



# wbl Oberflächen

Surfaces | Surfaces

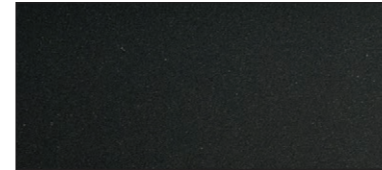
# Metalloberflächen

metal surfaces | surface en métal

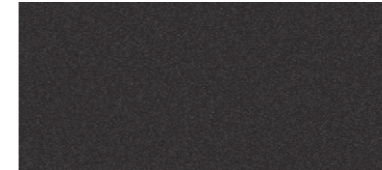
Pulverbeschichtung | powder coating | revêtements par poudrage



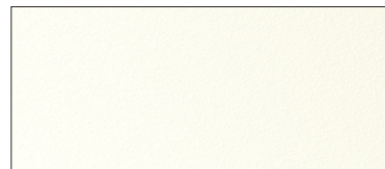
9005M Tiefschwarz | pitch black | noir profond



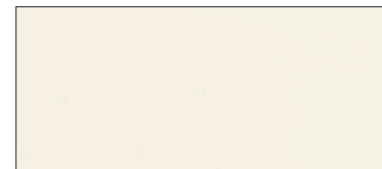
7021 Schwarz Struktur | textured black | noir structuré



38M Anthrazit | anthracite | anthracite



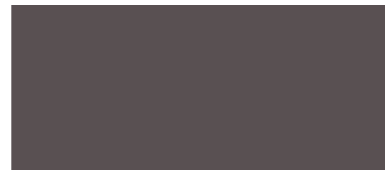
9016 Weiß | white | blanc



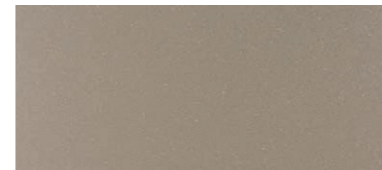
9001 Cremeweiß | cream white | blanc cassé



9002 Grauweiß | grey white | gris-blanc



35 Mokka-Anthrazit | mocca anthracite | moka anthracite



56 Champagner | champagne | champagne



55 Eloxalsilber | eloxal silver | gris élox

Chrom / Aluminium / Edelstahl

chrome / aluminium / stainless steel | chrome / aluminium / inox



4 Chrom | chrome | chrome

7 Aluminium poliert | polished aluminium | aluminium poli

6 Edelstahl poliert hochglänzend | polished stainless steel, high-gloss finish | inox poli extra-brillant

# Holzfarben

Wood stains | Teintes bois

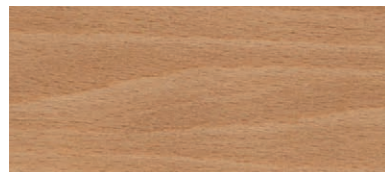
## Buche | beech | hêtre



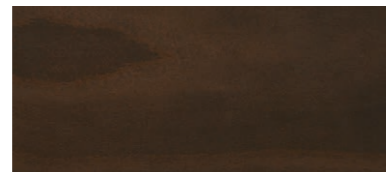
B02 Buche natur | natural beech |  
hêtre naturel



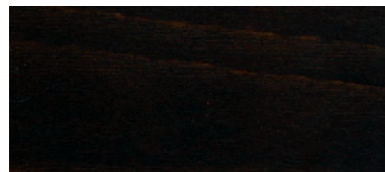
B22 Buche champagne | champagne beech |  
hêtre champagne



B24 Buche melange | melange beech |  
hêtre café au lait



B26 Buche mocca | mocca beech |  
hêtre mocca



B41 Buche tabak | tabac beech | hêtre tabac

## Ahorn | maple | érable



A02 Ahorn natur | natural maple |  
érable naturel



\*BA02

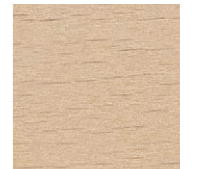
## Eiche | oak | chêne



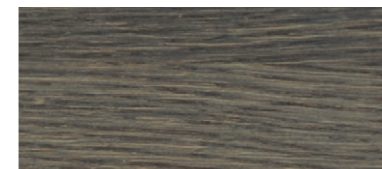
E02 Eiche natur | natural oak | chêne naturel



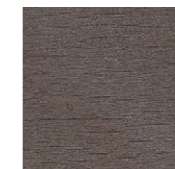
E20 Eiche sand | sandy oak | chêne sable



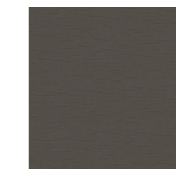
\*BE20



E30 Eiche anthrazit | anthracite oak |  
chêne anthracite



\*BE30



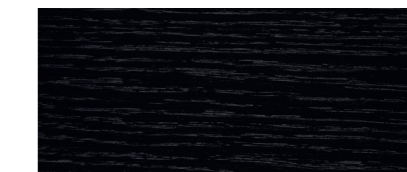
\*BC30  
(Colorbeize | colour  
stain | teinte couleurs)



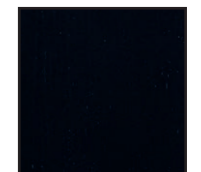
E40 Eiche dunkelbraun | dark brown oak |  
chêne marron foncé



\*BE40



E50 Eiche schwarz | black oak | chêne noir

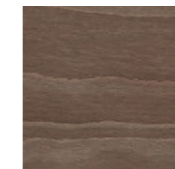


\*BE50

## Nuss | walnut | noyer



N02 Amerik. Nuss | American walnut |  
noyer d'Amérique



\*BN02



N10 Amerik. Nuss tabak | American  
walnut tabac | noyer d'Amérique, tabac



\*BN10

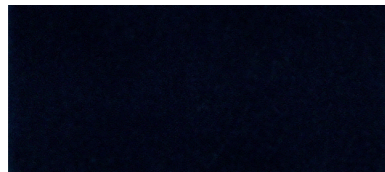
\*Anpassungsbeizen für Ausführung in Buche | Matching stain for beech surface | Contretypepage sur finition hêtre

# Colorbeizen

colour stains | teintes couleurs

Für Oberflächen in Buche massiv, Buche Sperrholz oder Buche Furnier | For surfaces in solid beech, beech plywood and beech veneer | Pour surfaces en hêtre massif, bois hêtre ou placage bois hêtre

## Deckende Colorbeizen | opaque colour stains | teintes couleurs opaques



BC54 Schwarz | black | noir



BC52 Anthrazit | anthracite | anthracite



BC12 Weiß | white | blanc



BC66\* Dunkelblau | dark blue | bleu foncé

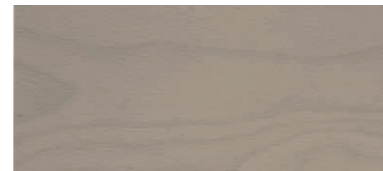
## Lasierende Colorbeizen | translucent colour stains | teintes couleurs transparentes



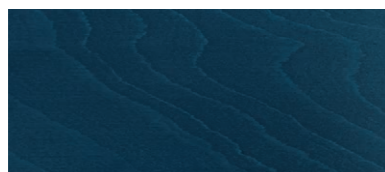
BC20\* Mintgrau | mint grey | gris menthe



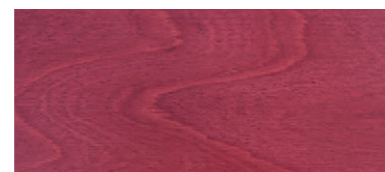
BC22\* Graurose | grey rose | rose gris



BC23\* Steingrau | stone grey | gris pierre



BC21\* Tiefseeblau | deep sea blue | bleu océan profond



BC24\* Rot | red | rouge



BC25\* Gelbgrün | yellow-green | vert jaune

\* Nicht möglich für Tische und Korpusmöbel.

\* Not possible with tables or frame furniture.

\* Ne convient pas aux corps de meubles et tables.

play  
with  
colour

Tools  
for  
creatives



radio

Preisgruppe 3 | price group 3 | groupe de prix 3



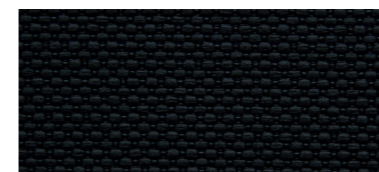
S3156



S3147



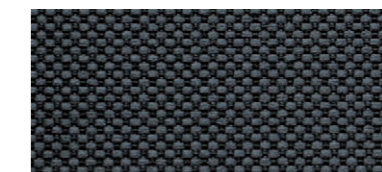
S3154



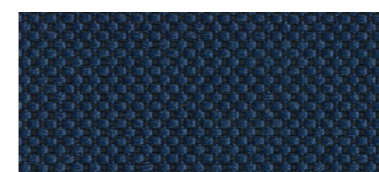
S3140



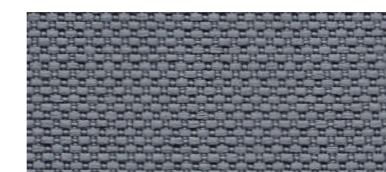
S3141



S3151



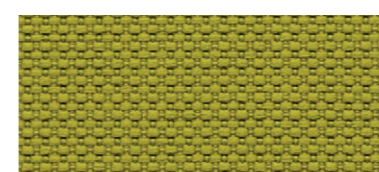
S3157



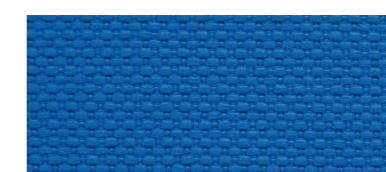
S3150



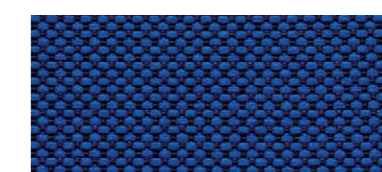
S3155



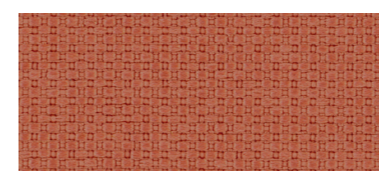
S3148



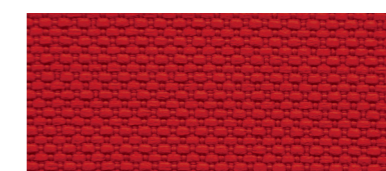
S3144



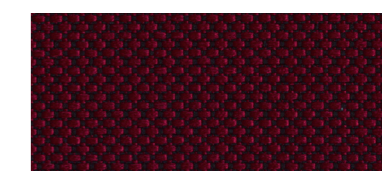
S3152



S3159



S3145



S3158

DE  
100 % Polyester FR  
Stoffbreite: 140 cm, Gewicht: 400 g/m<sup>2</sup>  
Scheuerfestigkeit: 80.000 Martindale  
Waschbar bis 60° C  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM

EN  
100 % polyester FR  
Fabric width: 140 cm, weight: 400 g/m<sup>2</sup>  
Abrasion resistance: 80.000 Martindale  
Washable up to 60° C  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM

FR  
100 % polyester FR  
Largeur du tissu : 140 cm, poids : 400 g/m<sup>2</sup>  
Résistance à l'abrasion : 80.000 Martindale  
Lavable à 60° C  
Certificat Öko-Tex 100  
Inflamabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM



# step | step melange

Preisgruppe 4 | price group 4 | groupe de prix 4



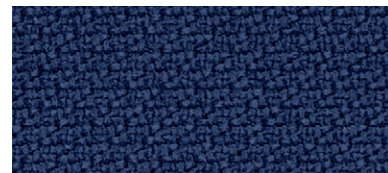
S4301



S4302



S4303



S4306



S4305



S4304



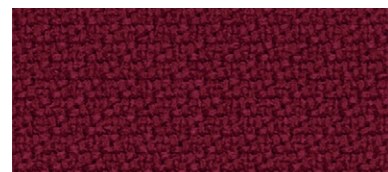
S4307



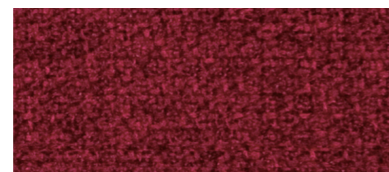
S4308



S4309



S4310



S4311



S4312

DE  
100 % Trevira CS  
Stoffbreite: 140 cm, Gewicht: 335 g/m<sup>2</sup>  
Scheuerfestigkeit: 100.000 Martindale  
Desinfektionsmittelbeständig  
Waschbar bis 60° C (Einsprung: < 3 %)  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

EN  
100 % Trevira CS  
Fabric width: 140 cm, weight: 335 g/m<sup>2</sup>  
Abrasion resistance: 100.000 Martindale  
Disinfectant-proof  
Washable up to 60° C (shrinkage: < 3 %)  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

FR  
100 % Trevira CS  
Largeur du tissu : 140 cm, poids : 335 g/m<sup>2</sup>  
Résistance à l'abrasion : 100.000 Martindale  
Résistant aux produits désinfectants  
Lavable à 60° C (contraction : < 3 %)  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5



# xtreme plus | x2 plus

Preisgruppe 4 | price group 4 | groupe de prix 4



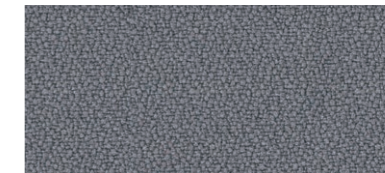
S4201



S4207



S4202



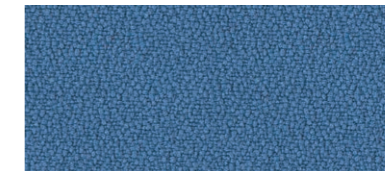
S4203



S4246



S4208



S4209



S4240



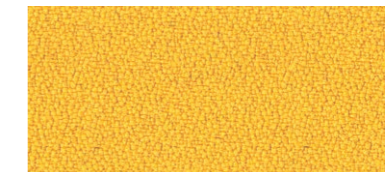
S4245



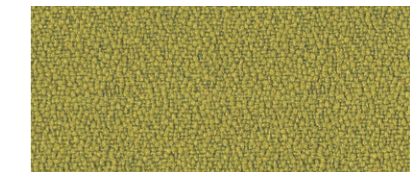
S4215



S4243



S4213



S4205

DE  
100 % recyceltes Polyester FR  
Stoffbreite: 140 cm, Gewicht: 310 g/m<sup>2</sup>  
Scheuerfestigkeit: 100.000 Martindale  
Waschbar bis 60° C  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2

EN  
100 % recycled polyester FR  
Fabric width: 140 cm, weight: 310 g/m<sup>2</sup>  
Abrasion resistance: 100.000 Martindale  
Washable up to 60° C  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2

FR  
100 % polyester recyclé FR  
Largeur du tissu : 140 cm, poids : 310 g/m<sup>2</sup>  
Résistance à l'abrasion : 100.000 Martindale  
Lavable à 60° C  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2

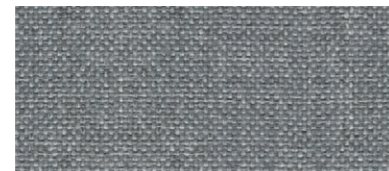


# roccia

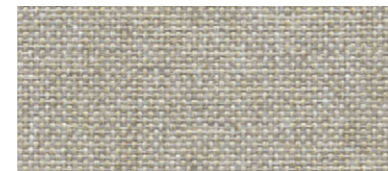
Preisgruppe 4 | price group 4 | groupe de prix 4



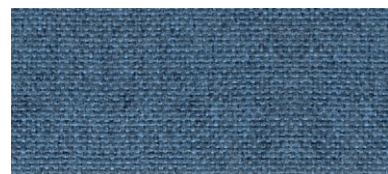
S4710



S4712



S4725



S4714



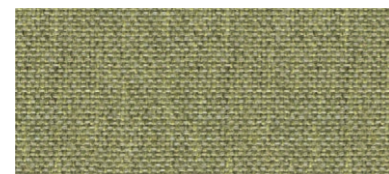
S4728



S4726



S4713



S4720



S4715



S4727



S4721

DE  
100 % Polyester, Trevira CS  
Stoffbreite: 140 cm, Gewicht: 250 g/m<sup>2</sup>  
Scheuerfestigkeit: 70.000 Martindale  
Waschbar bis 60° C (Einsprung: < 4 %)  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2

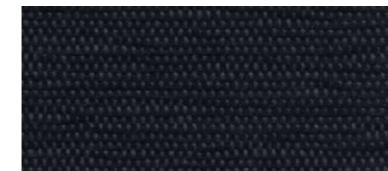
EN  
100 % polyester, Trevira CS  
Fabric width: 140 cm, weight: 250 g/m<sup>2</sup>  
Abrasion resistance: 70.000 Martindale  
Washable up to 60° C (shrinkage: < 4 %)  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2

FR  
100 % polyester, Trevira CS  
Largeur du tissu : 140 cm, poids : 250 g/m<sup>2</sup>  
Résistance à l'abrasion : 70.000 Martindale  
Lavable à 60° C (contraction : < 4 %)  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102 B1, EN 1021-1/2



# corte

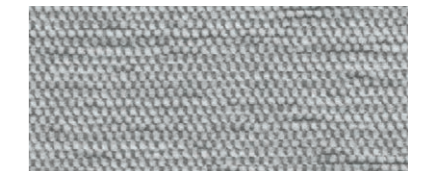
Preisgruppe 5 | price group 5 | groupe de prix 5



S5622



S5620



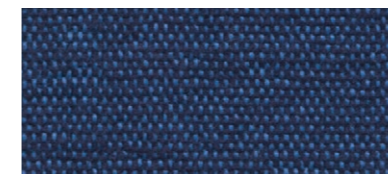
S5621



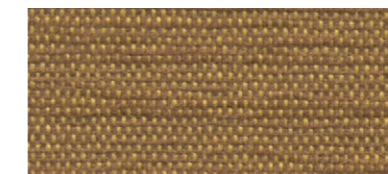
S5624



S5626



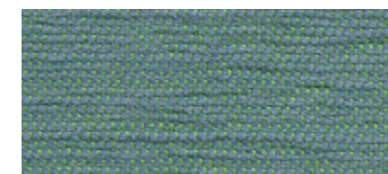
S5623



S5630



S5629



S5625



S5627



S5628

DE  
100 % Polyester, Trevira CS  
Stoffbreite: 140 cm, Gewicht: 370 g/m<sup>2</sup>  
Scheuerfestigkeit: 50.000 Martindale  
Waschbar bis 60° C  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1, TR1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM

EN  
100 % polyester, Trevira CS  
Fabric width: 140 cm, weight: 370 g/m<sup>2</sup>  
Abrasion resistance: 50.000 Martindale  
Washable up to 60° C  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1, TR1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM

FR  
100 % polyester, Trevira CS  
Largeur du tissu : 140 cm, poids : 370 g/m<sup>2</sup>  
Résistance à l'abrasion : 50.000 Martindale  
Lavable à 60° C  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1, TR1  
DIN 4102 B1, EN 1021-1/2  
UNI 9175 Class 1 IM

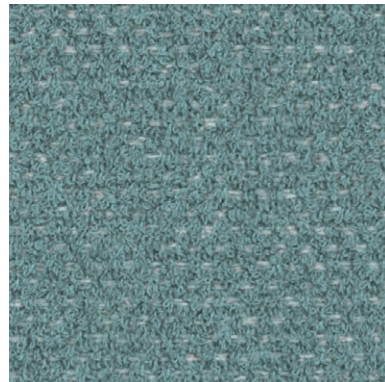


# foster / moore / auckland

Preisgruppe 5 | price group 5 | groupe de prix 5



## foster



S5723



S5720



S5722

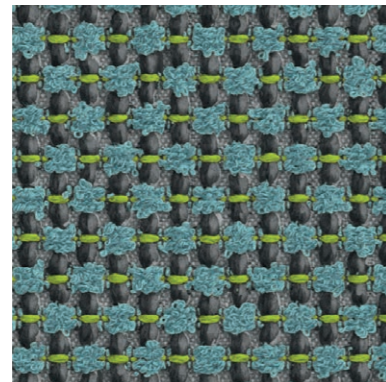


S5721

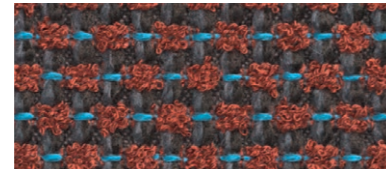


S5724

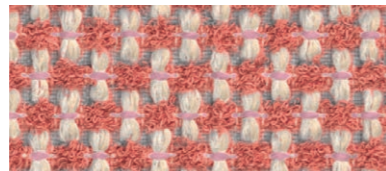
## moore



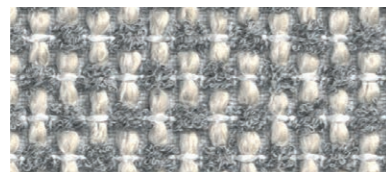
S5744



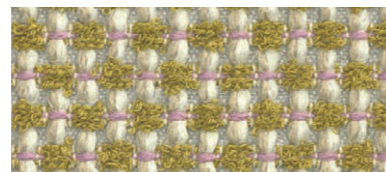
S5742



S5743

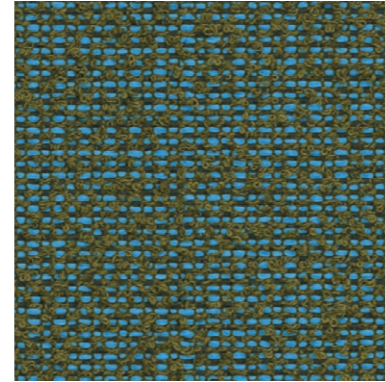


S5740

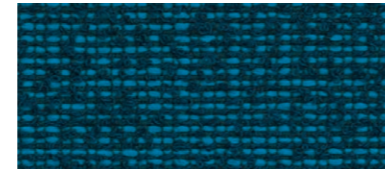


S5741

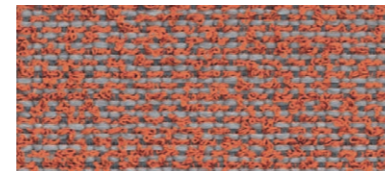
## auckland



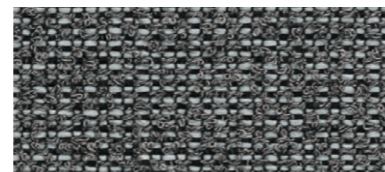
S5731



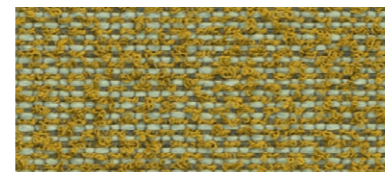
S5730



S5734



S5732



S5733

### foster

DE  
97 % recycles Polyester FR,  
3 % Polyester FR  
Stoffbreite: 141 cm, Gewicht 531 g/m<sup>2</sup>  
Scheuerfestigkeit: 60.000 Martindale  
Waschbar bis 70°C  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

EN  
97 % recycled polyester FR,  
3 % polyester FR  
Fabric width: 141 cm, weight: 531 g/m<sup>2</sup>  
Abrasion resistance: 60.000 Martindale  
Washable up to 70°C  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

FR  
97 % polyester recyclé FR, 3 % polyester FR  
Largeur du tissu : 141 cm, poids : 531 g/m<sup>2</sup>  
Résistance à l'abrasion : 60.000 Martindale  
Lavable à 70°C  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5



### moore

DE  
100 % recycles Polyester FR  
Stoffbreite: 141 cm,  
Gewicht 592 g/m<sup>2</sup>  
Scheuerfestigkeit: 70.000 Martindale  
Waschbar bis 50°C  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

EN  
100 % recycled polyester FR  
Fabric width: 141 cm,  
weight: 592 g/m<sup>2</sup>  
Abrasion resistance: 70.000 Martindale  
Washable up to 50°C  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

FR  
100 % polyester recyclé FR  
Largeur du tissu : 141 cm, poids : 592 g/m<sup>2</sup>  
Résistance à l'abrasion : 70.000 Martindale  
Lavable à 50°C  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5



### auckland

DE  
76 % recycles Polyester FR,  
24 % Polyester FR  
Stoffbreite: 141 cm, Gewicht 499 g/m<sup>2</sup>  
Scheuerfestigkeit: 60.000 Martindale  
Waschbar bis 70°C  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

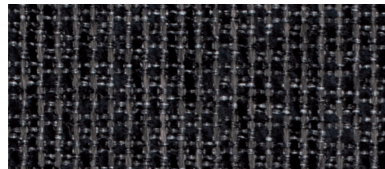
EN  
76 % recycled polyester FR,  
24 % polyester FR  
Fabric width: 141 cm, weight: 499 g/m<sup>2</sup>  
Abrasion resistance: 60.000 Martindale  
Washable up to 70°C  
Öko-Tex 100 certified  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

FR  
76 % polyester recyclé FR, 24 % polyester FR  
Largeur du tissu : 141 cm, poids : 499 g/m<sup>2</sup>  
Résistance à l'abrasion : 60.000 Martindale  
Lavable à 70°C  
Certificat Öko-Tex 100  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1  
EN 1021-1/2  
UNI 9175 Class 1 IM  
BS 5852 CRIB 5

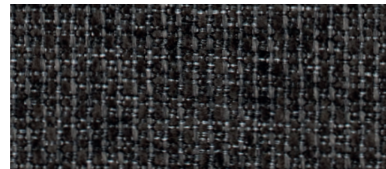


# tempt

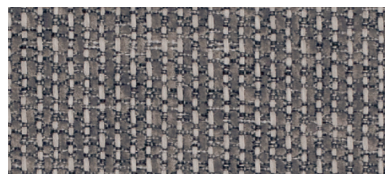
Preisgruppe 5 | price group 5 | groupe de prix 5



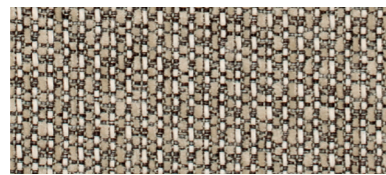
S5555



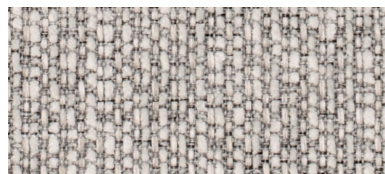
S5550



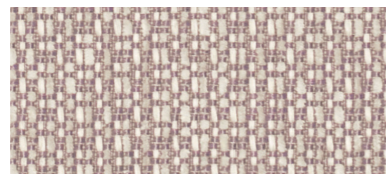
S5556



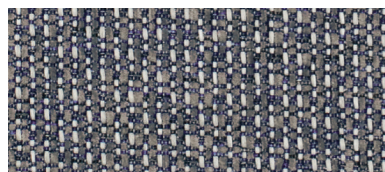
S5551



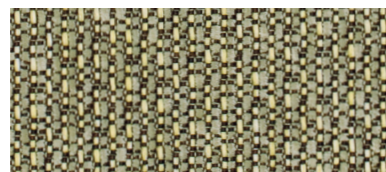
S5557



S5559



S5558



S5554

DE  
100 % Polyester  
Stoffbreite: 140 cm, Gewicht: 360 g/m<sup>2</sup>  
Scheuerfestigkeit: 90.000 Martindale  
Waschbar bis 60° C (Einsprung: < 2 %)  
Öko-Tex 100 Zertifikat  
Feuersicherheit:  
EN 1021-1/2

EN  
100 % polyester  
Fabric width: 140 cm, weight: 360 g/m<sup>2</sup>  
Abrasion resistance: 90.000 Martindale  
Washable up to 60° C (shrinkage: < 2 %)  
Öko-Tex 100 certified  
Flammability:  
EN 1021-1/2

FR  
100 % polyester  
Largeur du tissu : 140 cm, poids : 360 g/m<sup>2</sup>  
Résistance à l'abrasion : 90.000 Martindale  
Lavable à 60° C (contraction : < 2 %)  
Certificat Öko-Tex 100  
Inflammabilité :  
EN 1021-1/2



# ultra

Preisgruppe 5 | price group 5 | groupe de prix 5



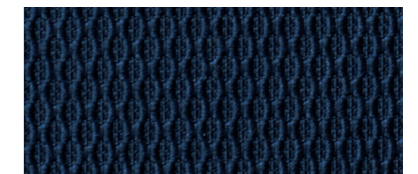
S5801

DE  
72 % Cradura™, 16 % Wolle,  
12 % Redesigned Lenzing FR™  
Stoffbreite: 140 cm, Gewicht 310 g/m<sup>2</sup>  
Scheuerfestigkeit: 500.000 Martindale  
Öko-Tex 100 Zertifikat  
Feuersicherheit: EN 1021-1/2



S5802

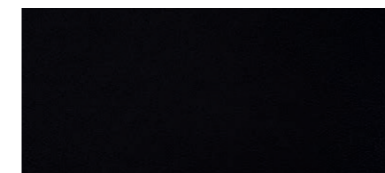
EN  
72 % Cradura™, 16 % Wool,  
12 % Redesigned Lenzing FR™  
Fabric width: 140 cm, weight: 310 g/m<sup>2</sup>  
Abrasion resistance: 500.000 Martindale  
Öko-Tex 100 certified  
Flammability: EN 1021-1/2



S5803

FR  
72 % Cradura™, 16 % laine,  
12 % Redesigned Lenzing FR™  
Largeur du tissu : 140 cm, poids : 310 g/m<sup>2</sup>  
Résistance à l'abrasion : 500.000 Martindale  
Certificat Öko-Tex 100  
Inflammabilité : EN 1021-1/2

Kunstleder | synthetic leather |  
cuir synthétique



K5535

Preisgruppe 5 | price group 5 |  
groupe de prix 5

DE  
90 % PVC-Compound,  
10 % PES/BW-Gestrick  
Stoffbreite: 137 cm, Gewicht: 650 g/m<sup>2</sup>

EN  
90 % PVC compound,  
10 % PES/CO-knitted fabric  
Fabric width: 137 cm, weight: 650 g/m<sup>2</sup>

FR  
90 % PVC compound,  
et à 10 % de PES/CO-tissu tricoté  
Largeur du tissu : 137 cm, poids : 650 g/m<sup>2</sup>



# antistatic

Stoff | fabric | tissu



S6614

Preisgruppe 6 | price group 6 |  
groupe de prix 6

DE  
29 % Wolle, 60 % Polypropylen,  
10 % Viskose, 1 % Carbonfaser  
Stoffbreite: 140 cm, Gewicht 385 g/m<sup>2</sup>  
Scheuerfestigkeit: 60.000 Martindale  
Feuersicherheit: EN 1021-1/2

EN  
29 % wool, 60 % polypropylene,  
10 % viscose, 1 % carbon fibre  
Fabric width: 140 cm, weight: 385 g/m<sup>2</sup>  
Abrasion resistance: 60.000 Martindale  
Flammability: EN 1021-1/2

FR  
29 % laine, 60% polypropylène,  
10 % viscose, 1% fibre de carbone  
Largeur du tissu : 140 cm, poids : 385 g/m<sup>2</sup>  
Résistance à l'abrasion : 60.000 Martindale  
Inflammabilité : EN 1021-1/2



# touch

Preisgruppe 5 | price group 5 | groupe de prix 5



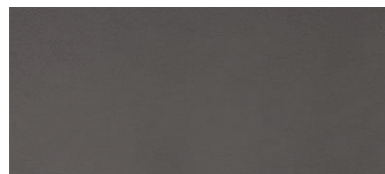
K5160



K5161



K5162



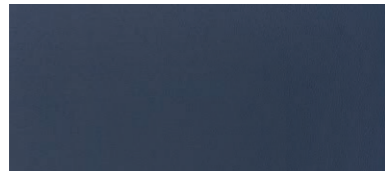
K5163



K5164



K5165



K5166



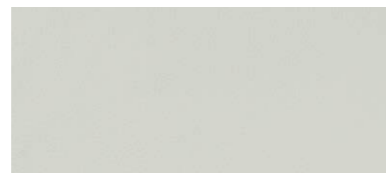
K5167



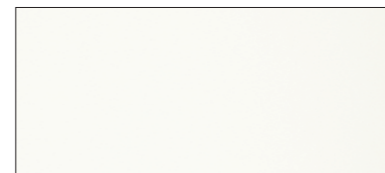
K5168



K5169



K5170



K5171

DE  
60 % Polyurethan, 20 % Polyester,  
20 % Baumwolle; PVC-frei  
Stoffbreite: 140 cm, Gewicht: 571 g/m<sup>2</sup>  
Scheuerfestigkeit: 200.000 Martindale  
Urinbeständig  
8 Jahre Hydrolyse-Garantie  
Desinfektionsmittel-Beständigkeit:  
DMG1 (Alkohole), DMG2 (Aldehyde)  
DMG3 (Quaternäre Ammoniumverbindungen)  
DMG4 (Sauerstoffabspalter/Peroxide)  
DMG5 (Alkylamine)  
Waschbar bis 30° C  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
EN 1021-1/2

EN  
60 % polyurethan, 20 % polyester,  
20 % cotton; free of PVC  
Fabric width: 140 cm, weight: 571 g/m<sup>2</sup>  
Abrasion resistance: 200.000 Martindale  
Urin proof  
8 years hydrolysis warranty  
Disinfectant resistance:  
DMG1 (alcohols), DMG2 (aldehydes)  
DMG3 (quaternary ammonium compounds)  
DMG4 (oxygen releaser/peroxide)  
DMG5 (alkylamines)  
Washable up to 30° C  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
EN 1021-1/2

FR  
60 % polyuréthane, 20 % polyester,  
20 % coton; ne contient pas de PVC  
Largeur du tissu : 140 cm, poids : 571 g/m<sup>2</sup>  
Résistance à l'abrasion : 200.000 Martindale  
Résistant à l'urine  
8 ans de garantie d'hydrolyse  
Résistance aux produits désinfectants :  
DMG1 (alcools), DMG2 (aldéhydes)  
DMG3 (composés ammonium quaternaires)  
DMG4 (séparateur d'oxygène/peroxydes)  
DMG5 (alkylamines)  
Lavable à 30° C  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
EN 1021-1/2

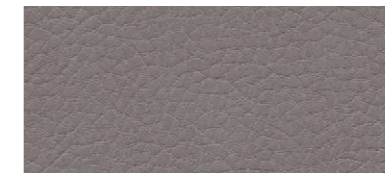


# skai parotega NF

Preisgruppe 5 | price group 5 | groupe de prix 5



K5100



K5101



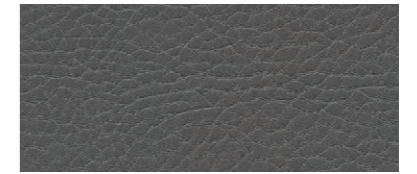
K5102



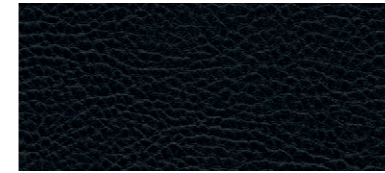
K5103



K5104



K5105



K5106

DE  
85 % PVC-Compound, 15 % Baumwolle  
Stoffbreite: 137 cm,  
Gewicht: 780 g/m<sup>2</sup> +/- 50 g  
Scheuerfestigkeit: 300.000 Martindale  
Blut- und urinbeständig  
Desinfektionsmittelbeständig  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1, DIN 4102-1 B2  
EN 1021-1/2  
UNI 9175 Class 1 IM

EN  
85 % PVC compound, 15 % cotton  
Fabric width: 137 cm,  
weight: 780 g/m<sup>2</sup> +/- 50 g  
Abrasion resistance: 300.000 Martindale  
Blood and urin proof  
Disinfectant proof  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1, DIN 4102-1 B2  
EN 1021-1/2  
UNI 9175 Class 1 IM

FR  
85 % PVC compound, 15 % coton  
Largeur du tissu : 137 cm,  
poids : 780 g/m<sup>2</sup> +/- 50 g  
Résistance à l'abrasion : 300.000 Martindale  
Résistant au sang et à l'urine  
Résistant aux désinfectants  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
DIN 4102-1 B1, DIN 4102-1 B2  
EN 1021-1/2  
UNI 9175 Class 1 IM

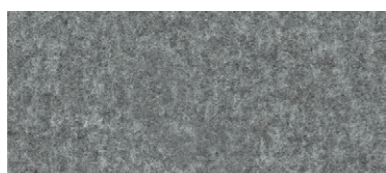


# blazer

Preisgruppe 6 | price group 6 | groupe de prix 6



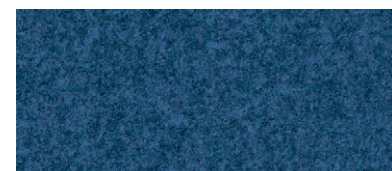
K6214



K6202



K6213



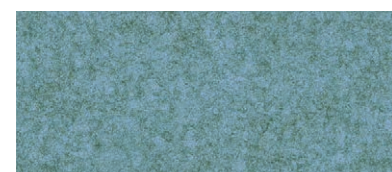
K6204



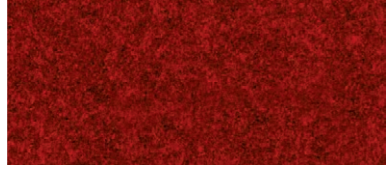
K6208



K6210



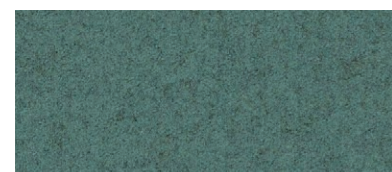
K6215



K6206



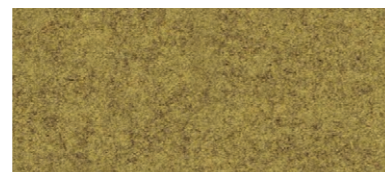
K6209



K6216



K6212



K6217

DE  
100 % Schurwolle  
Stoffbreite: 140 cm, Gewicht 460 g/m<sup>2</sup>  
Scheuerfestigkeit: 50.000 Martindale  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
ÖNORM A 3800-1 – Q1  
EN 1021-1/2

EN  
100 % Virgin Wool  
Fabric width: 140 cm, weight: 460 g/m<sup>2</sup>  
Abrasion resistance: 50.000 Martindale  
Flammability:  
ÖNORM B 3825 flame retardant  
ÖNORM A 3800-1 – Q1  
EN 1021-1/2

FR  
100 % Laine vierge  
Largeur du tissu : 140 cm, poids : 460 g/m<sup>2</sup>  
Résistance à l'abrasion : 50.000 Martindale  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
ÖNORM A 3800-1 – Q1  
EN 1021-1/2

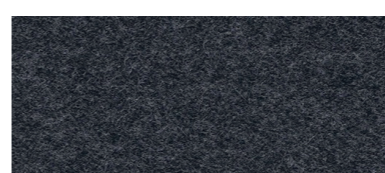


# blazer lite

Preisgruppe 6 | price group 6 | groupe de prix 6



Nur für Paravents & Paneele | For screens and panels only | Uniquement pour paravents et panneaux



K6260



K6259



K6252



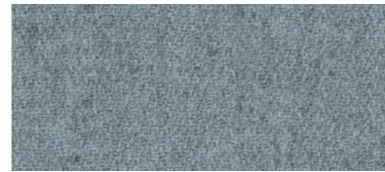
K6256



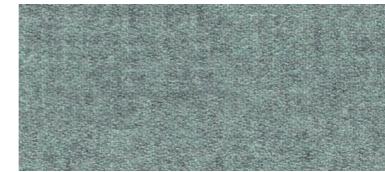
K6258



K6254



K6253



K6261

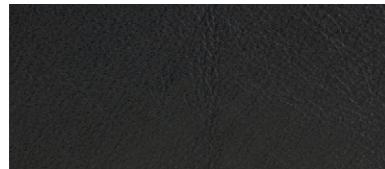
DE  
100 % Schurwolle  
Stoffbreite: 170 cm, Gewicht: 355 g/m<sup>2</sup>  
Feuersicherheit:  
EN 13501-1 Class B/s1/d0

EN  
100 % Virgin Wool  
Fabric Width: 170 cm, weight: 355 g/m<sup>2</sup>  
Flammability:  
EN 13501-1 Class B/s1/d0

FR  
100 % Laine vierge  
Largeur du tissu : 170 cm, poids : 355 g/m<sup>2</sup>  
Inflammabilité :  
EN 13501-1 Class B/s1/d0

# elmosoft Leder / Leather / Cuir

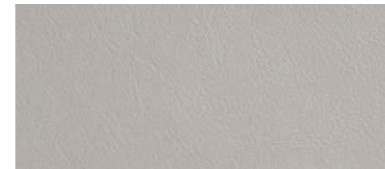
Preisgruppe 9 | price group 9 | groupe de prix 9



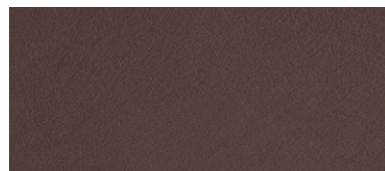
L9971



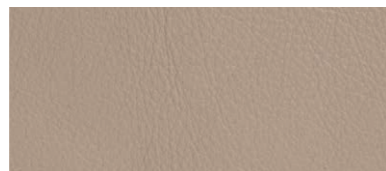
L9973



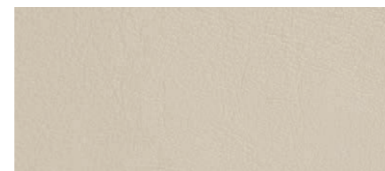
L9972



L9976



L9974



L9975

DE  
Semi-Anilin-Leder, chromfrei gegerbt (FOC),  
durchgefärbt, naturnarbig  
Durchschnittsmaß je Haut: ca. 5 m<sup>2</sup>  
Stärke: 1,1 – 1,3 mm  
Feuersicherheit:  
ÖNORM B 3825 schwer brennbar  
DIN 4102-1 B1  
DIN 53438 part 3  
EN 1021-1-2  
BS 5852 CRIB 5  
UNI 9175

EN  
Semi-aniline finish, tanned chrome-free (FOC),  
dyed through, natural grain  
Average measurement per hide and  
production lot: about 5 m<sup>2</sup>  
Average substance: 1,1 – 1,3 mm  
Flammability:  
ÖNORM B 3825 flame retardant  
DIN 4102-1 B1  
DIN 53438 part 3  
EN 1021-1-2  
BS 5852 CRIB 5  
UNI 9175

FR  
Cuir semi-aniline, tannage sans chrome (FOC),  
teint dans la masse, fleur naturelle  
Dimension moyenne par peau : env. 5 m<sup>2</sup>  
Epaisseur : 1,1 – 1,3 mm  
Inflammabilité :  
ÖNORM B 3825 difficilement inflammable  
DIN 4102-1 B1  
DIN 53438 part 3  
EN 1021-1-2  
BS 5852 CRIB 5  
UNI 9175

