull. 117-2013

Dry & Wet Crocking

Dry Crocking: Grade 4.5

Wet Crocking: Grade 5.0

Colour Fastness to Light

Grade 4.0 minimum 40 hours

Physical properties

Pilling Class 3

Breaking Strength warp 160 / weft 135 lbs.

Seam Slippage warp 105.5 / weft 39 lbs.

Abrasion

100.000 cycles Martindale – High Traffic / Public Spaces

Benefits of wool

Wool is a renewable resource

Wool is very comfortable because of its ability to absorb/
give off humidity

Wool is flame retardant

Wool is biodegradable

Wool is naturally soil resistant

Wool ages with grace

Quality benefits

Complies with Möbelfakta

Very good abrasion

Good lightfastness

Flame retardant

Environmental benefits

EU Ecolabel compliant

No content of PFCs or 'PFAS'

REACH compliant

Californian Proposition 65 list compliant

LBC Red list compliant

Healthier Hospitals compliant

Green building certificates

Greenguard Gold: Low chemical emission

Environmental Product Declaration (EPD): Based on a LCA
following EN 15804 and follow the standard of ISO 14040

Health Product Declaration (HPD): Declaring textile content
and substance

Country of origin

United Kingdom

Launch

1974

Warranty

10 years. See terms and conditions on kvadrat.dk

Kvadrat packaging and cardboard is recyclable. Cardboard
material is FSC certified and / or contains recycled content.

For further information

kvadrat.dk



Craggan Flax - Product information

CRA (TSR4) 1222 IJ



Task seating



Soft seating



Cigarette & Match



Medium Hazard



IMO FTP Code (Part 8)



Year guarantee

Warmly welcoming, Craggan Flax is a textile to make any interior feel like home. Deeply textured and thickly woven, it effortlessly blends comfort with style to bring irresistible tactility and visual detail to both task and soft seating. Crafted from a blend of wool and flax, this sustainable fabric retains the raw appeal of its natural composition, whilst possessing the contemporary aesthetic of a chunky weave to provide an element of stylised texture.



Technical information

UK

Composition

85% Wool, 10% Flax, 5% Polyamide

Environment

Certified to Indoor Advantage™ Gold
Contains wool and bast fibre

Width

140 cm minimum

Weight

630g/m² ±5% (882g/lin.m ±5%)

Abrasion Resistance*

Heavy duty / 10 year guarantee
Independently certified to ≥50,000
Martindale cycles

Flammability

EN 1021 - 1 (cigarette)
EN 1021 - 2 (match)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
UNI 9175 Classe 1 IM
ONORM B 3825 & A 3800-1 (over CMHR 58kg/m² foam)
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match)
Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Light Fastness

5 (ISO 105 - B02)

Fastness to Rubbing

Wet: 3/4, Dry: 4 (ISO 105 - X12)

Cleaning

Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/ soap. For deeper cleaning use steam or professionally dry clean. Full details can be found in our cleaning and disinfection guide.

*Abrasion testing produces a wide variability of results even from the same test sample. The independent certificate of ≥50,000 cycles is available on our website or from our customer service team. Internally we specify this product at ≥40,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrasion testing alone is not a reliable indicator of the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available).

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Zusammensetzung

85% Wolle, 10% Flachs, 5% Polyamid

Umweltfreundlich

Nach Zertifikat Indoor Advantage™ Gold
Enthält Wolle und Bastfasern

Breite

140 cm nutzbare Breite

Gewicht

630g/m² ±5% (882g/lfd.m ±5%)

Scheuerfestigkeit*

Schwerer Objekteinsetz / 10 Jahre
Garantie
Extern zertifiziert mit ≥50,000
Scheuertouren Martindale

Feuersicherung

EN 1021 - 1 (Zigarettentest)
EN 1021 - 2 (Streichholztest)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
UNI 9175 Classe 1 IM
ONORM B 3825 & A 3800-1 (mit CMHR 58kg/m² Schaum)
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK Wohnmöbel Zigarettentest und Streichholztest)
Bemerkung: Die Schwerentflammbarkeit hängt von den verwendeten Komponenten ab. Unsere Zertifikate zeigen auf, welche Substrate bei den Tests verwendet wurden. Bei Verbundtests muss sichergestellt sein, daß das komplette Möbel den entsprechenden Standards entspricht.

Lichtechtheit

5 (ISO 105 - B02)

Reibechtheit

Nass: 3/4, Trocken: 4 (ISO 105 - X12)

Reinigung

Regelmässig absaugen. Mit einem feuchten Tuch abwischen oder mit einem geeigneten Polstershampoo behandeln. Für eine Grundreinigung bitte Dampf oder professionelle Trockenreinigung verwenden. Weitere Informationen finden Sie in unserem Leitfaden zur Reinigung und Pflege.

*Die Scheuerfestigkeitsprüfung ergibt selbst bei gleichen Testmustern stark abweichende Ergebnisse. Das Zertifikat eines unabhängigen Prüfinstitutes über ≥50,000 Scheuertouren erhalten Sie von unserem Vertriebsinnendienst oder auf unserer Webseite. Intern spezifizieren wir dieses Produkt mit >40,000 Scheuertouren, die in der Serienfertigung als realistisch angenommen werden. Bitte nehmen Sie zur Kenntnis, dass die Scheuerfestigkeitsprüfung allein keine Aussagekraft über die Langlebigkeit eines Bezugsstoffes hat. Wir sind von der Langlebigkeit unserer Produkte überzeugt und bieten daher 10 Jahre Garantie (Details auf Anfrage).

Eine optimale Nahtausreissfestigkeit hängt von der Nahtfahne, der verwendeten Nadel und dem Näh-Garn ab. Wir empfehlen daher Nähversuche durchzuführen.

Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Dessinierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

F

Composition

85% Laine, 10% Flax, 5% Polyamide

Écologique

Certifié à Indoor Advantage™ Gold
Contient de la Laine et des fibres
originaire de Tiges

Largeur

140 cm minimum

Poids

630g/m² ±5% (882g/m.l ±5%)

Résistance à l'abrasion*

Usage intense / garantie 10 ans. Certificat
indépendant ≥50,000 cycles Martindale

Flammabilité

EN 1021 - 1 (cigarette)
EN 1021 - 2 (allumette)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
UNI 9175 Classe 1 IM
ONORM B 3825 & A 3800-1 (avec CMHR 58kg/m² mousse)
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domicile cigarette et allumette)
Note: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la lumière

5 (ISO 105 - B02)

Solidité au Frottement

Mouillé: 3/4, Sec: 4 (ISO 105 - X12)

Nettoyage

Passez l'aspirateur régulièrement. Essayez avec un chiffon humide en utilisant un shampooing/savon pour tissus d'ameublement exclusif. Pour un nettoyage en profondeur, utilisez la vapeur ou un nettoyage à sec professionnel. Vous trouverez tous les détails dans notre guide de nettoyage et de désinfection.

*Les tests de résistance à l'abrasion proposent une large variété de résultat final, parfois sur le même échantillon de tissu. Le certificat indépendant de ≥50,000 cycles est disponible sur notre site internet; vous pouvez également contacter notre Service Clients. Nous valons ce produit – en interne – à >40,000 cycles; ce qui est, d'après nous, plus réaliste dans le but d'obtenir une continuité égale des résultats de tests. Merci de noter que l'abrasion seule ne constitue pas un indicateur de confiance dans la performance du tissu à long terme. Nous avons une confiance absolue en nos produits et leur durabilité, c'est pour cela que nous vous offrons une garantie robuste de 10 ans.

Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés.

une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición

85% Lana, 10% Lino, 5% Polyamida

Ambiental

Certificado de Indoor Advantage™ Gold
Contiene lana y fibras naturales

Ancho

140 cm mínimo

Peso

630g/m² ±5% (882g/lin.m ±5%)

Resistencia a la abrasión*

Garantía de 10 años con uso intenso
independientemente del certificado de
≥50,000 Ciclos Martindale

Inflamabilidad

EN 1021 - 1 (cigarillo)
EN 1021 - 2 (cerilla)
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
UNI 9175 Classe 1 IM
ONORM B 3825 & A 3800-1 (sobre 58kg/m² foam CMHR)
IMO FTP Code (Part 8)
The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK doméstico cigarillo y cerilla)
Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la luz

5 (ISO 105 - B02)

Solidez al rozamiento

Húmedo: 3/4, Seco: 4 (ISO 105 - X12)

Limpieza

Usa aspirador regularmente. Limpiar con un trapo usando jabón y agua o producto limpieza para tapicerías. Para una limpieza más profunda usar vapor o limpieza en seco profesional. Los detalles completos se encuentran en nuestra guía de limpieza y desinfección.

*Los Test de Abrasión producen unos resultados muy variables incluso con la misma muestra. El certificado de ≥50,000 ciclos Martindale está disponible en nuestra web o se puede pedir al Departamento Comercial. Internamente certificamos este producto >40,000 ciclos, que pensamos que es lo más realista posible en este caso, con una repetición de resultados tan dispares. Tengan en cuenta que el Test de Abrasión solo no es un indicador fiable sobre el desgaste de un tejido. De hecho, estamos tan convencidos en la durabilidad de nuestros tejidos, que ofrecemos una garantía de 10 años (detalles completos disponibles).

Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de roscas. Le recomendamos que se aconsejen para coser la costura.

las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.



Panama



* PER LE CARATTERISTICHE NELLA VERSIONE FIRE CONSULTARE I TEST ONLINE INQUADRANDO CON LA FOTOCAMERA IL QR CODE. FOR THE TECHNICAL FEATURES IN FIRE VERSION, PLEASE CHECK THE ONLINE TESTS BY FRAMING THIS QR CODE WITH THE CAMERA.

TEST SOLIDITÀ DEL COLORE *COLOR FASTNESS*

| PROPRIETÀ <i>PROPERTY</i> | RIF. NORMATIVO <i>TEST METHOD</i> | PRESTAZIONI <i>PERFORMANCE</i> |
|---|-----------------------------------|--|
| Solidità del colore allo strofinio a secco, 500 cicli <i>Dry rub fastness, 500 cycles</i> | EN ISO 11640 | ≥ 4 Scala dei Grigi <i>Grey Scale</i> |
| Solidità del colore allo strofinio a umido, 250 cicli <i>Wet rub fastness, 250 cycles</i> | EN ISO 11640 | ≥ 3/4 Scala dei Grigi <i>Grey Scale</i> |
| Solidità del colore allo strofinio con sudore artificiale, 80 cicli <i>Artificial solution rub fastness, 80 cycles</i> | EN ISO 11640 / EN ISO 11641 | ≥ 3/4 Scala dei Grigi <i>Grey Scale</i> |
| Solidità del colore alla luce artificiale* <i>Fastness to light*</i> | EN ISO 105-B02 (Met. 3) | ≥ 5 Scala dei Blu <i>Blue Scale</i> |

TEST FISICI *PHYSICAL CHARACTERISTICS*

| PROPRIETÀ <i>PROPERTY</i> | RIF. NORMATIVO <i>TEST METHOD</i> | PRESTAZIONI <i>PERFORMANCE</i> |
|--|-----------------------------------|-------------------------------------|
| Adesione della rifinitura a secco <i>Adhesion of finish dry</i> | EN ISO 11644 | ≥ 2 N/10mm |
| Carico di strappo <i>Tear strength</i> | EN ISO 3377-1 | ≥ 20 N |
| Resistenza alla flessione, 50.000 cicli <i>Flex resistance, 50.000 cycles</i> | EN ISO 5402-1 | Nessuna rottura <i>No cracks</i> |

CONSIGLI PER LA PULIZIA E MANUTENZIONE *ADVICES FOR CLEANING AND MAINTENANCE*

Eventuali macchie si possono eliminare usando un panno inumidito con acqua e sapone neutro
Spots can be cleaned with a lightly damp cloth and mild soap

Asciugare immediatamente dopo il trattamento
Dry immediately after the treatment

Non strofinare, ma tamponare delicatamente dai bordi al centro della macchia
Do not rub. Use a circular motion working toward the centre of the stain

Evitare la luce diretta al sole
Avoid any direct exposure to the sun

Evitare l'esposizione a fonti di calore
Keep the leather away from direct heat

Spolverare regolarmente la pelle con un panno morbido ed asciutto
Dust regularly with a soft and dry cloth

* Conforme alla Direttiva sull'equipaggiamento marino (MED) Modulo B / Compliance to Marine Equipment Directive (MED) Module B

* Test di infiammabilità / Flammability test: EN 1021-1, EN 1021-2, B55852:Source 0, B55852:Source 1, Cal TB117, NFPA 260/UFAC

* Test eseguiti periodicamente sui campioni di pellame secondo il piano di audit annuale. Il processo di produzione standard garantisce la conformità al requisito The tests are performed periodically on the leather samples in accordance to the annual audit plan. The standardized production process ensures the conformance to the requirement

L'ARTICOLO È REALIZZATO NEL RISPETTO DELLA DIRETTIVA REACH ED È CONFORME ALL'ULTIMA VERSIONE AGGIORNATA DELLA RSL_DANI
THE ARTICLE IS MANUFACTURED IN COMPLIANCE WITH THE REACH DIRECTIVE AND COMPLIES WITH THE LATEST VERSION OF THE RSL_DANI

CERTIFICAZIONI DI SISTEMA *SYSTEM CERTIFICATIONS*

COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV
ISO 14001

COMPANY WITH SAFETY SYSTEM CERTIFIED BY DNV
ISO 45001

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV
ISO 9001

COMPANY WITH INFORMATION SECURITY MANAGEMENT SYSTEM CERTIFIED BY DNV
ISO/IEC 27001

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV
IATF 16949

COMPANY WITH ENERGY MANAGEMENT SYSTEM CERTIFIED BY DNV
ISO 50001

VALID FOR IT DEPARTMENT



LEATHER WORKING GROUP



5 ANIMAL WELFARE FREEDOMS



SOCIAL ACCOUNTABILITY



SUSTAINABILITY CERTIFICATION



LEATHER CLAIM UNI ISO 17033:2020

CERTIFICAZIONI DI PRODOTTO *PRODUCT CERTIFICATIONS*

S-P-00344 EPD
environdec.com

EPD & PROCESS EPD
ISO 14025



LEATHER FROM ITALY FULL CYCLE
UNI EN 16484:2015



TRACEABILITY
TRC. SC. 410



CARBON FOOTPRINT OF PRODUCT



DER BLAUER ENGEL

RICONOSCIMENTI AWARDS



ADERENTE A JOIN IN



DANI S.p.A.
Z.I. Via della Concia, 186
36071 Arzignano (VI) Italy
Tel. +39 0444 454111
www.gruppodani.com



I COLORI DEL PRODOTTO SONO SOGGETTI A VARIAZIONE, LA LORO DISPONIBILITÀ SARÀ CONFERMATO IN SEDE DI ORDINE.
PRODUCT COLORS ARE SUBJECT TO CHANGE, THEIR AVAILABILITY WILL BE CONFIRMED AT THE MOMENT OF THE ORDER.



I TEST SONO ESEGUITI NEL RISPETTO DELLE PIÙ RECENTI DISPOSIZIONI. PER VISIONARE L'ULTIMA VERSIONE INQUADRA QUI. TESTS ARE PERFORMED PERIODICALLY IN ACCORDANCE WITH THE MOST RECENT PROVISIONS. TO VIEW THE LATEST VERSION: CLICK HERE.



PRODUCT SPECIFICATION

ELMOBALTIQUE

ELMOBALTIQUE is a sturdy aniline leather with a slight batique-effect. It possesses the characteristic features of the natural hide such as visible insect-bites and scars from healed wounds. The grain of the leather varies in structure and it offers extraordinary comfort.

| | |
|------------------|------------------------------------|
| Raw material: | Scandinavian cattle |
| Hide size: | Approx 5,0 m ² |
| Type of Tanning: | Chrome tanning |
| Type of Dyeing: | Dyed through |
| Type of Finish: | Soil and water resistant treatment |

A hide is selected at random from every batch of finished leather and tested at Elmo's laboratory in accordance with the following:

| Property | Target value | Method | Evaluation |
|---------------|--------------|------------------|---------------|
| Thickness | 1,3 – 1,5 mm | | |
| Lightfastness | 3 | ISO 105-B02 | |
| Dry-rubbing | 50 cycles/4 | ISO 11640 | ISO 105 – A03 |
| Wet-rubbing | 20 cycles/4 | ISO 11640 | ISO 105 – A03 |
| Sweat-rubbing | 20 cycles/4 | ISO 11640 | ISO 105 – A03 |
| Tear strength | 20 N | SS-EN ISO 3377-1 | |

| | | |
|--------------------------------|---|--------------------------|
| Flame approved, Furniture | According to certificate | EN 1021 – 1&2 |
| Flame approved, Furniture | According to certificate | ISO 8191 – 1&2 |
| Flame approved, Furniture | According to certificate | CA TB 117-2013 |
| Flame approved, Ship/Off-shore | According to certificate | IMO 2010 FTP Code part 8 |
| Flame approved, Aircraft | Individual batch certificate upon customers request | FAR 25,853 (a) |

Colour assessment: Daylight source D 65, closely corresponding to CIE, Standard light D 65

Date: January 2018

Replaces: April 2017

**OUTDOOR
TECHNICAL FEATURES**

true



28/5/2021

MAGLIA™ | Spradling

SPECIFICHE TECNICHE

SETTORE

AUTOMOTIVE

- ✓ Caravan & Camper
- ✓ Automotive in generale
- ✓ Trasporti Pubblici
- ✓ Moto

CONTRACT

- ✓ Healthcare
- ✓ Hospitality
- ✓ Ufficio
- ✓ Outdoor
- ✓ Spazi Pubblici
- ✓ Residenziale

NAUTICA

- ✓ Nautica (Esterni)
- ✓ Nautica (Interni)

DESIGN:

Tessuti

COMPOSIZIONE:

Vinilo / Uretano

BACKING

Hi-Loft²™

PROTECTIVE FINISHES

PERMABLOK³®
ADVANCED VINYL PROTECTION

LARGHEZZA:

137.00 cm

LUNGHEZZA DEL RULLO:

30.00 m

PESO:

680.00 gr/m²CERTIFICAZIONE ANTIFIAMMA₁

- US: CAL TB 117-2013, Section E
- Unione Europea: EN 1021 Part 1 & 2
- ECE Regulation No.118:03 (R118.02 Annexes 6, 7 & 8)
- Spagna: UNE 23.727-90 1R/M.2
- Francia: NF P 92-503/M2
- Germania: DIN 4102 B2
- Italia: UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1JM (UNO I EMME)
- Austria: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten



28/5/2021

MAGLIA™ | Spradling

- Austria: ÖNORM B 3800 Teil 1, Qualmbildungsklasse Q1 – schwachqualmend
- IMO Res. MSC.307 (88) (FTP 2010 Code) Annex 1 Part 8
- Stati Uniti: FMVSS 302
- Stati Uniti: FAR 25/853
- (MED) Direttiva sull'equipaggiamento marittimo (nella versione di volta in volta valida)
- EN 71-2:2006+A1:2007 - Sicurezza dei giocattoli - Parte 2: Infiammabilità

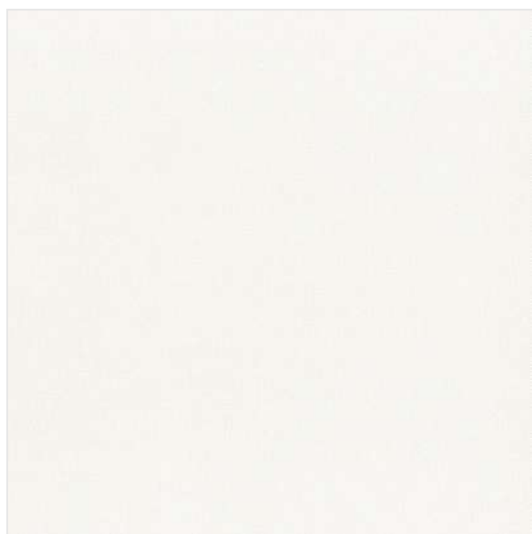
FINITURE E TRATTAMENTI

- Cold Crack -29°C
- Antibacterial Protection
- PERMABLOK3®
- Finitura antimacchia
- >100.000 cicli Martindale (EN ISO 12947:1999 Part 2)
- Supporto e rivestimento resistenti alla muffa
- Resistenza UV XENOTEST DIN 54004/ NTC 1479 - SCALA BLUE WOOL
- EN 71-3 Sicurezza dei giocattoli (Migrazione di determinati elementi)
- 2005/84/CE (ftalati nei giocattoli e negli articoli per la puericultura)
- Resistente alle macchie di solfuro
- Finitura antistatica

GARANZIA

- 5 Anni

¹ Questo termine e i dati corrispondenti si riferiscono alle prestazioni tipiche nei test specifici indicati e non devono essere intesi per determinare un comportamento di questo o altri materiali in condizioni reali di incendio.



Product scan (≈20x20 cm) or picture

FIFTYSHADES - BIANCO

A30320-1

The essential texture: a yarn-dyed weave perfect for upholstery and any decoration. Very resistant, it is fit for residential or hospitality, indoor or outdoor.

Apparentemente un unito monocolore, è in realtà il risultato dell'intreccio di due colori, più o meno contrastanti. Tinto in filo, è estremamente resistente ed è ideale per imbottiti e drappaggi.

Un tissage exceptionnel. Un jacquard teint en fil, ignifuge, idéal pour sièges ou rideaux avec un tombé parfait. Il est applicable à l'hôtellerie et également conçu pour un usage outdoor.

COMPOSITION: 100%PL FLAME
RETARDANT

WIDTH: 145 cm

WEIGHT: 600 gr/m





Product scan (≈20x20 cm) or picture

DIECIELODE - AVORIO

A30316-1

A high-performance macro texture becomes a decoration element with an ethnic taste. The clear ground in all colour versions enhances the pattern.

Una macro texture che diventa decorazione. Uno jacquard materico dal sapore etnico e dalle alte prestazioni. In tutte le dieci varianti il fondo chiaro evidenzia il disegno.

Une macro-texture qui devient une décoration de goût ethnique. Dans tous les coloris le fond clair met en évidence le dessin.

COMPOSITION: 100%PL FLAME
RETARDANT

WIDTH: 135 cm

WEIGHT: 740 gr/m





Product scan (≈20x20 cm) or picture

FABTHIRTY - BIANCO

A30319-1

A contemporary tweed with a natural appearance. Unexpected colour combinations and 5 different technical yarns for a flame-retardant, outdoor jacquard. Resistant and sustainable, it is ideal for upholstery and is guaranteed for 4 years.

Un tweed contemporaneo dall'aspetto naturale e morbido. Una semplicità sofisticata per uno jacquard flame-retardant e outdoor dalla complessa composizione materica e cromatica. Ideale per imbottiti e garantito 4 anni.

Cinq fils techniques sont entrelacés pour créer une surface raffinée et unique avec des associations de couleur inattendues. Une simplicité sophistiquée pour un jacquard ignifuge et outdoor qui, vu de près, révèle une composition complexe des couleurs et des matières. Un tweed contemporain et souple, à l'aspect naturel. Résistant et éco-durable, il est idéal pour les capitonnés et est garanti quatre ans.

COMPOSITION: 100%PL FLAME
RETARDANT

WIDTH: 140 cm

WEIGHT: 670 gr/m



true



True Design s.r.l.
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35040 Sant'Elena (PD) Italy
Tel. +39 0429 692483
info@truedesign.it
www.truedesign.it

Inspire | Create | Deliver

P4.