

Cronenberg

Cronenberg

BÜHNENBEDARF · VORHANGTECHNIK



TEXTILE KOLLEKTION • PRODUKTE



Register	Nr.
<i>Bühnen-Velours</i>	<i>1</i>
<i>Molton</i>	<i>2</i>
<i>Nesselgewebe Baumwolle</i>	<i>3</i>
<i>Jute und Leinengewebe</i>	<i>3</i>
<i>Nesselgewebe Trevira CS</i>	<i>3</i>
<i>Nesselgewebe Polyester FR</i>	<i>3</i>
<i>Messe-Tülle</i>	<i>4</i>
<i>Tüll (Gobelin-Tüll etc.)</i>	<i>4</i>
<i>Bühnennetze</i>	<i>4</i>
<i>Event-Vorhänge</i>	<i>5</i>
<i>Digitaldruck</i>	<i>5</i>
<i>Bodenbeläge</i>	<i>6</i>
<i>PVC-Folien</i>	<i>6</i>
<i>Verdunkelungsstoffe</i>	<i>7</i>
<i>Glasstoffe</i>	<i>8</i>
<i>Deko - Stoffe</i>	<i>9</i>
<i>Effektmaterial</i>	<i>10</i>
<i>Objekt - Stoffe</i>	<i>10</i>

INDEX

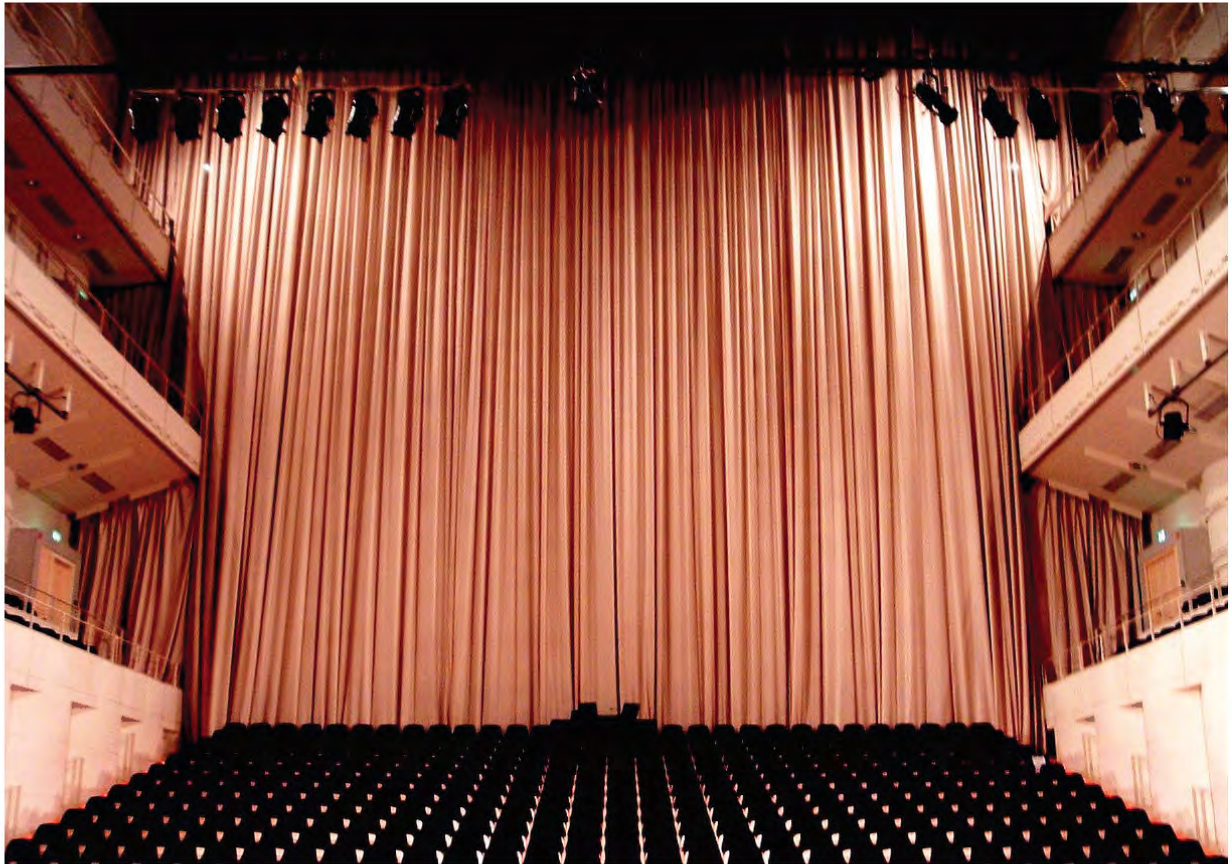
Artikel	Register/Seite	Artikel	Register/Seite	Artikel	Register/Seite
AKO - ELASTIK	6.1	GLASSTOFF	8.2	RIO	9.12
BAUMWOLL GITTERTÜLL	4.1	GLATT-GLANZ-FOLIE	6.4	RIPS	9.13
BLACKOUT 280	7.2	GLITTER Velours	10.2	ROYAL	1.5
BLACKOUT SCREEN	6.7	GLITZERSTOFF	10.5	RUHR	1.6
BRILLIANT - Tanzteppich -	6.1	GOBELINTÜLL	4.4	SCHALLVORHANG	1.8
BRILLIANT - Tape -	6.1	GROBTÜLL	4.5	SCHIRTING	3.2
BROKATTÜLL	4.3	HABUTAI SEIDE	9.5	SCHLEIERNESSEL	3.3
BÜHNENGAZE 140	4.2	HORIZONTGEWEBE	3.1	SCHLEIERNESSEL CS	3.5
BÜHNENGAZE 200	4.2	ISAR	1.3	SCHLEIERNESSE PES	3.5
BÜHNENMOLTON	2.1	ISAR 600	1.3	SCHRUMPF-SPIEGELFOLIE	6.8
BÜHNENMOLTON CS	2.4	JUTE - H	3.4	SEGELTUCH	6.3
BÜHNENMOLTON -Deluxe-	2.2	KAROTÜLL	4.4	SEINE CS	1.7
BÜHNENNESSEL	3.1	KNIT VELOURS	9.6	SELIMAS	9.8
BÜHNENNESSEL CS	3.5	KUNSTLEDER	10.3	SHIMMER SCRIM	10.4
BÜHNENNESSEL PES	3.5	KUNSTRASEN	6.1	SHOWCLOTH	10.6
BÜHNENNETZ	4.6	LACKFOLIE	6.5	SILVERSCREEN	6.7
BUNTRUPFEN	3.4	LAUBGAZE	4.6	SMOKE OUT	4.1
CALMUC	2.4	LIGHTSTRETCH	9.10	SOLITÄR	10.10
CHARADE	10.7	LOCHTÜLL	4.1	SOUNDTEX	1.8
COLOUR MESH	6.4	LUNAX	9.7	SPIEGELFOLIE	6.8
CONTRA-H	10.1	LUREX LAME	9.9	SPIEGELFOLIE transparent	6.8
CONTRA-O	10.1	LUXOR	9.7	SPINNAKER	10.8
CYCLORAMA	6.7	MAAS	1.3	SPREE	1.6
DEKOMOLTON	2.3	MAILAND	6.6	SPRINKLER BÜHNENGAZE	4.2
DIAMANT	10.2	MOLTONSTRETCH	2.2	SPRINKLERSTRETCH	4.2
DIGITAL SPOT TEX	5.3	MOUSSOLA	9.13	STREIFENVORHANG	5.2
DIGITALDRUCK	5.3	NESSEL	3.2	STRETCHTEX CS	9.14
DIM OUT 150	7.1	NESSEL CS	3.6	TAFT CS	9.15
DISPLAY CS	10.8	NESSEL PES	3.6	TAFT M1	9.16
DROPPAPER	10.3	NESSEL LIGHT CS	3.6	Tanzteppichwagen	6.2
DRUCK VOLLVERD.-STOFF	5.3	NIGHT	7.2	THEATERLAUB	4.7
DUCHESS FR	9.2	OBJEKT Blackout FR	7.6	THEATERSCHNEE B1	4.7
DÜSSEL	1.4	OBJEKT Ecotherm	7.7	THEATRO	7.3
ELBE	1.1	ORCHESTRA	1.4	TULLESTRETCH	9.10
EMS	1.6	ORGANZA CS	9.5	TULLETEX CS	9.14
ERBSTÜLL	4.5	ORGANZA CS LASER	9.5	TV-NESSEL CS	3.6
EVENTMOLTON	2.2	PARIS	6.7	TV-NESSEL PES	3.6
FADENVORHANG CS	5.1	Polysterol-Spiegel-Platte	6.8	TV-SCHLEIER CS	3.5
FADENVORHANG PES	5.1	PONGE FR	9.11	TV-SCHLEIER PES	3.5
FAHNENSTOFF	9.3	POWERSTRETCH perm. B1	9.10	ULTRASTRETCH 450	9.10
FAHNENSTOFF CS	9.4	POWERSTRETCH CS	9.10	Verdunkelungsstoff 420	7.4
FEINTÜLL	4.3	PRELUDE	10.9	VIENNA	6.7
FILLED CLOTH	4.4	PRINTFLAG CS	10.8	VOILE	9.17
FOG	9.1	REVERSO - Tanzteppich -	6.1	VOILE COLOUR	9.17
FULDA CS	1.2	REVERSO TAPE	6.1	Vollverdunkelungsstoff 270	7.5
GITTERTÜLL	4.1	RIO	9.12	WOLLFILZ	2.4
GLAME	10.4	RIPS	9.13	WOLLFILZ Colour	2.5
GLASKLARFOLIE	6.4	ROYAL	1.5	WOOLSERGE	2.4
GLASSTOFF	8.1	RUHR	1.6	ZWIEBELRUPFEN	3.4

Register	No.
<i>Stage Velvet</i>	1
<i>Molleton</i>	2
<i>Calico Fabrics Cotton</i>	3
<i>Jute and Linen</i>	3
<i>Calico Fabrics Trevira CS</i>	3
<i>Calico Fabrics Polyester FR</i>	3
<i>Exhibition Tulle</i>	4
<i>Tulle</i>	4
<i>Stage Nets</i>	4
<i>Event Curtains</i>	5
<i>Digital Print</i>	5
<i>Floorings</i>	6
<i>PVC - Foils</i>	6
<i>Blackouts</i>	7
<i>Woven Glass Fabrics</i>	8
<i>Decoration Fabrics</i>	9
<i>Effect Material</i>	10
<i>Object Fabrics</i>	10

INDEX

Article	Register/Page	Article	Register/Page	Article	Register/Page
ACOUSTIC CURTAIN	1.8	ISAR	1.3	SHOWCLOTH	10.6
AKO - ELASTIC	6.1	ISAR 600	1.3	SHRINK MIRROR FOIL	6.8
ARTIFICIAL GRASS	6.1			SILVERSCREEN	6.7
ARTIFICIAL LEATHER	10.3	JUTE SCRIM H	3.4	SLIT DRAPE	5.2
				SMOKE OUT	4.1
BLACKOUT 280	7.2	KNIT VELOURS	9.6	SMOOTH GLOSS FOIL	6.4
BLACKOUT CLOTH 270	7.5			SOLITÄR	10.10
BLACKOUT SCREEN	6.7	LATTICE TULLE	4.1	SOUNDTEX	1.8
BOBBINET TULLE	4.5	LEAF GAUZE	4.6	SPINNAKER	10.8
BRILLIANT - dance floor -	6.1	LIGHTSTRETCH	9.10	SPREE	1.6
BRILLIANT - Tape -	6.1	LUNAX	9.7	SPRINKLER STAGE GAUZE	4.2
BROCADE TULLE	4.3	LUREX LAME	9.9	SPRINKLER STRETCH	4.2
		LUXOR	9.7	SQUARE GAUZE	4.4
CALICO	3.2			STAGE CALICO	3.1
CALICO CS	3.6	MAAS	1.3	STAGE CALICO CS	3.5
CALICO PES	3.6	MAILAND	6.6	STAGE CALICO PES	3.5
CALICO LIGHT CS	3.6	MIRROR FOIL	6.8	STAGE GAUZE 140	4.2
CALMUC	2.4	MIRROR FOIL transparent	6.8	STAGE GAUZE 200	4.2
CHARADE	10.7	MOLLETONSTRETCH	2.2	STAGE MOLLETON	2.1
COARSE TULLE	4.5	MOUSSOLA	9.13	STAGE MOLLETON CS	2.4
COLOUR MESH	6.4	MUSLIN	3.3	STAGE MOLLETON -Deluxe-	2.2
COLOURED HESSIAN	3.4	MUSLIN CS	3.5	STAGE NET	4.6
CONTRA-H	10.1	MUSLIN PES	3.5	STRETCHTEX CS	9.14
CONTRA-O	10.1				
COTTON DUCK	3.1	NIGHT	7.2	TAFFETA CS	9.15
COTTON LATTICE TULLE	4.1			TAFFETA M1	9.16
CYCLORAMA	6.7	OBJECT Blackout FR	7.6	THEATRE LEAVES	4.7
		OBJECT Ecotherm	7.7	THEATRE SNOW B1	4.7
DECO MOLLETON	2.3	ONION BAG SCRIM	3.4	THEATRO	7.3
DIAMANT	10.2	ORCHESTRA	1.4	THREAD CURTAIN CS	5.1
DIGITAL PRINT	5.3	ORGANZA CS	9.5	THREAD CURTAIN PES	5.1
DIGITAL SPOT TEX	5.3	ORGANZA CS LASER	9.5	TRANSPARENT FOIL	6.4
DIM OUT 150	7.1			Transport System Reverso	6.2
DIM OUT CLOTH 420	7.4	PARIS	6.7	TULLESTRETCH	9.10
DISPLAY CS	10.8	Polystyrene mirror plate	6.8	TULLETEX CS	9.14
DROPPAPER	10.3	PONGE FR	9.11	TV-CALICO CS	3.6
DÜSSEL	1.4	POWERSTRETCH perm. B1	9.10	TV-CALICO PES	3.6
		POWERSTRETCH CS	9.10	TV-MUSLIN CS	3.5
ELBE	1.1	PRELUDE	10.9	TV-MUSLIN PES	3.5
EMS	1.6	PRINT BLACKOUT FABRIC	5.3		
EVENTMOLLETON	2.2	PRINTFLAG CS	10.8	ULTRASTRETCH 450	9.10
		PUNCH TULLE	4.1		
FILLED CLOTH	4.4			VARNISH FOIL	6.5
FINE TULLE	4.3	REP	9.13	VIENNA	6.7
FLAG CLOTH	9.3	REVERSO - dance floor -	6.1	VISCOSE SATIN FR	9.2
FLAG CLOTH CS	9.4	REVERSO TAPE	6.1	VOILE	9.17
FLAX CANVAS	6.3	RIO	9.12	VOILE COLOUR	9.17
FOG	9.1	ROYAL	1.5		
FULDA CS	1.2	RUHR	1.6	WOOL FELT	2.4
				WOOL FELT Colour	2.5
GLAME	10.4	SEINE CS	1.7	WOOLSERGE	2.4
GLITTER FABRIC	10.5	SELIMAS	9.8	WOVEN GLASS FABRIC	8.1
GLITTER Velours	10.2	SHARKSTOOTH	4.4	WOVEN GLASS FABRIC	8.2
		SHIMMER SCRIM	10.4		
HABUTAI SILK	9.5	SHIRTING	3.2		

Theater..



Konzerthaus Dortmund / *Concerthall Dortmund*

Wenn Drehmomente in der Bewegung des Vorhanges auftreten, sichert der **Wirbelaufroller** einen leichtläufigen Kurvenverlauf.

*In case of movements of the curtain, the **whirl runner** will guarantee an easy curve course.*



Stadttheater Neuburg, Bühnen Velour Isar inkl. Stickereien / *stage velvet Isar incl. embroideries*

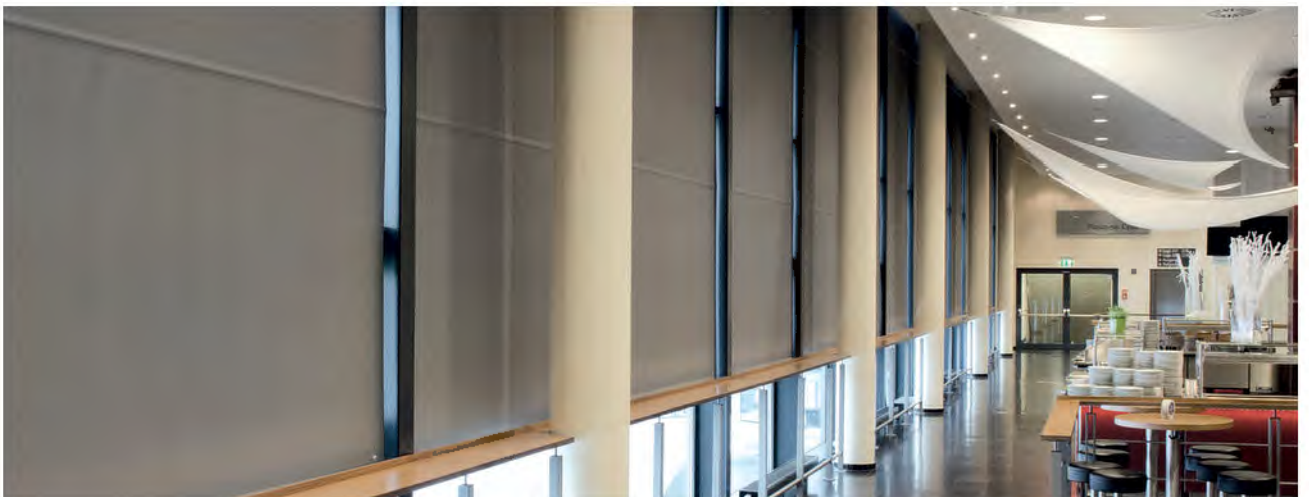
..Ausstattung..



Hist. Stadthalle Wuppertal, Fenstervorhänge aus Dim Out, Art. 421, Wandbespannungen aus Dekostoff LeBois / curtains of Dim Out, art. 421, coverings of Decoration Fabric LeBois.

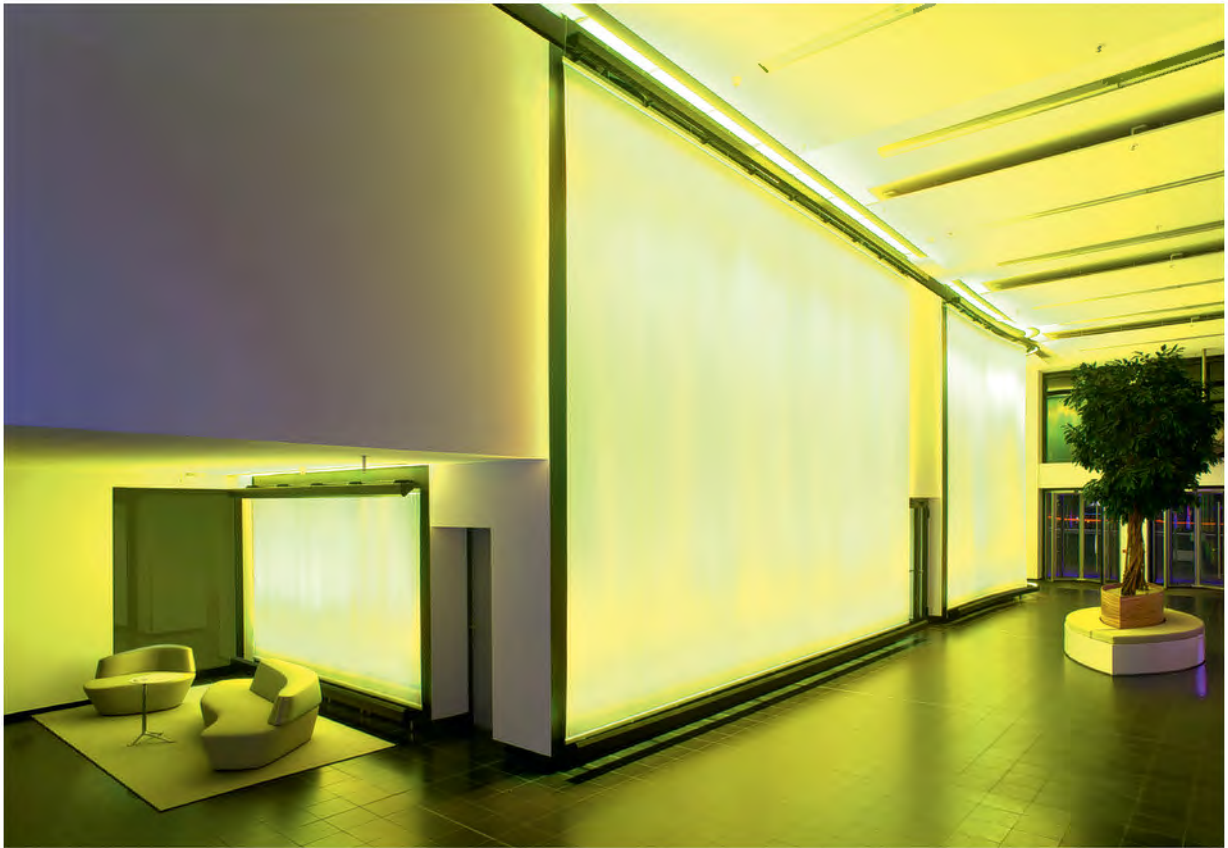


Mitsubishi Electric Halle Düsseldorf, Vorhänge aus Glasstoff, Art. 96201, schwarz / curtains of Glass Woven Fabric, art. 96201, black.



ISS Dome Düsseldorf, Lounge, elektrische Großflächenrollos mit Verdunkelungsgewebe, grau / electrical extra large blind including Dim Out Fabric, grey.

..Interieur..



Philips Hamburg, Glasstoff, Art. 96038, Profil 895 / glass woven fabric, Article 96038, alu track 895



Philips Hamburg, Glasstoff, Art. 96038, Profil 895 / glass woven fabric, Article 96038, alu track 895

..Messe..



Allianz Hauptversammlung, Power Stretch, Rundrohrprofil C 3000 / Power Stretch, alu pipe C 3000



Automechanika 2008, Contra-H super / Contra-H super

..Objekte und Außenraum



Parkhaus Flughafen Nürnberg, Bühnengaze inkl. Digitaldruck / stage gauze incl. digital print



Cebit, Basketballkorb aus Colour Mesh / basketball basket made of Colour Mesh

Register Nr. 1

Register No. 1

Bühnen-Velours

Stage Velvet

- 1.1 • *Elbe*
 - 1.2 • *Fulda CS*
 - 1.3 • *Isar*
 - *Maas*
 - 1.4 • *Orchestra*
 - *Düssel*
 - 1.5 • *Royal*
 - 1.6 • *Ruhr*
 - *Spree*
 - *Ems*
 - 1.7 • *Seine CS*
 - 1.8 • *Soundtex*
 - *Schallvorhang*
-

- 1.1 • *Elbe*
- 1.2 • *Fulda CS*
- 1.3 • *Isar*
 - *Maas*
- 1.4 • *Orchestra*
 - *Düssel*
- 1.5 • *Royal*
- 1.6 • *Ruhr*
 - *Spree*
 - *Ems*
- 1.7 • *Seine CS*
- 1.8 • *Soundtex*
 - *Acoustic Curtain*

ELBE



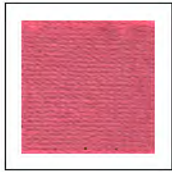
450 *



11373



407



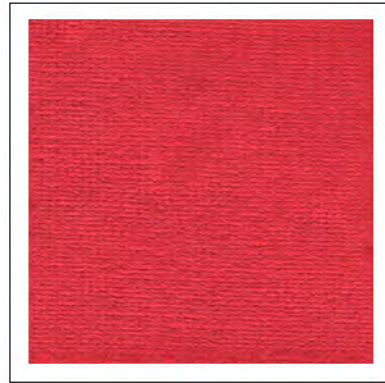
5293



542



5628



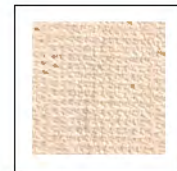
4050



1419



4829



4172



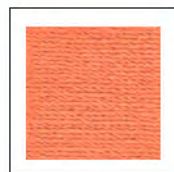
3515



4513



3211



9246



8111



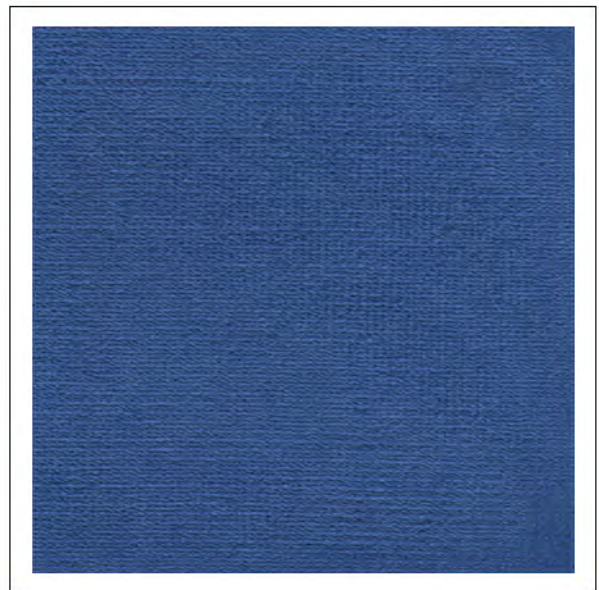
5291



3157



590



559



5065



520



5449



4175



1669

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
ELBE - Velours -	77	140	390	100% Baumwolle	DIN 4102 B1 / M1	24 div.	50
ELBE - Velvet -	77	140	390	100% Cotton	DIN 4102 B1 / M1	24 diff.	50

FULDA CS



Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
FULDA CS - Velours -	188	140	380	100% Trevira CS	DIN 4102 B1	31 div.	45
FULDA CS - Velvet -	188	140	380	100% Trevira CS	DIN 4102 B1	31 diff.	45

ISAR



407



405



450



559

ISAR 600



600 450

MAAS



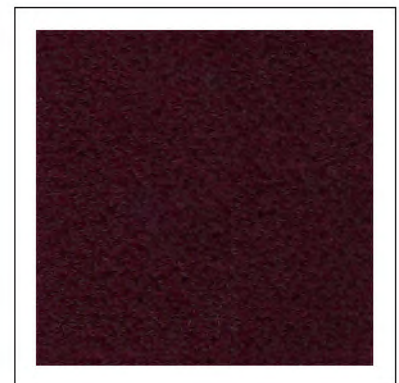
24



10



21

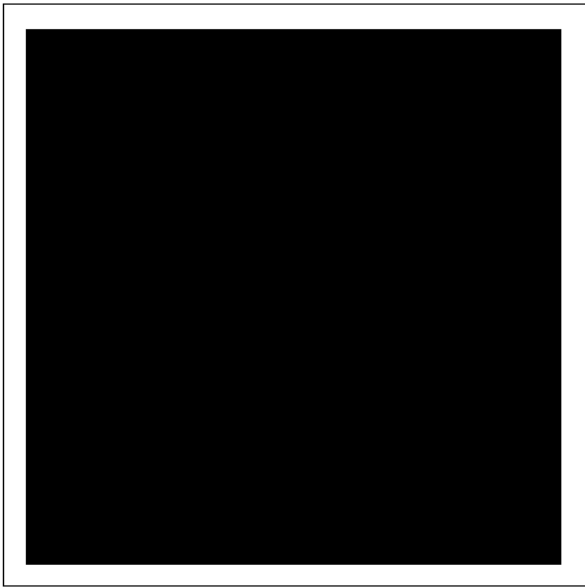


23

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

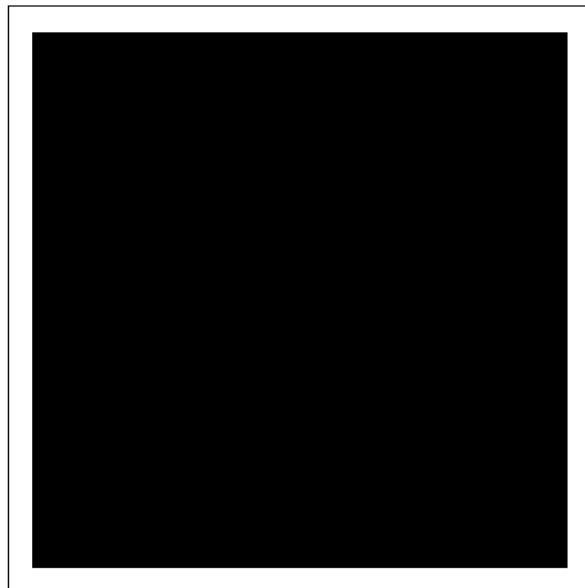
Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
ISAR - Velours -	73	150	560	100% Baumwolle	DIN 4102 B1	4 div.	35
ISAR - Velvet -	73	150	560	100% Cotton	DIN 4102 B1	4 diff.	35
ISAR 600 - Velours -	73 600	150	600	100% Baumwolle	DIN 4102 B1	schwarz	35
ISAR 600 - Velvet -	73 600	150	600	100% Cotton	DIN 4102 B1	black	35
MAAS - Velours -	303	140	490	100% Trevira CS	DIN 4102 B1 / M1	4 div.	35
MAAS - Velvet -	303	140	490	100% Trevira CS	DIN 4102 B1 / M1	4 diff.	35

ORCHESTRA



767 550

~~DÜSSEL~~ DÜSSEL



72 450

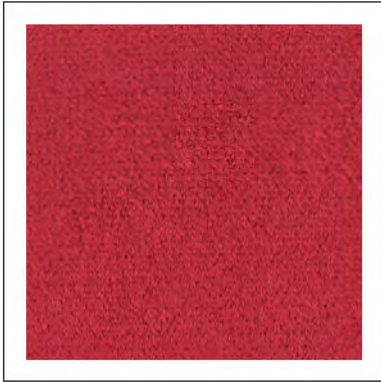
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
ORCHESTRA - Velours -	767 550	150	770	Flor : 100% Polyamid-Flock	DIN 4102 B1	schwarz	50
				schallreflektierend Mit staatlichem Prüfgutachten.			
ORCHESTRA - Velvet -	767 550	150	770	Pile : 100% Polyamide-Flock	DIN 4102 B1	black	50
				sound reflecting with state approved inspection certificate.			
DÜSSEL - Velours -	72 450	140	470	100% Baumwolle	DIN 4102 B1 / M1	schwarz	35
DÜSSEL - Velvet -	72 450	140	470	100% Cotton	DIN 4102 B1 / M1	black	35

ROYAL



19



13



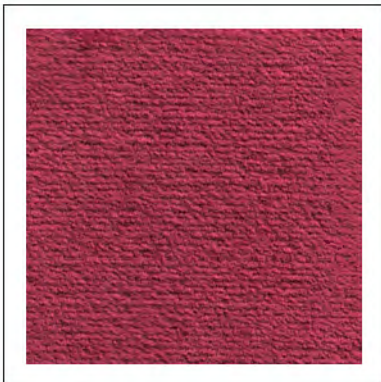
12



10



18



14



11

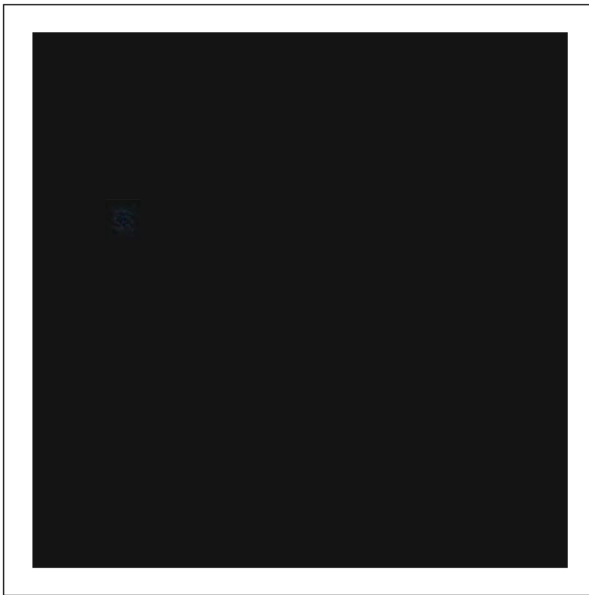


17

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
ROYAL - Velours -	733	120	560	100% Baumwolle	DIN 4102 B1	8 div.	45
ROYAL - Velvet -	733	120	560	100% Cotton	DIN 4102 B1	8 diff.	45

RUHR



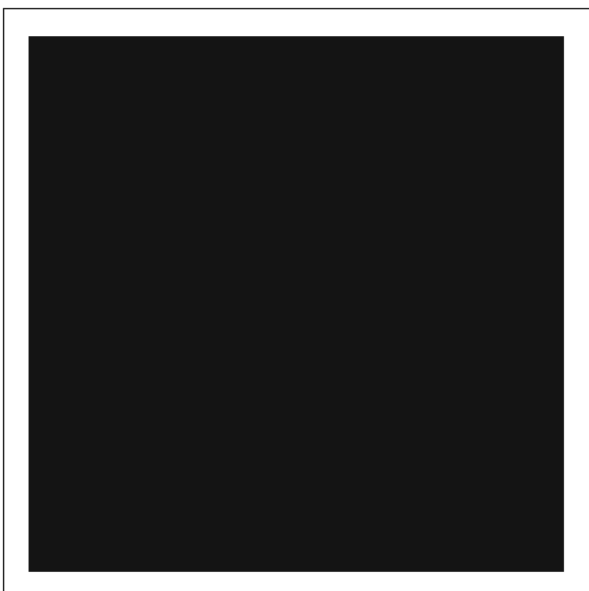
1181 450

~~SPREE~~
SPREE *



1182 450

EMS



1180 450

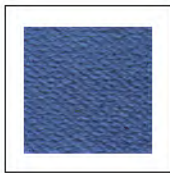
* in gleichen Farben wie
Artikel Elbe, Register 1, Seite 1.1 lieferbar

* available in the same colours as
article Elbe, register 1, page 1.1

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
RUHR - Velours -	1181 450	140	460	100% Baumwolle	DIN 4102 B1	schwarz	50
RUHR - Velvet -	1181 450	140	460	100% Cotton	DIN 4102 B1	black	50
SPREE - Velours -	1182 450	140	580	100% Baumwolle	DIN 4102 B1	schwarz	50
SPREE - Velvet -	1182 450	140	580	100% Cotton	DIN 4102 B1	black	50
					* wie Artikel Elbe, Register 1, Seite 1.1		
					* see article Elbe, register 1, page 1.1		
EMS - Velours -	1180 450	140	390	100% Baumwolle	DIN 4102 B1 / M1	schwarz	50
EMS - Velvet -	1180 450	140	390	100% Cotton	DIN 4102 B1 / M1	black	50

SEINE CS



5550



6552



6553



5551



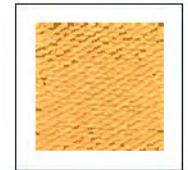
8553



5552



8556



2550



450



8555



1554



7550



7551



1552



1553



1551



3550



3559



2551



4551

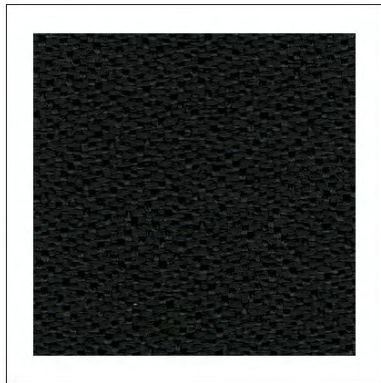


3552

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
SEINE CS - Velours -	189	140	520	100% Trevira CS	DIN 4102 B1	21 div.	35
SEINE CS - Velvet -	189	140	520	100% Trevira CS	DIN 4102 B1	21 diff.	35

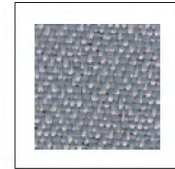
SOUNDTEX



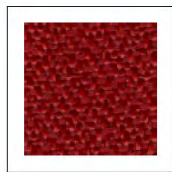
347



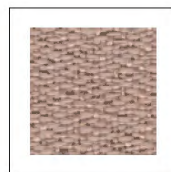
303



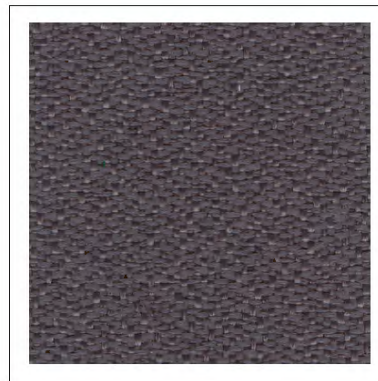
315



547



515



333

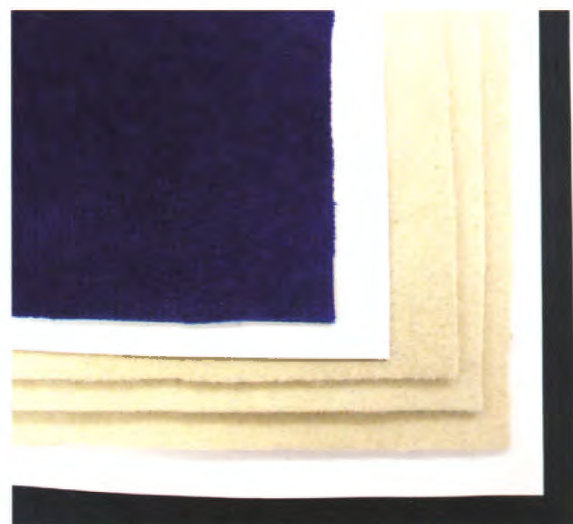
SCHALLVORHANG

Schalldämmwerte:
16 dB ohne seitliche Führung
18 dB mit seitlicher Führung

- inklusive staatlich geprüfem
 Schallgutachten -

Acoustic insulation values:
16 dB without lateral fixing
18 dB with lateral fixing

- including a sound expertise from a
 state-certified expert -



Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
SOUNDTEx	767 551	308	270	100% Polyester FR	DIN 4102 B1	6	30
		- auf Wunsch auch schaumstoffkaschiert in 150cm Breite lieferbar -					
SOUNDTEx	767 551	308	270	100% Polyester FR	DIN 4102 B1	6	30
		- on request also available incl. foam back coating in 150 cm width -					

SCHALLVORHANG / Acoustic curtain

Schallvorhang 7-lagig		Acoustic curtain 7-layer	
Vorderseite:	Bühnen-Velours ISAR, Art. 73 lt. Farbenkarte 100 % Baumwolle schwerentfl. n. DIN 4102 B1 ca. 150 cm, ca. 560 g/m ²	Front:	Stage Velours ISAR, Art. 73 acc. colour card 100 % Cotton flame retardant acc. DIN 4102 B1 approx. 150 cm, approx. 560 g/m ²
2. u. 6. Lage:	Projektionsfolie PVC schwerentfl. n. DIN 4102 B1 ca. 140 cm, ca. 390 g/m ²	2. and 6. Layer:	Projection screen PVC flame retardant acc. DIN 4102 B1 approx. 140 cm, approx. 390 g/m ²
3. - 5. Lage:	Calmuc Art. 9 160RF roh 100 % Baumwolle schwerentfl. n. DIN 4102 B1 ca. 160 cm, ca. 500 g/m ²	3. - 5. Layer:	Calmuc Art. 9 160RF natural 100 % Cotton flame retardant acc. DIN 4102 B1 approx. 160 cm, approx. 500 g/m ²
Rückseite:	Verd.-Stoff Teatro Art. 202 lt. Farbenkarte 100 % Baumwolle schwerentfl. n. DIN 4102 B1 ca. 300 cm, ca. 300 g/m ²	Back:	Dim-Out Satin Teatro Art. 202 acc. col.card 100 % Cotton flame retardant acc. DIN 4102 B1 approx. 300 cm, approx. 300 g/m ²

Gewicht: ca. 3,5 kg/m²

Weight: approx. 3,5 kg/m²

Schalldämmwerte: 16 dB ohne seitliche Führung
18 dB mit seitlicher Führung

Acoustic insulation values: 16 dB without lateral fixing
18 dB with lateral fixing

Register Nr. 2

Register No. 2

Molton

Molleton

- 2.1 • Bühnenmolton
- 2.2 • Eventmolton
 - Bühnenmolton - Deluxe -
- 2.3 • Dekomolton
- 2.4 • Bühnenmolton CS
 - Calmuc
 - Woolserge
 - Wollfilz
- 2.5 • Wollfilz Colour

- 2.1 • Stage Molleton
 - 2.2 • Eventmolleton
 - Stage Molleton - Deluxe -
 - 2.3 • Deco Molleton
 - 2.4 • Stage Molleton CS
 - Calmuc
 - Woolserge
 - Wool Felt
 - 2.5 • Wool Felt Colour
-

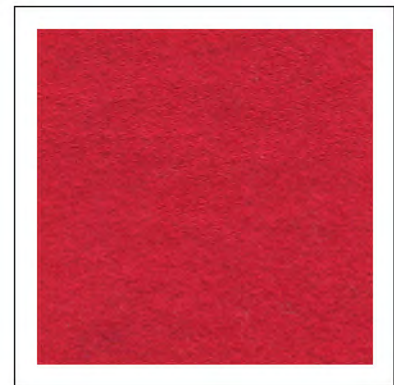
BÜHNENMOLTON



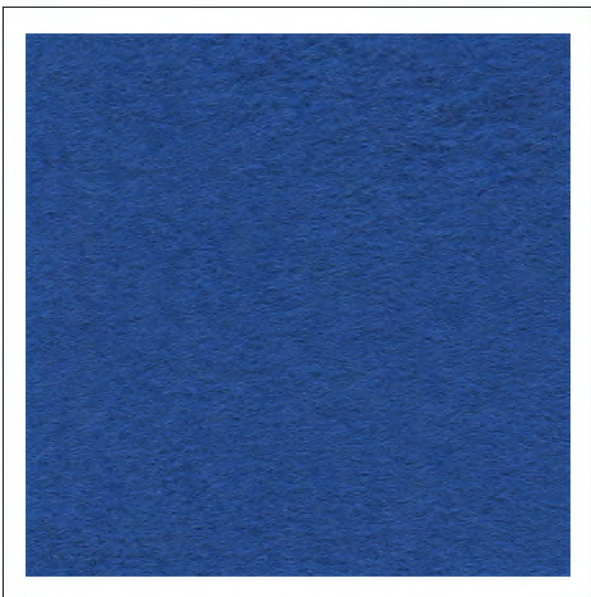
1370



1366



1368



1369



1364



1367



1262/1362



1363



1361



1365

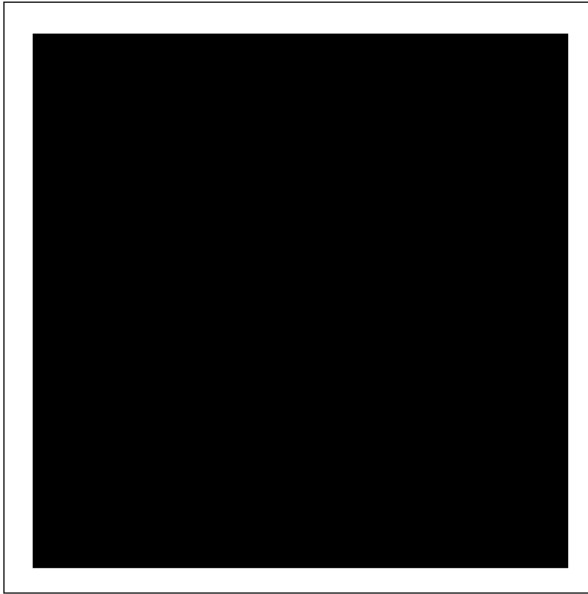


1260/1360

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

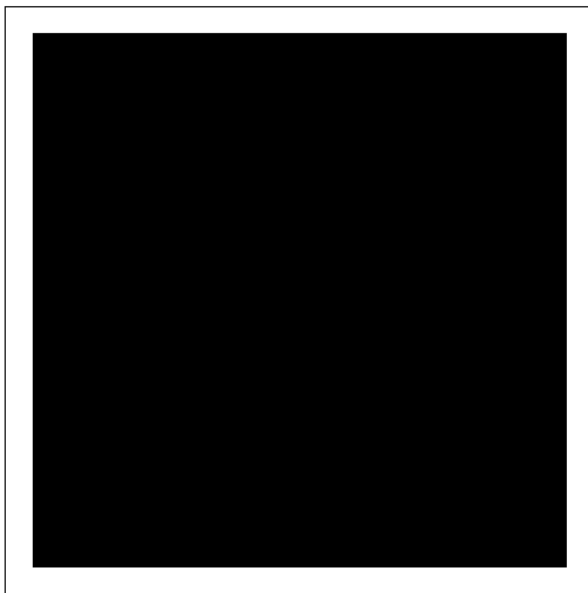
Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
BÜHNENMOLTON - schwarz & weiß -	200 12...	200	300	100% Baumwolle	DIN 4102 B1	2 div.	60
	200 13...	300	300	100% Baumwolle	DIN 4102 B1	2 div.	60
STAGE MOLLETON - black & white -	200 12...	200	300	100% Cotton	DIN 4102 B1	2 diff.	60
	200 13...	300	300	100% Cotton	DIN 4102 B1	2 diff.	60
BÜHNENMOLTON - farbig -	200 13...	300	300	100% Baumwolle	DIN 4102 B1	9 div.	60
STAGE MOLLETON - coloured -	200 13...	300	300	100% Cotton	DIN 4102 B1	9 diff.	60

EVENTMOLTON



270 1360

BÜHNENMOLTON - Deluxe -

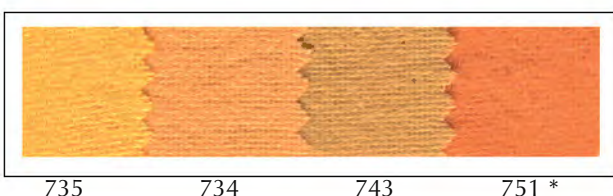
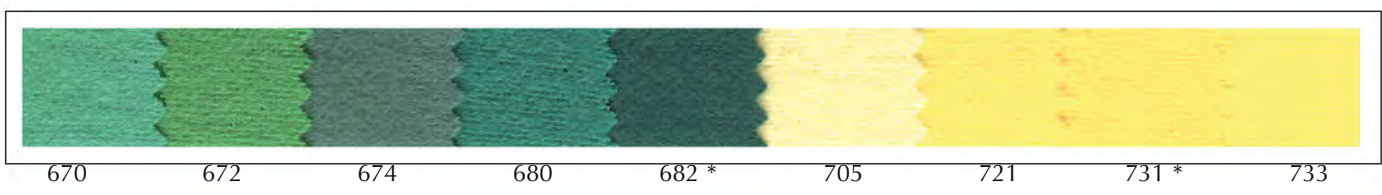
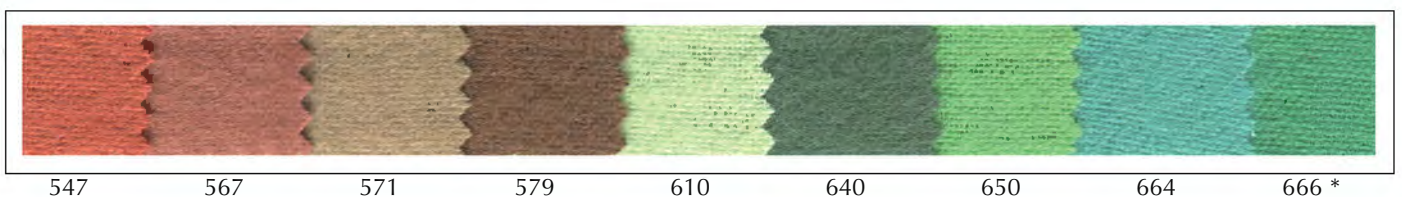
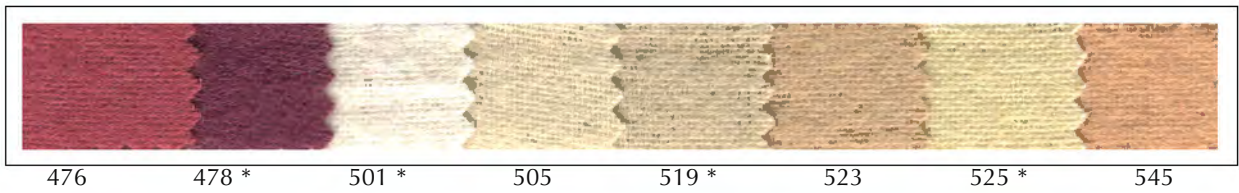
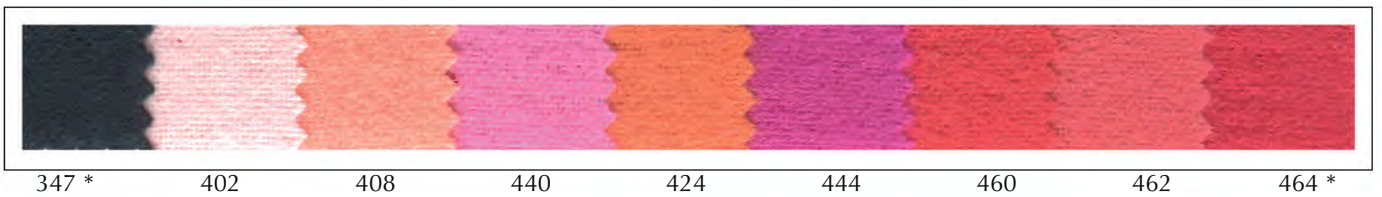
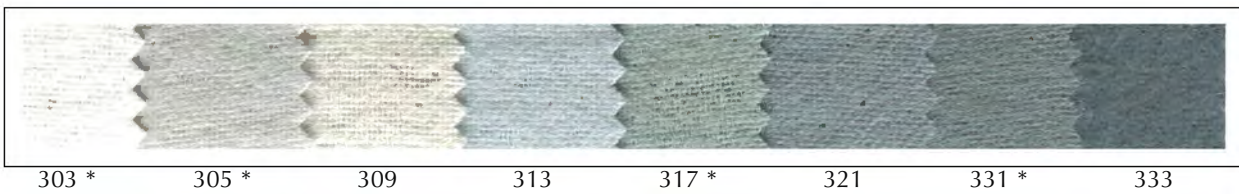
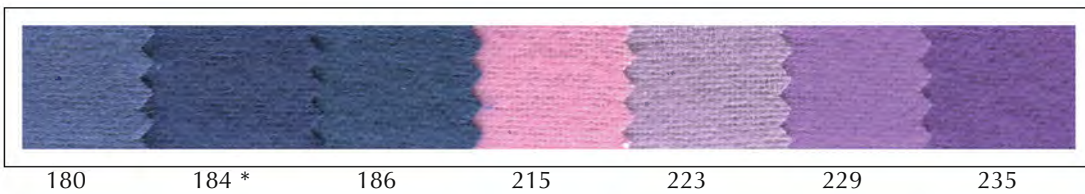
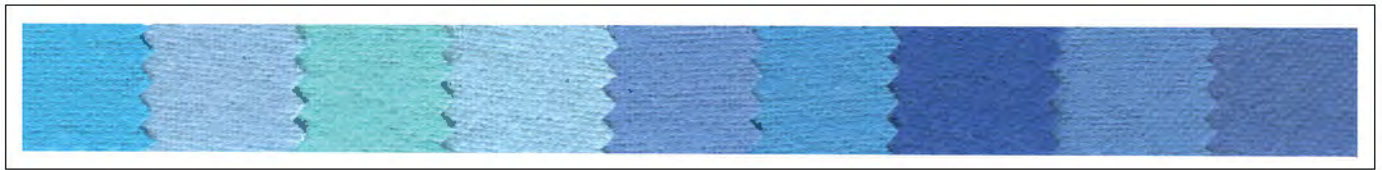


340 1360

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
EVENTMOLTON	200 270 1360	300	270	100% Baumwolle	B1	schwarz	60
EVENTMOLLETON	200 270 1360	300	270	100% Cotton	B1	black	60
BÜHNENMOLTON - Deluxe -	200 340 1360	300	340	100% Baumwolle	B1	schwarz	60
STAGE MOLLETON - Deluxe -	200 340 1360	300	340	100% Cotton	B1	black	60

DEKOMOLTON

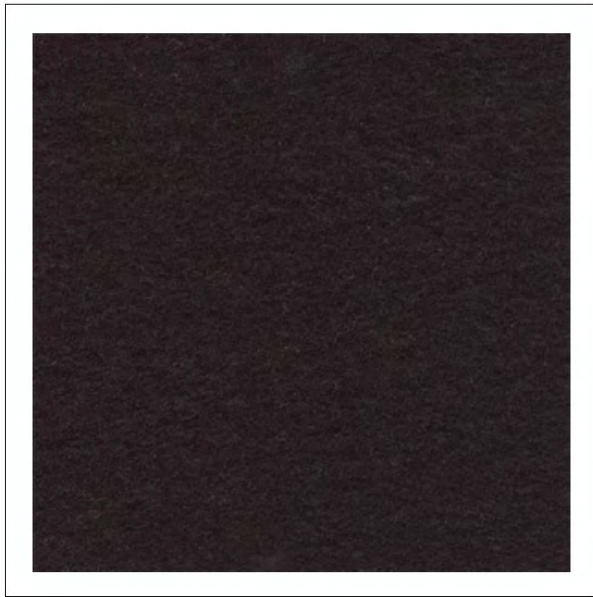


* = auch in 300 cm lieferbar

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
DEKOMOLTON	16	130	165	100% Baumwolle	-	63 div.	30 / 60
	16 F	130	165	100% Baumwolle	DIN 4102 B1 / M1	63 div.	30 / 60
	16280 F	300	165	100% Baumwolle	DIN 4102 B1 / M1	17 div.	60
DECO MOLLETON	16	130	165	100% Cotton	-	63 diff.	30 / 60
	16 F	130	165	100% Cotton	DIN 4102 B1 / M1	63 diff.	30 / 60
	16280 F	300	165	100% Cotton	DIN 4102 B1 / M1	17 diff.	60

BÜHNENMOLTON CS



200 CS 1360 200 CS 1360



200 CS 1362



200 CS 1361

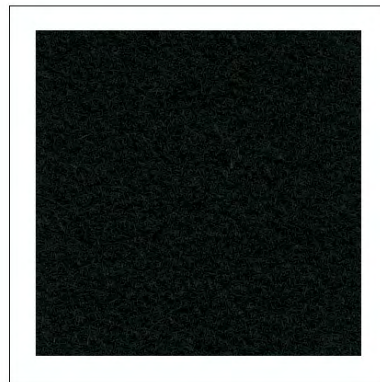
200 CS 1361

CALMUC



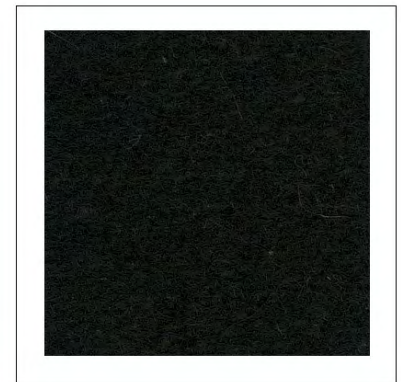
9 160 RF

WOOLSERGE - PREMIUM -



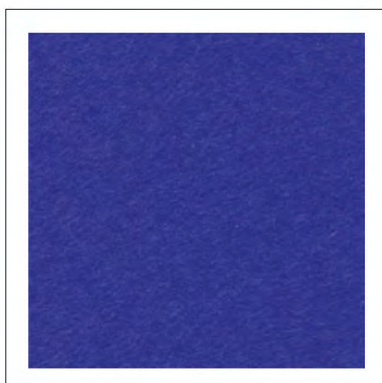
110011

WOOLSERGE - CLASSIC -

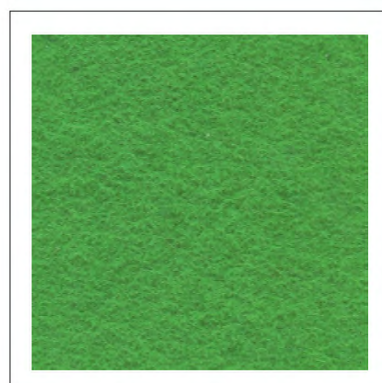


110021

WOLLFILZ



228 1



228 2

228 2

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
BÜHNENMOLTON CS	200 CS	300	350	100% Trevira CS	DIN 4102 B1	3 div.	60
STAGE MOLLETON CS	200 CS	300	350	100% Trevira CS	DIN 4102 B1	3 diff.	60
CALMUC	9 160RF	160	500	100% Baumwolle	DIN 4102 B1	roh	60
CALMUC	9 160RF	160	500	100% Cotton	DIN 4102 B1	natural	60
WOOLSERGE - PREMIUM - - schwarz -	110 1	150	470	90% Wolle + 10% Nylon	BS 5867 2B	schwarz	50
WOOLSERGE - PREMIUM - - black -	110 1	150	470	90% Wool + 10% Nylon	BS 5867 2B	black	50
WOOLSERGE - CLASSIC - - schwarz -	110 2	150	400	90% Wolle + 10% Nylon	BS 5867 2B	schwarz	50
WOOLSERGE - CLASSIC - - black -	110 2	150	400	90% Wool + 10% Nylon	BS 5867 2B	black	50
WOLLFILZ	228 1	180	230	100% Wolle	DIN 4102 B2	bluebox	50
	228 2	180	230	100% Wolle	DIN 4102 B2	greenbox	50
WOOL FELT	228 1	180	230	100% Wool	DIN 4102 B2	bluebox	50
	228 2	180	230	100% Wool	DIN 4102 B2	greenbox	50

WOLLFILZ Colour



Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
WOLLFILZ COLOUR	229	150	360	100% Wolle	DIN 4102 B2	35	30-45
WOOL FELT COLOUR	229	150	360	100% Wool	DIN 4102 B2	35	30-45

Register Nr. 3

Nesselgewebe BW

- 3.1 • *Horizontgewebe*
 - *Bühnennessel*
- 3.2 • *Nessel*
 - *Schirting*
- 3.3 • *Schleiernessel*

Register No. 3

Calico Fabrics Cotton

- 3.1 • *Cotton Duck*
 - *Stage Calico*
- 3.2 • *Calico*
 - *Shirting*
- 3.3 • *Muslin*

Jute und Leinen

- 3.4 • *Buntrupfen*
 - *Jute-H*
 - *Zwiebelrupfen*

Jute and Linen

- 3.4 • *Coloured Hessian*
 - *Jute Scrim H*
 - *Onion Bag Scrim*

Nesselgewebe CS

- 3.5 • *Schleiernessel CS / PES*
 - *TV-Schleier CS / PES*
 - *Bühnennessel CS / PES*
- 3.6 • *Nessel CS / PES*
 - *TV-Nessel CS / PES*
 - *Nessel Light CS*

Calico Fabrics CS

- 3.5 • *Muslin CS / PES*
 - *TV-Muslin CS / PES*
 - *Stage Calico CS / PES*
 - 3.6 • *Calico CS / PES*
 - *TV-Calico CS / PES*
 - *Calico Light CS*
-

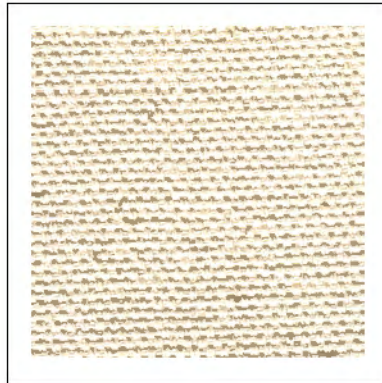
HORIZONTGEWEBE



59143 RF



59143 1F



92 0F



92 2F



92 1F

BÜHNENNESSEL



66 R



66 4F

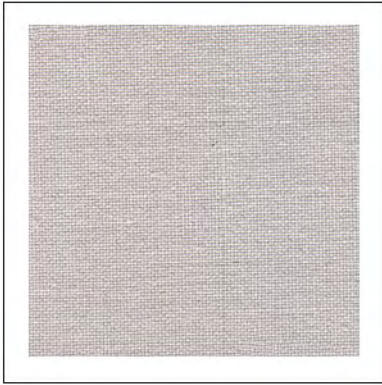


66 1F

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
HORIZONTGEWEBE							
- roh ohne B1 -	92 0	295	400	100% Baumwolle	-	roh	50
- roh mit B1 -	92 0F	295	400	100% Baumwolle	DIN 4102 B1	roh	50
- weiß -	92 1F	295	400	100% Baumwolle	DIN 4102 B1	weiß	50
- schwarz -	92 2F	295	400	100% Baumwolle	DIN 4102 B1	schwarz	50
COTTON DUCK							
- natural without B1 -	92 0	295	400	100% Cotton	-	natural	50
- natural B1 -	92 0F	295	400	100% Cotton	DIN 4102 B1	natural	50
- white -	92 1F	295	400	100% Cotton	DIN 4102 B1	white	50
- black -	92 2F	295	400	100% Cotton	DIN 4102 B1	black	50
HORIZONTGEWEBE 500							
- roh ohne B1 -	59143 R	505	430	100% Baumwolle	-	roh	50
- roh mit B1 -	59143 RF	505	430	100% Baumwolle	DIN 4102 B1	roh	50
- weiß -	59143 1F	505	430	100% Baumwolle	DIN 4102 B1	weiß	50
COTTON DUCK 500							
- natural without B1 -	59143 R	505	430	100% Cotton	-	natural	50
- natural B1 -	59143 RF	505	430	100% Cotton	DIN 4102 B1	natural	50
- white -	59143 1F	505	430	100% Cotton	DIN 4102 B1	white	50
BÜHNENNESSEL							
- roh ohne B1 -	66 R	320-1200	270-300	100% Baumwolle	-	roh	60
- roh mit B1 -	66 RF	320-1200	270-300	100% Baumwolle	DIN 4102 B1	roh	60
- weiß -	66 1F	320-1200	270-300	100% Baumwolle	DIN 4102 B1	weiß	60
- schwarz -	66 4F	320 - 520	270-300	100% Baumwolle	DIN 4102 B1	schwarz	60
STAGE CALICO							
- natural without B1 -	66 R	320-1200	270-300	100% Cotton	-	natural	60
- natural B1 -	66 RF	320-1200	270-300	100% Cotton	DIN 4102 B1	natural	60
- white -	66 1F	320-1200	270-300	100% Cotton	DIN 4102 B1	white	60
- black -	66 4F	320 - 520	270-300	100% Cotton	DIN 4102 B1	black	60

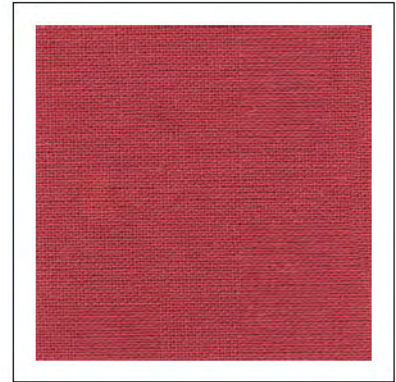
NESSSEL



305



1



478

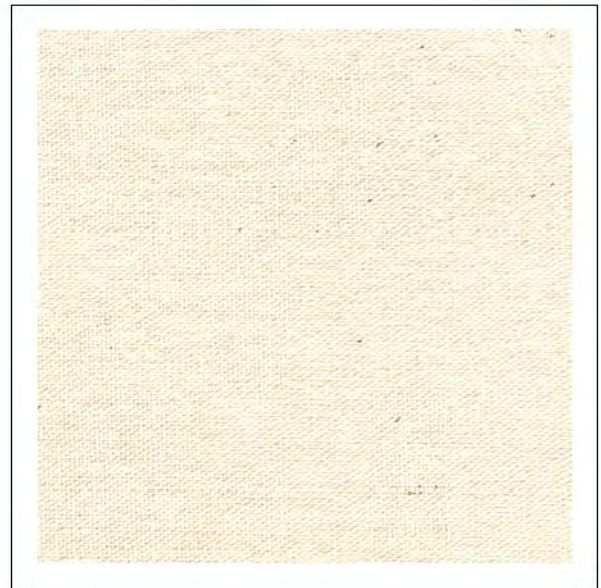


184

~~SCHIRTING~~
SCHIRTING



191

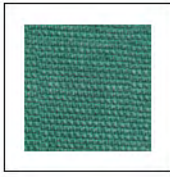


R

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
NESSEL - roh ohne B1 - - roh mit B1 -	025 R	160 - 320	200	100% Baumwolle	-	roh	60
	600 R	420 - 1200	200	100% Baumwolle	-	roh	60
	025 RF	160 - 320	200	100% Baumwolle	DIN 4102 B1	roh	60
	600 RF	420 - 1200	200	100% Baumwolle	DIN 4102 B1	roh	60
CALICO - natural without B1 - - natural B1 -	025 R	160 - 320	200	100% Cotton	-	natural	60
	600 R	420 - 1200	200	100% Cotton	-	natural	60
	025 RF	160 - 320	200	100% Cotton	DIN 4102 B1	natural	60
	600 RF	420 - 1200	200	100% Cotton	DIN 4102 B1	natural	60
NESSEL - schwarz -	025 GF1	160 - 320	200	100% Baumwolle	DIN 4102 B1	schwarz	60
	600 GF1	420 - 1000	200	100% Baumwolle	DIN 4102 B1	schwarz	60
CALICO - black -	025 GF1	160 - 320	200	100% Cotton	DIN 4102 B1	black	60
	600 GF1	420 - 1000	200	100% Cotton	DIN 4102 B1	black	60
NESSEL - blau - - grau - - rot -	025 GF184	320	200	100% Baumwolle	DIN 4102 B1	blau	60
	025 GF305	320 - 520	200	100% Baumwolle	DIN 4102 B1	grau	60
	025 GF478	320	200	100% Baumwolle	DIN 4102 B1	rot	60
CALICO - blue - - grey - - red -	025 GF184	320	200	100% Cotton	DIN 4102 B1	blue	60
	025 GF305	320 - 520	200	100% Cotton	DIN 4102 B1	grey	60
	025 GF478	320	200	100% Cotton	DIN 4102 B1	red	60
SCHIRTING - weiß -	191 F	220 - 1200	200	100% Baumwolle	DIN 4102 B1	weiß	60
SHIRTING - white -	191 F	220 - 1200	200	100% Cotton	DIN 4102 B1	white	60

SCHLEIERNESSEL



680



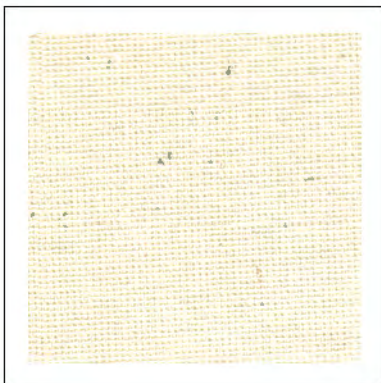
1



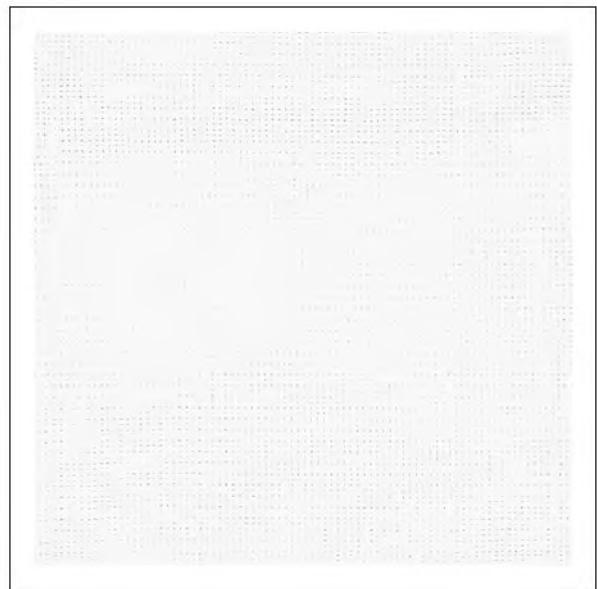
313



184



R

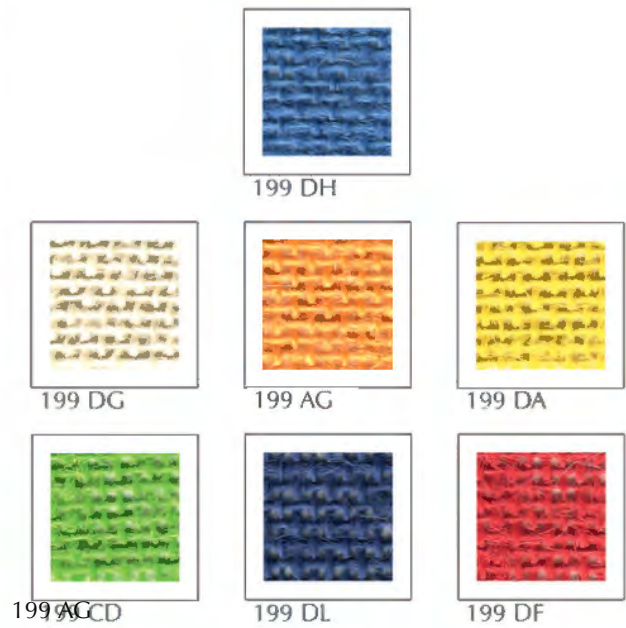
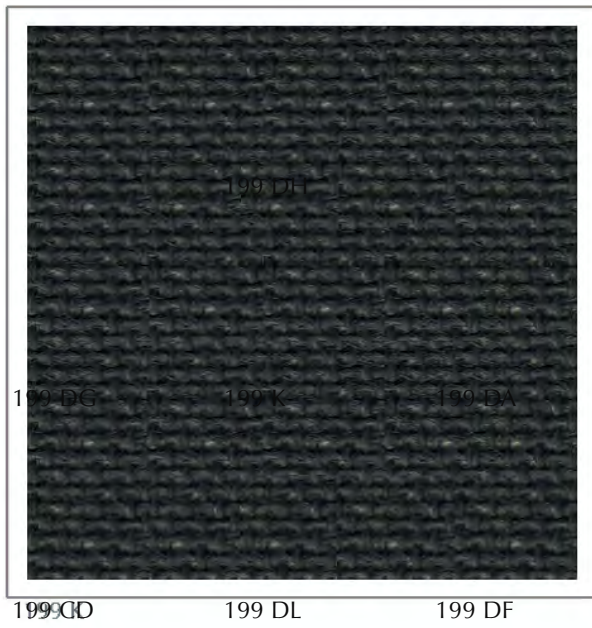


2

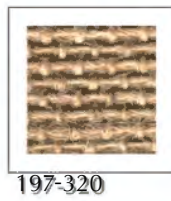
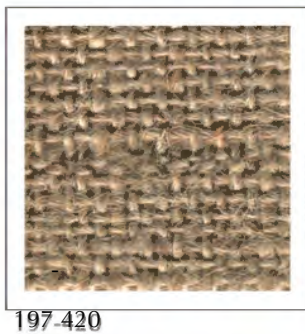
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
SCHLEIERNESSEL							
- roh ohne B1 -	024 R	300 - 1200	75	100% Baumwolle	-	roh	60
- roh mit B1 -	024 RF	300 - 1200	75	100% Baumwolle	DIN 4102 B1	roh	60
- schwarz -	024 GF1	300 - 1200	75	100% Baumwolle	DIN 4102 B1	schwarz	60
- weiß -	024 GF2	300 - 1200	75	100% Baumwolle	DIN 4102 B1	weiß	60
- blau -	024 GF184	300	75	100% Baumwolle	DIN 4102 B1	blau	60
- grau -	024 GF313	300	75	100% Baumwolle	DIN 4102 B1	grau	60
- grün -	024 GF680	300	75	100% Baumwolle	DIN 4102 B1	grün	60
MUSLIN							
- natural without B1 -	024 R	300 - 1200	75	100% Cotton	-	natural	60
- natural B1 -	024 RF	300 - 1200	75	100% Cotton	DIN 4102 B1	natural	60
- black -	024 GF1	300 - 1200	75	100% Cotton	DIN 4102 B1	black	60
- white -	024 GF2	300 - 1200	75	100% Cotton	DIN 4102 B1	white	60
- blue -	024 GF184	300	75	100% Cotton	DIN 4102 B1	blue	60
- grey -	024 GF313	300	75	100% Cotton	DIN 4102 B1	grey	60
- green -	024 GF680	300	75	100% Cotton	DIN 4102 B1	green	60

BUNTRUPFEN

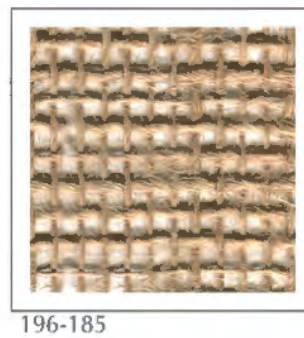


JUTE – H



197 3

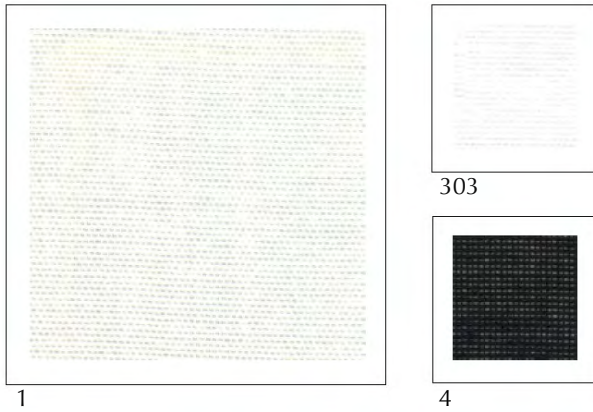
ZWIEBELRUPFEN



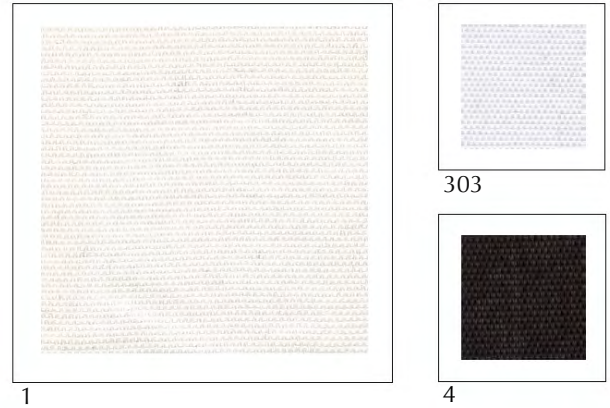
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
BUNTRUPFEN	199	130	320	100% Jute	-	8 div.	30 / 50
COLOURED HESSIAN	199	130	320	100% Jute	-	8 diff.	30 / 50
JUTE H - 320	197-320	130	320	100% Jute	-	roh	100
JUTE H - 420	197-420	220	420	100% Jute	-	roh	100
JUTE SCRIM H - 320	197-320	130	320	100% Jute	-	natural	100
JUTE SCRIM H - 420	197-420	220	420	100% Jute	-	natural	100
ZWIEBELRUPFEN 185	196-185	200	185	100% Jute	-	roh	100
ONION BAG SCRIM 185	196-185	200	185	100% Jute	-	natural	100

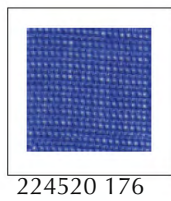
SCHLEIERNESSEL CS



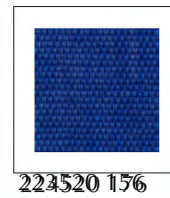
SCHLEIERNESSEL PES



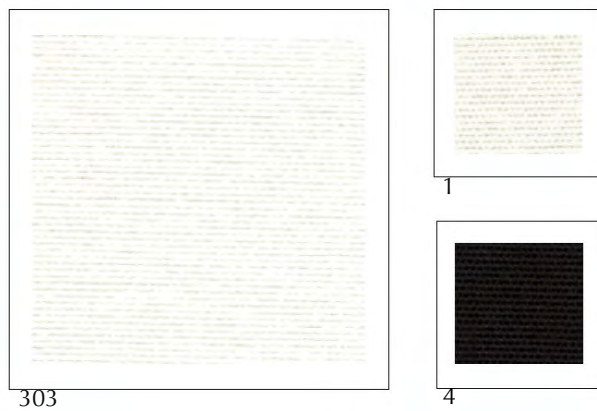
TV-SCHLEIER CS



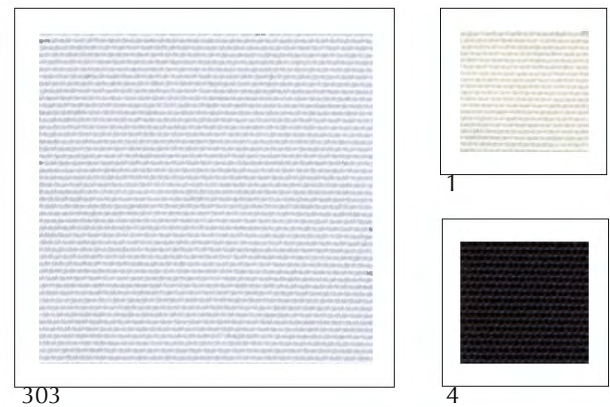
TV-SCHLEIER PES



BÜHNENNESSEL CS



BÜHNENNESSEL PES



Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
SCHLEIERNESSEL CS - roh - - weiß - - schwarz -	24 1 24 303 24 4	160 - 620 160 - 520 420 - 520	75 75 75	100% Trevira CS 100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	roh weiß schwarz	30 / 60 30 / 60 30 / 60
MUSLIN CS - natural - - white - - black -	24 1 24 303 24 4	160 - 620 160 - 520 420 - 520	75 75 75	100% Trevira CS 100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	natural white black	30 / 60 30 / 60 30 / 60
SCHLEIERNESSEL PES - roh - - weiß - - schwarz -	26 1 26 303 26 4	320 - 620 320 - 620 320 & 520	75 75 75	100% Polyester FR 100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	roh weiß schwarz	30 / 60 30 / 60 30 / 60
MUSLIN PES - natural - - white - - black -	26 1 26 303 26 4	320 - 620 320 - 620 320 & 520	75 75 75	100% Polyester FR 100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	natural white black	30 / 60 30 / 60 30 / 60
TV-SCHLEIER CS - bluebox -	224520 176	520	75	100% Trevira CS	DIN 4102 B1	bluebox	30 / 60
TV-MUSLIN CS - bluebox -	224520 176	520	75	100% Trevira CS	DIN 4102 B1	bluebox	30 / 60
TV-SCHLEIER PES - bluebox -	223520 156	520	75	100% Polyester FR	DIN 4102 B1	bluebox	30 / 60
TV-MUSLIN PES - bluebox -	223520 156	520	75	100% Polyester FR	DIN 4102 B1	bluebox	30 / 60
BÜHNENNESSEL CS - roh - - weiß - - schwarz -	866 1 866 303 866 4	320 - 620 320 - 520 320 & 520	270-300 270-300 270-300	100% Trevira CS 100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	roh weiß schwarz	30 / 60 30 / 60 30 / 60
STAGE CALICO CS - natural - - white - - black -	866 1 866 303 866 4	320 - 620 320 - 520 320 & 520	270-300 270-300 270-300	100% Trevira CS 100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	natural white black	30 / 60 30 / 60 30 / 60
BÜHNENNESSEL PES - roh - - weiß - - schwarz -	867 1 867 303 867 4	320 - 620 320 - 520 320 & 520	270-300 270-300 270-300	100% Polyester FR 100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	roh weiß schwarz	30 / 60 30 / 60 30 / 60
STAGE CALICO PES - natural - - white - - black -	867 1 867 303 867 4	320 - 620 320 - 520 320 & 520	270-300 270-300 270-300	100% Polyester FR 100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	natural white black	30 / 60 30 / 60 30 / 60

NESSEL CS



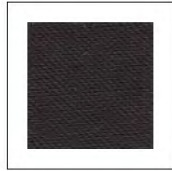
303



1

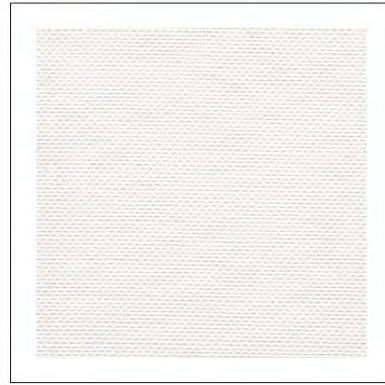


305



4

NESSEL PES



1

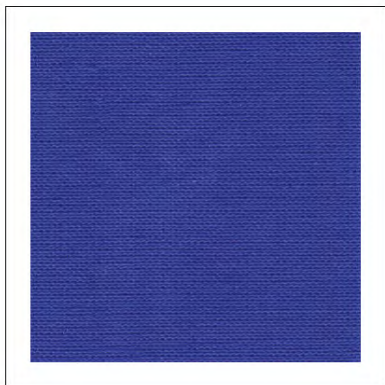


303

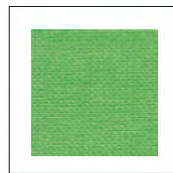


4

TV-NESSEL CS

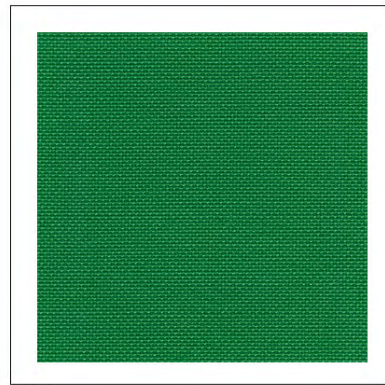


156



668

TV-NESSEL PES

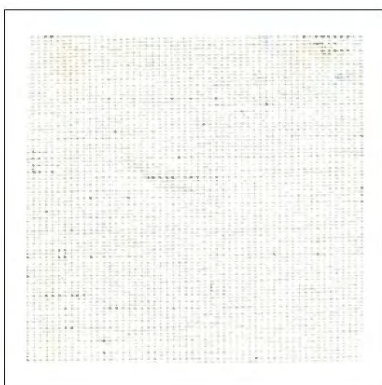


650



308

NESSEL LIGHT CS



6308 303

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
NESSEL CS - roh - - weiß - - schwarz - - grau -	6 1 6 303 6 4 6 305	160 - 620 160 - 520 510 - 610 610	200 200 200 200	100% Trevira CS 100% Trevira CS 100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	roh weiß schwarz grau	30 / 60 30 / 60 30 / 60 30 / 60
CALICO CS - natural - - white - - black - - grey -	6 1 6 303 6 4 6 305	160 - 620 160 - 520 510 - 610 610	200 200 200 200	100% Trevira CS 100% Trevira CS 100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	natural white black grey	30 / 60 30 / 60 30 / 60 30 / 60
NESSEL PES - roh - - weiß - - schwarz -	7 1 7 303 7 4	320 - 620 160 - 620 320 - 520	200 200 200	100% Polyester FR 100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	roh weiß schwarz	30 / 60 30 / 60 30 / 60
CALICO PES - natural - - white - - black -	7 1 7 303 7 4	320 - 620 160 - 620 320 - 520	200 200 200	100% Polyester FR 100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1 DIN 4102 B1	natural white black	30 / 60 30 / 60 30 / 60
TV-NESSEL CS - bluebox - - greenbox -	766 156 766 650	510 - 610 510 - 610	200 200	100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1	bluebox greenbox	30 / 60 30 / 60
TV-CALICO CS - bluebox - - greenbox -	766 156 766 650	510 - 610 510 - 610	200 200	100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1	bluebox greenbox	30 / 60 30 / 60
TV-NESSEL PES - bluebox - - greenbox -	776 156 776 650	510 510	200 200	100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1	bluebox greenbox	30 / 60 30 / 60
TV-CALICO PES - bluebox - - greenbox -	776 156 776 650	510 510	200 200	100% Polyester FR 100% Polyester FR	DIN 4102 B1 DIN 4102 B1	bluebox greenbox	30 / 60 30 / 60
NESSEL LIGHT CS	6308 303	308	135	100% Trevira CS	DIN 4102 B1	weiß	100
CALICO LIGHT CS	6308 303	308	135	100% Trevira CS	DIN 4102 B1	white	100

Register Nr. 4

Register No. 4

Messe-Tülle

Exhibition Tulle

- 4.1 • *Baumwoll Gittertüll*
- *Gittertüll*
 - *Smoke Out*
 - *Lochtüll*
- 4.2 • *Bühnengaze 140 und 200*
- *Sprinkler Bühnengaze*
 - *Sprinkler Stretch*

- 4.1 • *Cotton Lattice Tulle*
- *Lattice Tulle*
 - *Smoke Out*
 - *Punch Tulle*
- 4.2 • *Stage Gauze 140 and 200*
- *Sprinkler Stage Gauze*
 - *Sprinkler Stretch*

Tüll

Tulle

- 4.3 • *Feintüll*
- *Brokattüll*
- 4.4 • *Filled Cloth*
- *Karotüll*
 - *Gobelintüll*
- 4.5 • *Erbstüll*
- *Grobtüll*

- 4.3 • *Fine Tulle*
- *Brocade Tulle*
- 4.4 • *Filled Cloth*
- *Square Gauze*
 - *Sharkstooth*
- 4.5 • *Bobbinet Tulle*
- *Coarse Tulle*

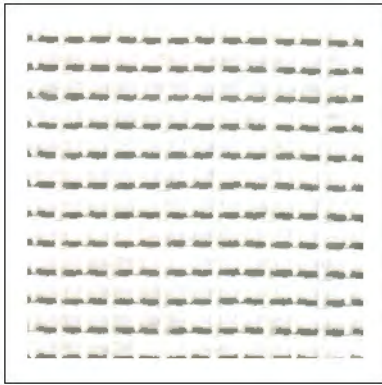
Bühnennetze

Stage Nets

- 4.6 • *Laubgaze*
- *Bühnennetz*
- 4.7 • *Theaterlaub*
- *Theaterschnee B1*

- 4.6 • *Leaf Gauze*
- *Stage Net*
- 4.7 • *Theatre Leaves*
- *Theatre Snow B1*
-

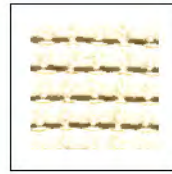
BAUMWOLL GITTERTÜLL



1



4

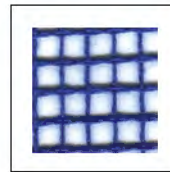


2



311

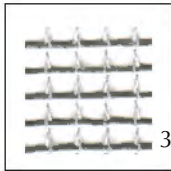
GITTERTÜLL



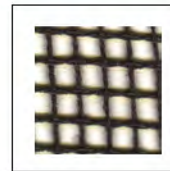
4

156

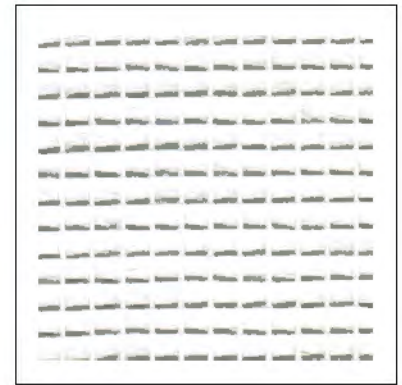
4



305



4



1

SMOKE OUT

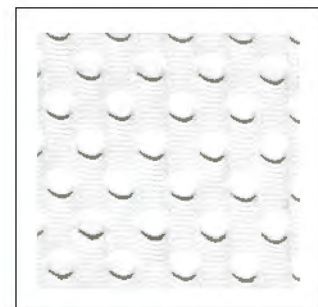


4



1

LOCHTÜLL

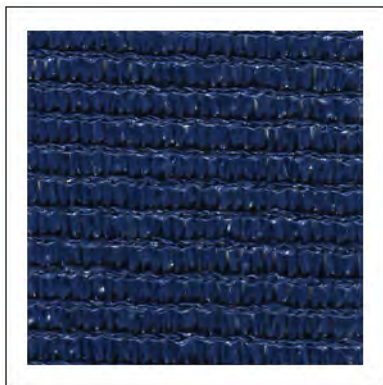


660 T

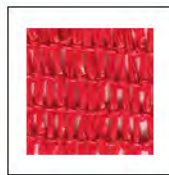
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
BAUMWOLL GITBERTÜLL - Sprinklertüll -	167	520	115	100% Baumwolle *** VDS sprinklertauglich ***	DIN 4102 B1 / M1	4 div.	30 / 60
COTTON LATTICE TULLE - sprinkler tulle -	167	520	115	100% Cotton *** VDS sprinkler suitable ***	DIN 4102 B1 / M1	4 diff.	30 / 60
GITBERTÜLL	166	520	60	100% Trevira CS	DIN 4102 B1	4 div.	30 / 60
LATTICE TULLE	166	520	60	100% Trevira CS	DIN 4102 B1	4 diff.	30 / 60
LOCHTÜLL - weiß -	660 1	300	75	100% Trevira CS	DIN 4102 B1	weiß	100
PUNCH TULLE - white -	660 1	300	75	100% Trevira CS	DIN 4102 B1	white	100
SMOKE OUT - weiß - - schwarz -	31 1 31 4	280 280	150 150	100% Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1	weiß schwarz	50 50
SMOKE OUT - white - - black -	31 1 31 4	280 280	150 150	100 % Trevira CS 100% Trevira CS	DIN 4102 B1 DIN 4102 B1	white black	50 50

BÜHNENGAZE 140 und 200



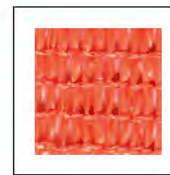
5003



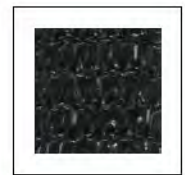
3020



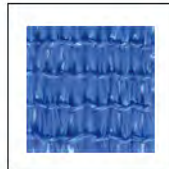
1018



2009



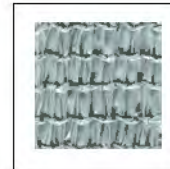
4



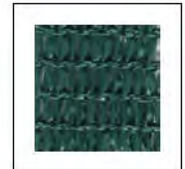
5015



1

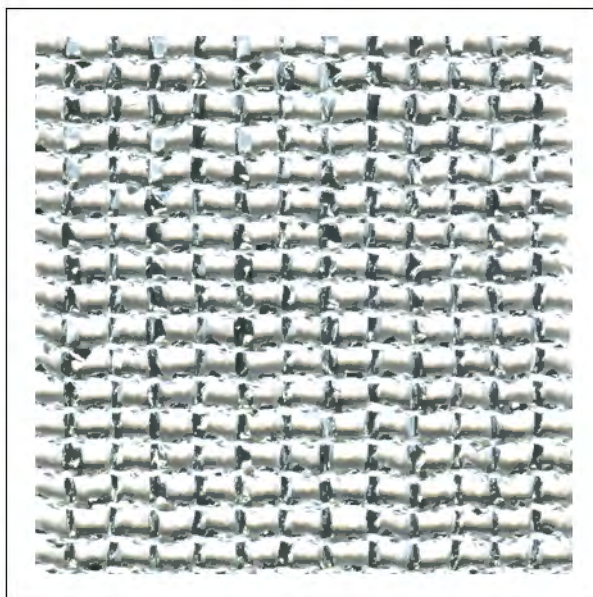


3



6026

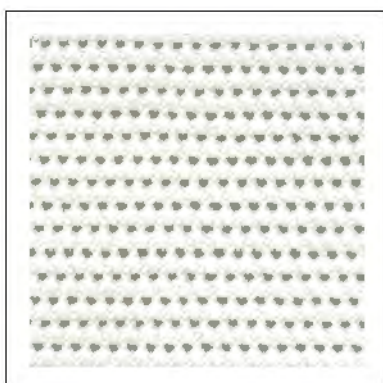
SPRINKLER BÜHNENGAZE



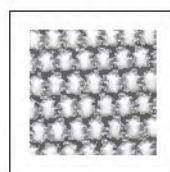
6002 SF 200

6002 SF 200

SPRINKLERSTRETCH



2

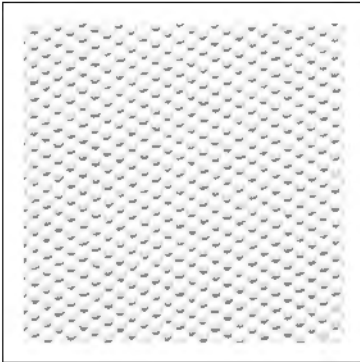


3

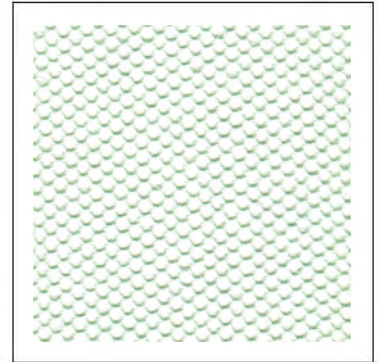
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
BÜHNENGAZE 140							
- schwarz -	6140 4F	200 - 500	140	Polyethylen	DIN 4102 B1	schwarz	50
- weiß -	6140 1F	200 - 500	140	Polyethylen	DIN 4102 B1	weiß	50
- grau -	6140 3F	200 - 400	140	Polyethylen	DIN 4102 B1	grau	50
- dunkelblau -	6140 5003F	200 / 400	140	Polyethylen	DIN 4102 B1	dunkelblau	50
- blau -	6140 5015F	200 / 400	140	Polyethylen	DIN 4102 B1	blau	50
- dunkelgrün -	6140 6026F	200	140	Polyethylen	DIN 4102 B1	dunkelgrün	50
- rot -	6140 3020F	200 / 400	140	Polyethylen	DIN 4102 B1	rot	50
- orange -	6140 2009F	300	140	Polyethylen	DIN 4102 B1	orange	50
STAGE GAUZE 140							
- black -	6140 4F	200 - 500	140	Polyethylene	DIN 4102 B1	black	50
- white -	6140 1F	200 - 500	140	Polyethylene	DIN 4102 B1	white	50
- grey -	6140 3F	200 - 400	140	Polyethylene	DIN 4102 B1	grey	50
- dark blue -	6140 5003F	200 / 400	140	Polyethylene	DIN 4102 B1	dark blue	50
- blue -	6140 5015F	200 / 400	140	Polyethylene	DIN 4102 B1	blue	50
- dark green -	6140 6026F	200	140	Polyethylene	DIN 4102 B1	dark green	50
- red -	6140 3020F	200 / 400	140	Polyethylene	DIN 4102 B1	red	50
- orange -	6140 2009F	300	140	Polyethylene	DIN 4102 B1	orange	50
BÜHNENGAZE 200							
- schwarz -	6000 4F	200 - 500	200	Polyethylen	DIN 4102 B1	schwarz	50
- weiß -	6000 1F	200 - 500	200	Polyethylen	DIN 4102 B1	weiß	50
- grau -	6000 3F	200 - 400	200	Polyethylen	DIN 4102 B1	grau	50
- dunkelblau -	6000 5003F	200 / 400	200	Polyethylen	DIN 4102 B1	dunkelblau	50
- blau -	6000 5015F	200 / 400	200	Polyethylen	DIN 4102 B1	blau	50
- dunkelgrün -	6000 6026F	200	200	Polyethylen	DIN 4102 B1	dunkelgrün	50
- rot -	6000 3020F	200	200	Polyethylen	DIN 4102 B1	rot	50
- orange -	6000 2009F	200	200	Polyethylen	DIN 4102 B1	orange	50
- gelb -	6000 1018F	200	200	Polyethylen	DIN 4102 B1	gelb	50
STAGE GAUZE 200							
- black -	6000 4F	200 - 500	200	Polyethylene	DIN 4102 B1	black	50
- white -	6000 1F	200 - 500	200	Polyethylene	DIN 4102 B1	white	50
- grey -	6000 3F	200 - 400	200	Polyethylene	DIN 4102 B1	grey	50
- dark blue -	6000 5003F	200 / 400	200	Polyethylene	DIN 4102 B1	dark blue	50
- blue -	6000 5015F	200 / 400	200	Polyethylene	DIN 4102 B1	blue	50
- dark green -	6000 6026F	200	200	Polyethylene	DIN 4102 B1	dark green	50
- red -	6000 3020F	200	200	Polyethylene	DIN 4102 B1	red	50
- orange -	6000 2009F	200	200	Polyethylene	DIN 4102 B1	orange	50
- yellow -	6000 1018F	200	200	Polyethylene	DIN 4102 B1	yellow	50
SPRINKLER BÜHNENGAZE	6002 5F 200	200	150	Polyethylen	DIN 4102 B1	silber	50
SPRINKLER STAGE GAUZE	6002 5F 200	200	150	Polyethylene	DIN 4102 B1	silver	50
SPRINKLERSTRETCH	2004	300	110	Polyester/ Elasthan *** VDS sprinklertauglich ***	DIN 4102 B1	3 div.	50
SPRINKLER STRETCH	2004	300	110	Polyester / Elasthan *** VDS sprinkler suitable ***	DIN 4102 B1	3 diff.	50

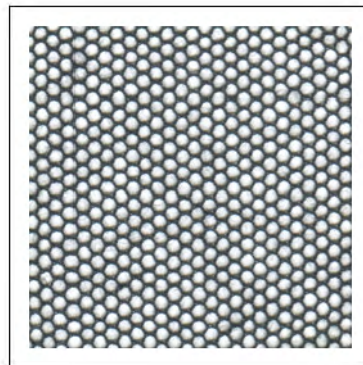
FEINTÜLL



139 1 800

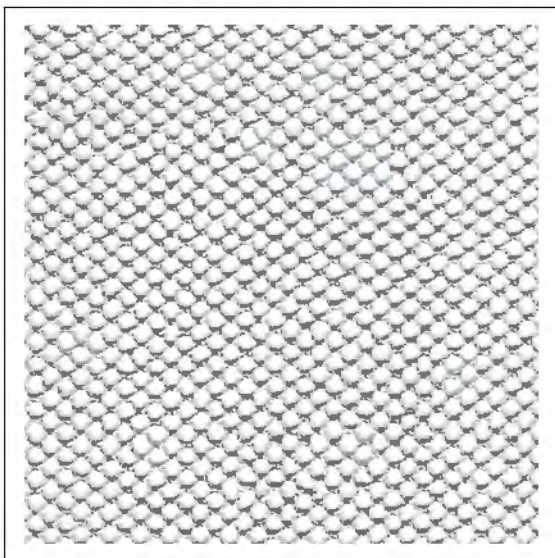


139 3 800

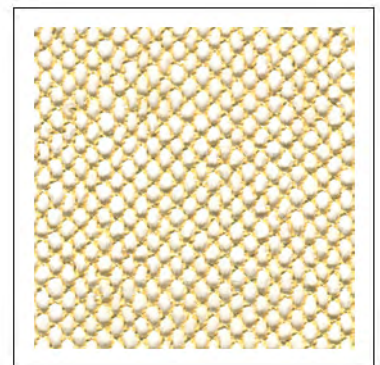


139 4 800

BROKATTÜLL



1



2

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
FEINTÜLL	139	800	35	100% Baumwolle	DIN 4102 B1	3 div.	35
FINE TULLE	139	800	35	100% Cotton	DIN 4102 B1	3 diff.	35
BROKATTÜLL	190 F	100/150/ 300/850	45	38% Baumwolle 62% Melton-Rexor	DIN 4102 B1	2 div.	45
BROCADE TULLE	190 F	100/150/ 300/850	45	38% Cotton 62% Melton-Rexor	DIN 4102 B1	2 diff.	45

FILLED CLOTH



105 3



105 4

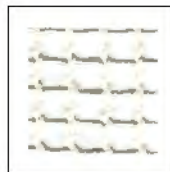


105 1

KAROTÜLL



104 1



104 2*



104 3

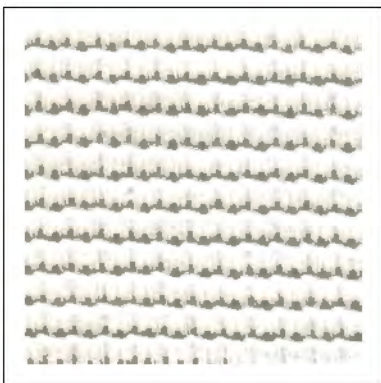


104 4

* nur in 1200 cm lieferbar, restliche Farben auch in 1040 cm erhältlich.

* available only in 1200 cm, the other colours are also available in 1040 cm.

GOBELINTÜLL



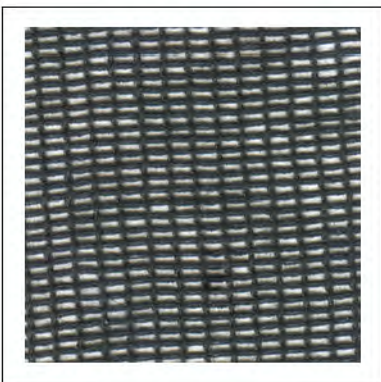
113 1



113 3



113 4



103 1200 4



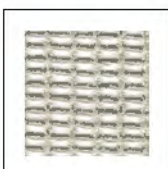
106 3



106 2



106 4



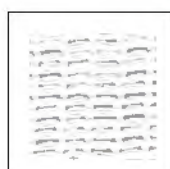
103 1200 3



103 1200 2



103 1200 1



106 1

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
FILLED CLOTH	105	1150	210	100% Baumwolle	DIN 4102 B1	3 div.	40
FILLED CLOTH	105	1150	210	100% Cotton	DIN 4102 B1	3 diff.	40
KAROTÜLL	104	1000	125	100% Baumwolle	DIN 4102 B1	3 div.	55
	104 1200	1200	125	100% Baumwolle	DIN 4102 B1	4 diff.	55
SQUARE GAUZE	104	1000	125	100% Cotton	DIN 4102 B1	3 div.	55
	104 1200	1200	125	100% Cotton	DIN 4102 B1	4 diff.	55
GOBELINTÜLL - doppelfädig -	103 1200	1200	125	100% Baumwolle	DIN 4102 B1	4 div.	55
SHARKSTOOTH - double threads -	103 1200	1200	125	100% Cotton	DIN 4102 B1	4 diff.	55
GOBELINTÜLL - dreifädig -	106	1000	125	100% Baumwolle	DIN 4102 B1	4 div.	55
SHARKSTOOTH - three threads -	106	1000	125	100% Cotton	DIN 4102 B1	4 diff.	55
GOBELINTÜLL - V-Form -	113 1	1150	125	100% Baumwolle	DIN 4102 B1 / M1	3 div.	55
SHARKSTOQTH - V form -	113 1	1150	125	100% Cotton	DIN 4102 B1 / M1	3 diff.	55

ERBSTÜLL



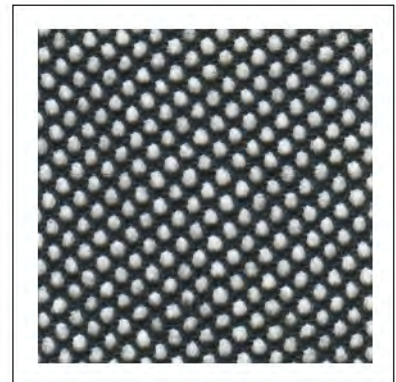
193 4



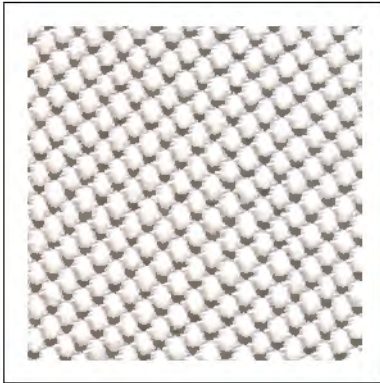
193 2



193 1



136 4



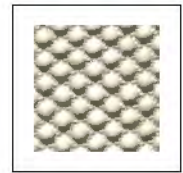
193 3



136 1



136 2



136 3



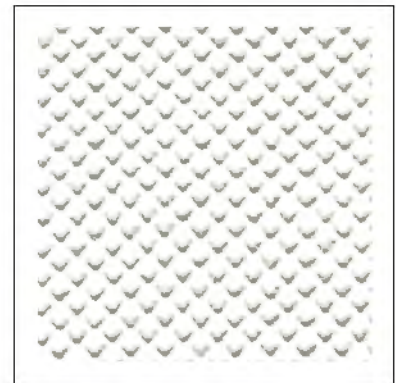
198 3



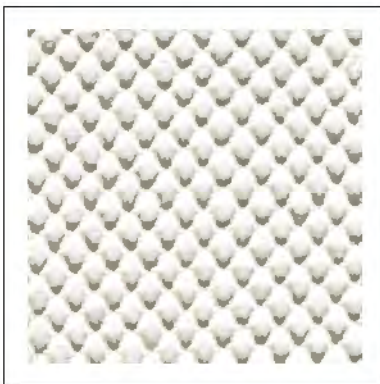
198 4



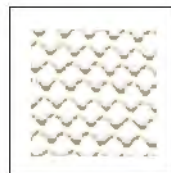
198 2



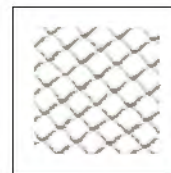
194 1200 1



198 1



194 1200 2



194 1200 3



194 1200 4

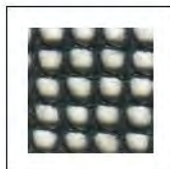
GROBTÜLL



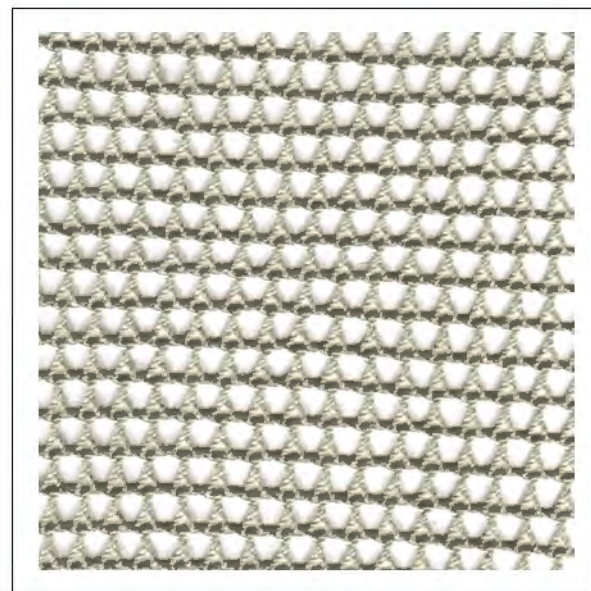
137 1 900



137 2 900



137 4 900

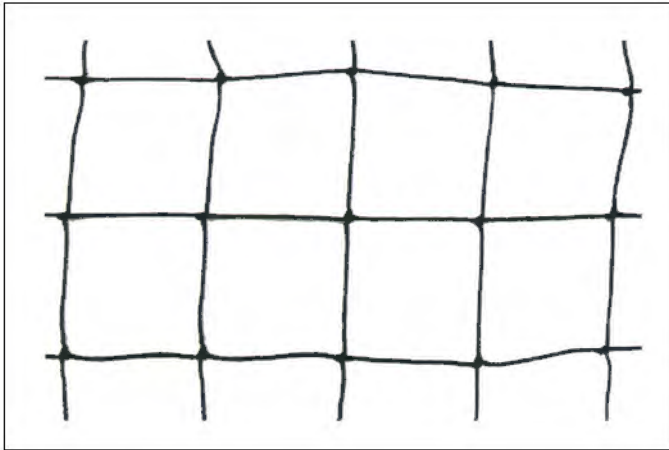


137 3 900

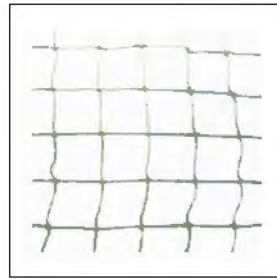
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
ERBSTÜLL - doppelt gezwirnt -	194 1200	1200	50	100% Baumwolle	DIN 4102 B1	4 div.	48
BOBBINET TULLE - dbl. thread in warp&weft -	194 1200	1200	50	100% Cotton	DIN 4102 B1	4 diff.	48
ERBSTÜLL - doppelt gezwirnt -	198	1200	86	100% Baumwolle	DIN 4102 B1	4 div.	40
BOBBINET TULLE - dbl. thread in warp&weft -	198	1200	86	100% Cotton	DIN 4102 B1	4 diff.	40
ERBSTÜLL - doppelt gezwirnt -	193	1000	100	100% Baumwolle	DIN 4102 B1	4 div.	35
BOBBINET TULLE - dbl. thread in warp&weft -	193	1000	100	100% Cotton	DIN 4102 B1	4 diff.	35
ERBSTÜLL - doppelt gezwirnt -	136	1000	117	100% Baumwolle	DIN 4102 B1	4 div.	19
BOBBINET TULLE - dbl. thread in warp&weft -	136	1000	117	100% Cotton	DIN 4102 B1	4 diff.	19
GROBTÜLL	137 900	900	115	100% Baumwolle	DIN 4102 B1	4 div.	20
COARSE TULLE	137 900	900	115	100% Cotton	DIN 4102 B1	4 diff.	20

LAUBGAZE



15 3

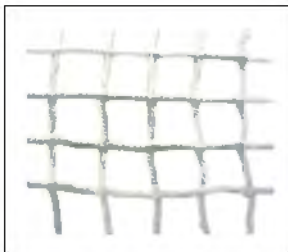


15 0



15 2

BÜHNENNETZ



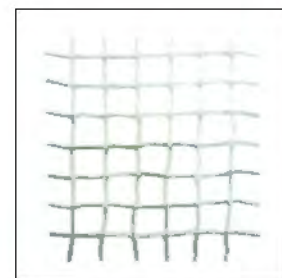
152



150



154



156

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
LAUBGAZE							
- roh -	15 0	250	16	100% Nylon	DIN 4102 B1	roh	40
- blaugrau -	15 2	250	16	Masche	DIN 4102 B1	blaugrau	40
- schwarz -	15 3	250	16	25 x 25 mm	DIN 4102 B1	schwarz	40
LEAF GAUZE							
- natural -	15 0	250	16	100% Nylon	DIN 4102 B1	natural	40
- bluegrey -	15 2	250	16	mesh	DIN 4102 B1	bluegrey	40
- black -	15 3	250	16	25 x 25 mm	DIN 4102 B1	black	40
BÜHNENNETZ							
- roh -	150 0	300	115	100% Nylon	-	roh	30
- gefärbt -	150 OF	300	115	Masche	DIN 4102 B1	roh	30
	150	300	115	10 x 10 mm	DIN 4102 B1	gefärbt	30
STAGE NET							
- natural -	150 0	300	115	100% Nylon	-	natural	30
- dyed -	150 OF	300	115	mesh	DIN 4102 B1	natural	30
	150	300	115	10 x 10 mm	DIN 4102 B1	coloured	30
BÜHNENNETZ							
- roh -	152 0	300	130	100% Nylon	-	roh	30
- gefärbt -	152 OF	300	130	Masche	DIN 4102 B1	roh	30
	152	300	130	20 x 20 mm	DIN 4102 B1	gefärbt	30
STAGE NET							
- natural -	152 0	300	130	100% Nylon	-	natural	30
- dyed -	152 OF	300	130	mesh	DIN 4102 B1	natural	30
	152	300	130	20 x 20 mm	DIN 4102 B1	coloured	30
BÜHNENNETZ							
- roh -	154 0	300	140	100% Nylon	-	roh	30
- gefärbt -	154 OF	300	140	Masche	DIN 4102 B1	roh	30
	154	300	140	30 x 30 mm	DIN 4102 B1	gefärbt	30
STAGE NET							
- natural -	154 0	300	140	100% Nylon	-	natural	30
- dyed -	154 OF	300	140	mesh	DIN 4102 B1	natural	30
	154	300	140	30 x 30 mm	DIN 4102 B1	coloured	30
BÜHNENNETZ							
- roh -	156 0	300	50	100% Nylon	-	roh	30
- gefärbt -	156 OF	300	50	Masche	DIN 4102 B1	roh	30
	156	300	50	6 x 6 mm	DIN 4102 B1	gefärbt	30
STAGE NET							
- natural -	156 0	300	50	100% Nylon	-	natural	30
- dyed -	156 OF	300	50	mesh	DIN 4102 B1	natural	30
	156	300	50	6 x 6 mm	DIN 4102 B1	coloured	30

THEATERLAUB

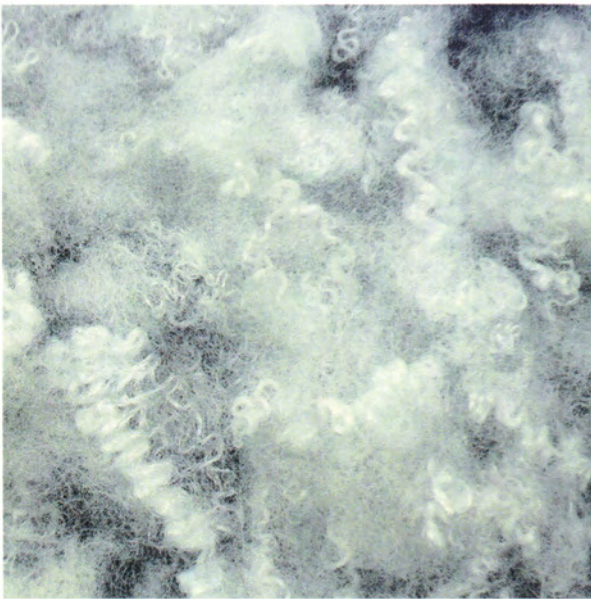


155 2



155 2N

THEATERSCHNEE B1



556

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
THEATERLAUB - oliv -	155 2	150	150	100% Nylon	DIN 4102 B1	oliv	auf Anfrage
THEATRE LEAVES - olive -	155 2	150	150	100% Nylon	DIN 4102 B1	olive	on request
THEATERLAUB - mit Netz - - oliv -	155 2N	300	190	100% Nylon	DIN 4102 B1	oliv	auf Anfrage
THEATRE LEAVES - with net - - olive -	155 2N	300	190	100% Nylon	DIN 4102 B1	olive	on request
THEATERSCHNEE B1 - weiß -	556	Beutel	30 g & 1 kg/ Beutel	100% Polyester	BS 5852	weiß	1 Karton = 24 Beutel
THEATRE SNOW B1 - white -	556	Bag	30 g & 1 kg/ Bag	100% Polyester	BS 5852	white	1 Box = 24 Bags

Register Nr. 5

Register No. 5

Event-Vorhänge

Event Curtains

- 5.1 • Fadenvorhang CS / PES
- 5.2 • Streifenvorhang

- 5.1 • Thread Curtain CS / PES
- 5.2 • Slit Drape

Digitaldruck

Digital Print

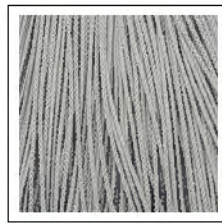
- 5.3 • Digital Spot Tex
- Druck Vollverdunkelungsstoff

- 5.3 • Digital Spot Tex
 - Print Blackout Fabric
-

FADENVORHANG CS



010



992



997



097



015



332



432



799



394



847



050



668



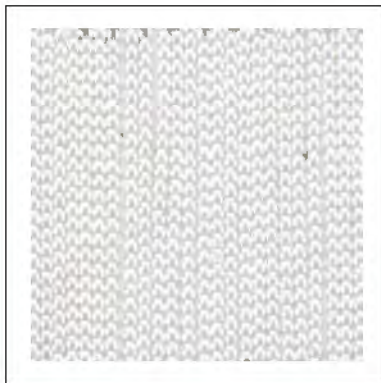
558



476



843

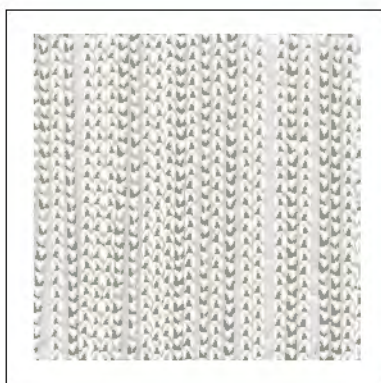


Art. 4100 (CS) weiß



Messe Düsseldorf, Fadenvorhänge CS, Art. 4100, Profil 900 /
thread curtain CS, art. 4100 alu track 900

FADENVORHANG PES

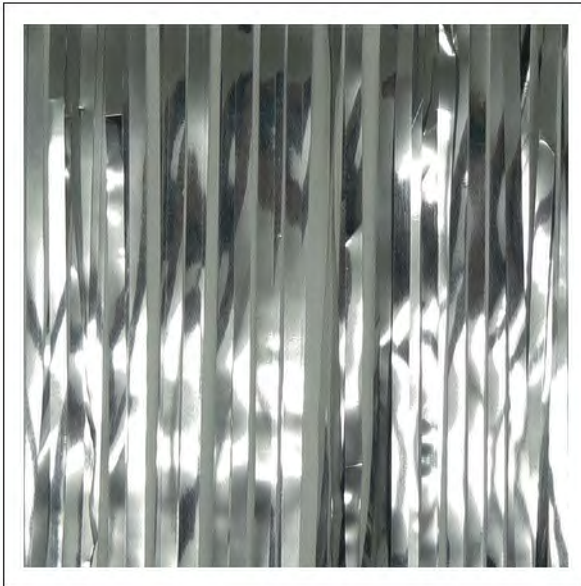


Art. 4200 (PES) weiß

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Höhe ca. cm
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Height app. cm
FADENVORHANG CS - 330 g/m ² -	4100	200	335	100% Trevira CS	DIN 4102 B1	15 div.	230 - 600
THREAD CURTAIN CS - 330 g/m ² -	4100	200	335	100% Trevira CS	DIN 4102 B1	15 diff.	230 - 600
*** auch in anderen Breiten u. Höhen lieferbar *** *** also available in other widths and heights ***							
FADENVORHANG PES - 270 g/m - - permanent schwerentfl. -	4200 250 1	300	270	100% Polyester	B1	weiß	250
	4200 320 1	300	270	100% Polyester	B1	weiß	320
	4200 400	300	270	100% Polyester	B1	weiß&schw.	400
	4200 500	300	270	100% Polyester	B1	weiß&schw.	500
	4200 600	300	270	100% Polyester	B1	weiß&schw.	600
	4200 800 1	300	270	100% Polyester	B1	weiß	800
	4200 1000 1	300	270	100% Polyester	B1	weiß	1000
	4200 1200 1	300	270	100% Polyester	B1	weiß	1200
*** Oberkante mit Klettenband Flausch 3cm versehen, inkl. Gegenstück lose***							
THREAD CURTAIN PES - 270 g/m - - permanent flame retard. -	4200 250 1	300	270	100% Polyester	B1	white	250
	4200 320 1	300	270	100% Polyester	B1	white	320
	4200 400	300	270	100% Polyester	B1	white/black	400
	4200 500	300	270	100% Polyester	B1	white/black	500
	4200 600	300	270	100% Polyester	B1	white/black	600
	4200 800 1	300	270	100% Polyester	B1	white	800
	4200 1000 1	300	270	100% Polyester	B1	white	1000
	4200 1200 1	300	270	100% Polyester	B1	white	1200
*** top with velcro tape loom 3 cm, incl. velcro hook self adhesive***							

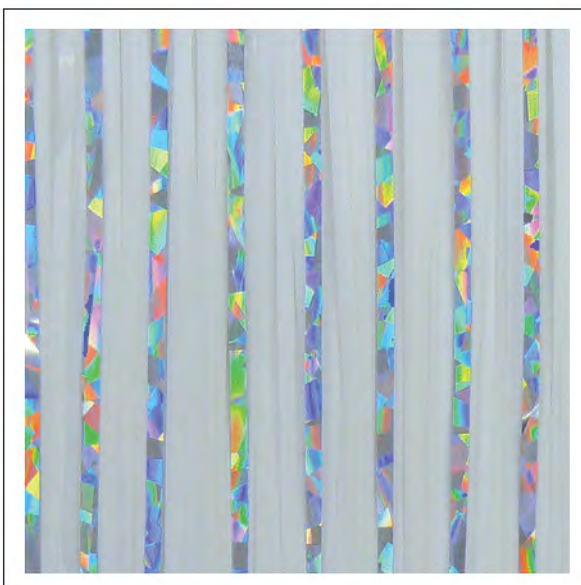
STREIFENVORHANG



1444 1



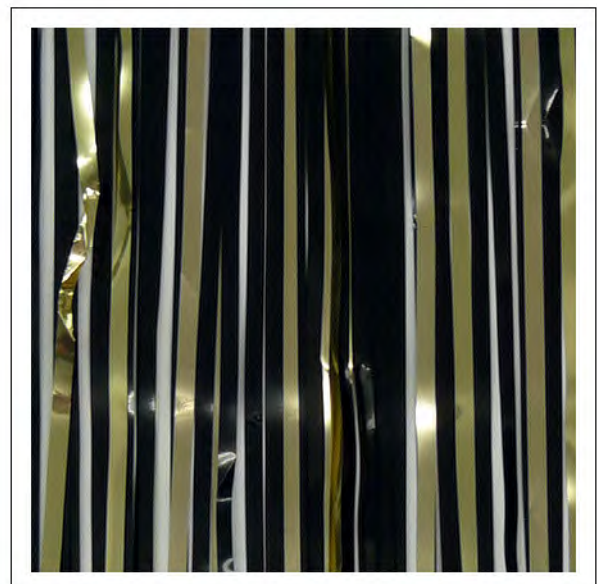
1444 2



1444 3



1444 5

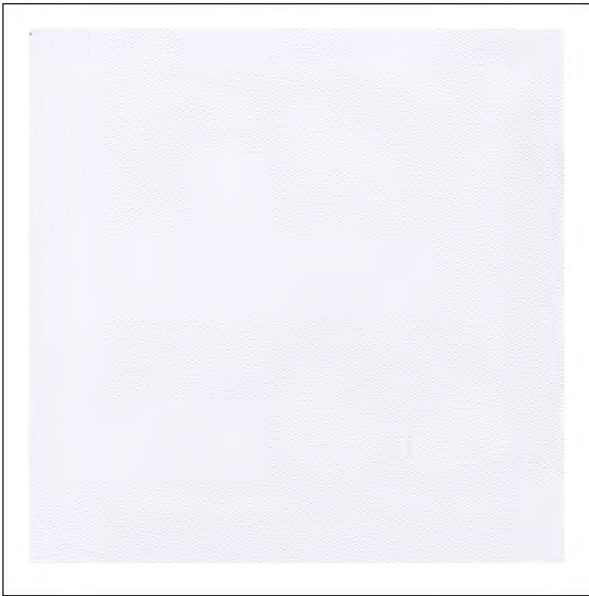


1444 4

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Höhe ca. cm
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Height app. cm
STREIFENVORHANG	1444 1	91,44	83	Polyester	schwerentflamb.	silber	240, 490, 730
	1444 2	91,44	83	Polyester	schwerentflamb.	gold	240, 490, 730
	1444 3	91,44	83	Polyester	schwerentflamb.	weiß/silber	240, 490, 730
	1444 4	91,44	83	Polyester	schwerentflamb.	schwarz/gold	240, 490, 730
	1444 5	91,44	83	Polyester	schwerentflamb.	schwarz/silber	240, 490, 730
*** auch in den Höhen 490 und 730 cm lieferbar ***							
SLIT DRAPE	1444 1	91,44	83	Polyester	flame retardant	silver	240, 490, 730
	1444 2	91,44	83	Polyester	flame retardant	gold	240, 490, 730
	1444 3	91,44	83	Polyester	flame retardant	white/silver	240, 490, 730
	1444 4	91,44	83	Polyester	flame retardant	black/gold	240, 490, 730
	1444 5	91,44	83	Polyester	flame retardant	black/silver	240, 490, 730
*** also available in height 490 and 730 cm ***							

DIGITAL SPOT TEX

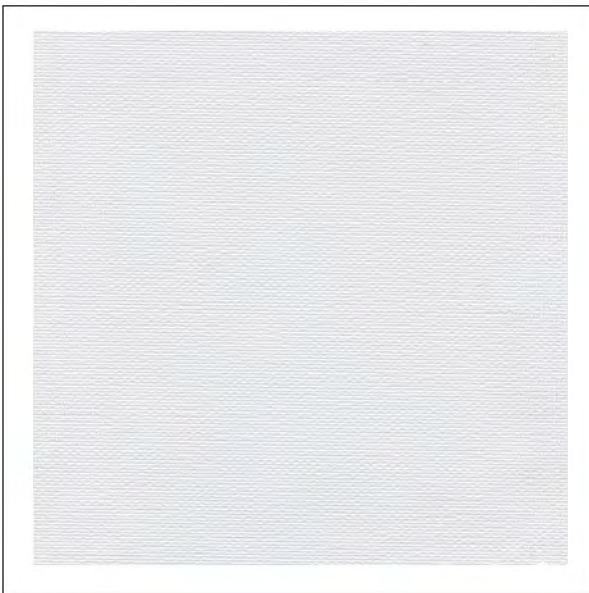


337 1 310



Showtech 2011, Digital Spot Tex inkl. Druck /
Digital Spot Tex incl. print

DRUCK VOLLVERDUNKELUNGS- STOFF



338 1 310



Lufthansa, Produktion im Atelier, Digitaldruck auf Vollverdunkelungsstoff / digital print on Blackout Fabric



GDS Düsseldorf, Digitalprint auf Bühnen-Nessel
digital print made of stage calico

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

DIGITALDRUCK / Digital Print

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
DIGITAL SPOT TEX	337 1 310	310	125	100% Polyester	DIN 4102 B1 / M1	weiß	50
DIGITAL SPOT TEX	337 1 310	310	125	100% Polyester	DIN 4102 B1 / M1	white	50
DRUCK VOLLVERDUNKE- LUNGSSTOFF	338 1 310	310	330	100% Polyester	DIN 4102 B1 / M1	weiß	50
PRINT BLACKOUT FABRIC	338 1 310	310	330	100% Polyester	DIN 4102 B1 / M1	white	50

Anbei noch weitere Druckstoffe
Enclosed other Print Fabrics

Artikel / Article	Breiten bis / Widths up to
Artist Canvas	500 cm
Artist Heavy	500 cm
Artist Light	500 cm
Backlite	500 cm
Black-Out	320 cm
CO 200	500 cm
CO 300	500 cm
CO Gitter / CO Lattice	500 cm
Descor 500	500 cm
Frontlite	500 cm
Mesh	500 cm
Opak	320 cm
PES Flag 110	500 cm
Printex	500 cm
Selbstklebefolie / Self Adhesive Foil	140 cm
Softimage 210	500 cm
Softimage 240	500 cm
TCS 200	500 cm
TCS 300	500 cm
TCS Flag plus 1	500 cm
TCS Taft / TCS Taffeta	500 cm
TCS Taft plus 1 / TCS Taffeta plus 1	500 cm
TCS Voile	500 cm
Truck 680	320 cm

Herkömmlicher Druck / Conventional print:

Nahtlosdruck je nach Materialbreite bis zu 4,90 m möglich. Maximale Länge bis zu 14,90 m möglich.
Seamless print depending on the fabric with a width up to 4,90 m and a length up to 14,90 m.

Thermodruck / Thermo print:

Nahtlosdruck bis zu 2,50 m möglich (auf Anfrage, je nach Material). Maximale Länge bis zu 14,90m möglich.
Seamless print possible up to a width of 2,50 m (on request, depending on fabric). Maximum length possible up to 14,90 m.

Register Nr. 6

Register No. 6

Bodenbeläge

Floorings

- 6.1 • *Tanzteppich Brilliant*
 - *Brilliant Tape*
 - *Kunstrasen*
 - *Ako-Elastik*
 - *Tanzteppich Reverso*
 - *Reverso Tape*
- 6.2 • *Tanzteppichwagen*
- 6.3 • *Segeltuch*

- 6.1 • *Dance Floor Brilliant*
 - *Brilliant Tape*
 - *Artificial Grass*
 - *Ako-Elastik*
 - *Dance Floor Reverso*
 - *Reverso Tape*
- 6.2 • *Dance Floor Trolley*
- 6.3 • *Flax Canvas*

PVC-Folien

PVC-Foils

- 6.4 • *Colour Mesh*
 - *Glatt-Glanz-Folie*
 - *Glasklarfolie*
- 6.5 • *Lackfolie*
- 6.6 • *Mailand*
- 6.7 • *Vienna*
 - *Paris*
 - *Cyclorama*
 - *Blackout Screen*
 - *Silverscreen*
- 6.8 • *Polysterol-Spiegel-Platte*
 - *Spiegelfolie transparent*
 - *Schrumpf-Spiegelfolie*
 - *Spiegelfolie*

- 6.4 • *Colour Mesh*
 - *Smooth Gloss Foil*
 - *Transparent Foil*
- 6.5 • *Varnish Foil*
- 6.6 • *Mailand*
- 6.7 • *Vienna*
 - *Paris*
 - *Cyclorama*
 - *Blackout Screen*
 - *Silverscreen*
- 6.8 • *Polystyrene Mirror Plate*
 - *Mirror Foil transparent*
 - *Shrink Mirror Foil*
 - *Mirror Foil*

BRILLIANT - Tanzteppich -

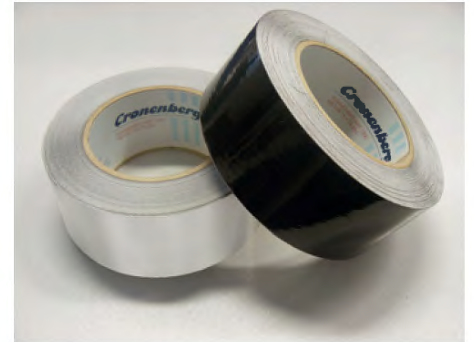


59144-1



59144-2

BRILLIANT - Tape -

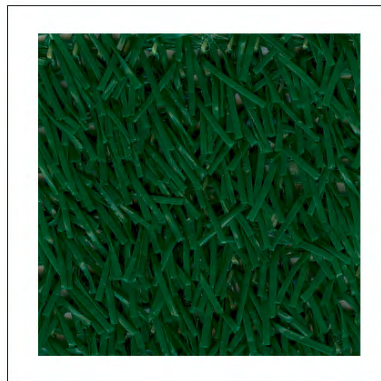


4004

KUNSTRASEN B1



163 150 1



163 150 2

AKO - ELASTIK



1100 1

REVERSO - Tanzteppich -



224-1



224-1



224-3



224-3

REVERSO - Tape -



4001

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
BRILLIANT TANZTEPPICH - Bodenbeläge -	59114 2 59114 1	160 160	1400 1400	PVC einseitig glänzend Stärke: 1,1 mm	- -	schwarz perlmutter	20+20 20+20 Lack auf Lack
BRILLIANT DANCE FLOOR - Floorings -	59114 2 59114 1	160 160	1400 1400	PVC single gloss Thickness: 1,1 mm	- -	black perl	20+20 20+20 face to face
BRILLIANT TAPE - Klebeband -	4004	5	-	PVC glänzend	-	2	50
BRILLIANT TAPE - Tape -	4004	5	-	PVC glossy	-	2	50
KUNSTRASEN B1 - Bodenbeläge -	163 150 1 163 150 2	150 150	440 440	100% Polyethylen 100% Polyethylen	DIN 4102 B1 DIN 4102 B1	hellgrün dunkelgrün	20
ARTIFICIAL GRASS B1 - Floorings -	163 150 1 163 150 2	150 150	440 440	100% Polyethylene 100% Polyethylene	DIN 4102 B1 DIN 4102 B1	light green dark green	20
REVERSO TANZTEPPICH - Bodenbeläge -	224 1 224 3	200 200	1600 1600	PVC Stärke: 1,25 mm	DIN 4102 B1 DIN 4102 B1	schw/weiß schw/grau	5/10/15/20/25 5/10/15/20/25
REVERSO DANCE FLOOR - Floorings -	224 1 224 3	200 200	1600 1600	PVC Thickness: 1,25 mm	DIN 4102 B1 DIN 4102 B1	black/white black/grey	5/10/15/20/25 5/10/15/20/25
REVERSO TAPE - Klebeband -	4001	5	-	PVC	-	5 div.	33m/Rolle
REVERSO TAPE - Tape -	4001	5	-	PVC	-	5 diff.	33m/roll
AKO-ELASTIK - Teppichunterlage -	1100 1 1100 1 240 1100 1 290	190 240 290	570 570 570	PES/PVC PES/PVC PES/PVC	- - -	- - -	30 30 30
AKO-ELASTIC - Carpet pad -	1100 1 1100 1 240 1100 1 290	190 240 290	570 570 570	PES/PVC PES/PVC PES/PVC	- - -	- - -	30 30 30



Banner Cronenberg im Atelier



Tanzteppichwagen

SEGELTUCH



83 S



83 R



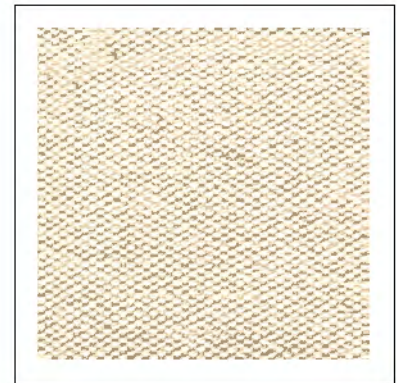
83 280S



81 R



81 S



83 280



82 280

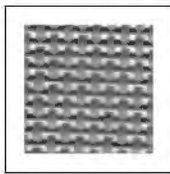


82 280S

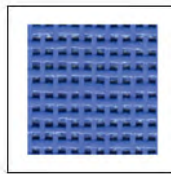
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
SEGELTUCH 81 - Leinen -	81 R	200	550	100% Leinen	-	roh	50
	81 S	200	550	100% Leinen	-	schwarz	50
	81 SF	200	550	100% Leinen	DIN 4102 B1	schwarz	50
FLAX CANVAS 81 - Linen -	81 R	200	550	100% Linen	-	natural	50
	81 S	200	550	100% Linen	-	black	50
	81 SF	200	550	100% Linen	DIN 4102 B1	black	50
SEGELTUCH 82 - Leinen -	82-280	200	750	100% Leinen	-	roh	60
	82-280S	200	750	mit rutschfester Unterseite	-	schwarz	60
FLAX CANVAS 82 - Linen -	82-280	200	750	100% Linen	-	natural	60
	82-280S	200	750	with slip resistant coating underside	-	black	60
SEGELTUCH 83 - Baumwolle -	83 R	200	585	100% Baumwolle	-	roh	50
	83 RF	200	585	100% Baumwolle	DIN 4102 B1	roh	50
	83-280	200	865	100% Baumwolle mit rutschfester Unterseite	-	roh	50
	83 S	200	585	100% Baumwolle	-	schwarz	50
	83 SF	200	585	100% Baumwolle	DIN 4102 B1	schwarz	50
	83-280S	200	865	100% Baumwolle mit rutschfester Unterseite	-	schwarz	50
FLAX CANVAS 83 - Cotton -	83 R	200	585	100% Cotton	-	natural	50
	83 RF	200	585	100% Cotton	DIN 4102 B1	natural	50
	83-280	200	865	100% Cotton with slip resistant coating underside	-	natural	50
	83 S	200	585	100% Cotton	-	black	50
	83 SF	200	585	100% Cotton	DIN 4102 B1	black	50
	83-280S	200	865	100% Cotton with slip resistant coating underside	-	black	50

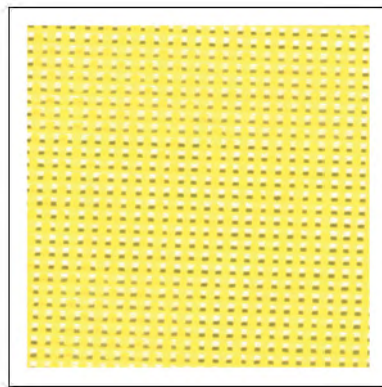
COLOUR MESH



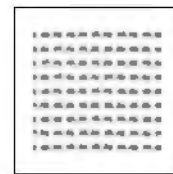
80



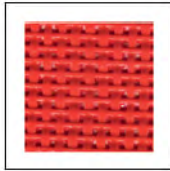
50



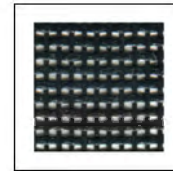
10



90

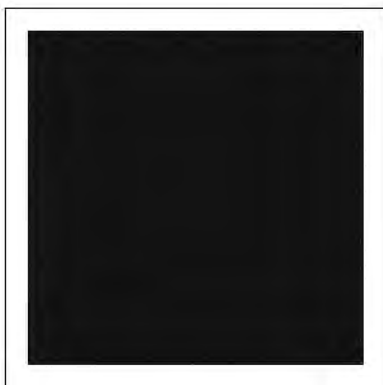


30

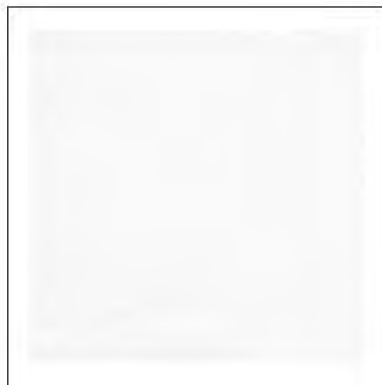


4

GLATT-GLANZ-FOLIE

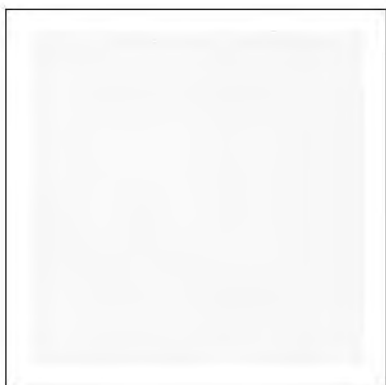


112 2



112 1

GLASKLARFOLIE



100

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
COLOUR MESH	527	157	280	100% PES 100dtex PVC	DIN 4102 B1	6 div.	100
COLOUR MESH	527	157	280	100% PES 100dtex PVC	DIN 4102 B1	6 diff.	100
GLATT-GLANZ-FOLIE - weiß - - schwarz -	112 1 112 2	135 135	395 395	PVC Stärke: 0,35 mm	- -	weiß schwarz	2x30m Lack auf Lack
SMOOTH GLOSS FOIL - white - - black -	112 1 112 2	135 135	395 395	PVC, Thickness: 0,35 mm	- -	white black	2x30m face to face
GLASKLARFOLIE - transparent -	100	140	400	PVC Stärke: 0,30 mm	DIN 4102 B1	transparent	50
TRANSPARENT FOIL - transparent -	100	140	400	PVC Thickness: 0,30 mm	DIN 4102 B1	transparent	50

LACKFOLIE

	10 102		10 309		10 501		10 652
	10 110		10 311		10 406		10 644
	10 104		10 317		10 511		10 666 101 666B1
	10 108		10 313		10 743		10 662
	10 140		10 319 101 319B1		10 545		10 674
	10 160		10 315		10 555		10 682
	10 114		10 815 101 815B1		10 571		10 608
	10 120		10 402		10 577		10 628 101 628B1
	10 156 101 156B1		10 462 101 462B1		10 307		10 630
	10 162		10 466		10 408		10 519
	10 180		10 866		10 410		10 515
	10 184		10 476		10 739		10 624
	10 201		10 478		10 753		10 614
	10 205		10 436		10 420		10 638
	10 223		10 442		10 664		10 604
	10 225		10 215		10 737		10 610
	10 229 101 229B1		10 444 101 444B1		10 751		10 100
	10 233		10 474		10 507		10 632
	10 812 101 812B1		10 490		10 707		10 636
	10 333		10 416		10 713		10 634
	10 227		10 547		10 721		10 901
	10 231		10 525		10 717		10 902
	10 235		10 573		10 733 101 733B1		

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
LACKFOLIE	10 101	130 130	250 250	PVC Stärke: 0,18 mm	DIN 4102 B2 / M2 DIN 4102 B1 / M1	91 div. 10 div.	2x15m Lack auf Lack
VARNISH FOIL	10 101	130 130	250 250	PVC, Thickness: 0,18 mm	DIN 4102 B2 / M2 DIN 4102 B1 / M1	91 diff. 10 diff.	2x15m face to face

MAILAND



3



6



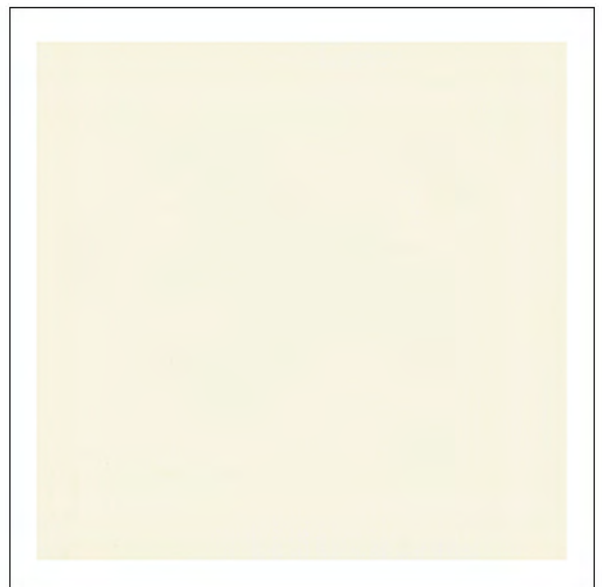
4



2



5

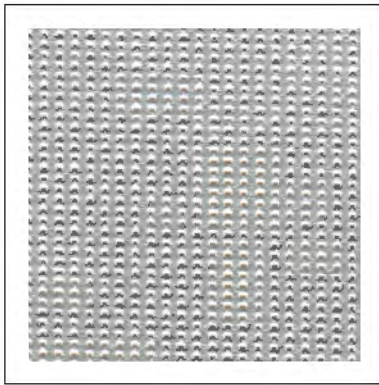


1

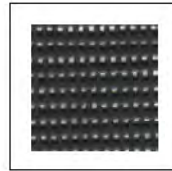
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
MAILAND - Projektionsfolie -	515 515 230	140 220	400 450	PVC Auf + Rückprojektion	DIN 4102 B1 DIN 4102 B1	4 div. 5 div.	62 62
MAILAND - projection screen -	515 515 230	140 220	400 450	PVC Front + Rear projection	DIN 4102 B1 DIN 4102 B1	4 diff. 5 diff.	62 62

VIENNA



526 1



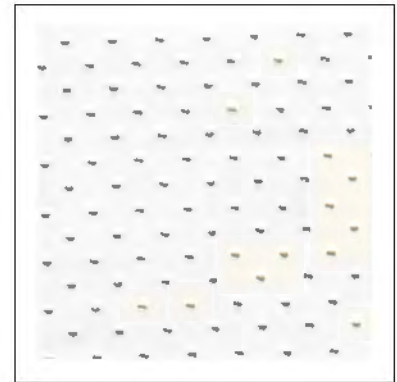
526 2

PARIS



525 1

CYCLORAMA



513 1

SILVERSCREEN



525 3

BLACKOUTSCREEN



525 2

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
VIENNA - Projektionstüll -	526 1	117	400	PVC - Aufprojektion	schwer brennbar	silber/weiß	50
	526 2	117	400			schwarz	50
VIENNA - projection scrim -	526 1	117	400	PVC - Front projection	hardly combustible	silver/white	50
	526 2	117	400			black	50
PARIS - Projektionsfolie -	525 1 240	220	450	PVC - Aufprojektion	DIN 4102 B1	weiß	62
	525 1 240	220	450	PVC - Front projection	DIN 4102 B1	white	62
CYCLORAMA - Projektionsfolie -	513 1 220	220	675	PVC - Aufprojektion	DIN 4102 B1	weiß geloht	100
	513 1 220	220	675	PVC - Front projection	DIN 4102 B1	white perforated	100
BLACKOUT SCREEN - schwarz/weiß -	525 2	210	650	PVC - Aufprojektion	DIN 4102 B1	schwarz/weiß	100
	525 2	210	650	PVC - Front projection	DIN 4102 B1	black/ white	100
SILVERSCREEN - silber/weiß -	525 3	210	285	PVC - Aufprojektion	DIN 4102 B1	silber/weiß	62
	525 3	210	285	PVC - Front projection	DIN 4102 B1	silver/white	62

Polysterol-Spiegel-Platte



T31 F

SPIEGELFOLIE - transparent -



T69 1

SCHRUMPF-SPIEGELFOLIE



T19 1

SPIEGELFOLIE



T68 1



T68 2

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
POLYSTEROL-SPIEGEL-PLATTE - nicht selbstklebend -	131F	-	1230	1,0 x 2,6 m Stärke ca. 1,2 mm	DIN 4102 B1	silber	Stück
POLYSTYRENE MIRROR PLATE - not self-adhesive -	131F	-	1230	1,0 m x 2,6 m Thickness: approx. 1,2 mm	DIN 4102 B1	silver	piece
SPIEGELFOLIE - transparent -	169 1	126	70	PES Stärke ca. 0,08 mm	-	silber	30
MIRROR FOIL - transparent -	169 1	126	70	PES Thickness: approx. 0,08 mm	-	silver	30
SCHRUMPF-SPIEGELFOLIE - silber -	719 1	137	80	PES-met	-	silber	9,15
SHRINK MIRROR FOIL - silver -	719 1	137	80	PES-met	-	silver	9.15
SPIEGELFOLIE - silber - - gold -	168 1 168 2	130 130	280 280	Träger Weich PVC Stärke ca. 0,20 mm	schwer brennbar	silber gold	30 30
MIRROR FOIL - silver - - gold -	168 1 168 2	130 130	280 280	soft PVC support Thickness: approx. 0,20 mm	hardly combustible	silver gold	30 30

Register Nr. 7

Register No. 7

Verdunkelungsstoffe

Blackout

- 7.1 • *Dim Out 150*
- 7.2 • *Night Vollverdunkelungsstoff*
 - *Blackout 280*
- 7.3 • *Theatro*
- 7.4 • *Verdunkelungsstoff 420*
- 7.5 • *Vollverdunkelungsstoff 270*
- 7.6 • *Objekt Blackout FR*
- 7.7 • *Objekt Ecotherm*

- 7.1 • *Dim Out 150*
 - 7.2 • *Night Blackout*
 - *Blackout 280*
 - 7.3 • *Theatro*
 - 7.4 • *Dim Out Cloth 420*
 - 7.5 • *Blackout Cloth 270*
 - 7.6 • *Object Blackout FR*
 - 7.7 • *Object Ecotherm*
-

DIM OUT 150



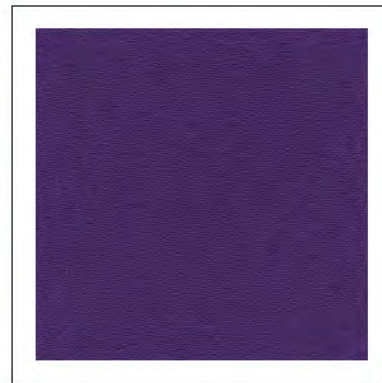
3554



4551



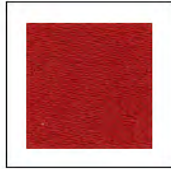
4560



4566



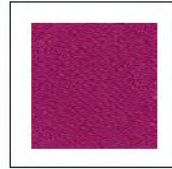
5566



3552



3660



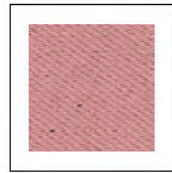
4561



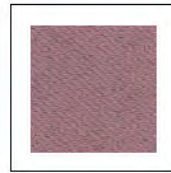
5550



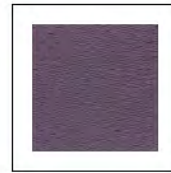
3569



4562



4564



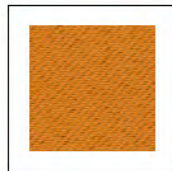
4565



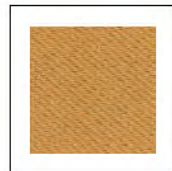
5567



7554



2563



2562



4563



5568



7552



2561



1557



8000



6573



6571



1554



1553



1552



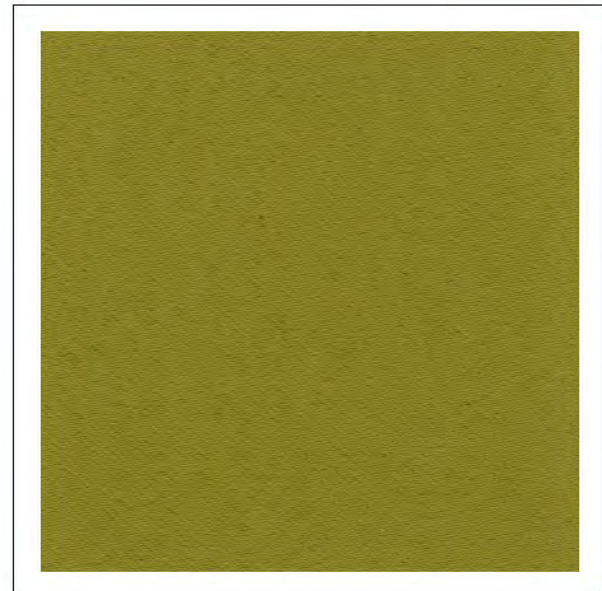
6559



6572



7565



6574



7563



7564



8551



8553



7566

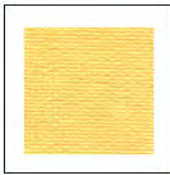


8552

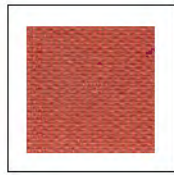
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
DIM OUT 150 - 99% Verdunkelung -	421 421 300	150 300	260 260	Polyester FR permanent B1	DIN 4102 B1 DIN 4102 B1	38 div. 38 div.	50 50
DIM OUT 150 - 99% blackout -	421 421 300	150 300	260 260	Polyester FR permanent B1	DIN 4102 B1 DIN 4102 B1	38 diff. 38 diff.	50 50

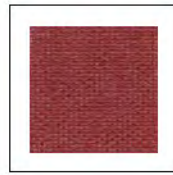
NIGHT



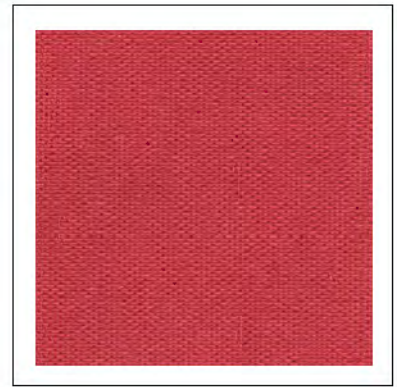
2113



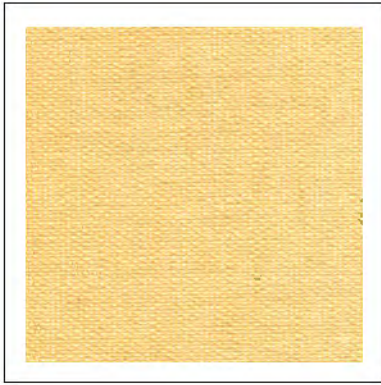
3161



3162



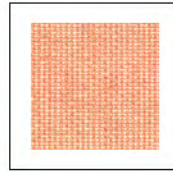
3163



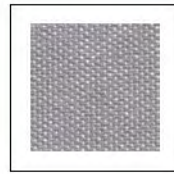
2111



2110



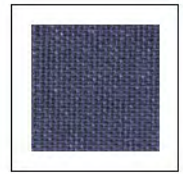
3110



8113



51161



51162

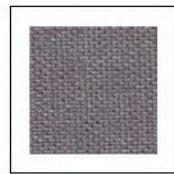
3110



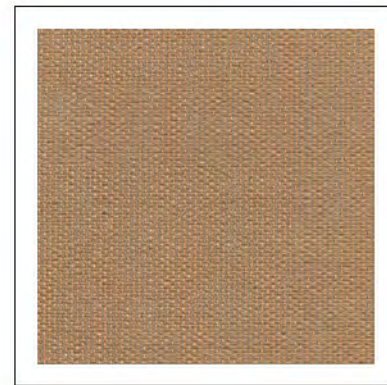
2112



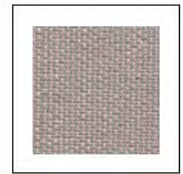
1110



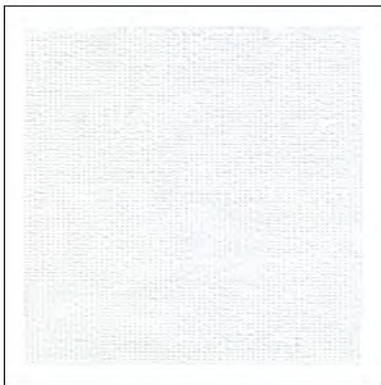
8111



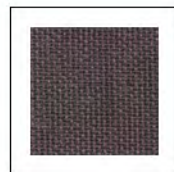
7111



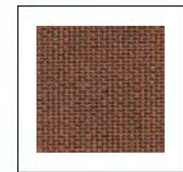
8110



9110



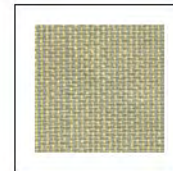
8114



7160



8160



6111



6110



6160

BLACKOUT 280



427 1

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
NIGHT - 100% Verdunkelung -	471300	300	275-370	Polyester + Acrylat- beschichtung	DIN 4102 B1	22 div.	50
NIGHT - 100% blackout -	471300	300	275-370	Polyester + Acrylate back coating	DIN 4102 B1	22 diff.	50
BLACKOUT 280 - 100% Verdunkelung -	427	280	335	Polyester + Acrylat- beschichtung	DIN 4102 B1	weiß	50
BLACKOUT 280 - 100% blackout -	427	280	335	Polyester + Acrylate back coating	DIN 4102 B1	white	50

THEATRO



202 2 300



202 3 300



202 4 300



202 1 300



202 44 300

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
THEATRO - Verdunkelungssatin -	202	300	300	100% Baumwolle	DIN 4102 B1	5 div.	60
THEATRO - Dim Out Satin -	202	300	300	100% Cotton	DIN 4102 B1	5 diff.	60

VERDUNKELUNGSSTOFF 420



4210



3210



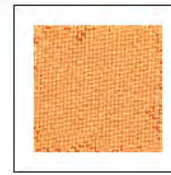
3234



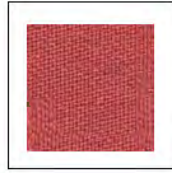
3236



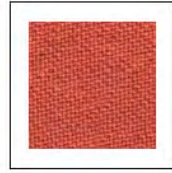
2210



2163



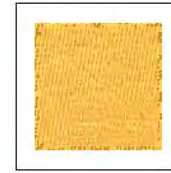
3235



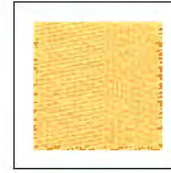
3162



3110



2164



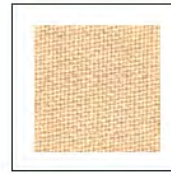
2160



4160



7214



1133



2114



1110



7161



6162



9180



1117



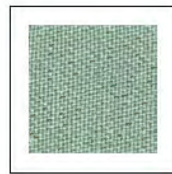
1134



9110



8110



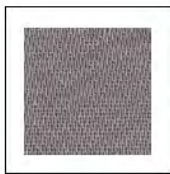
6181



6164



6163



8162



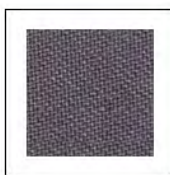
5160



5163



6213



8163



5165



5232



8528



5224

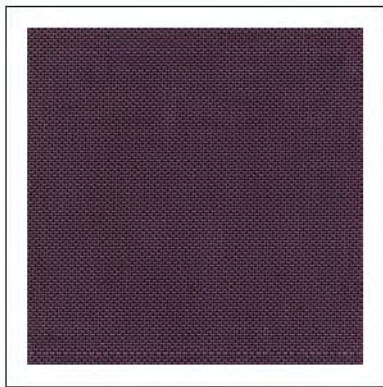


5525

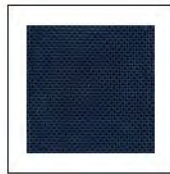
Handelübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
VERDUNKELUNGSSTOFF 420	420	140	350	100% Trevira CS	DIN 4102 B1 / M1	36 div.	60
	420 300	300	350	100% Trevira CS	DIN 4102 B1 / M1	36 div.	60
DIM OUT CLOTH 420	420	140	350	100% Trevira CS	DIN 4102 B1 / M1	36 diff.	60
	420 300	300	350	100% Trevira CS	DIN 4102 B1 / M1	36 diff.	60

VOLLVERDUNKELUNGSSTOFF 270



4541



5541



5540



6543



6542



3521



6540



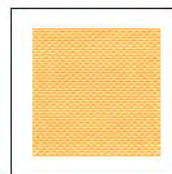
6541



2540



2541



2542



4540



1543



2543



1540



7540



1542



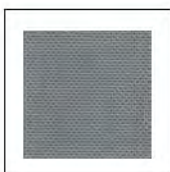
1541



9520



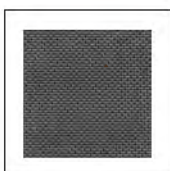
8540



8541



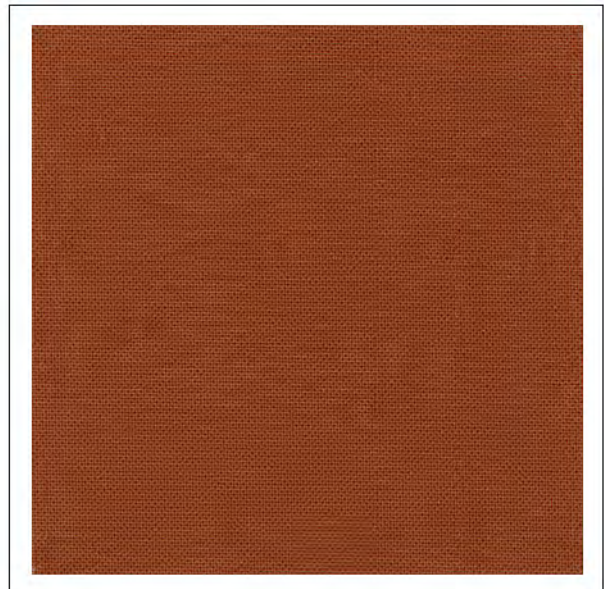
7541



8542



8521



3540

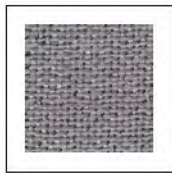
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
VOLLVERDUNK.-STOFF 270 - 100% Verdunkelung -	270 138 270 280	138 280	270	Polyester + Acrylat- beschichtung	DIN 4102 B1	25 div. 25 div.	50
BLACKOUT CLOTH 270 - 100% blackout -	270 138 270 280	138 280	270	Polyester + Acrylate back coating	DIN 4102 B1	25 diff. 25 diff.	50

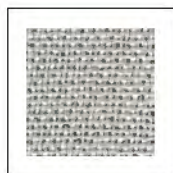
OBJEKT Blackout FR



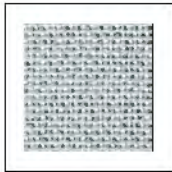
009



006



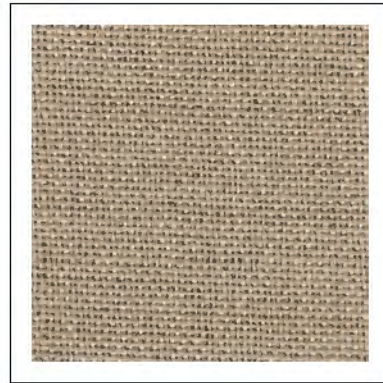
062



060



063



067



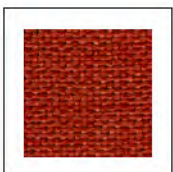
066



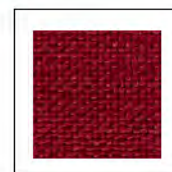
065



064



075



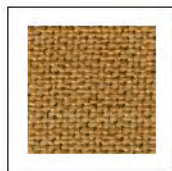
045



050



020



070



080



040

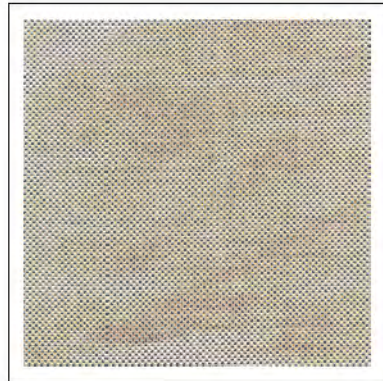
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
OBJEKT Blackout FR - Verdunkelung -	431	300	280	Polyester FR	EN 13773 Kl.1	16 div.	30
OBJECT Blackout FR - blackout -	431	300	280	Polyester FR	EN 13773 cl. 1	16 diff.	30

**OBJEKT Ecotherm STORE
(Ganzjahres - Energiesparer)**



9000



1520



1521

**OBJEKT Ecotherm Vorhang
(Ganzjahres - Energiesparer)**



9000



1520



7520



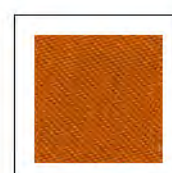
7521



4520



3520



2521



2520



6520



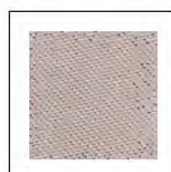
5520



5521



5522



8520



8521



8522

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
OBJEKT Ecotherm STORE	432	140	62	67% Polyester 33% metallis. Garn **ENERGIESPARER**	DIN 4102 B1	3 div.	30
OBJECT Ecotherm STORE	432	140	62	67% Polyester 33% metall thread **ENERGY SAVER**	DIN 4102 B1	3. diff.	30
OBJEKT Ecotherm Vorhang	433	140	110	81% Polyester 19% metallis. Garn **ENERGIESPARER**	DIN 4102 B1	15 div.	30
OBJECT Ecotherm Curtain	433	140	110	81% Polyester 19% metall thread **ENERGY SAVER**	DIN 4102 B1	15 diff.	30

Ganzjahres-Energiesparer & thermische Raumbehaglichkeit mit einem Textil

Durch eine eingewebte Aluminiumfaser schützt der Objekt Ecotherm zum einen vor unangenehmer Sonneneinstrahlung und schirmt ca. 55% der Sonnenenergie ab.
 Zum anderen verhindert der Objekt Ecotherm im Winter den Wärmeverlust am Fenster, reduziert den Energieaufwand um bis zu 17% und spart somit ca. 15% der Heizkosten ein.
 Darüber hinaus ist der Objekt Ecotherm unempfindlich gegen Knittern, Knautschen, Weißbruch, Verschmutzungen, Wasserflecken etc. und ist bei 30°C waschbar.

Energy saving all the year round & thermal interior comfort with only one fabric

The Object Ecotherm will protect you with a woven aluminium fibre from unpleasant solar irradiations and will shade appr. 55% of solar energy.
 During the winter the Object Ecotherm prevents heat loss by the window and reduce the expenditure of energy by 17% so that you save appr. 15% of heating costs.
 Moreover, the Object Ecotherm is unsusceptible against wrinkles, crease, white breakage, soilings, water spots etc. and it is washable at 30°C.

Register Nr. 8

Register No. 8

Glasstoffe

Woven Glass Fabrics

- 8.1 • *Glasstoff 96105*
• *Glasstoff 96044*
• *Glasstoff 96111*
8.2 • *Glasstoff 96110*
• *Glasstoff 96201*

- 8.1 • *Woven Glass 96105*
• *Woven Glass 96044*
• *Woven Glass 96111*
8.2 • *Woven Glass 96110*
• *Woven Glass 96201*
-

GLASSTOFF

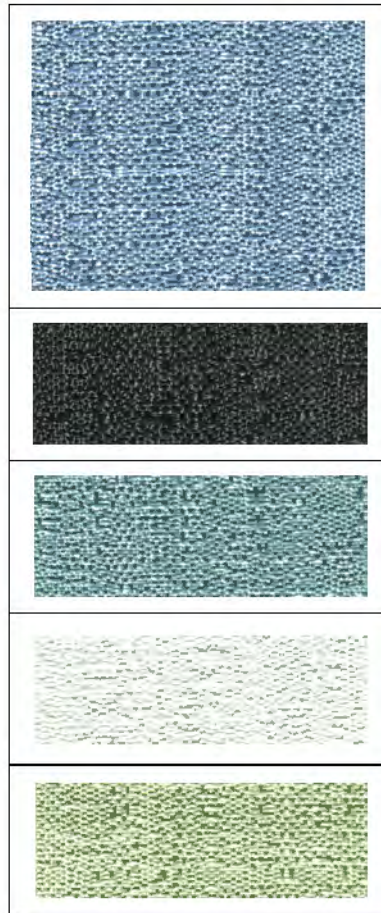


96105 321

96105 601

96105 708

96105 159



96105 165

96105 100

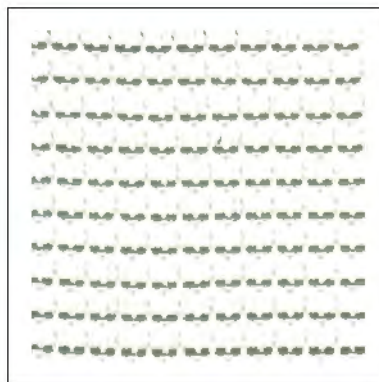
96105 541

96105 113

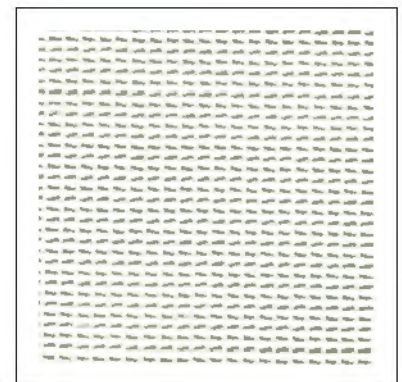
96105 511



96044 100



96044 111



96111 111

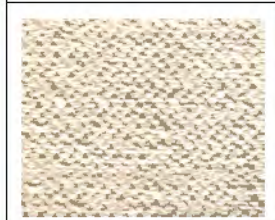
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
GLASSTOFF	96105	120	310	100% Textilglas nicht brennbar	DIN 4102 A2	9 div.	60
WOVEN GLASS FABRIC	96105	120	310	100% glass fibre non-combustible	DIN 4102 A2	9 diff.	60
GLASSTOFF	96044	150	225	100% Textilglas nicht brennbar	DIN 4102 A2	2 div.	60
				*** VDS sprinklertauglich ***			
WOVEN GLASS FABRIC	96044	150	225	100% glass fibre non-combustible	DIN 4102 A2	2 diff.	60
				*** VDS sprinkler suitable ***			
GLASSTOFF	96111	150	170	100% Textilglas nicht brennbar	DIN 4102 A2	weiß	60
WOVEN GLASS FABRIC	96111	150	170	100% glass fibre non-combustible	DIN 4102 A2	white	60

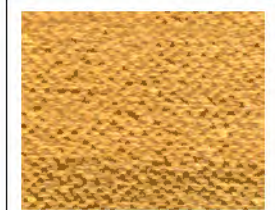
GLASSTOFF



96110 113



96110 601



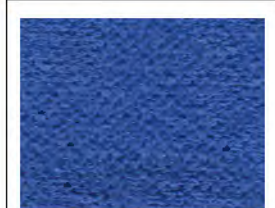
96110 331



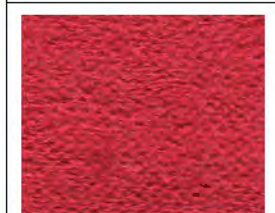
96110 145



96110 708



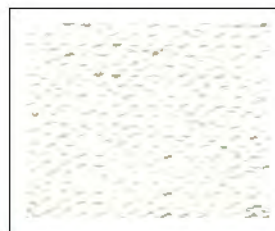
96110 164



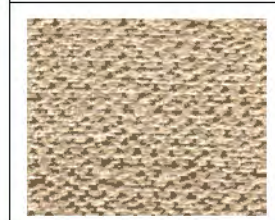
96110 384



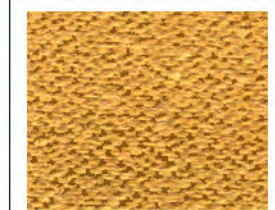
96110 100



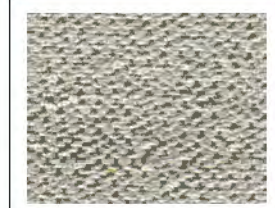
96201 113



96201 601



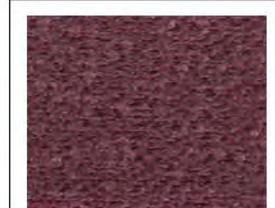
96201 331



96201 708



96201 153



96201 386



96201 100

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
GLASSTOFF	96110	150	300	100% Textilglas nicht brennbar	DIN 4102 A2	8 div.	60
WOVEN GLASS FABRIC	96110	150	300	100% glass fibre incombustible	DIN 4102 A2	8 diff.	60
GLASSTOFF	96201	150	435	100% Textilglas nicht brennbar	DIN 4102 A2	7 div.	60
WOVEN GLASS FABRIC	96201	150	435	100% glass fibre incombustible	DIN 4102 A2	7 diff.	60

Register Nr. 9

Register No. 9

Deko-Stoffe

Decoration Fabrics

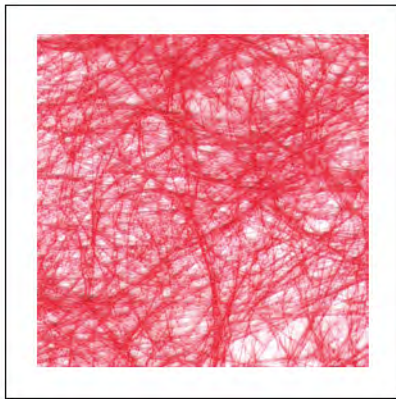
- 9.1 • Fog
- 9.2 • Duchesse FR
- 9.3 • Fahnenstoff
- 9.4 • Fahnenstoff CS
- 9.5 • Habutai Seide
 - Organza CS Laser
 - Organza CS
- 9.6 • Knit Velours
- 9.7 • Lunax
 - Luxor
- 9.8 • Selimas
- 9.9 • Lurex Lame
- 9.10 • Powerstretch perm. B1
 - Powerstretch CS
 - Lightstretch
 - Ultrastretch 450
 - Tullestretch
- 9.11 • Ponge FR
- 9.12 • Rio
- 9.13 • Rips
 - Moussola
- 9.14 • Stretchtex CS
 - Tulletex CS
- 9.15 • Taft CS
- 9.16 • Taft M1
- 9.17 • Voile
 - Voile Colour

- 9.1 • Fog
- 9.2 • Viscose Satin FR
- 9.3 • Flag Cloth
- 9.4 • Flag Cloth CS
- 9.5 • Habutai Silk
 - Organza CS Laser
 - Organza CS
- 9.6 • Knit Velours
- 9.7 • Lunax
 - Luxor
- 9.8 • Selimas
- 9.9 • Lurex Lame
- 9.10 • Powerstretch perm. B1
 - Powerstretch CS
 - Lightstretch
 - Ultrastretch 450
 - Tullestretch
- 9.11 • Ponge FR
- 9.12 • Rio
- 9.13 • Rep
 - Moussola
- 9.14 • Stretchtex CS
 - Tulletex CS
- 9.15 • Taffeta CS
- 9.16 • Taffeta M1
- 9.17 • Voile
 - Voile Colour

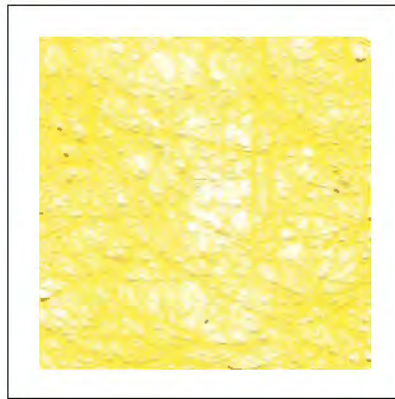
FOG



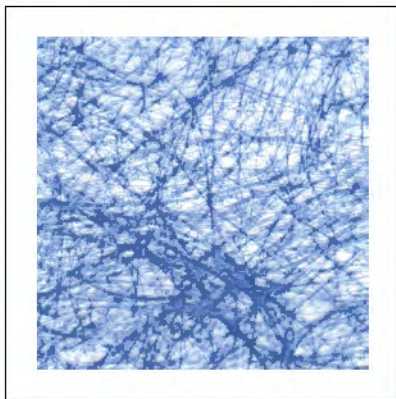
1



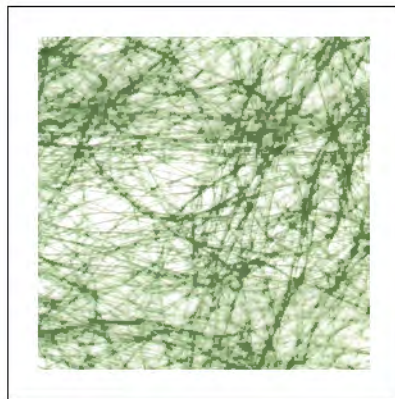
4



5



2



3

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
FOG	59111	150	43	Filament Polyester	DIN 4102 B1 / M1	5 div.	25
FOG	59111	150	43	Filament polyester	DIN 4102 B1 / M1	5 diff	25

DUCHESSE FR



Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
DUCHESS FR	021 F	150	80	100% Polyester FR	DIN 4102 B1	25 div.	30 / 60
	021 300 F	300	80	100% Polyester FR	DIN 4102 B1	25 div.	30 / 60
VISCOSE SATIN FR	021 F	150	80	100% Polyester FR	DIN 4102 B1	25 diff.	30 / 60
	021 300 F	300	80	100% Polyester FR	DIN 4102 B1	25 diff.	30 / 60

FAHNENSTOFF



575



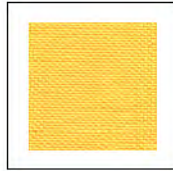
476



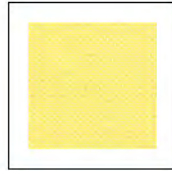
464



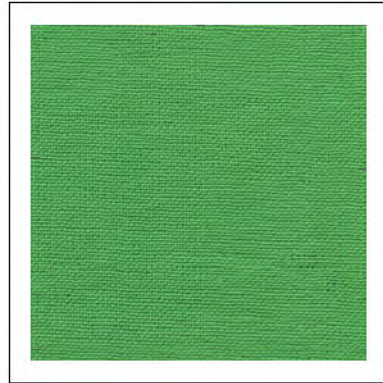
501



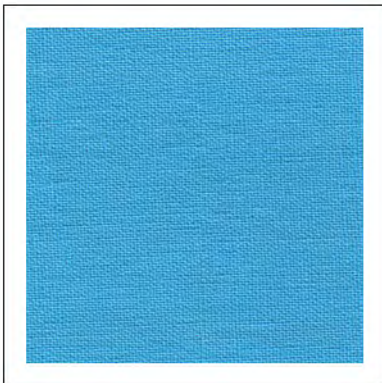
731



733



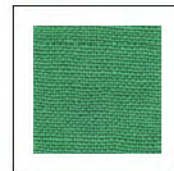
670



132



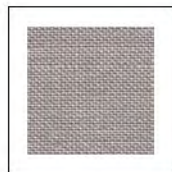
753



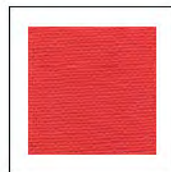
674



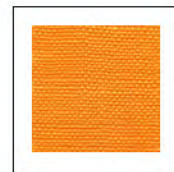
682



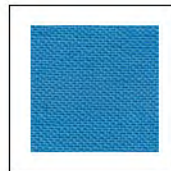
319



462



739



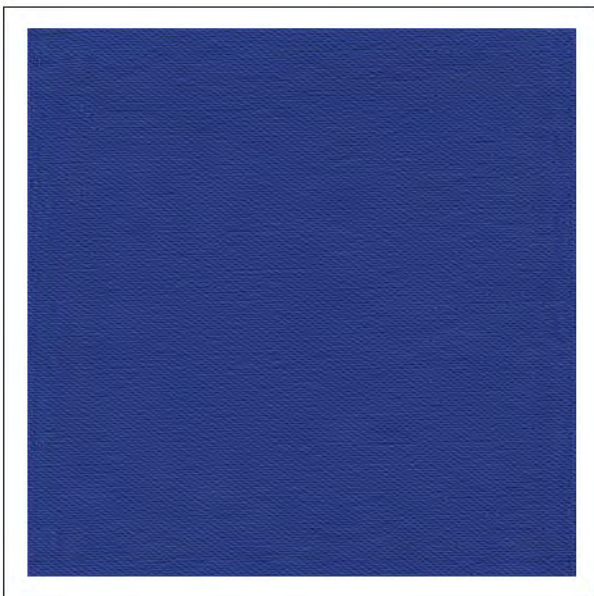
156



184



104



178



231



303



347

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
FAHNENSTOFF	0190 F	80	150	100% Baumwolle	DIN 4102 B1	21 div.	30 / 60
FLAG CLOTH	0190 F	80	150	100% Cotton	DIN 4102 B1	21 diff.	30 / 60

FAHNENSTOFF CS



Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

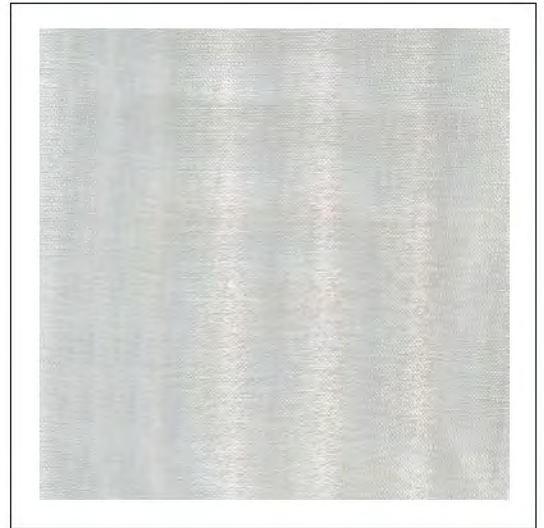
Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
FAHNENSTOFF CS	019	160	150	100% Trevira CS	DIN 4102 B1	30 div.	30 / 60
FLAG CLOTH CS	019	160	150	100% Trevira CS	DIN 4102 B1	30 diff.	30 / 60

HABUTAI SEIDE



0180 1

ORGANZA CS LASER



800

ORGANZA CS



303



156



146



118



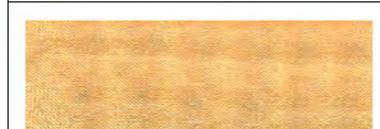
317



507



731



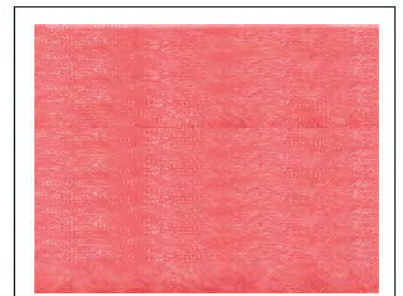
739



628



666



450

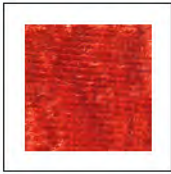


476

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
HABUTAI SEIDE - weiß -	0180 1 0180 1F	140 140	22 22	100% Seide 100% Seide	- DIN 4102 B1	weiß weiß	45 45
HABUTAI SILK - white -	0180 1 0180 1F	140 140	22 22	100% Silk 100% Silk	- DIN 4102 B1	white white	45 45
ORGANZA CS LASER - Lasertüll -	4411 800	300	22	100% Trevira CS	DIN 4102 B1	Laser	50
ORGANZA CS LASER - Laser -	4411 800	300	22	100% Trevira CS	DIN 4102 B1	Laser	50
ORGANZA CS	4411	310	22	100% Trevira CS	DIN 4102 B1	12 div.	30 / 60
ORGANZA CS	4411	310	22	100% Trevira CS	DIN 4102 B1	12 diff.	30 / 60

KNIT VELOURS



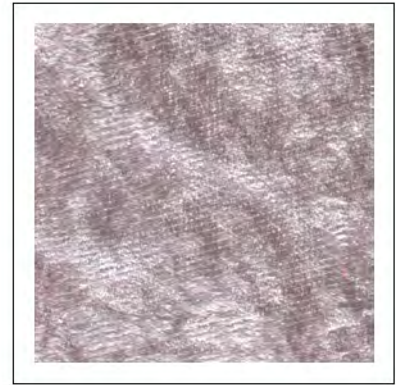
460



462



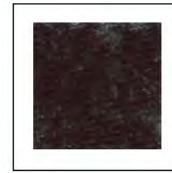
478



317



507



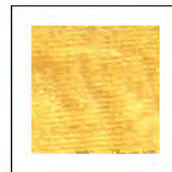
682



303



660



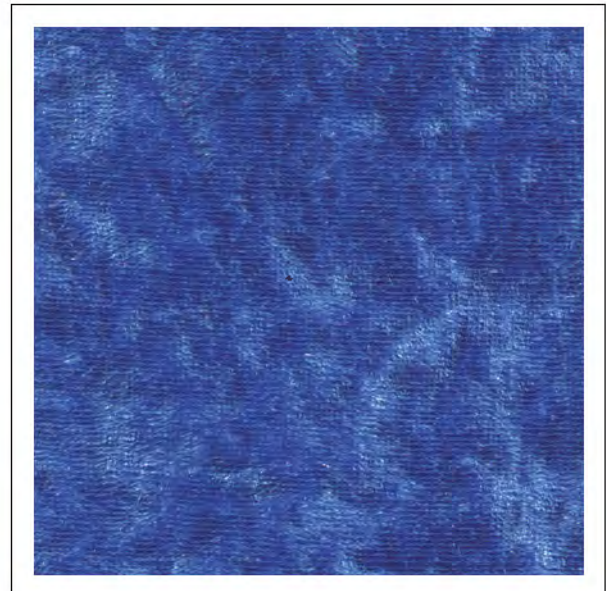
721



347



178

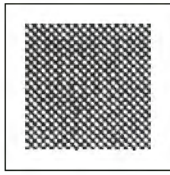


162

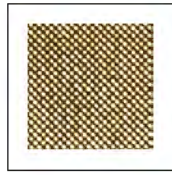
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
KNIT VELOURS	591350	150	145	100% Polyester	DIN 4102 B1	12 div.	30
KNIT VELOURS	591350	150	145	100% Polyester	DIN 4102 B1	12 diff.	30

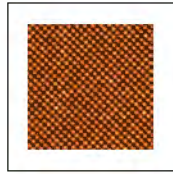
LUNAX



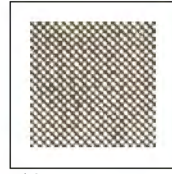
10



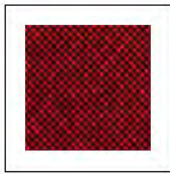
11



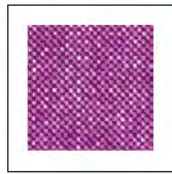
12



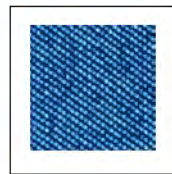
13



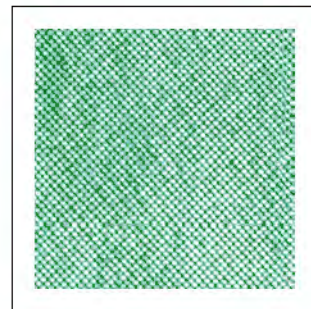
18



20



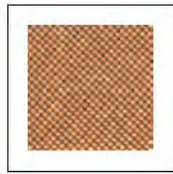
19



17

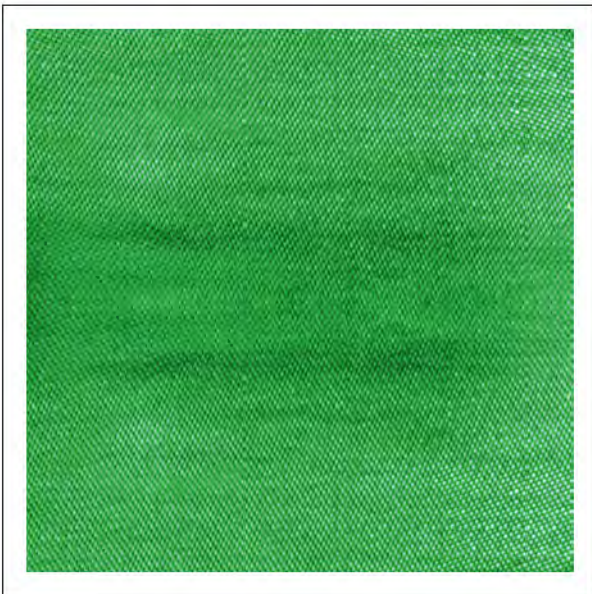


14

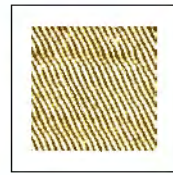


16

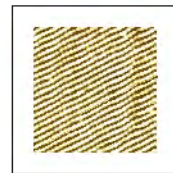
LUXOR



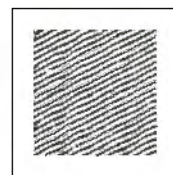
15



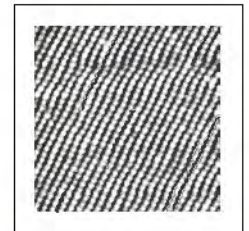
91



907



1



11

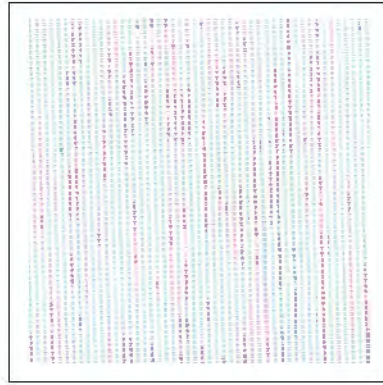


13

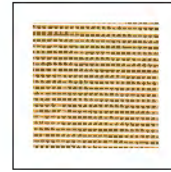
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
LUNAX	171 F	112	100	100% Polyester	DIN 4102 B1	10 div.	30
LUNAX	171 F	112	100	100% Polyester	DIN 4102 B1	10 diff.	30
LUXOR	170 F	130	65	100% PES	DIN 4102 B1	6 div.	30
LUXOR	170 F	130	65	100% PES	DIN 4102 B1	6 diff.	30

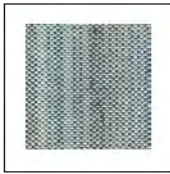
SELIMAS



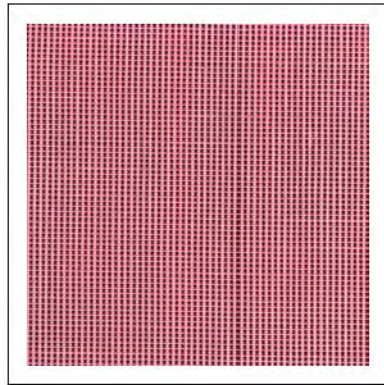
5



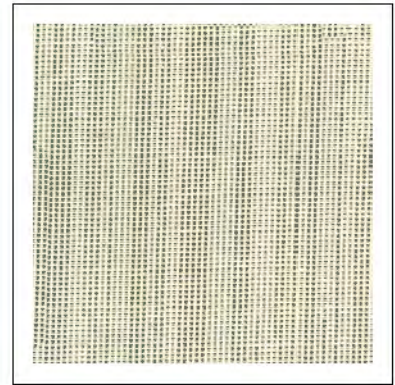
1



11



3



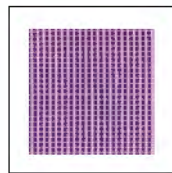
2



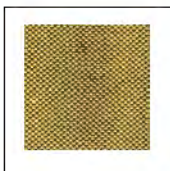
13



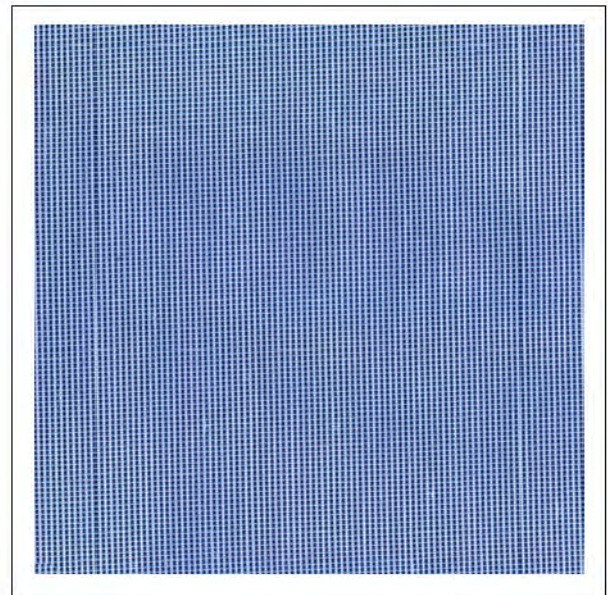
15



4



12



16

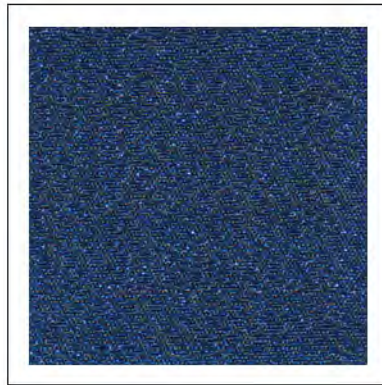
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
SELIMAS	239	300	65	100% PES	DIN 4102 B1	10 div.	30
SELIMAS	239	300	65	100% PES	DIN 4102 B1	10 diff.	30

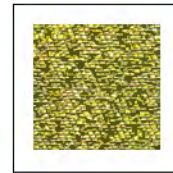
LUREX LAME



9462*



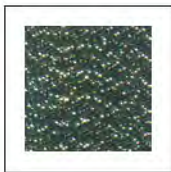
168



907 *



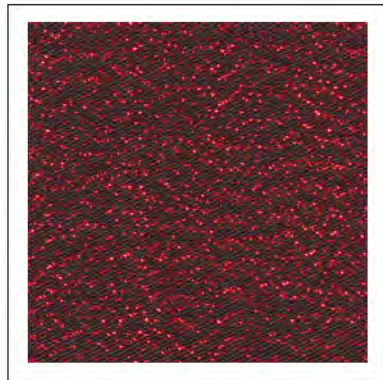
347



915 *



945 *



466 *



906



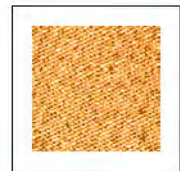
444 *



416



162 *



943



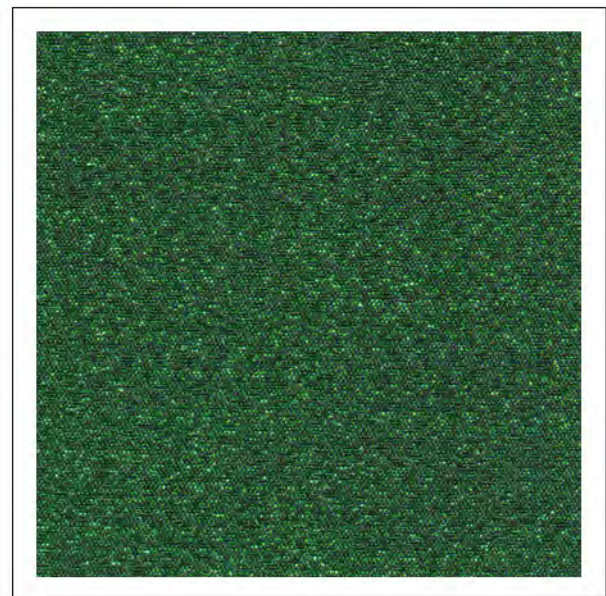
480



674



555 *

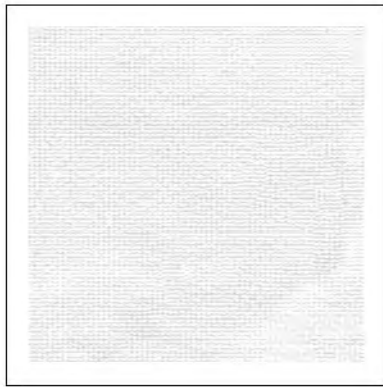


628 *

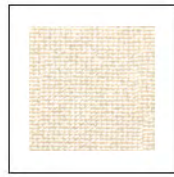
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
LUREX LAME	59119	160	80	100% Polyester	DIN 4102 B1	16 div.	30
	59119 300	310	80	100% Polyester	DIN 4102 B1	8 div.	30
LUREX LAME	59119	160	80	100% Polyester	DIN 4102 B1	16 diff.	30
	59119 300	310	80	100% Polyester	DIN 4102 B1	8 diff.	30

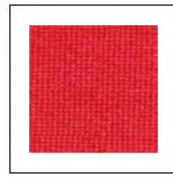
POWERSTRETCH perm. B1



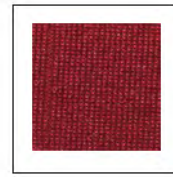
1



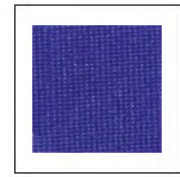
10



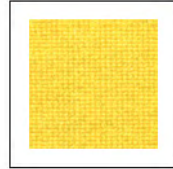
11



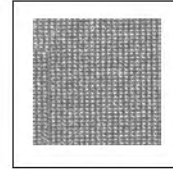
42



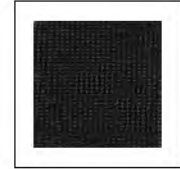
2



6

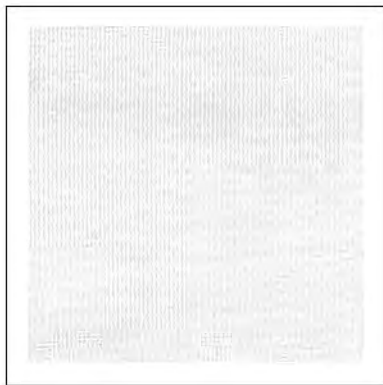


4



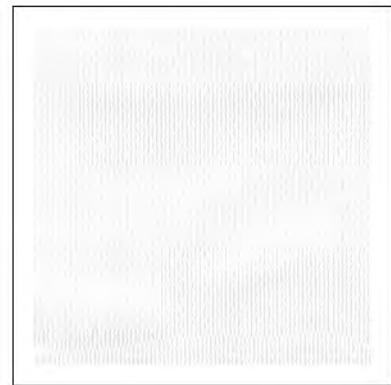
9

POWERSTRETCH CS



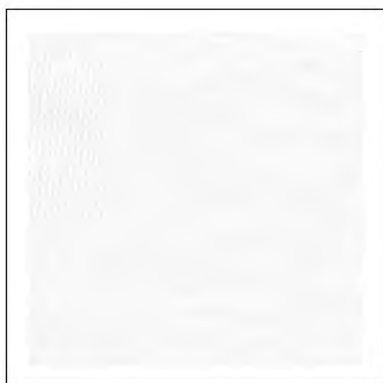
59130 CS 1

LIGHTSTRETCH



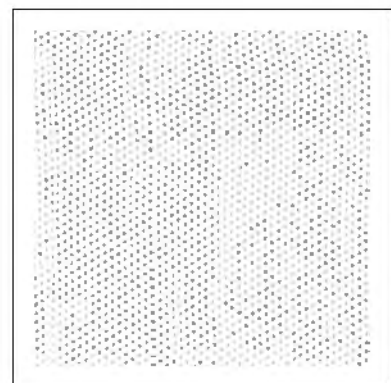
59134 1

ULTRASTRETCH 450



5400 1

TULLESTRETCH



1

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
POWERSTRETCH - perm. B1 -	59130	200	260	Polyester/Elasthan permanent B1	DIN 4102 B1 / M1	8 div.	50
POWERSTRETCH - perm. B1 -	59130	200	260	Polyester/Elastan permanent B1	DIN 4102 B1 / M1	8 diff.	50
POWERSTRETCH CS	59130 CS 1	200	260	87% Trevira CS	DIN 4102 B1	weiß	50
	59130 CS 300	300	260	13% Elasthan	DIN 4102 B1	weiß/schw.	50
POWERSTRETCH CS	59130 CS 1	200	260	87% Trevira CS	DIN 4102 B1	white	50
	59130 CS 300	300	260	13% Elastan	DIN 4102 B1	white/black	50
LIGHTSTRETCH	59134 1	200	180	84% Polyamid 16% Elasthan	DIN 4102 B1	weiß	50
LIGHTSTRETCH	59134 1	200	180	84% Polyamid 16% Elastan	DIN 4102 B1	white	50
ULTRASTRETCH 450	5400	450	165	100% PES	DIN 4102 B1	weiß	50
ULTRASTRETCH 450	5400	450	165	100% PES	DIN 4102 B1	white	50
TULLESTRETCH	59131	300	90	Polyester/Elasthan	DIN 4102 B1 / M1	weiß	50
TULLESTRETCH	59131	300	90	Polyester/Elastan	DIN 4102 B1 / M1	white	50

PONGE FR



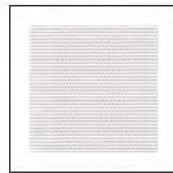
132



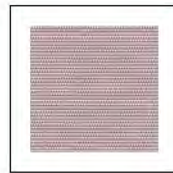
156



235



303



311



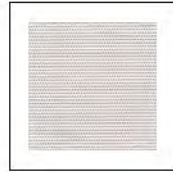
333



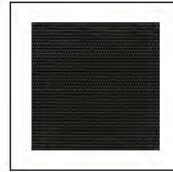
162



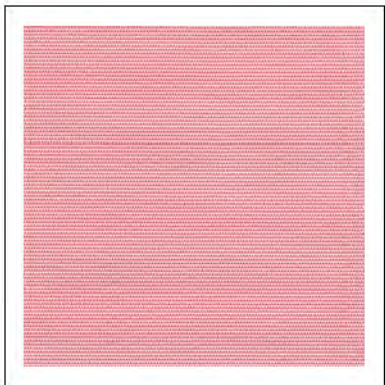
184



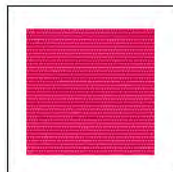
307



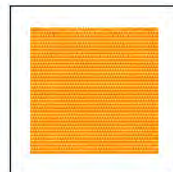
347



402



444



731



739



460



684



717



466



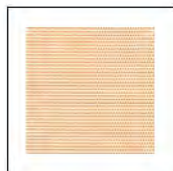
476



501



666



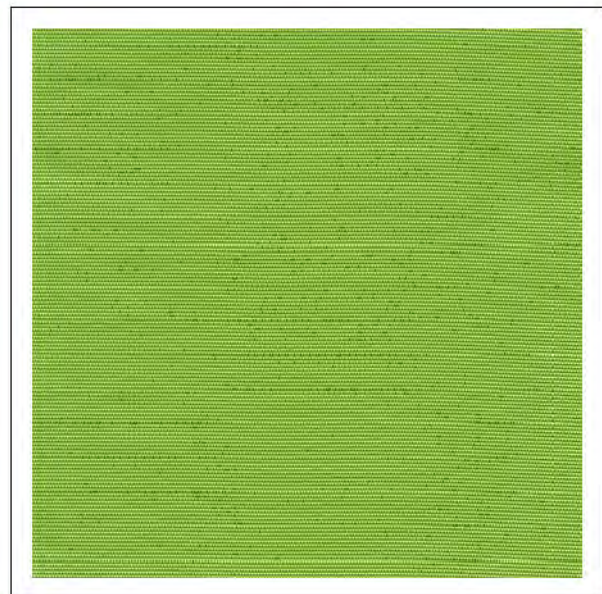
507



555



569

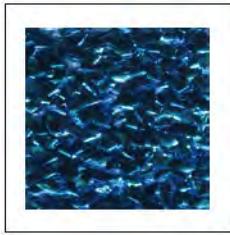


650

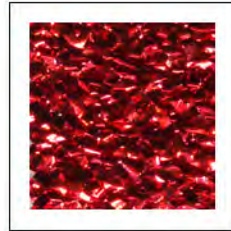
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
PONGE FR	022 F	150	70	100% Polyester FR	DIN 4102 B1	25 div.	30/60
	022 300F	300	70	100% Polyester FR	DIN 4102 B1	25 div.	30/60
PONGE FR	022 F	150	70	100% Polyester FR	DIN 4102 B1	25 diff.	30/60
	022 300F	300	70	100% Polyester FR	DIN 4102 B1	25 diff.	30/60

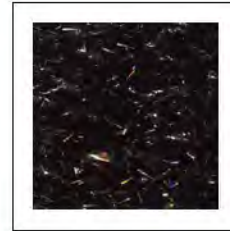
RIO



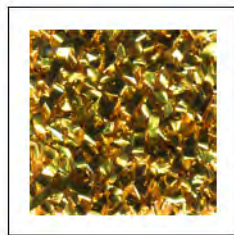
104



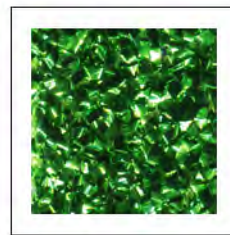
466



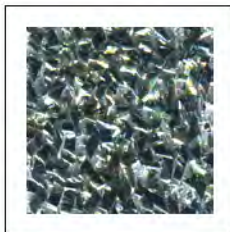
347



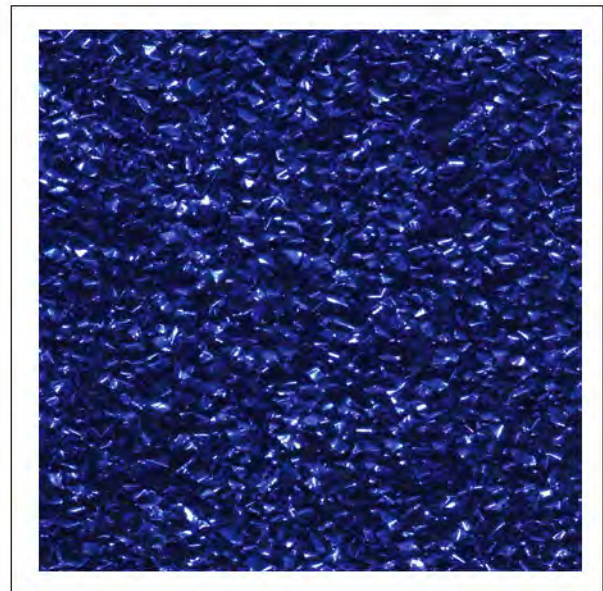
907



670



906

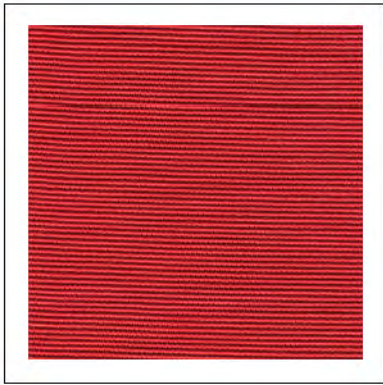


184

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
RIO	59118	112	120	Polyester	DIN 4102 B1	7 div.	30
RIO	59118	112	120	Polyester	DIN 4102 B1	7 diff.	30

RIPS



462



303



501



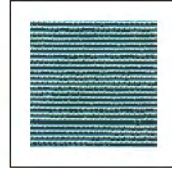
519



229



719



636



178



184



347

MOUSSOLA



01

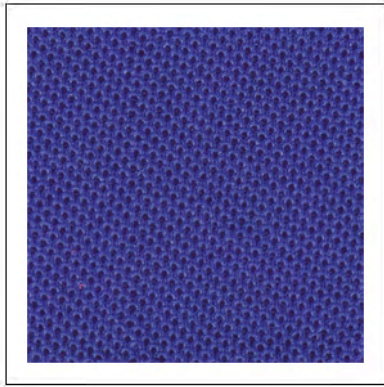


02

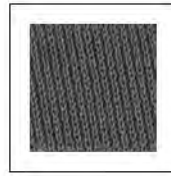
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
RIPS	59115	140	165	100% Viskose	DIN 4102 B1	10 div.	30
REP	59115	140	165	100% Viscose	DIN 4102 B1	10 diff.	30
MOUSSOLA	4410	300	75	100% Trevira CS	DIN 4102 B1	weiß/ecru	50
MOUSSOLA	4410	300	75	100% Trevira CS	DIN 4102 B1	white/ecru	50

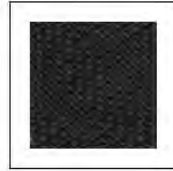
STRETCHTEX CS



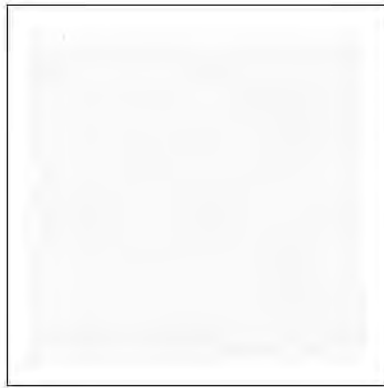
769



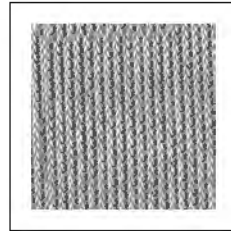
773



4

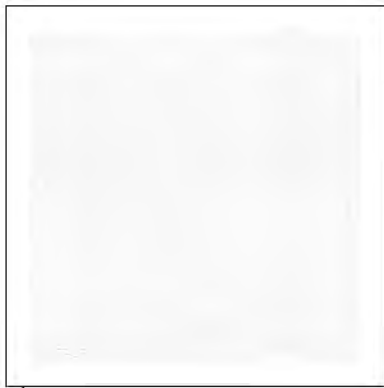


1

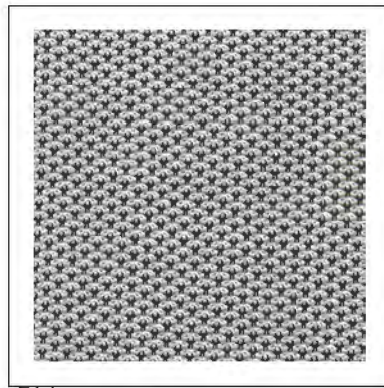


731

TULLETEX CS



1

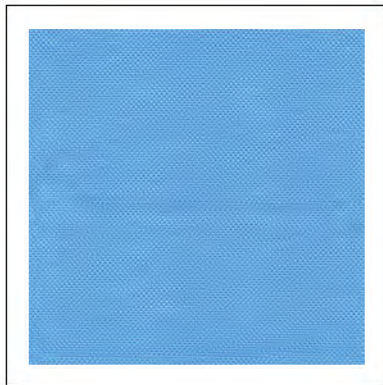


714

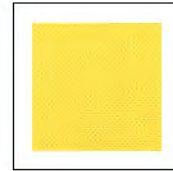
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
STRETCHTEX CS	50910	210	200	100% Trevira CS	DIN 4102 B1 / M1	5 div.	50
STRETCHTEX CS	50910	210	200	100% Trevira CS	DIN 4102 B1 / M1	5 diff.	50
TULLETEX CS	59132	400	60	100% Trevira CS	DIN 4102 B1	2 div.	50
TULLETEX CS	59132	400	60	100% Trevira CS	DIN 4102 B1	2 diff.	50

TAFT CS



140



731



545



628



646



156



184



640



678



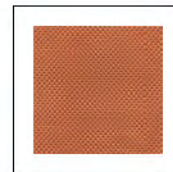
303



507



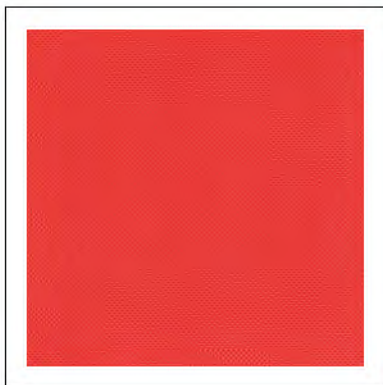
313



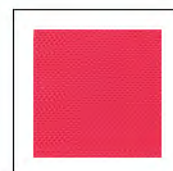
555



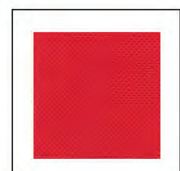
347



460



444



464

460

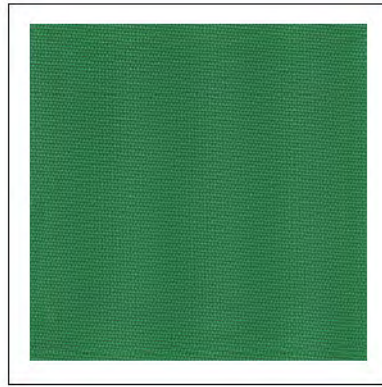
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
TAFT CS	59150	310	80	Trevira CS	DIN 4102 B1	17 div.	60
TAFFETA CS	59150	310	80	Trevira CS	DIN 4102 B1	17 diff.	60

TAFT M1



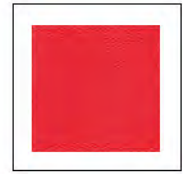
420



477



410



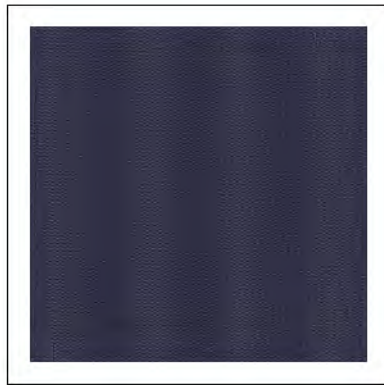
466



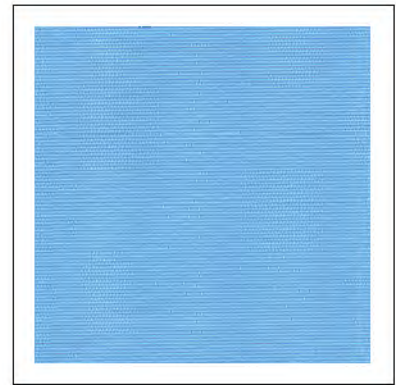
901



347



424



128



476



426



303



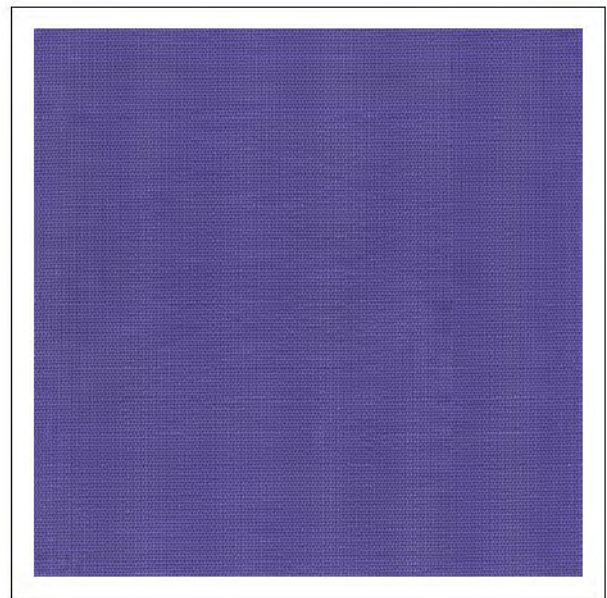
184



401



400



423

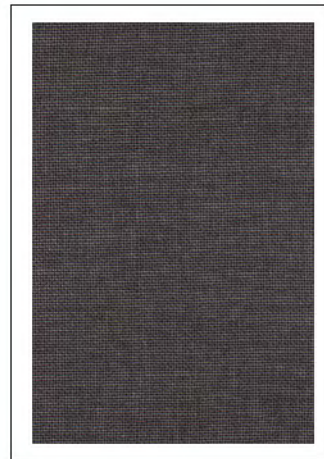
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
TAFT M1	59112	150	65	Polyester	DIN 4102 B1 / M1	15 div.	50
TAFFETA M1	59112	150	65	Polyester	DIN 4102 B1 / M1	15 diff.	50

VOILE



1

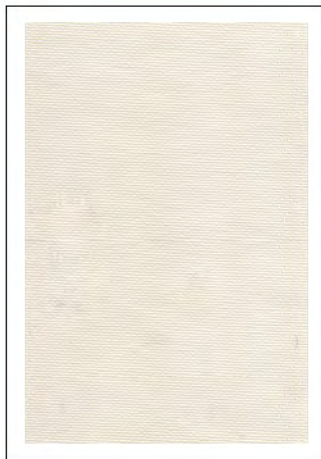


4

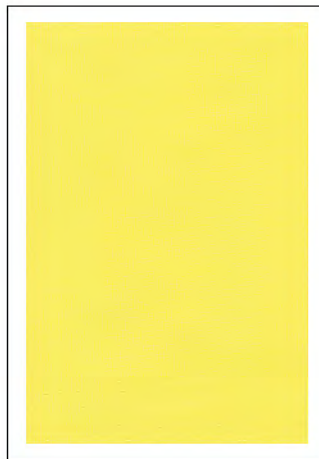
VOILE COLOUR



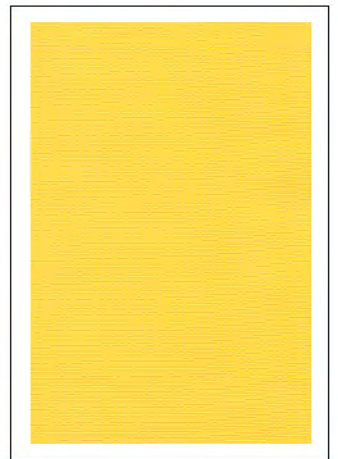
900



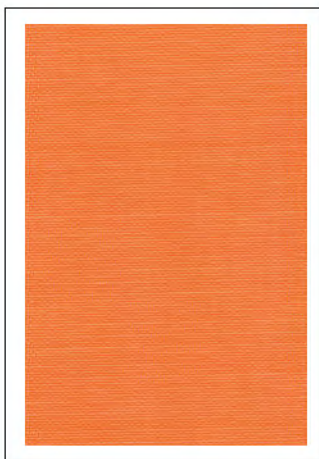
17



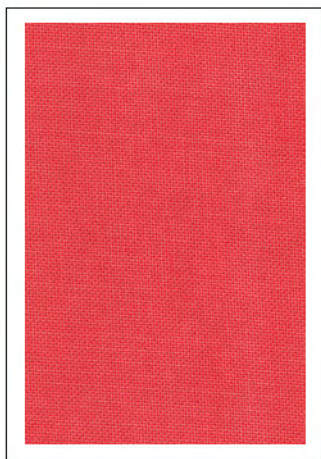
33



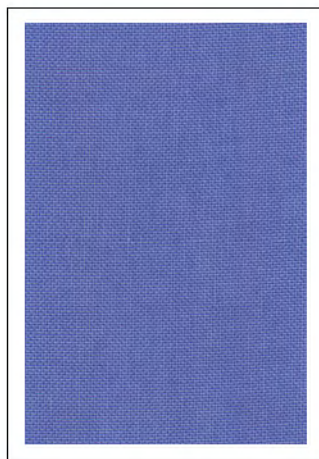
31



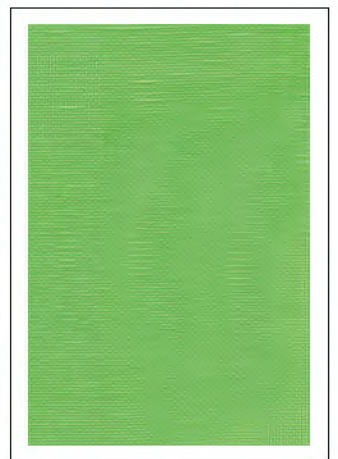
39



62



84



52

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
VOILE - weiß -	40 1	300	55	100% Trevira CS	DIN 4102 B1	weiß	50
	40 420 1	420	55	100% Trevira CS	DIN 4102 B1	weiß	50
	40 520 1	520	55	100% Trevira CS	DIN 4102 B1	weiß	50
VOILE - white -	40 1	300	55	100% Trevira CS	DIN 4102 B1	white	50
	40 420 1	420	55	100% Trevira CS	DIN 4102 B1	white	50
	40 520 1	520	55	100% Trevira CS	DIN 4102 B1	white	50
VOILE - schwarz -	40 4	300	55	100% Trevira CS	DIN 4102 B1	schwarz	60
	40 420 4	420	55	100% Trevira CS	DIN 4102 B1	schwarz	60
VOILE - black -	40 4	300	55	100% Trevira CS	DIN 4102 B1	black	60
	40 420 4	420	55	100% Trevira CS	DIN 4102 B1	black	60
VOILE COLOUR	59139	310	45	100% Trevira CS	DIN 4102 B1	8 div.	30 / 60
VOILE COLOUR	59139	310	45	100% Trevira CS	DIN 4102 B1	8 diff.	30 / 60

Register Nr. 10

Register No. 10

Effektmaterial

Effect Material

- 10.1 • *Contra-H*
- *Contra-O*
- 10.2 • *Glitter Velours*
- *Diamant*
- 10.3 • *Kunstleder*
- *Droppaper*
- 10.4 • *Glame*
- *Shimmer Scrim*
- 10.5 • *Glitzerstoff*
- 10.6 • *Showcloth*

- 10.1 • *Contra-H*
- *Contra-O*
- 10.2 • *Glitter Velours*
- *Diamant*
- 10.3 • *Artificial Leather*
- *Droppaper*
- 10.4 • *Glame*
- *Shimmer Scrim*
- 10.5 • *Glitter Fabric*
- 10.6 • *Showcloth*

Objekt-Stoffe

Object Fabrics

- 10.7 • *Charade*
- 10.8 • *Printflag CS*
- *Display CS*
- *Spinnaker*
- 10.9 • *Prelude*
- 10.10 • *Solitär*

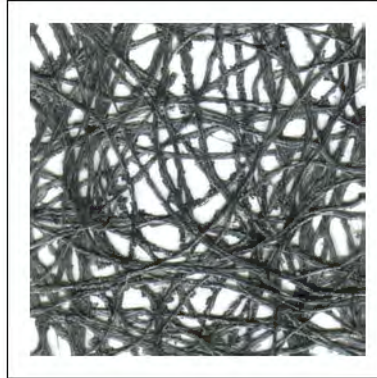
- 10.7 • *Charade*
 - 10.8 • *Printflag CS*
 - *Display CS*
 - *Spinnaker*
 - 10.9 • *Prelude*
 - 10.10 • *Solitär*
-

CONTRA-H

**- fein -
- fein -**



704 1

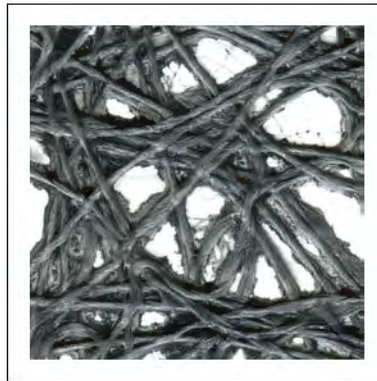


704 2

**- grob -
- grob -**



705 1



705 2

**- super -
- super -**



706 1



706 2

CONTRA-O



703 1

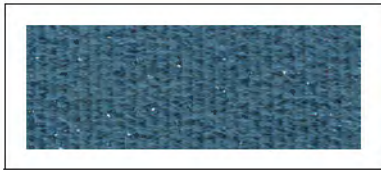


703 2

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel Article	Artikel-Nr. Article No.	Breite ca. cm Width app. cm	Gewicht ca. g/m ² Weight app. g/m ²	Material	Brandklasse Fire classification	Farbe Colour	Stücklänge ca. m Piece-length app. m
CONTRA - H - fein -	704	300	190	100% Viskosefilamente	DIN 4102 B1	2 div.	25
CONTRA - H - fine -	704	300	190	100% Viscose rayon yarn	DIN 4102 B1	2 diff.	25
CONTRA - H - grob -	705	300	270	100% Viskosefilamente	DIN 4102 B1	2 div.	25
CONTRA - H - medium -	705	300	270	100% Viscose rayon yarn	DIN 4102 B1	2 diff.	25
CONTRA - H - super -	706	300	300	100% Viskosefilamente	DIN 4102 B1	2 div.	20
CONTRA - H - super -	706	300	300	100% Viscose rayon yarn	DIN 4102 B1	2 diff.	20
CONTRA - O	703	300	200	100% Viskosefilamente	DIN 4102 B1	2 div.	20
CONTRA - O	703	300	200	100% Viscose rayon yarn	DIN 4102 B1	2 diff.	20

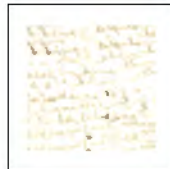
GLITTER Velours



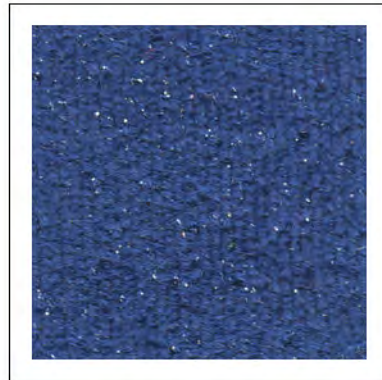
312



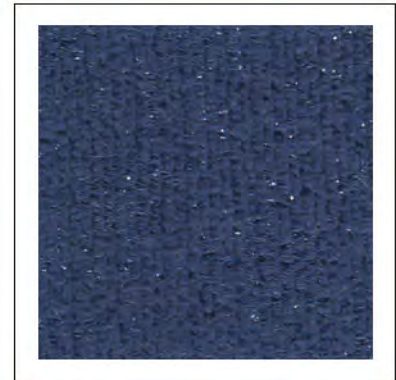
305



300



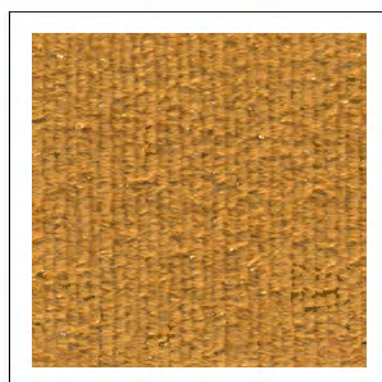
309



311



304

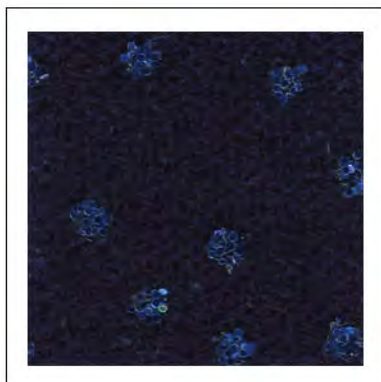


302

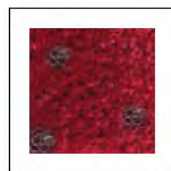


310

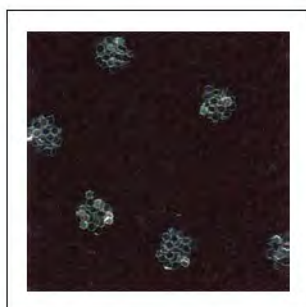
DIAMANT



310 20



310 24



310 10

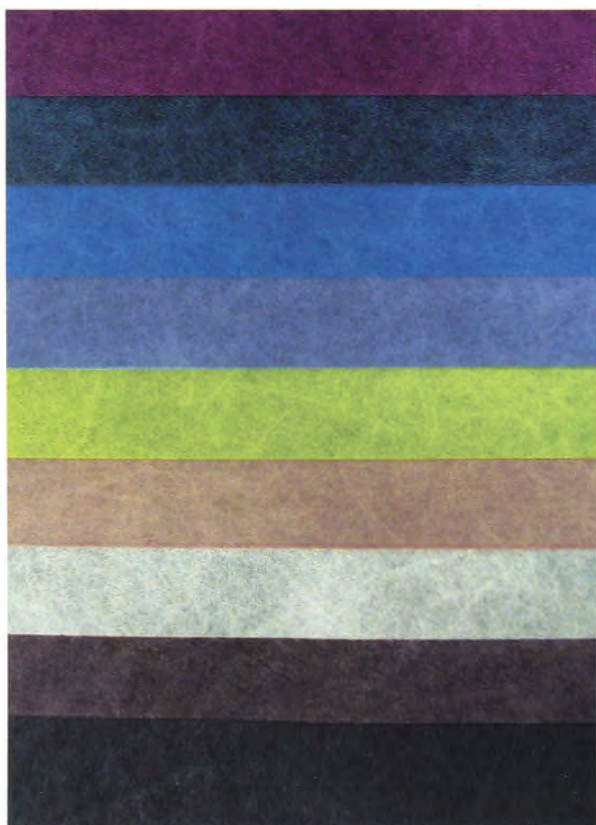
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
GLITTER VELOURS	506	140	250	67% Baumwolle 33% Nylon	DIN 4102 B1	8 div.	50
GLITTER VELOURS	506	140	250	67% Cotton 33% Nylon	DIN 4102 B1	8 div.	50
DIAMANT - EFFEKT VELOURS -	310	140	640	100% Trevira CS	DIN 4102 B1/ M1	wie Artikel Maas	35
DIAMANT - EFFECT VELOURS -	310	140	640	100% Trevira CS	DIN 4102 B1/ M1	see article Maas	35

KUNSTLEDER



DROPPAPER



320
111
360
133
304
350
103
104
144

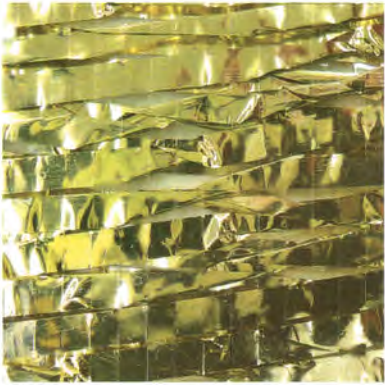


100
101
117
308
122
315

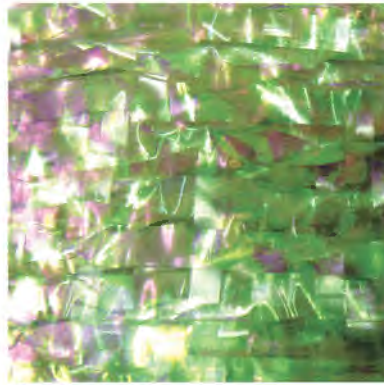
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
KUNSTLEDER	07 x	140	650	PVC	flammenhemmend ausgerüstet	60 div.	35
	08 x	140	650	PVC		45 div.	35
ARTIFICIAL LEATHER	07 x	140	650	PVC	flame-retardant equipped	60 diff.	35
	08 x	140	650	PVC		45 diff.	35
DROPPAPER	32	240	60	Polyester/Cellulose	DIN 4102 B1 / M1	15 div.	25
	32 50	240	60	Polyester/Cellulose	DIN 4102 B1 / M1	15 div.	50
DROPPAPER	32	240	60	Polyester/Cellulose	DIN 4102 B1 / M1	15 diff.	25
	32 50	240	60	Polyester/Cellulose	DIN 4102 B1 / M1	15 diff.	50

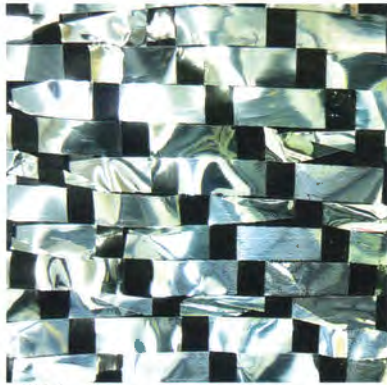
GLAME



2009



2041



2012



2006

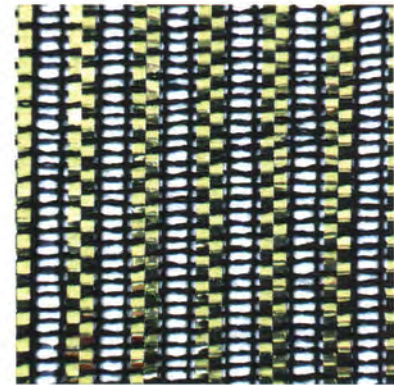
SHIMMER SCRIM



20011



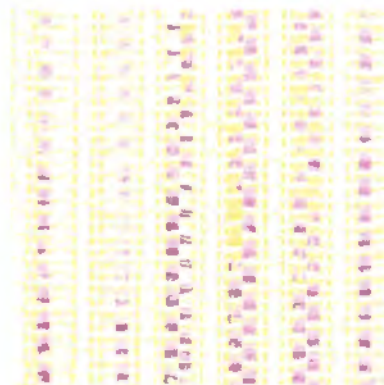
10011



20211



20111



10111

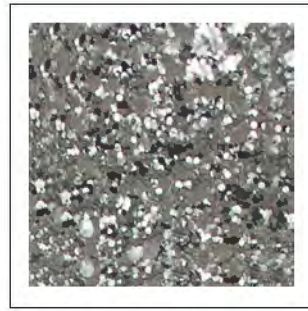
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
GLAME	14	122	100	Polyester	schwer entflammbar	4 div.	100
GLAME	14	122	100	Polyester	flame retardant	4 diff.	100
SHIMMER SCRIM	144 10011 144 10111 144 20011 144 20111 144 20211	119	130	Baumwolle / PVC	schwer entflammbar	weiß / gold weiß / irisierend schwarz / silber schwarz / klar schwarz / gold	100
SHIMMER SCRIM	144 10011 144 10111 144 20011 144 20111 144 20211	119	130	Cotton / PVC	flame retardant	white / gold white / indescent black / silver black / clear black / gold	100

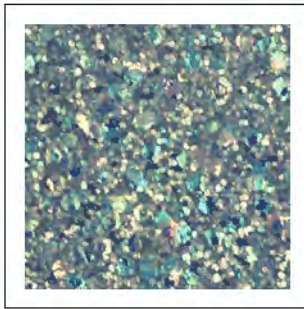
GLITZERSTOFF



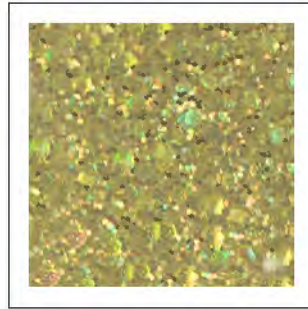
1



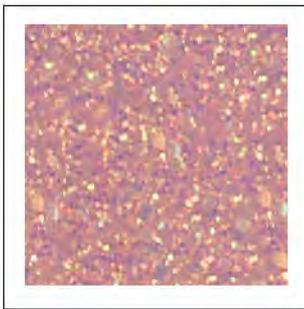
2



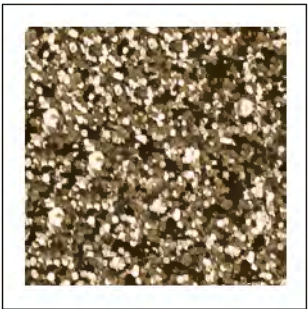
21



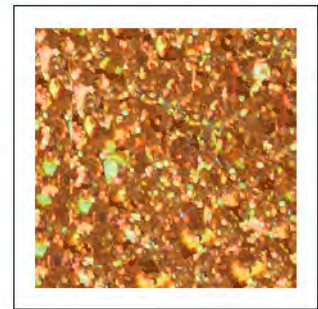
6



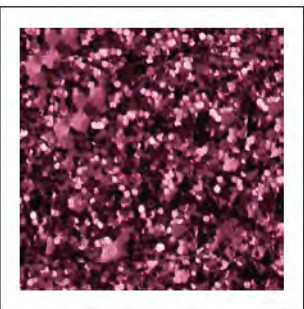
27



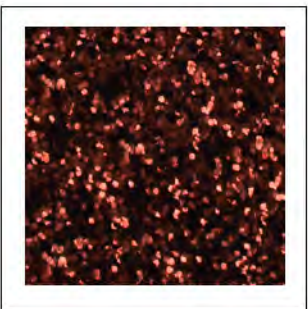
3



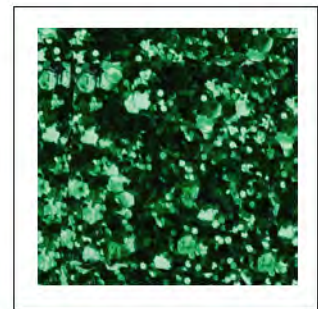
7



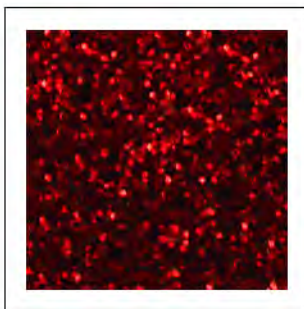
28



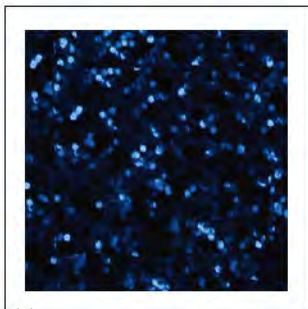
5



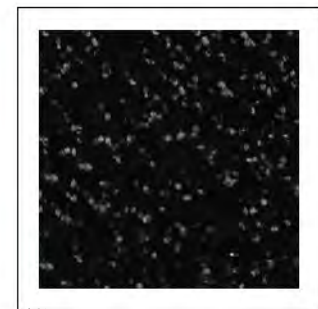
13



8



11

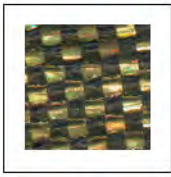


15

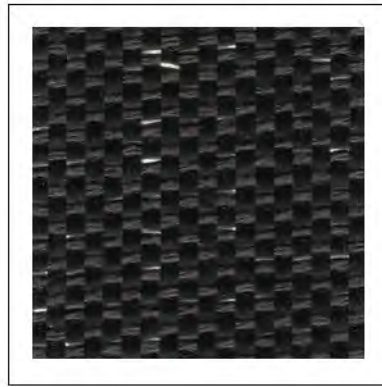
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
GLITZERSTOFF	511	130	800	Polyester/ Baumwolle	-	13 div.	30
GLITTER FABRIC	511	130	800	Polyester/ Cotton	-	13 diff.	30

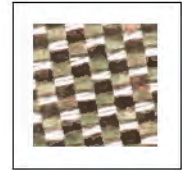
SHOWCLOTH



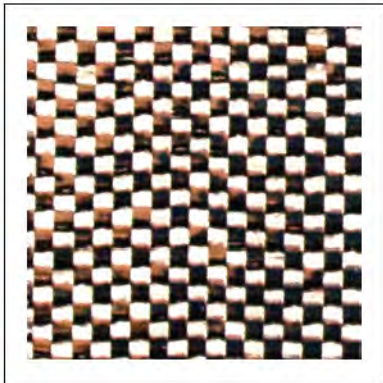
2



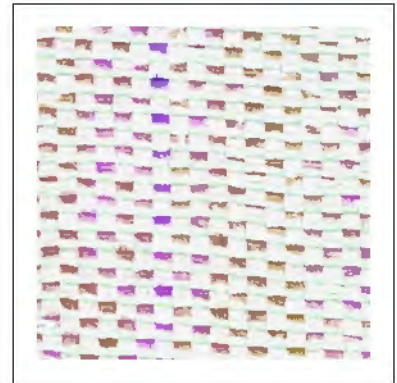
6



1



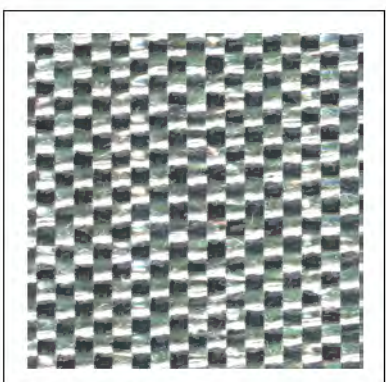
5



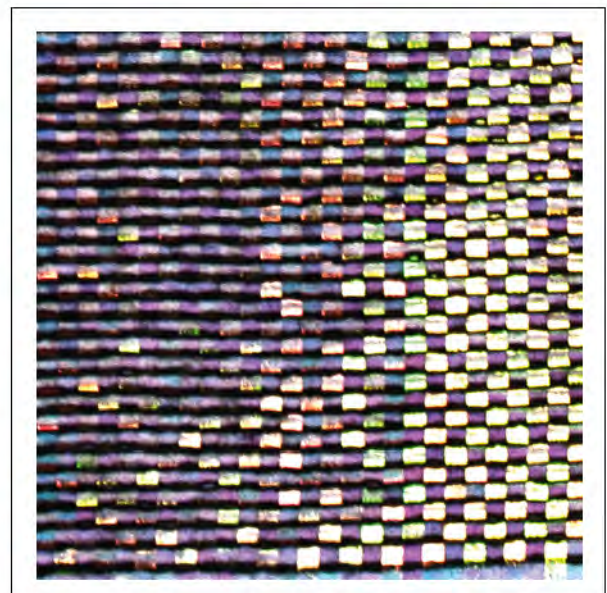
4

5

4



3



7

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
SHOWCLOTH	1440	122	125	Baumwolle / Kunststoff	schwer entflammbar	7 div.	100
SHOWCLOTH	1440	122	125	Cotton / woven plastic	flame retardant	7 diff.	100

CHARADE



3216



3213



3280



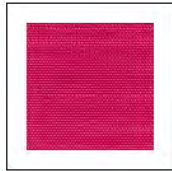
4212



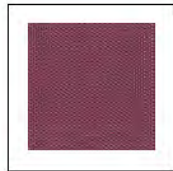
4160



5218



4162



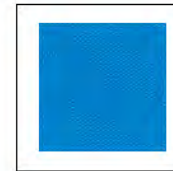
4161



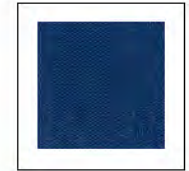
5214



5217



5162



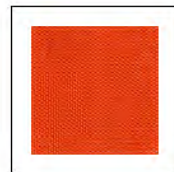
5163



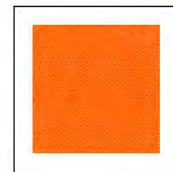
3262



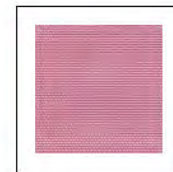
3218



2211



2170



4112



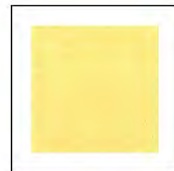
4111



2160



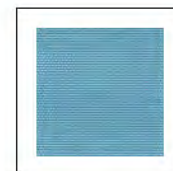
2113



2110



1110



5111



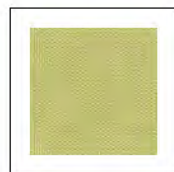
6261



2111



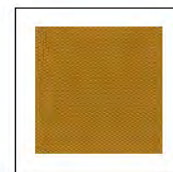
1119



6113



6114



6166



6260



2165



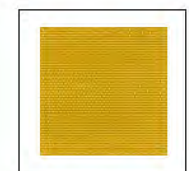
1112



1118



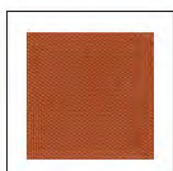
1111



6112



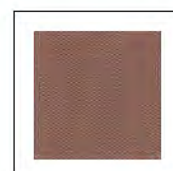
2168



2169



7213



7166



1120



9110



7280



8261



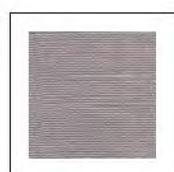
7167



8210



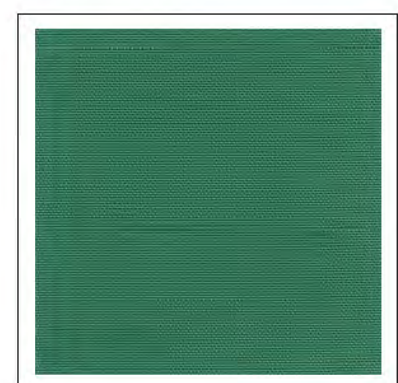
8163



8110



8111

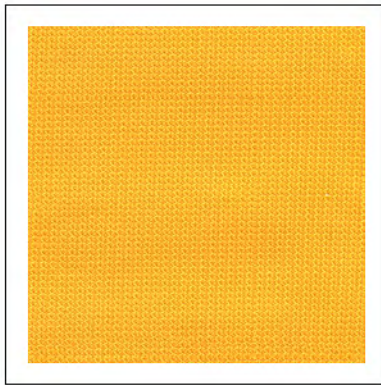


6167

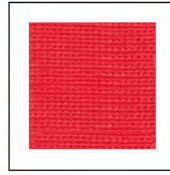
Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
CHARADE	491	150	106	100% PES FR	DIN 4102 B1 / M1	49 div.	60
	491 300	300	106	100% PES FR	DIN 4102 B1 / M1	49 div.	60
CHARADE	491	150	106	100% PES FR	DIN 4102 B1 / M1	49 diff.	60
	491 300	300	106	100% PES FR	DIN 4102 B1 / M1	49 diff.	60

PRINTFLAG CS



1489



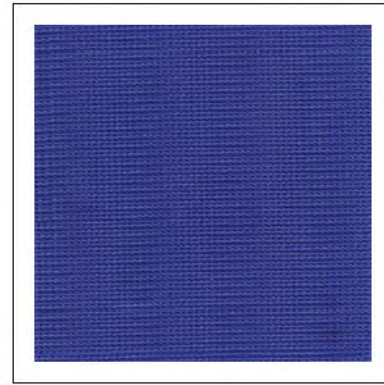
1482



58



1



1840

DISPLAY CS



335 250 1

ALU PRO 2

176 100 2

SPINNAKER



1



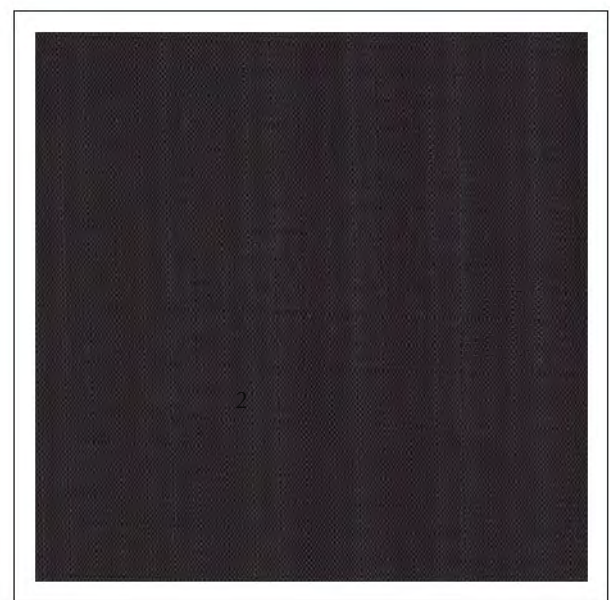
2 4



5



8 8



4

2

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m ²	Material	Brandklasse	Farbe	Stücklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m ²	Material	Fire classification	Colour	Piece-length app. m
PRINTFLAG CS - weiß -	334 1	150	110	100% Trevira CS	DIN 4102 B1	weiß	100
	334 300 1	300	110	100% Trevira CS	DIN 4102 B1	weiß	100
	59125 1	500	110	100% Trevira CS	DIN 4102 B1	weiß	100
PRINTFLAG CS - white -	334 1	150	110	100% Trevira CS	DIN 4102 B1	white	100
	334 300 1	300	110	100% Trevira CS	DIN 4102 B1	white	100
	59125 1	500	110	100% Trevira CS	DIN 4102 B1	white	100
PRINTFLAG CS - farbig -	334	150	110	100% Trevira CS	DIN 4102 B1	4 div.	100
PRINTFLAG CS - coloured -	334	150	110	100% Trevira CS	DIN 4102 B1	4 diff.	100
DISPLAY CS - weiß -	335 250 1	250	210	100% Trevira CS	DIN 4102 B1	weiß	100
DISPLAY CS - white -	335 250 1	250	210	100% Trevira CS	DIN 4102 B1	white	100
SPINNAKER - farbig - - weiß -	6006	150	60	100% Polyamide	DIN 4102 B1	5 div.	100
	6006 1 300	300	60	100% Polyamide	DIN 4102 B1	weiß	50
SPINNAKER - coloured - - white -	6006	150	60	100% Polyamide	DIN 4102 B1	5 diff.	100
	6006 1 300	300	60	100% Polyamide	DIN 4102 B1	white	50

PRELUDE



8211



7210



7162



4160



4211



3232

7161

7166

7211



3231



3233



7164



7165



3162



3212



3234



1163



1161



1162



3110



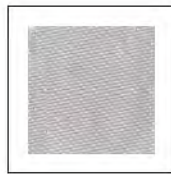
3164



3163



8163



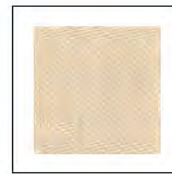
8110



9110



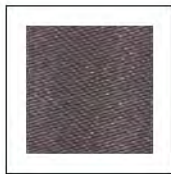
1110



1111



3111



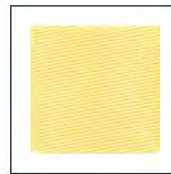
8162



6163



6162



2111



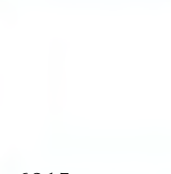
2166



2165



6213



6215



6164

6214



5214

5160



5215



5165



5111

2164

Handelsübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
PRELUDE	442	140	185	100% Polyester FR	DIN 4102 B1 / M1	31 div.	60
PRELUDE	442	140	185	100% Polyester FR	DIN 4102 B1 / M1	31 diff.	60

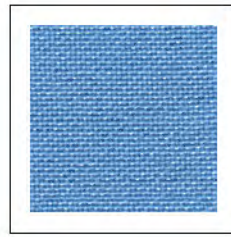
SOLITÄR



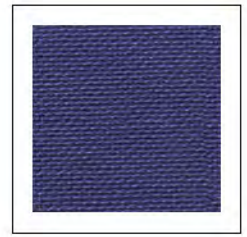
0001



4009



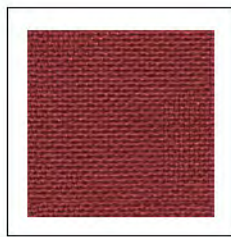
5110 5110



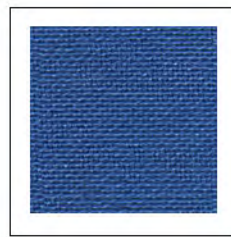
0564



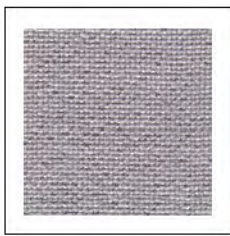
3201



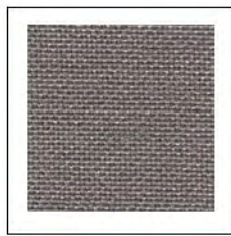
3801



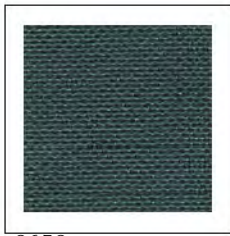
5215



0003



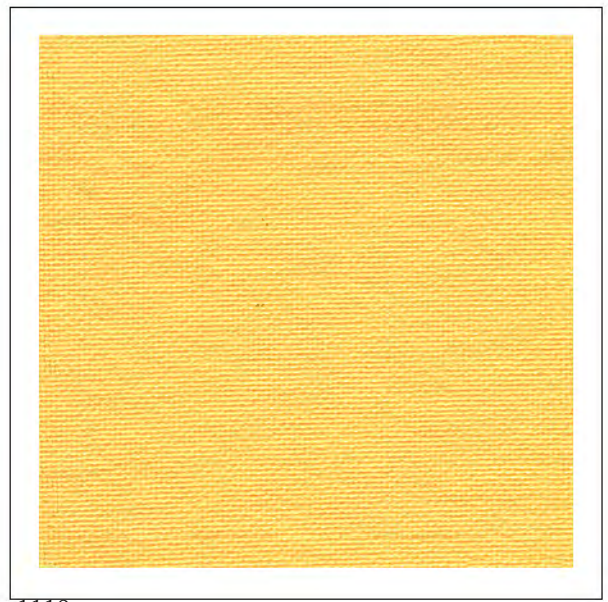
0130



0650



0902



1110

Handelübliche Abweichungen in Bezug auf Farbe und technische Daten müssen wir uns vorbehalten.
 As per usual trade regulations we reserve all rights regarding variations of colour and technical specifications.

Artikel	Artikel-Nr.	Breite ca. cm	Gewicht ca. g/m²	Material	Brandklasse	Farbe	Stüklänge ca. m
Article	Article No.	Width app. cm	Weight app. g/m²	Material	Fire classification	Colour	Piece-length app. m
SOLITÄR	422	140	420	100% Trevira CS	DIN 4102 B1	12 div.	50
SOLITÄR	422	140	420	100% Trevira CS	DIN 4102 B1	12 diff.	50

D. Cronenberg GmbH & Co. KG
Worringer Str. 17
D – 40211 Düsseldorf

Postfach 10 13 37
D – 40009 Düsseldorf

Tel. + 49 (0) 211 – 177 50-0
Fax + 49 (0) 211 – 177 50-50
email: cronenberg-theaterbedarf@t-online.de

Bureau France
50 Avenue d'Alsace
F – 68027 Colmar cedex

Tel. + 33 (3) 89 20 46 72
Fax + 33 (3) 89 20 43 79

www.cronenberg-buehnenbedarf.de

