

fabulous fabrics

Roller
Collection
Companion

Lénesch®
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create
the future
together

fabulous fabrics

Lienesch, specialist in decorative and functional fabrics for internal blinds and window decoration, was founded in Hoeksbergen, the Netherlands in 2001 by Bennie Lienesch.

Over the years, the vision and a true passion for textiles have resulted in a unique range of warm, innovative quality fabrics characterised by a natural textile feel. The main office has its own production department, warehouse and shipping department and is fully organised to accommodate the development process of Lienesch.

In developing products, Lienesch aims to create fabrics that combine excellent quality with a natural 'textile feel'. Whether it concerns plain basic fabrics, exclusive jacquards or complex roller fabrics, all fabrics are characterised by perfect technical and functional properties, atmosphere and style. The innovative strength of the products of Lienesch is reflected in creative colour palettes, special textures and original designs.

The logo for Lienesch features the word "lienesch" in a lowercase, handwritten-style font. The letter "i" has a red vertical stroke, and the "e" has a red horizontal stroke.



create
the future
together

" we create
the future
together "

This motto suits us perfectly. Teamwork is definitely one of Lienesch's great strengths. A large number of people have worked together on this collection – each with their own specialism. We have one thing in common though: we all have a keen eye for quality.

In this Compleat Collection Companion you will have an overview of our 'Compleat Collection'. A collection we have been working on passionately over a few years, a process in which each and every one has played an equally important role. From visualisation of the atmosphere and feel to approving the end result; all aspects have been carried out with the utmost love and care. To me, it was amazing to see the sparks of enthusiasm throughout the entire process. Everyone excelled and the collection is a true team effort.

" everyone plays an
equally important
role in this process "

This collection is all about something we are great at: creating beautiful fabrics. Fabrics with original patterns, created by renowned designers, which will amaze and inspire. Fabrics with innovative textures, that are functional to boot. It became a varied and completely balanced collection that meets all the Lienesch quality requirements you have come to expect of us.

I am extremely proud. Of the company and of the collection, but especially of all the people who have contributed to it. The new collection embodies what we believe in and what we stand for. It embodies the Lienesch identity.

I am Bennie Lienesch
Director of Lienesch

fabulous fabrics

True

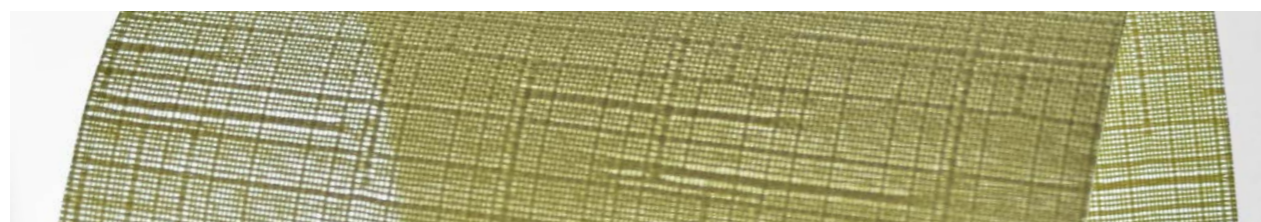
Lienesch[®]
home

the tru® story

True® is a fair and transparent label for window decoration fabrics and is only applied when we are sure that it meets all the sustainability criteria. Fabrics labelled with the True® logo, are genuine, sustainable fabrics. Products with this label are real products. Made with fair, traceable materials and honest manufacturing processes. And most of the time, they are made from post-consumer recycled polyester. With which we make a real contribution to the future of our planet and its inhabitants. True® is not a quality mark. Articles that carry the True® label can (and must) meet certain quality marks, used in our industry such as Oeko-Tex, GRS, Remokey or Cradle to Cradle. The exact quality marks vary per item. There should and cannot be any doubt about the origin of the materials and the production method used. This is verified by an independent audit company, outside our sphere of influence.

The roller fabrics in this collection that are labelled with the True® trademark, are either made of 100% post-consumer recycled polyester (True® Salerno & True® Positano) or are Cradle to Cradle certified (True® Clear Alu). They are independently certified; all produced in Western-Europe and carry the Oeko-Tex standard 100 label as well. By purchasing a True® product you contribute to a better future. Interested in the True® story?

Read more about True® on www.true-textile.com or scan the QR code below this page.

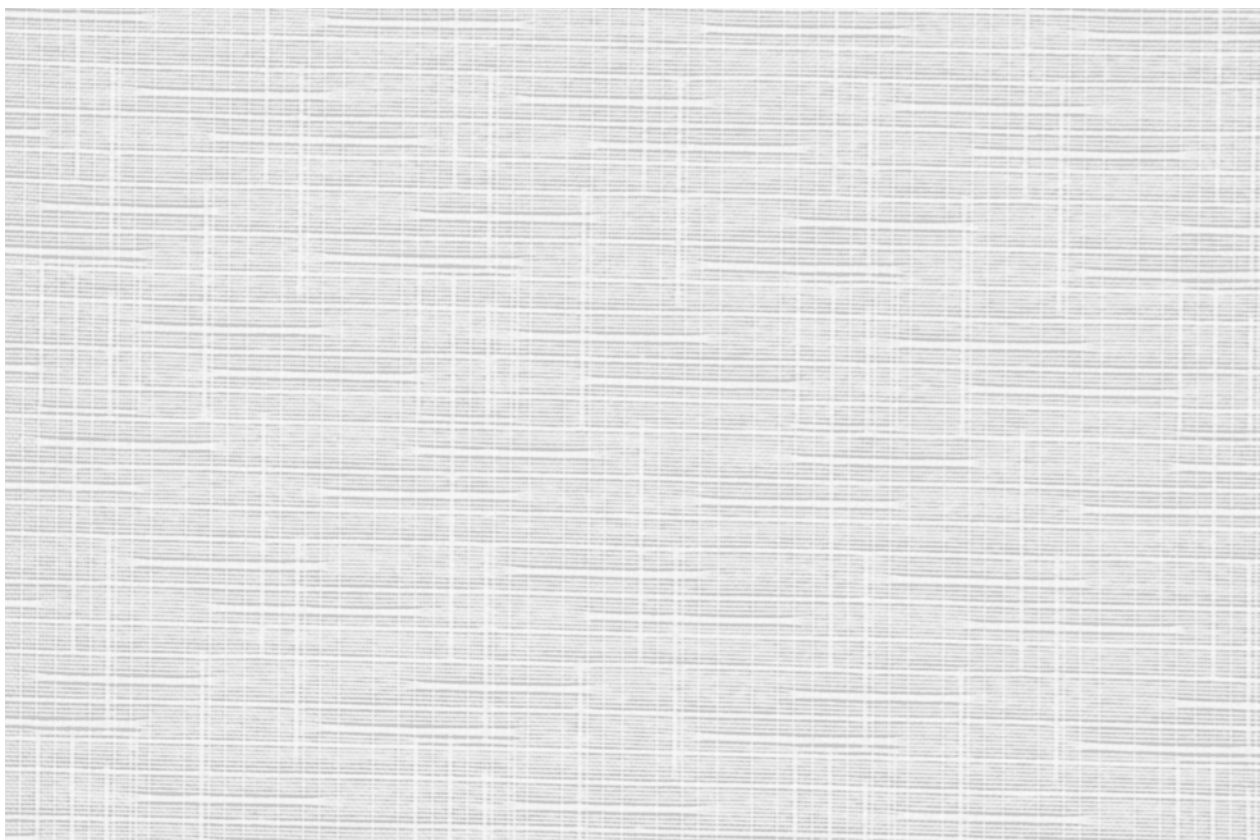


the cradle to cradle story

Cradle to Cradle Certified® is a globally recognized measure of safer, more sustainable products made for the circular economy. Product designers, manufacturers and brands around the world rely on the Cradle to Cradle Certified® Product Standard as a transformative pathway for designing and making products with a positive impact on people and planet. The Cradle to Cradle Certified® Product Standard is rooted in the Cradle to Cradle® design principles established by William McDonough and Dr. Michael Braungart. Standard requirements are developed through a stakeholder engagement process with input from technical experts, market leaders and the public. To receive certification, products are assessed for environmental and social performance across five critical sustainability categories: material health, material reuse, renewable energy and carbon management, water stewardship, and social fairness.



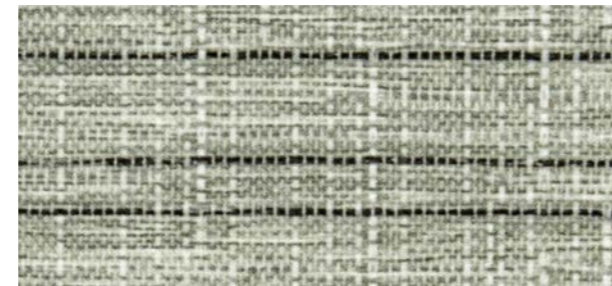
True® Clear Alu					
	BASIC	BRONZE	SILVER	GOLD	PLATINUM
MATERIAL HEALTH		●			
MATERIAL REUTILIZATION			●		
RENEWABLE ENERGY		●			
WATER STEWARDSHIP		●			
SOCIAL FAIRNESS		●			



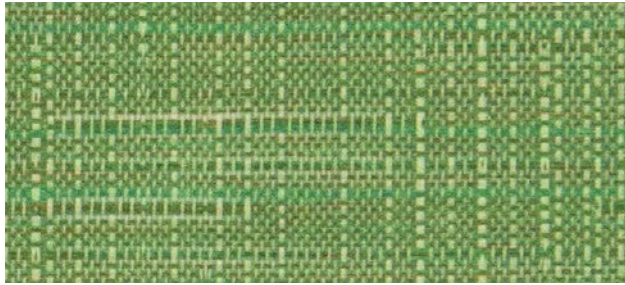
1060 white



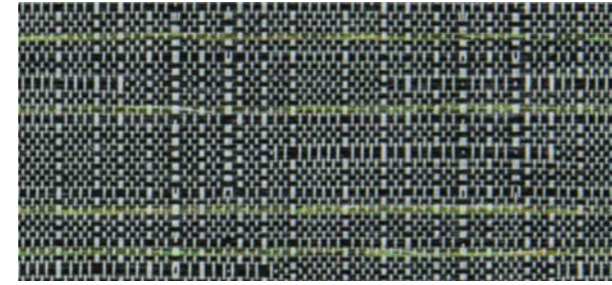
1060 white



1061 grey



1062 green

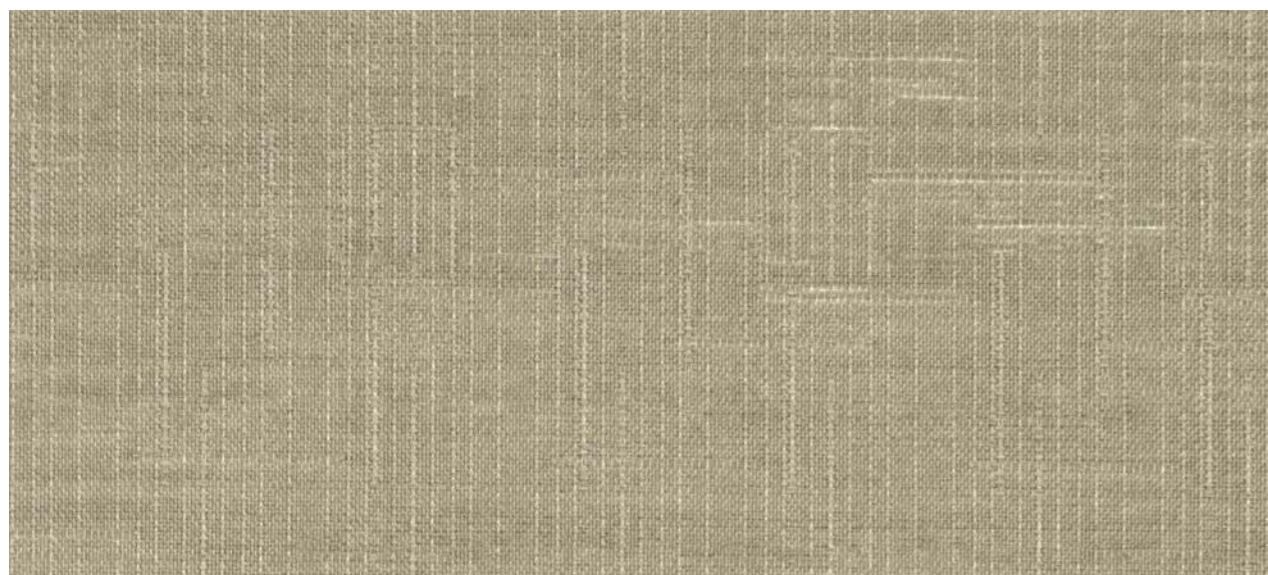


1063 black/green

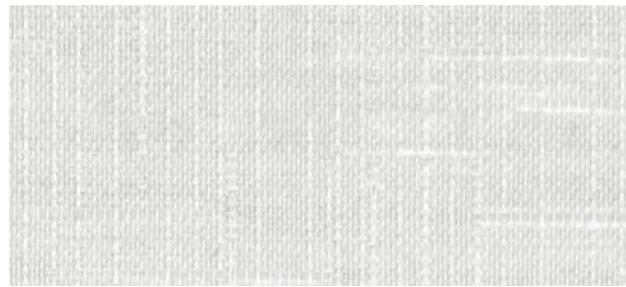
tru^e[®] positano

Transparent fabric True[®] Positano is made of 100% post-consumer recycled polyester yarns. The Shantung effect enhances the structure of fabric. By using uni-coloured as well as multi-coloured yarns in the weft, a lively colour pattern is created. The fabric has an elegant, slightly shiny, look that matches any interior. True[®] Positano is available in four colours.

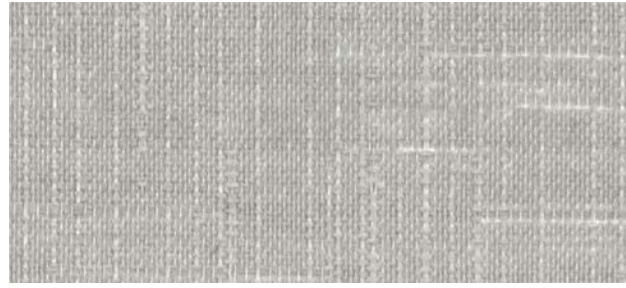
design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable for railhead (wet cleaning sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
1060	white	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	•	•	●	•	47%	6%	47%	48%	5%	47%	43%	10%	0,66	3			
1061	grey	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	•	•	●	•	28%	40%	32%	30%	37%	33%	24%	12%	0,76	3			
1062	green	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	•	•	●	•	23%	52%	25%	31%	37%	32%	17%	13%	0,75	3			
1063	black/green	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	•	•	●	•	14%	69%	17%	14%	68%	18%	15%	10%	0,85	4			



1034 taupe



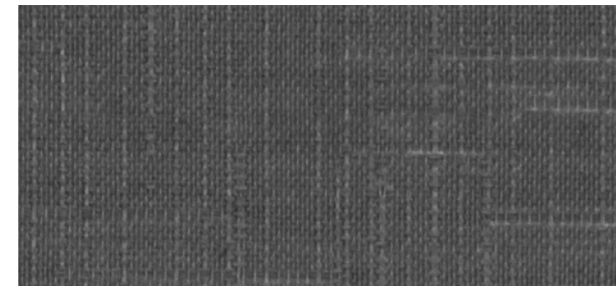
1020 white



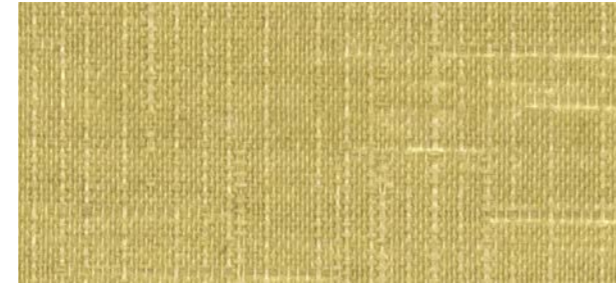
1024 mouse grey



1034 taupe



1025 anthracite



1029 yellow



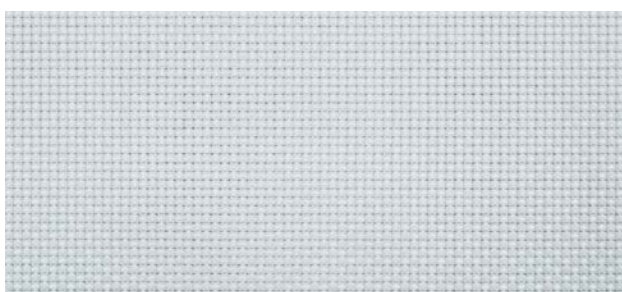
1036 black

tru^e[®] salerno

True[®] Salerno is made of 100% post-consumer recycled polyester yarns. The shantung character, created by a structured weaving pattern gives the fabric its beautiful look that matches any interior style. True[®] Salerno has a natural and pure feeling, and is available in seven commercial subtle colours.

design no.	colour	packing unit (m²)	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5cm / 2 inch	material (thickness (mm))	customs code	weight (g/m²)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Økotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
1020	white	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	50%	4%	46%	42%	5%	53%	34%	17%	0,70	3				
1024	mouse grey	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	40%	24%	36%	-	-	-	32%	-	-	3				
1025	anthracite	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	19%	60%	21%	26%	34%	40%	26%	19%	0,79	3				
1026	brown	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	18%	59%	23%	30%	34%	36%	18%	11%	0,76	3				
1029	yellow	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	36%	27%	37%	37%	22%	41%	20%	11%	0,72	3				
1034	taupe	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	30%	36%	34%	36%	23%	41%	23%	9%	0,73	3				
1036	block	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	.	.	●	.	.	4%	87%	9%	23%	50%	27%	9%	9%	0,8	4				

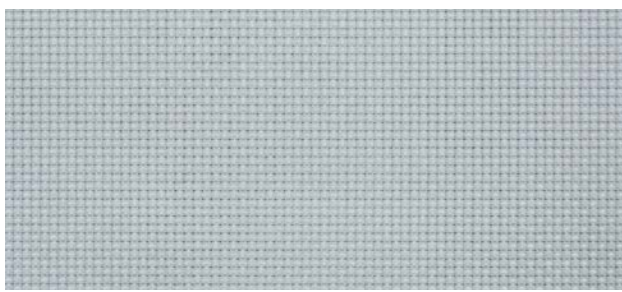
1026 brown



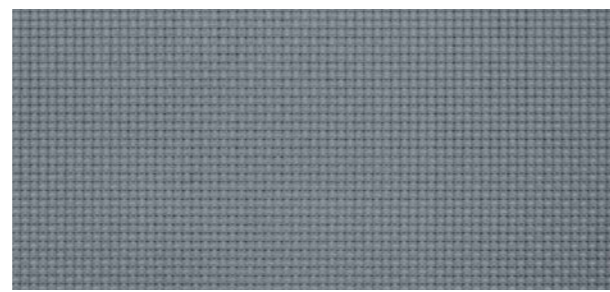
197-01 silver/light grey



197-02 silver/beige



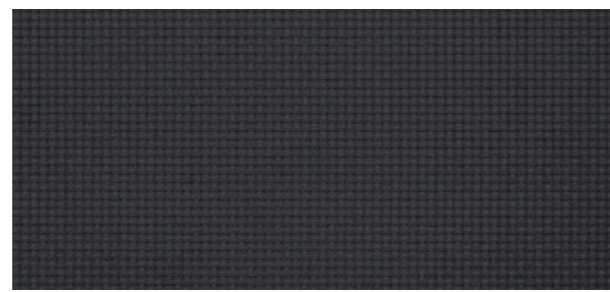
197-03 silver/grey



197-04 silver/steel



197-05 silver/anthracite



197-06 silver/black

tru^e® clear alu

Non-transparent fabric True® Clear Alu has a woven screen-like pattern, but is pvc-free and offers a clear textile look and feel. This fabric is made from inherent FR yarns underlining the textile character of this fabric.

True® Clear Alu has on the exterior side a nano-layer of aluminium offering high reflectivity and at the same time a fantastic, clear view through. True® Clear Alu is available on a width of 285 cm and in six timeless colours. True® Clear Alu OF2 is Cradle to Cradle Certified® Bronze.

design no.	colour	packing unit (mt)	fabricwidth (cm / inch)	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to rollload	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Ökotex Standard 100	Cradle2Cradle bronze	Greenguard & Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solid reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
197-01	silver/ light grey	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8					alu	●	•	•			71%	25%	4%	72%	26%	4%	2%	2%	0,48	2
197-02	silver/ beige	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8					alu	●	•	•	•		68%	29%	3%	69%	27%	4%	2%	2%	0,49	2
197-03	silver/ grey	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8					alu	●	•	•	•		68%	29%	3%	69%	28%	3%	2%	2%	0,49	2
197-04	silver/ steel	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8					alu	●	•	•	•		68%	30%	2%	69%	28%	3%	1%	2%	0,49	2
197-05	silver/ anthracite	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8					alu	●	•	•	•		66%	32%	1%	67%	30%	3%	1%	2%	0,51	2
197-06	silver/ black	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8					alu	●	•	•	•		68%	31%	1%	69%	28%	3%	1%	2%	0,49	2

fabulous fabrics

Transparent

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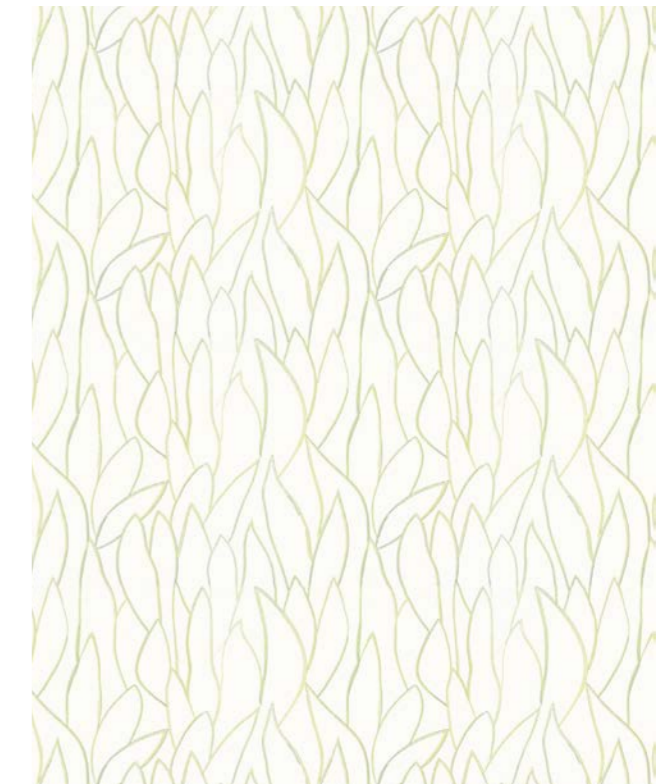
4140 leaf

barcelona

designed by Christine van der Heide

This transparent white fabric Barcelona with embroidered design was designed by Dutch designer Christine van der Heide. The organic grass design is worked out in multi-coloured green yarns. Due to the use of exquisite shiny yarns and the multiple stitched outlines of the pattern, the leaves really come to life and almost seem to emerge from the fabric.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	transparency
4140	leaf	25	230/90	100% PES	5407 6130	106	0,28 5-7	<input type="radio"/> suitable to railroad <input checked="" type="radio"/> wet cleaning (sponge) <input checked="" type="radio"/> suitable for humid environment <input type="radio"/> backing reverse side <input type="radio"/> flame retardant <input checked="" type="radio"/> Okidex Standard 100 <input type="radio"/> Greenguard / Greenguard Gold <input type="radio"/> Rv - light reflection (DIN EN 410) <input type="radio"/> Av - light absorption (DIN EN 410) <input type="radio"/> Tv - light transmission (DIN EN 410) <input type="radio"/> Rs - solar reflection (DIN EN 410) <input type="radio"/> As - solar absorption (DIN EN 410) <input type="radio"/> Ts - solar transmission (DIN EN 410) <input type="radio"/> Tuv - UV transmission (DIN EN 410) <input type="radio"/> openness factor (DIN EN 410) <input type="radio"/> Fc-value (DIN EN 13363-1) <input type="radio"/> Fc-class (DIN EN 13363-1)



barcelona 4140 design 46,02 x 46cm dimension fabric 120 x 180 cm

create
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Christiane Müller

"The aim is to make something that appeals"



9621 taupe grey



9620 sunny beige

belém

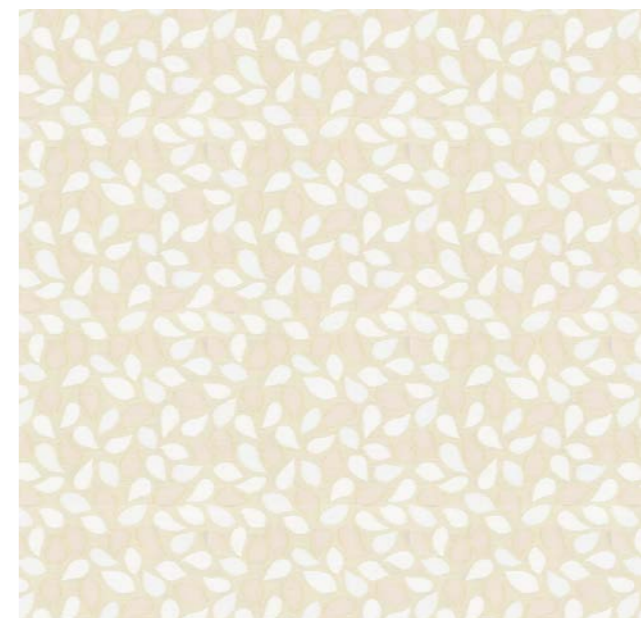
designed by Christiane Müller

For Sherly-fabric Belém, designer Christiane Müller

developed a contemporary all-over pattern of scattered leaves. Different types of weft yarns are used and partly shaven from the fabric in order to create the transparent design. The subtle fraying of the outline of the pattern combined with a mix of open and dense weaving structures and different transparency levels creates a vivid three-dimensional look. Fabric Belém is available in two natural colours.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (sponge)	suitable to roll/drop	flame retardant
9620	sunny beige	25	230/90	100% PES	5407 6150	94	0,38	5-7		•	○	•
9621	taupe grey	25	230/90	100% PES	5407 6150	94	0,38	5-7		•	○	•

Greenguard / Greenguard Gold
Rv - light reflection (DIN EN 410)
Av - light absorption (DIN EN 410)
Ts - solar transmission (DIN EN 410)
As - solar absorption (DIN EN 410)
Tuv - UV transmission (DIN EN 410)
openness factor (DIN EN 410)
Fc-value (DIN EN 13363-1)
Fc-dress (DIN EN 13363-1)



design 39,5 x 40 cm (wxh)

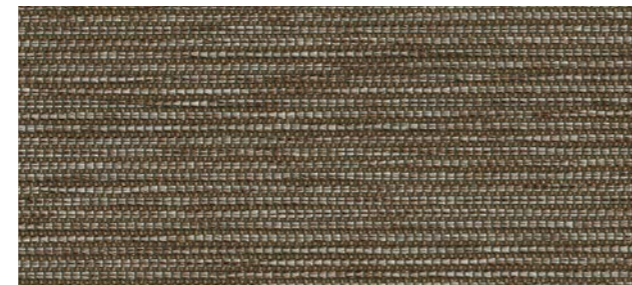
fabric dimension 120 x 180 cm

jakarta

Transparent fabric Jakarta is made of different structured effect yarns. The woven fabric has a real textile feeling. Due to its characteristic structure, the fabric beautifully filters the light. An intriguing blend of elegant, deep colours gives the fabric its rich look. Fabric Jakarta is available in six colours.



8462 red copper



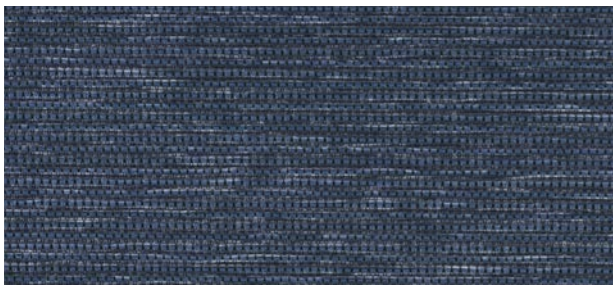
8455 brown



8461 new gold



8450 grey



8460 dark blue

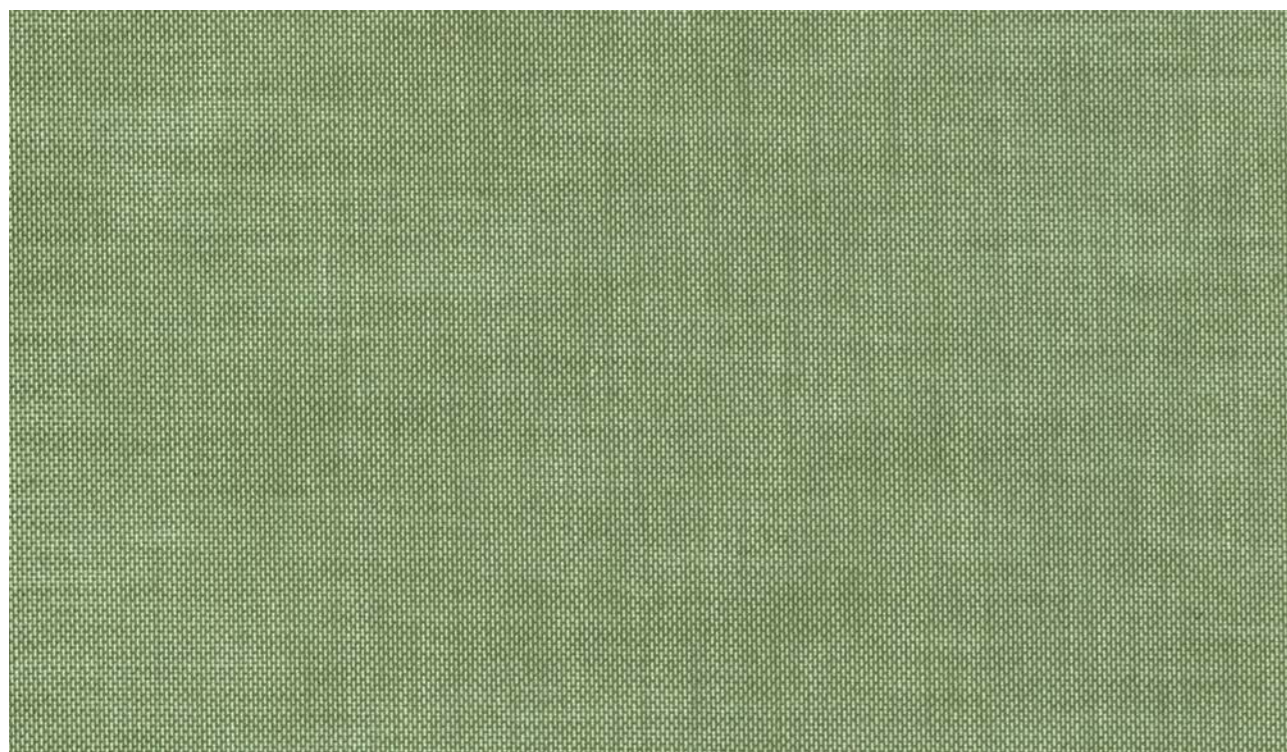


8451 dark grey

design no.	colour	packing unit (m²)	width (cm / inch)	material thickness (mm)	weight (g/m²)	light fastness (DIN EN ISO 105-B02)	wet cleaning (sponge)	backing/reverse side	suitable for humid environment	flame retardant	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fv - UV transmission (DIN EN 410)	Fc - gloss (DIN EN 13363-1)		
		+/- 10%	+/- 5 cm / 2 inch																		
8450	grey	25	230/90	100% PES	5407 6150	108	0,30	5-7	• •	○	•	11%	80%	9%	11%	79%	10%	9%	6%	0,86	4
8451	dark grey	25	230/90	100% PES	5407 6150	108	0,30	5-7	• •	○	•	6%	87%	7%	6%	87%	7%	6%	5%	0,89	4
8455	brown	25	230/90	100% PES	5407 6150	108	0,30	5-7	• •	○	•	14%	77%	9%	17%	71%	12%	8%	4%	0,82	4
8460	dark blue	25	230/90	100% PES	5407 6150	108	0,30	5-7	• •	○	•	6%	87%	7%	-	-	-	7%	-	-	4
8461	new gold	25	230/90	100% PES	5407 6150	108	0,30	5-7	• •	○	•	10%	80%	10%	-	-	-	8%	-	-	4
8462	red copper	25	230/90	100% PES	5407 6150	108	0,30	5-7	• •	○	•	8%	85%	7%	-	-	-	6%	-	-	4

milan

Fabric Milan combines excellent flame-retardant properties with a natural textile look. The transparent fabric is made of 100% Trevira CS yarns with a unique texture. The warp yarns are white and the weft yarns are coloured. The fabric is available in ten stylish colours. The combination of functionality and style makes this fabric suitable for the contract as well as the residential market.



7919 leaf green



7914 coffee



7913 dark beige



7912 light beige



7930 milk



7929 beige grey



7916 espresso



7910 white

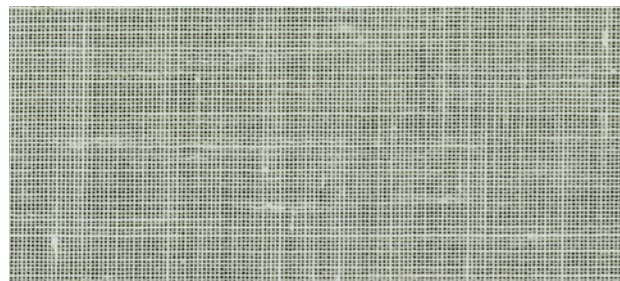


7928 mousy

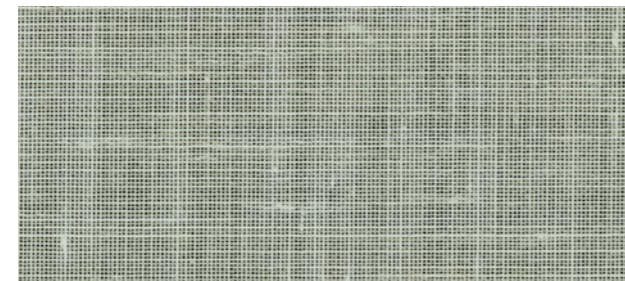
design no.	colour	padding width (mm) +/- 10%	fabric width (cm / inch) +/- 5cm / 2 inch	material	customs code	weight (g/m)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Oeko-Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Fc-value (DIN EN 13363-1)			
7910	white	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•							45%	0%	55%	45%	1%	54%	47%	13%	0,68	3
7911	beige	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				35%	25%	40%	41%	14%	45%	34%	10%	0,70	3
7912	light beige	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				41%	13%	46%	43%	9%	48%	37%	10%	0,69	3
7913	dark beige	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				31%	33%	36%	39%	18%	43%	31%	10%	0,71	3
7914	coffee	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				23%	48%	29%	35%	26%	39%	27%	10%	0,73	3
7916	espresso	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				15%	60%	25%	31%	31%	38%	24%	11%	0,76	3
7919	leaf green	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				22%	46%	32%	33%	25%	42%	28%	12%	0,75	3
7928	mousy	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				21%	48%	31%	34%	25%	41%	30%	11%	0,74	3
7929	beige grey	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				39%	14%	47%	43%	7%	50%	42%	12%	0,69	3
7930	milk	25	230/90	100% Trevira CS	5512 1990	135	0,35	5-7		•	•	○	•	•				45%	3%	52%	-	-	-	45%	-	-	3



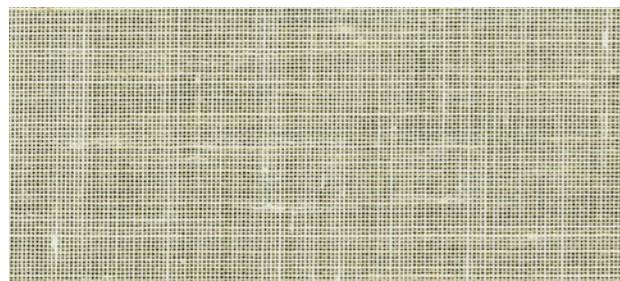
8202S cream



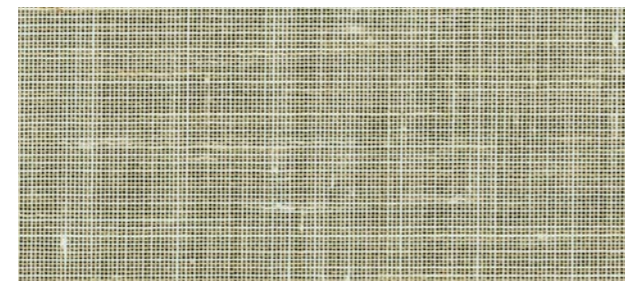
8205S pale green



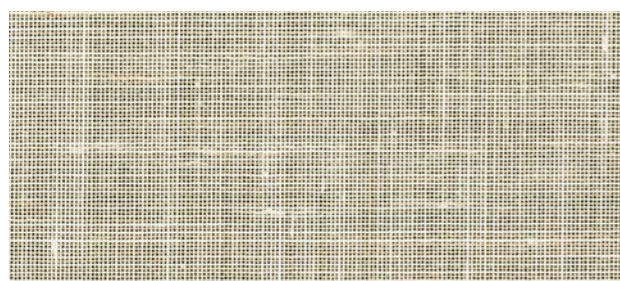
8206S grey



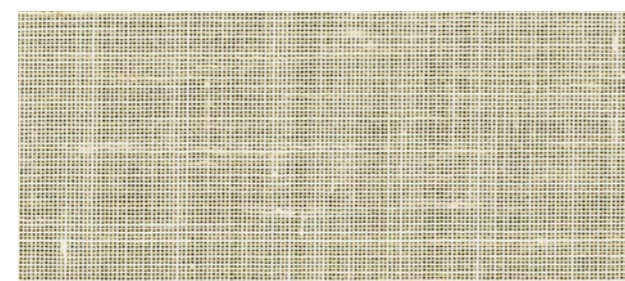
8207S mocha



8208S cappuccino



8201S sand



8202S cream

sinai

This high-quality fabric has an open character and a pure, natural look, which is created by the use of textured effect yarns in both weft and warp and 5% linen. The combination of S and Z yarns ensures optimal stability. The refined weaving structure of the fabric creates an exceptional light filtering. Fabric Sinai is available in six subdued colours.

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	flame retardant	transparency	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)		
8201S	sand	25	230/90	95% PES + 5% Linen	5407 6150	115	0,30	5-7	• •	○	•	41%	16%	43%	-	-	31%	-	-	3	
8202S	cream	25	230/90	95% PES + 5% Linen	5407 6150	115	0,30	5-7	• •	○	•	43%	8%	49%	-	-	38%	-	-	3	
8205S	pale green	25	230/90	95% PES + 5% Linen	5407 6150	115	0,30	5-7	• •	○	•	37%	13%	50%	-	-	35%	-	-	3	
8206S	grey	25	230/90	95% PES + 5% Linen	5407 6150	115	0,30	5-7	• •	○	•	32%	20%	48%	35%	14%	51%	36%	16%	0,74	3
8207S	mocha	25	230/90	95% PES + 5% Linen	5407 6150	115	0,30	5-7	• •	○	•	35%	15%	50%	-	-	38%	-	-	3	
8208S	cappuccino	25	230/90	95% PES + 5% Linen	5407 6150	115	0,30	5-7	• •	○	•	29%	29%	42%	-	-	32%	-	-	3	



9610 creamy white



9611 blended grey

teresina

designed by Christiane Müller

Transparent fabric Teresina has an exceptional burn-out pattern of abstract orchids. The transparent design is created by burning out the viscose from the polyester/viscose roller fabric. In front of the window, the silhouettes in the pattern create an amazing light and modern decor. The fabric is made of effect yarns in both weft and warp. Their linen structure is subtly visible in the transparent design. Fabric Teresina is available in two colours.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable for railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	ÖkoTex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-dloss (DIN EN 13363-1)
9610	creamy white	25	230/90	64% PES + 28% Viscose + 8% Linen	5407 6130	114	0,34	5-7		•	•			○	•	46%	10%	44%	-	-	-	21%	-	-	-		
9611	blended grey	25	230/90	64% PES + 28% Viscose + 8% Linen	5407 6130	114	0,34	5-7		•	•			○	•	39%	24%	37%	-	-	-	19%	-	-	-		



design 87 x 64 cm (wxh)

fabric dimension 120 x 180 cm



3871 block



3868 grey



3860 white



3862 cream



3863 beige



3871 block



3867 light grey



3861 off white

tunis

Transparent roller fabric Tunis is characterized by an authentic, horizontal weaving structure. Due to the use of slub-effect yarns, threads with deliberate irregularities in thickness, the roller fabric has a lively look and a natural, textile feeling. The roller fabric softens the light and view, while preserving visual contact with the outside world. Roller fabric Tunis is available in seven colours.

design no.	colour	packing unit (m²)	packing unit (m²) +/- 10%	fabric width (cm / inch)	fabric width (cm / 2 inch)	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B002)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Økotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)
3860	white	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	45%	1%	54%	45%	0%	55%	-	9%	0,69	3
3861	off-white	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	40%	7%	53%	39%	7%	54%	29%	9%	0,72	3
3862	cream	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	41%	7%	52%	40%	8%	52%	28%	9%	0,71	3
3863	beige	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	34%	17%	49%	35%	14%	51%	29%	9%	0,74	3
3867	light grey	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	21%	42%	37%	31%	21%	48%	28%	9%	0,76	3
3868	grey	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	16%	53%	31%	29%	26%	45%	27%	9%	0,78	3
3871	block	30	280/10	100% PES	5407 6130	158	0,53	4-5	•	•	•	•	•	•	○	•	•	2%	85%	13%	20%	47%	33%	14%	9%	0,82	4

fabulous fabrics

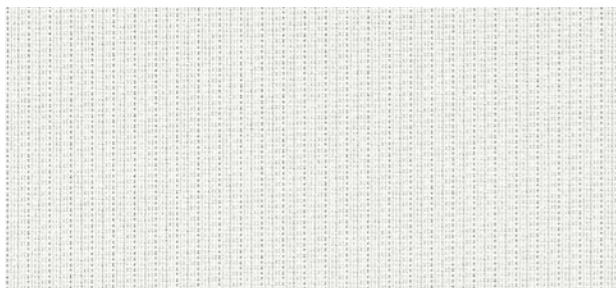
Semi
Transparent

Lienesch®
home



create
the future
together

"I am fascinated by structures, spatial forms and three-dimensionality of textiles.
Feelings, emotions and aesthetics are essential to me when I design them."



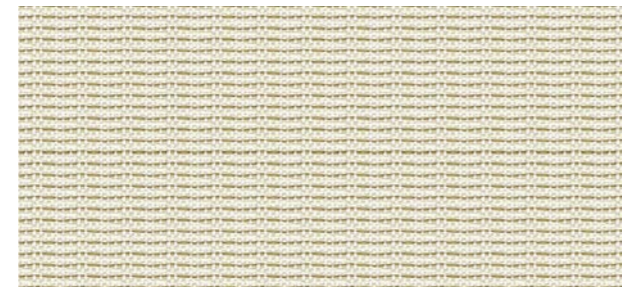
8530 white



8532 honey



8531 mist



8533 stone

athens

designed by Aleksandra Gaca

The innovative weaving pattern of semi-transparent fabric Athens was created by textile designer Aleksandra Gaca. The subdued class of this fascinating fabric is a result of the simplicity of the pattern and the use of transparent lurex yarns. Athens is available in four marginal colours that add an extra dimension to this fabric.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 205-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
8530	white	25	230/90	100% PES	5407 6150	113	0,33	5-7	.	.	●	.	50%	0%	50%	50%	1%	49%	32%	7%	0,65	3				
8531	mist	25	230/90	100% PES	5407 6150	113	0,33	5-7	.	.	●	.	43%	14%	43%	46%	8%	46%	30%	7%	0,67	3				
8532	honey	25	230/90	100% PES	5407 6150	113	0,33	5-7	.	.	●	.	46%	8%	46%	47%	6%	47%	30%	7%	0,67	3				
8533	stone	25	230/90	100% PES	5407 6150	113	0,33	5-7	.	.	●	.	41%	18%	41%	45%	10%	45%	28%	7%	0,68	3				

bari

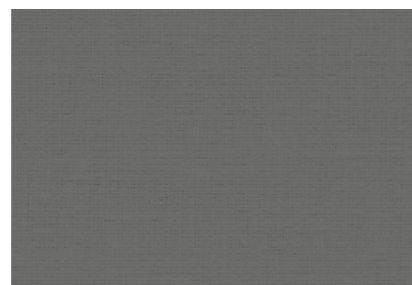
Semi-transparent fabric Bari combines excellent flame-retardant properties with a natural linen look. The fabric is woven with 100% Trevira CS yarns and has a real textile feeling. The combination of functionality and atmosphere makes this fabric suitable for the residential as well as the contract market. Fabric Bari is available in an extensive range of nine colours.



5456 olive green



5461 black



5454 dark grey



5453 light grey



5456 olive green



5450 white



5451 ivory



5462 off white

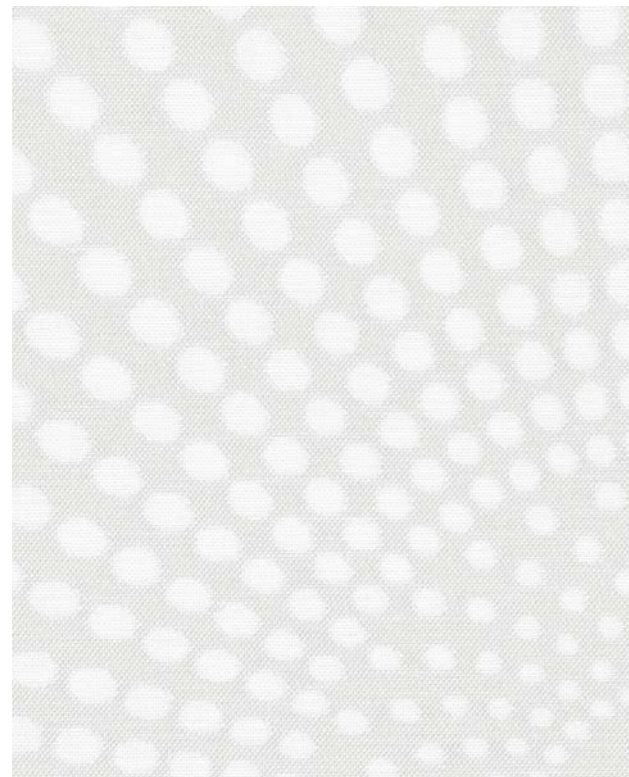
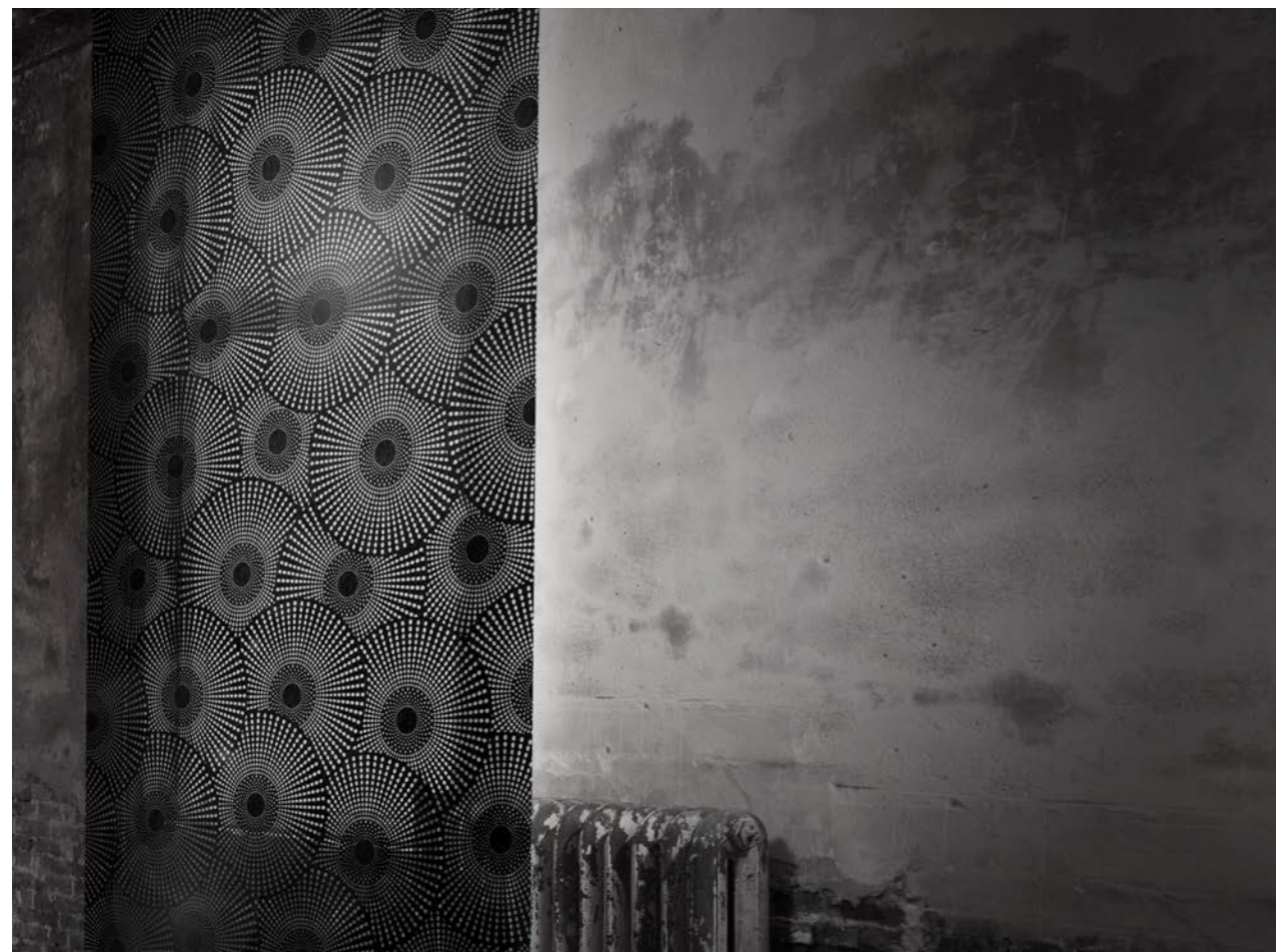


5463 stone

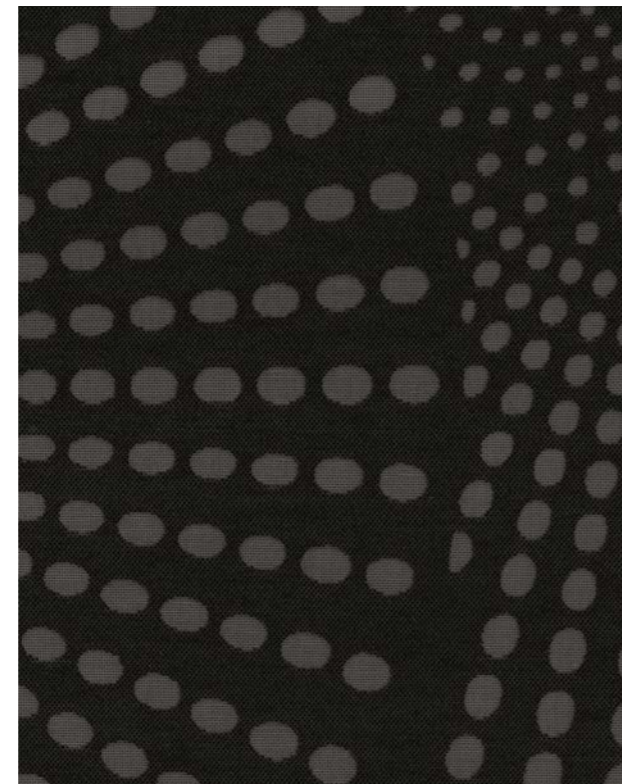


5467 mist grey

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch)	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B002)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Økotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	Fc-class (DIN EN 13363-1)
5450	white	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	51%	3%	46%	50%	4%	46%	36%	5%	0,65	3
5451	ivory	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	49%	4%	47%	48%	6%	46%	36%	6%	0,66	3
5453	light grey	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	41%	19%	40%	46%	10%	44%	34%	6%	0,67	3
5454	dark grey	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	16%	68%	16%	35%	33%	32%	18%	5%	0,73	3
5456	olive green	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	28%	45%	27%	37%	27%	36%	19%	6%	0,72	3
5461	black	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	3%	89%	8%	26%	47%	27%	11%	6%	0,78	3
5462	off white	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	56%	2%	42%	-	-	-	28%	-	-	3
5463	stone	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	47%	19%	34%	-	-	-	22%	-	-	3
5467	mist grey	25	230/90	100% Trevira CS	5512 1990	148	0,31	5-7		•	•	•		●	•	•	41%	29%	30%	-	-	-	20%	-	-	3



9420 white

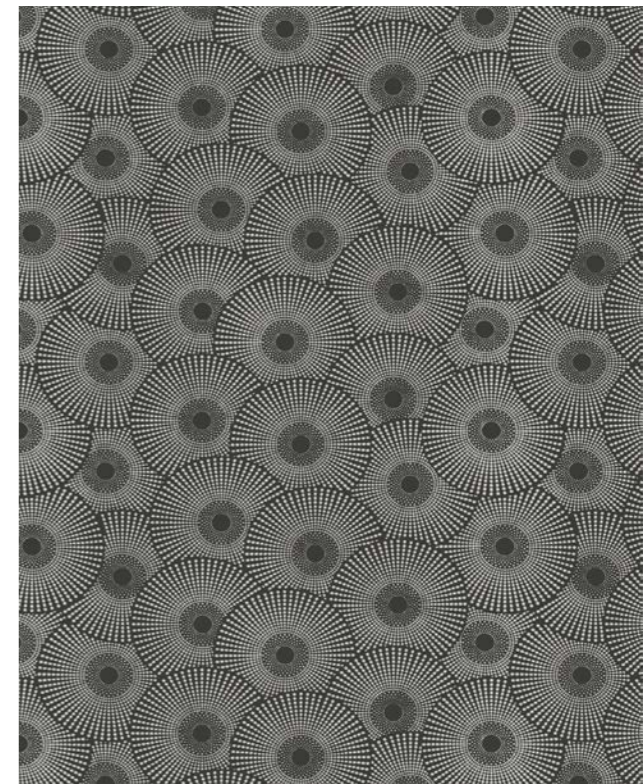


9421 charcoal

casablanca

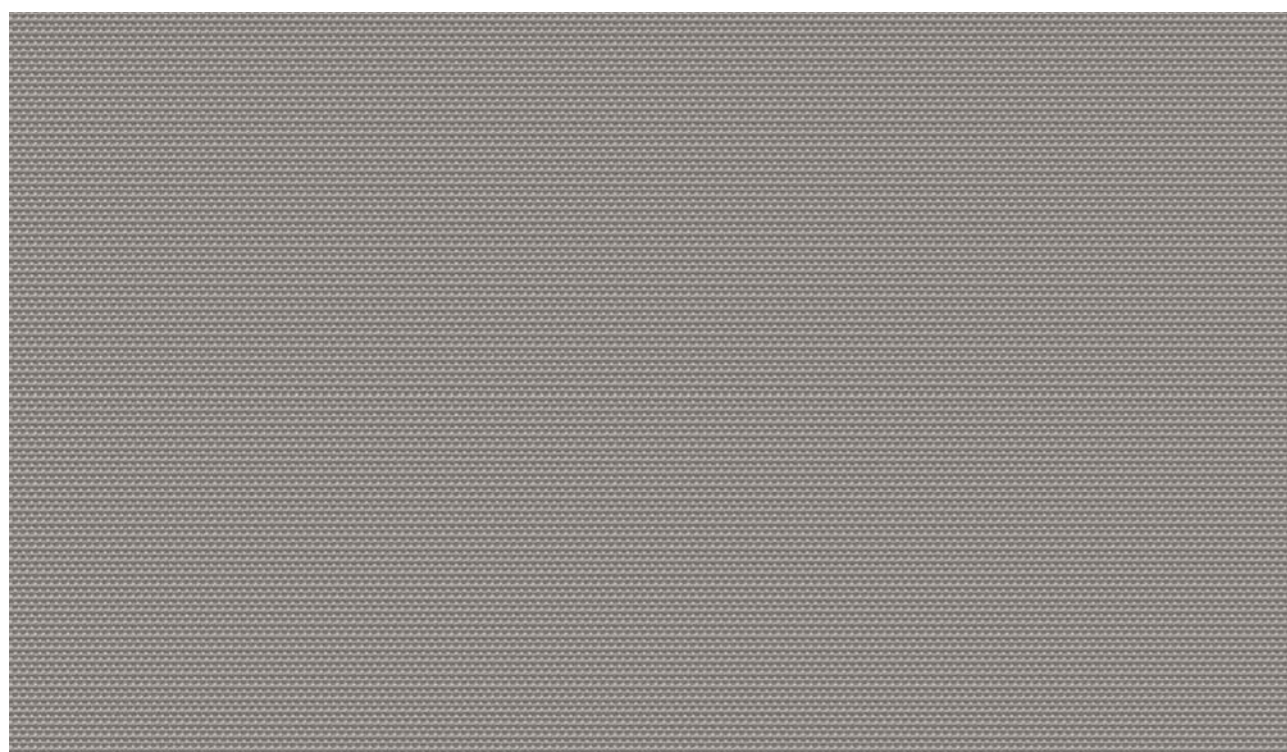
The graphic design in semi-transparent roller fabric Casablanca, made of polyester and viscose, is created by means of a burn-out technique. To create the repetitive flower design of transparent dots, the viscose is burnt out of the roller fabric. In front of the window, the design seems almost three-dimensional. It creates a lively, modern look and an appealing light play in the interior. Roller fabric Casablanca is available in two colours.

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Okotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Fv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
9420	white	25	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-7		•	•	●	41%	1%	58%	40%	2%	58%	39%	8%	0,72	3				
9421	charcoal	25	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-7		•	•	●	3%	90%	7%	21%	48%	31%	10%	4%	0,81	4				

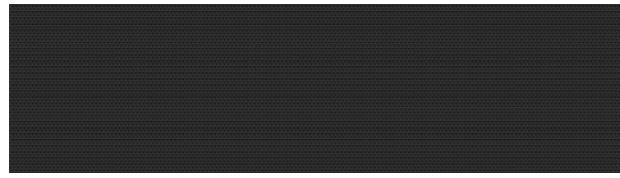


design 90 x 64 cm (wxh)

fabric dimension 120 x 180 cm



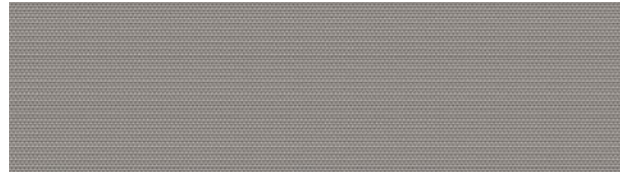
3805 dark grey



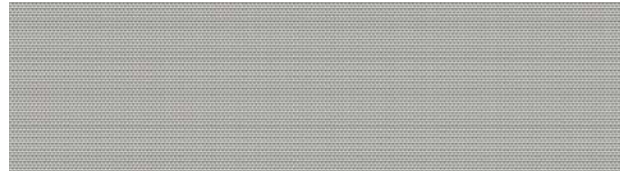
3825 anthracite



3803 sand



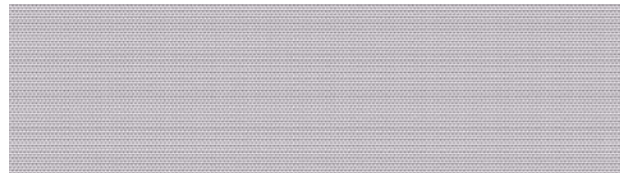
3805 beige



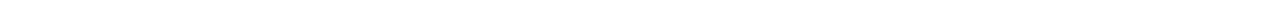
3818 light grey



3800 white



3826 mouse grey



3808 black

como

With its flame-retardant properties semi-transparent roller fabric Como is an essential for home or office. Due to its simplicity, this highly functional plain fabric is an excellent and timeless choice for any space. Roller fabric Como is available in ten timeless colours.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch)	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	transparency	flame retardant	Greenguard / GreenGuard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness/factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
3800	white	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Okotex Standard 100	64%	5%	31%	65%	4%	31%	9%	1%	0,54	2
3801	ivory	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Greenguard / GreenGuard Gold	66%	4%	30%	62%	9%	29%	9%	2%	0,56	2
3802	beige	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Okotex Standard 100	55%	24%	21%	59%	17%	24%	10%	1%	0,57	2
3803	sand	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Greenguard / GreenGuard Gold	49%	32%	19%	55%	20%	25%	11%	2%	0,60	3
3804	mouse grey	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Okotex Standard 100	39%	46%	15%	51%	26%	23%	9%	3%	0,62	3
3805	dark grey	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Greenguard / GreenGuard Gold	26%	64%	10%	43%	35%	22%	8%	2%	0,67	3
3808	block	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Okotex Standard 100	3%	95%	2%	32%	53%	15%	3%	1%	0,73	3
3818	light grey	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Greenguard / GreenGuard Gold	49%	28%	23%	55%	16%	29%	15%	-	0,61	3
3825	anthracite	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Greenguard / GreenGuard Gold	7%	88%	5%	33%	48%	19%	6%	-	0,74	3
3826	lilac	25	330/118	100% PES FR	5512 1990	260	0,56	5-7	• • •	●	•	Greenguard / GreenGuard Gold	52%	21%	27%	57%	11%	32%	17%	-	0,60	3

douala

The use of slub-effect yarns, threads with deliberate irregularities in thickness, gives semi-transparent roller fabric Douala its natural silk texture. The sophisticated mélange of yarns from the same colour family and the subtle shine of the roller fabric underline its classical luxury look. Roller fabric Douala is available in eight colours.



8821 beige



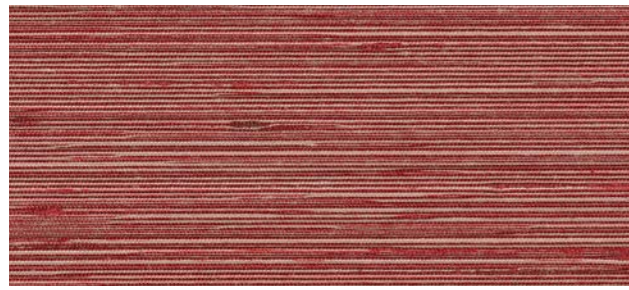
8827 turquoise blue



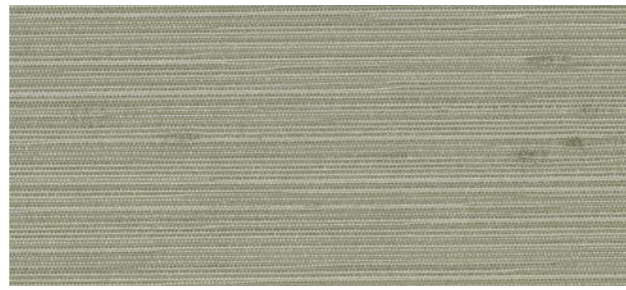
8824 beige



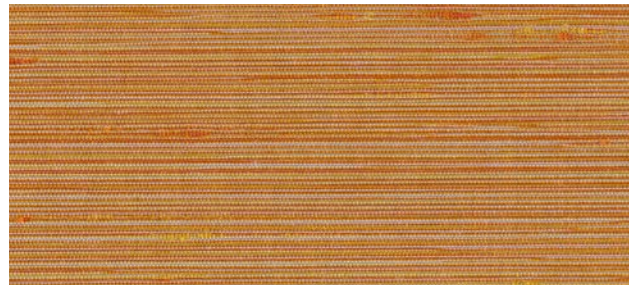
8825 olive green



8823 red



8820 light grey



8822 orange



8826 light blue

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	lightfastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	bacitac reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
8820	light grey	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	31%	28%	41%	-	-	-	-	37%	-	-	-
8821	beige	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	31%	31%	38%	-	-	-	-	33%	-	-	-
8822	orange	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	21%	49%	30%	-	-	-	-	23%	-	-	-
8823	red	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	14%	65%	21%	-	-	-	-	22%	-	-	-
8824	light green	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	25%	40%	35%	-	-	-	-	31%	-	-	-
8825	olive green	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	17%	59%	24%	24%	43%	33%	22%	6%	0,80	4	4
8826	light blue	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	20%	49%	31%	-	-	-	-	31%	-	-	-
8827	turquoise blue	30	280/110	65% PES + 35% viscose	5407 6150	110	0,25	4-5	•	•	•	•	•	●	•	•	12%	67%	21%	21%	48%	31%	19%	8%	0,81	4	4

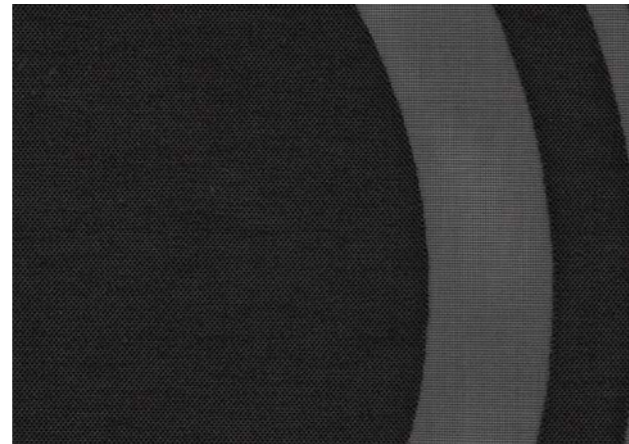
dublin

designed by Catherina Idema

The transparent design in the semi-transparent fabric Dublin is created by means of burn-out technique. The fabric is made of a mix of polyester and viscose. To create the design, the viscose is burnt out of the roller fabric. With its subtle circular design roller fabric Dublin is a pure and sophisticated addition for any contemporary interior. Fabric Dublin is available in two colours.

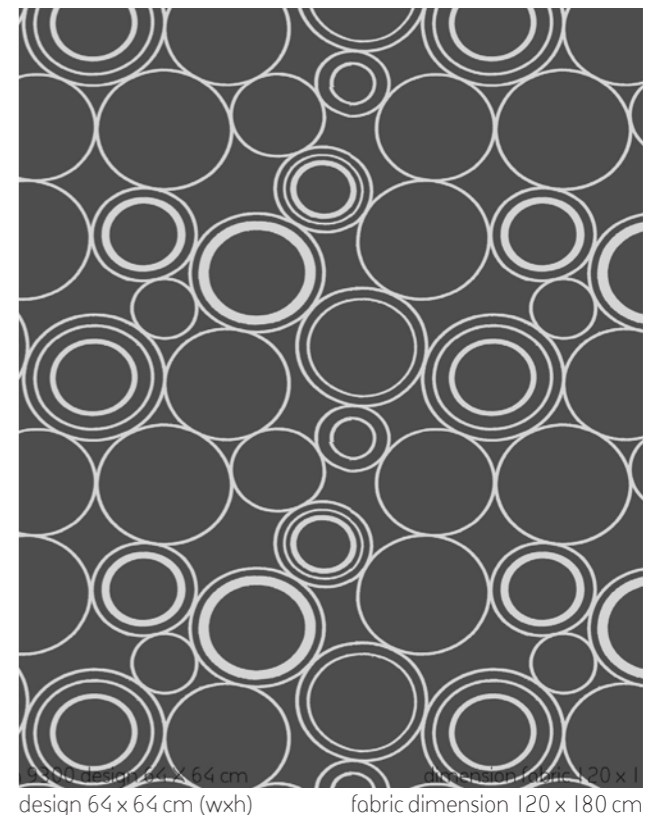


9301 white



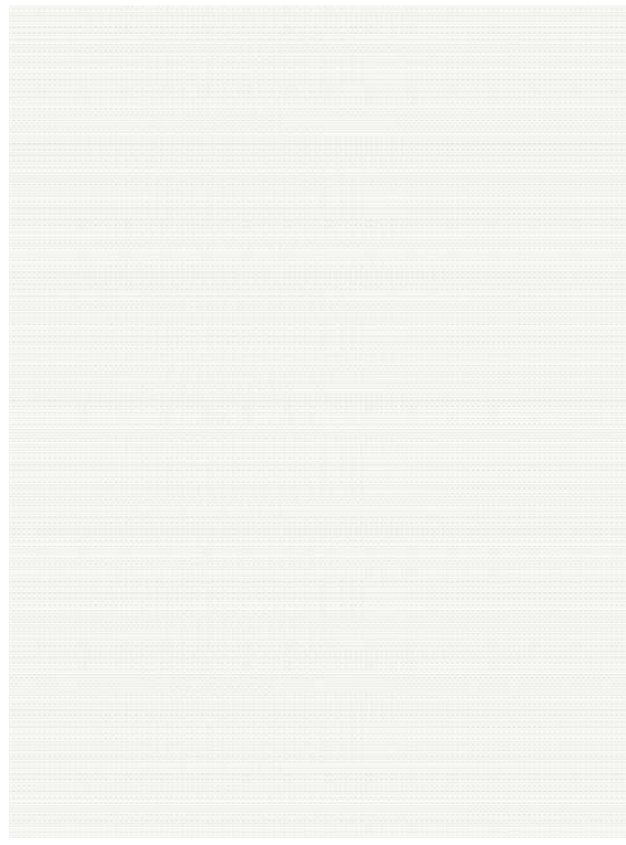
9300 black

design no.	colour	packing unit (m²)	packing unit (m²) +/- 10%	fabric width (cm / inch)	material	customs code	weight (g/m²)	material thickness (mm)	lightfastness (DIN EN ISO 105-B02)	cold-cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	packing reverse side	transparency	flame retardant	Okotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-cross (DIN EN 13363-1)
9300	block	25	280/110	70% PES + 30% viscose	5407 6130	104	0,24	5-7	• •	●	•	3%	90%	7%	21%	48%	31%	10%	4%	0,81	4						
9301	white	25	280/110	70% PES + 30% viscose	5407 6130	104	0,24	5-7	• •	●	•	41%	1%	58%	40%	2%	58%	39%	8%	0,72	3						

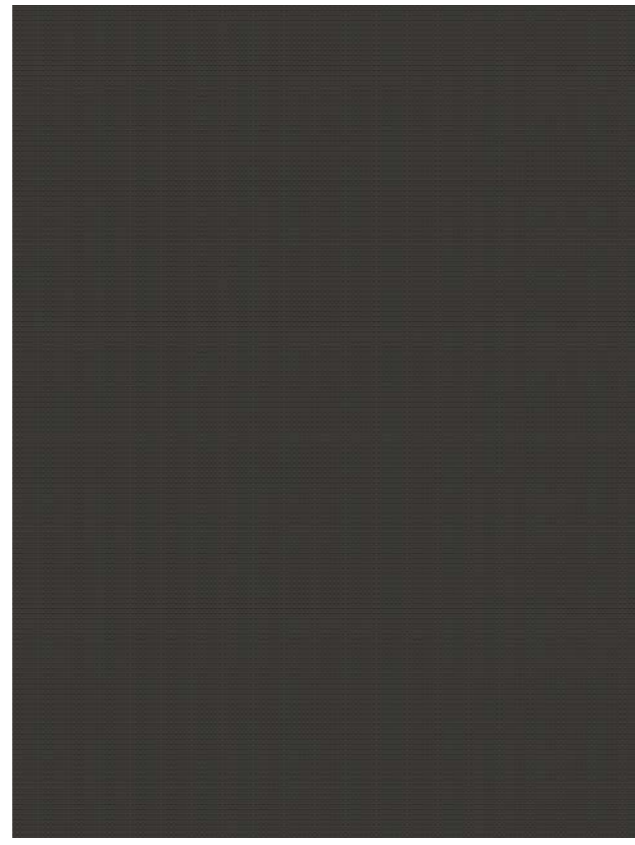


durban

With a mix of viscose and polyester, semi-transparent roller fabric Durban is the exact same quality as some of our burn-out fabrics. By combining plain and design fabrics of the same quality a playful harmony is created in the interior. Also on its own, roller fabric Durban is a timeless enrichment for any space in home or office. Roller fabric Durban is available in two colours.



9400 white

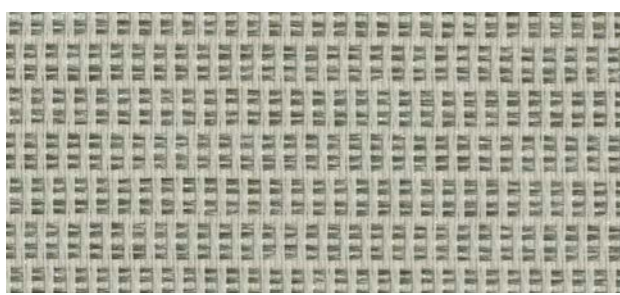


9401 charcoal

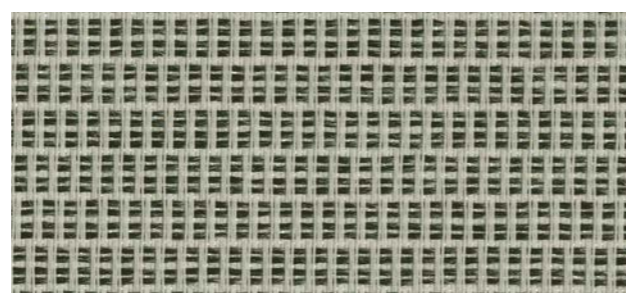
design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Okotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-cross (DIN EN 13363-1)
9400	white	30	280/110	70% PES + 30% viscose	5407 6130	114	0,24	4-7	.	.	.	●	.	41%	1%	58%	40%	2%	58%	39%	8%	0,72	3		
9401	charcoal	30	280/110	70% PES + 30% viscose	5407 6130	114	0,24	4-7	.	.	.	●	.	3%	90%	7%	21%	48%	31%	10%	4%	0,81	4		

hanoi

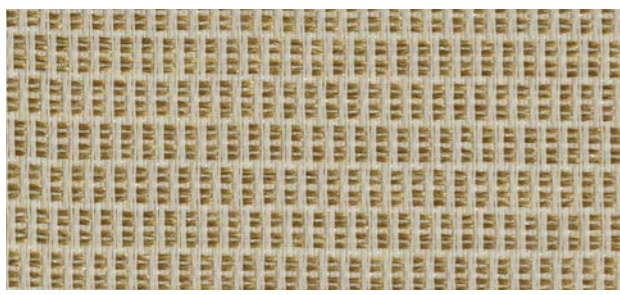
The richness of nature is expressed in this semi-transparent woven roller fabric Hanoi, designed by Aleksandra Gaca. Transparent lurex yarns are combined with threads in colours of precious metals for an exclusive touch. In the light, a subtle sparkle appears, which accentuates its sense of refinement and timeless appeal. Roller fabric Hanoi is available in four colours.



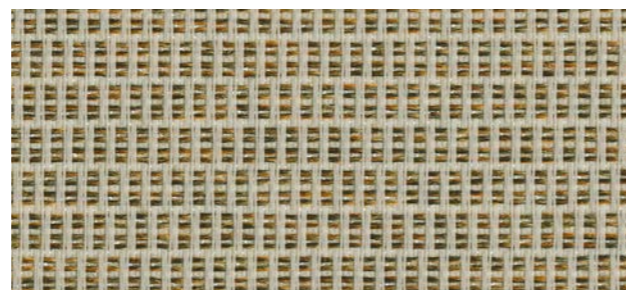
8743 grey



8742 anthracite

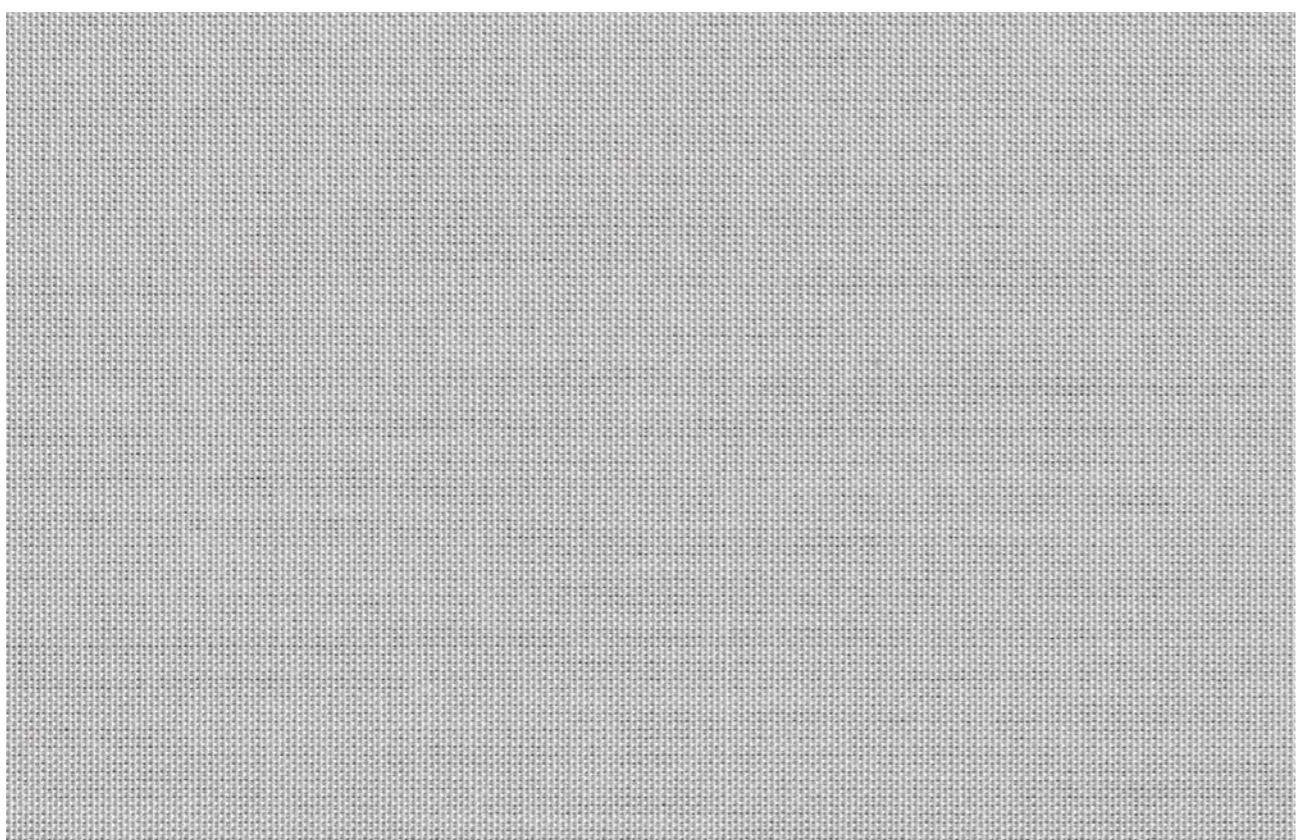


8740 almond

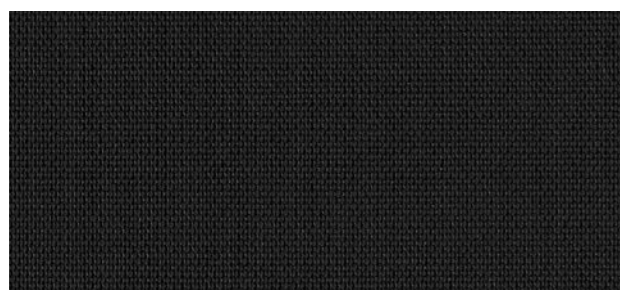


8741 hazelnut

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	transparency	flame retardant	Ökotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
8740	almond	25	230/90	100% PES	5407 6150	159	0,49	5-7	.	.	●	•	35%	39%	26%	37%	36%	27%	18%	6%	0,71	3
8741	hazelnut	25	230/90	100% PES	5407 6150	159	0,49	5-7	.	.	●	•	32%	42%	26%	33%	40%	27%	19%	7%	0,74	3
8742	anthracite	25	230/90	100% PES	5407 6150	159	0,49	5-7	.	.	●	•	30%	47%	23%	29%	48%	23%	17%	6%	0,76	3
8743	grey	25	230/90	100% PES	5407 6150	159	0,49	5-7	.	.	●	•	38%	34%	28%	38%	34%	28%	20%	7%	0,71	3



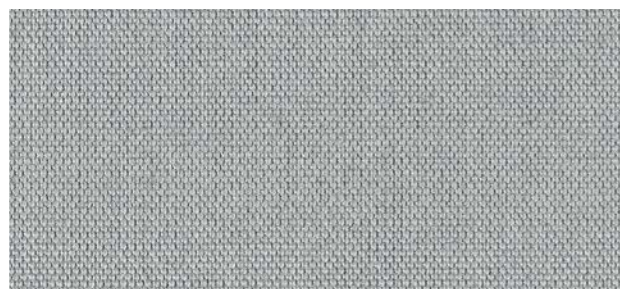
7950 silver/light grey



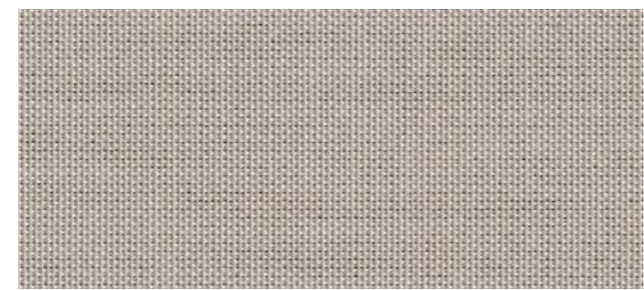
7960 silver/black



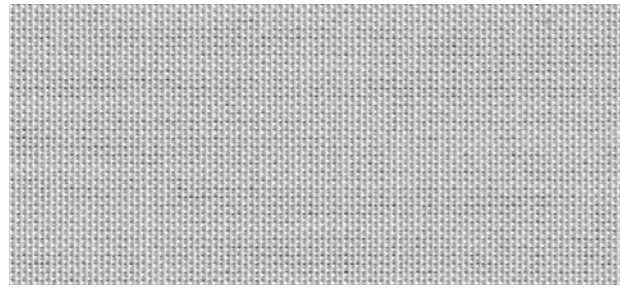
7953 silver/grey



7999 silver/silver



7951 silver/light beige



7950 silver/light grey

hong kong alu

Semi-transparent blind fabric Hong Kong Alu is made of 100% Trevira CS-yarns. The flame-retardant roller fabric has a robust textile look with a matte finish that creates atmosphere in any space. The metallized fabric reflects heat and warmth. Fabric Hong Kong Alu is available in five natural colours and does not contain PVC or halogen.

design no.	colour	packing unit (m²) +/- 10%	packing unit (cm / inch) +/- 5 cm / 2 inch		material	customs code	weight (g/m²)	material thickness (mm)	lightfastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)
7950	silver/ light grey	25	230/90	100% Trevira CS	5903 2090	252	0,52	5-7		alu	●	•	•		55%	37%	8%	56%	36%	8%	8%	2%	0,58	2	
7951	silver/ light beige	25	230/90	100% Trevira CS	5903 2090	252	0,52	5-7		alu	●	•	•		54%	41%	5%	56%	38%	6%	4%	2%	0,58	2	
7953	silver/grey	25	230/90	100% Trevira CS	5903 2090	252	0,52	5-7		alu	●	•	•		50%	47%	3%	51%	44%	5%	3%	2%	0,61	3	
7960	silver/block	25	230/90	100% Trevira CS	5903 2090	252	0,52	5-7		alu	●	•	•		50%	48%	2%	51%	45%	4%	3%	2%	0,61	3	
7999	silver/silver	25	230/90	100% Trevira CS	5903 2090	252	0,52	5-7		alu	●	•	•		52%	46%	2%	52%	45%	3%	3%	2%	0,60	3	

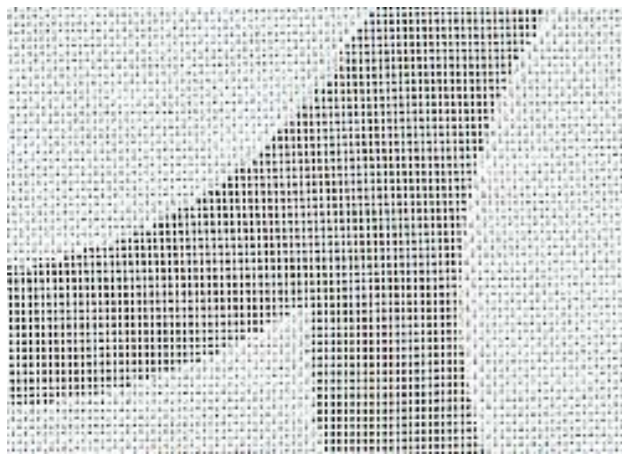


kabul

designed by Catherina Idema

The transparent design of graphic circles in this semi-transparent white fabric is created by means of a burn-out dying technique. The design is created by burning the viscose out of the polyester/viscose roller fabric while dyeing it at the same time. The fabric has a light, modern look with a refreshing water bubble effect. Fabric Kabul is available with circles in white and black.

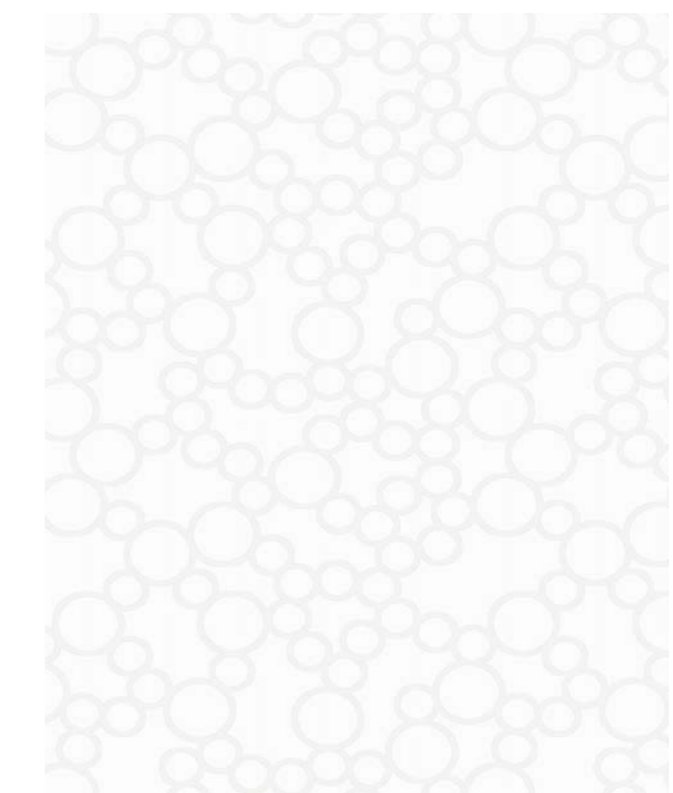
design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch)	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	we cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Oekotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-class (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)
9340	white	25	230/90 +/- 5 cm / 2 inch	70% PES + 30% viscose	5407 6130	103	0,24	4-5	• •	●	•	•	●	•	Greenguard Gold	41%	11%	58%	40%	2%	58%	39%	8%	0,72	3		
9347	black	25	230/90	70% PES + 30% viscose	5407 6130	103	0,24	4-5	• •	●	•	•	●	•	Oekotex Standard 100	3%	90%	7%	21%	48%	31%	10%	4%	0,81	4		



9340 white



9347 black



9340 design 64 x 64 cm

fabric dimension 120 x 180 cm



9481 grey



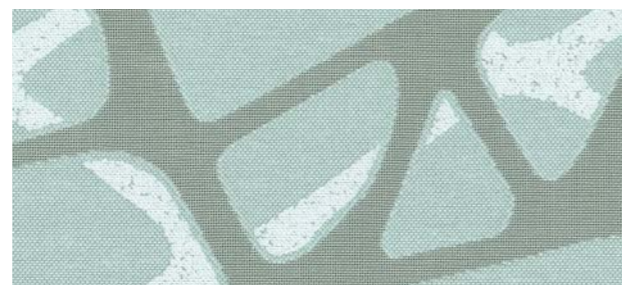
9480 white



9484 green



9483 champagne



9485 blue

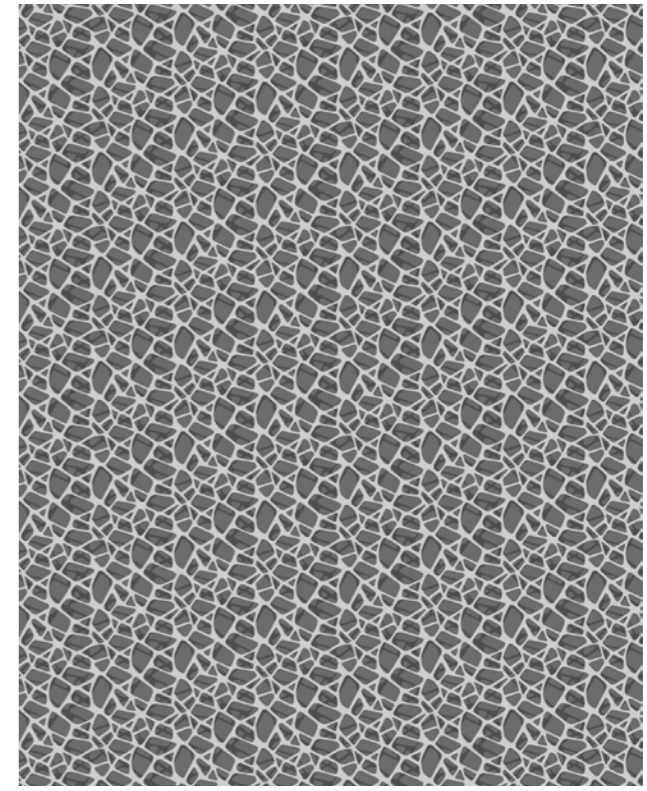


9482 charcoal

lagos

The transparent pebble design in this semi-transparent roller fabric is created by means of a burn-out technique. The roller fabric is made of a mix of polyester and viscose. To create the design, the viscose is burnt out of the fabric. The natural design is enriched with scattered prints to give it even more depth. Roller fabric Lagos has a soft, yet lively look and is available in six colours.

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	lightfastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
9480	white	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	●	.	.	41%	1%	58%	40%	2%	58%	39%	8%	0,72	3	
9481	grey	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	●	.	.	29%	25%	46%	33%	15%	52%	32%	8%	0,75	3	
9482	charcoal	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	●	.	.	3%	90%	7%	21%	48%	31%	10%	4%	0,81	4	
9483	champagne	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	●	.	.	37%	8%	55%	36%	9%	55%	34%	8%	0,74	3	
9484	green	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	●	.	.	36%	13%	51%	37%	10%	53%	33%	6%	0,73	3	
9485	blue	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	●	.	.	37%	8%	55%	36%	9%	55%	34%	8%	0,74	3	

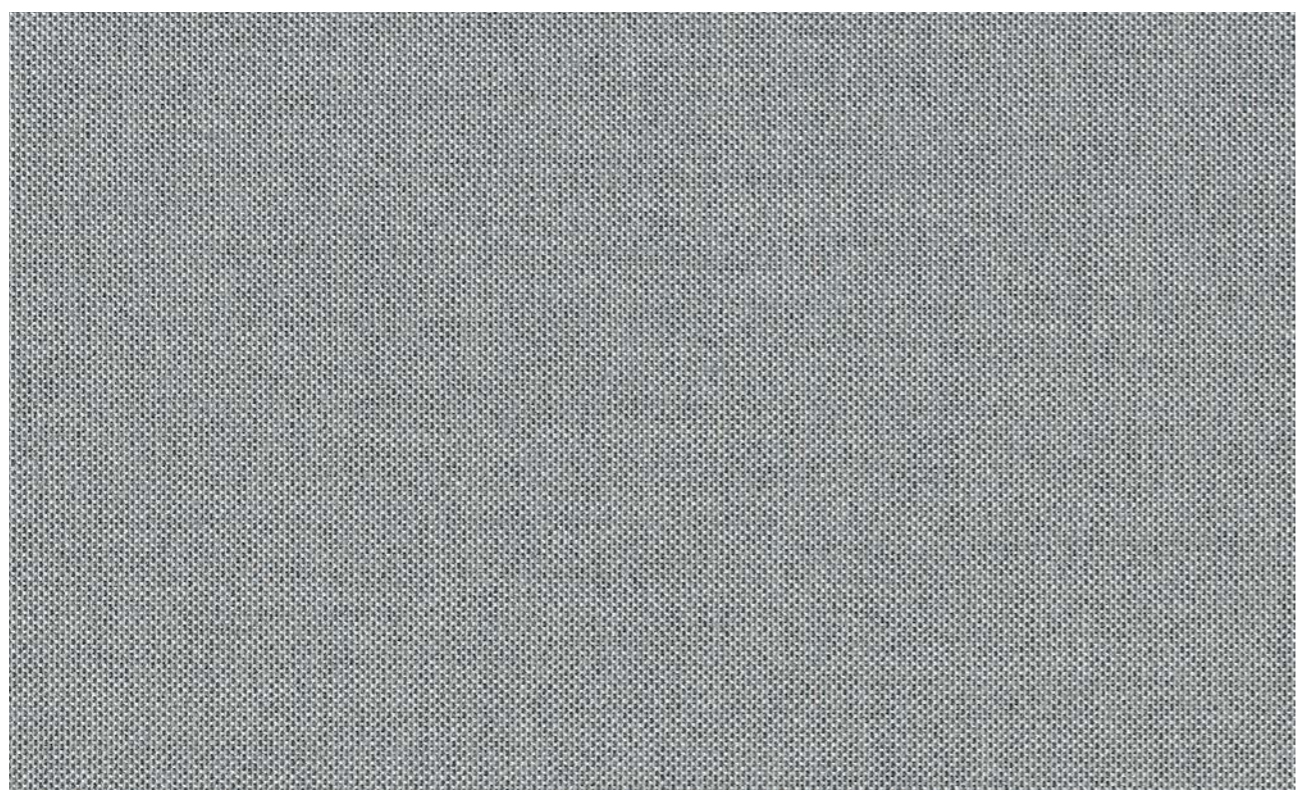


design 77 x 68 cm

fabric dimension 120 x 180 cm

london alu

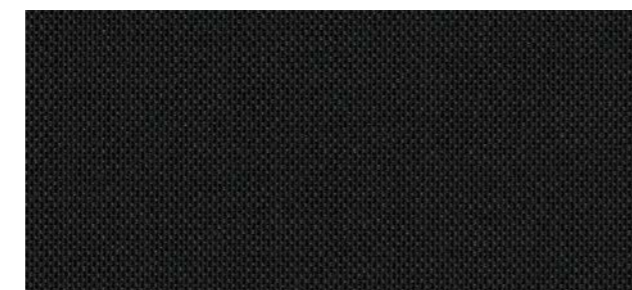
Semi-transparent fabric London Alu is made of 100% Trevira CS-yarns. This fabric is a robust quality and has a metalized backside that reflects light and heat. The use of dyed structure-yarns gives the fabric a characteristic, textile look. As a result, fabric London Alu is a functional and decorative enrichment for spaces in which bright light is not desired. The fabric is available in five stylish metallic colours and does not contain PVC or halogen.



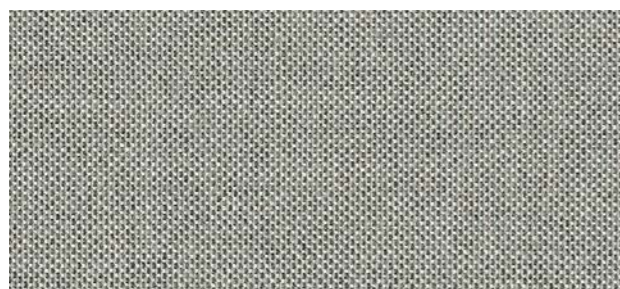
7900 silver/light grey



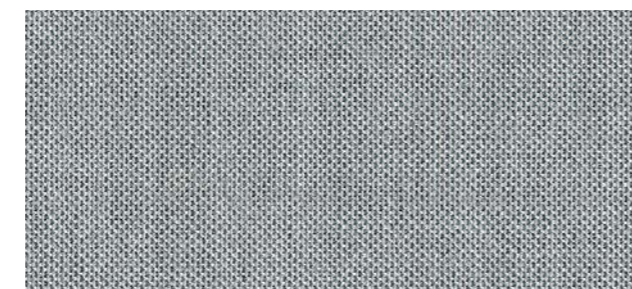
7903 silver/grey



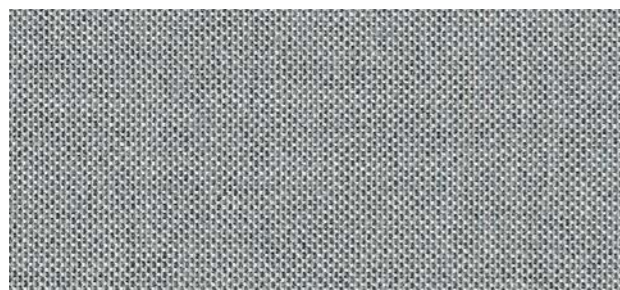
7909 silver/black



7901 silver/light beige



7949 silver/silver

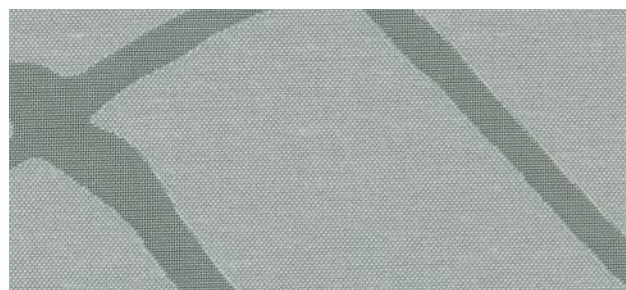


7900 silver/light grey

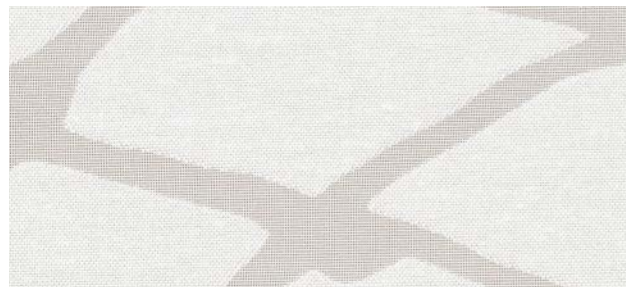
design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	foldable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Okotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
7900	silver/ light grey	25	230/90	100% Trevira CS	5903 2090	135	0,35	5-7		alu	●	•	48%	31%	21%	48%	31%	21%	21%	14%	0,64	3				
7901	silver/ light beige	25	230/90	100% Trevira CS	5903 2090	135	0,35	5-7		alu	●	•	46%	37%	17%	47%	36%	17%	16%	14%	0,64	3				
7903	silver/grey	25	230/90	100% Trevira CS	5903 2090	135	0,35	5-7		alu	●	•	47%	36%	17%	48%	34%	18%	17%	14%	0,64	3				
7909	silver/black	25	230/90	100% Trevira CS	5903 2090	135	0,35	5-7		alu	●	•	47%	39%	14%	49%	35%	16%	14%	14%	0,63	3				
7949	silver/silver	25	230/90	100% Trevira CS	5903 2090	135	0,35	5-7		alu	●	•	49%	36%	15%	50%	35%	15%	15%	14%	0,62	3				



9500 white



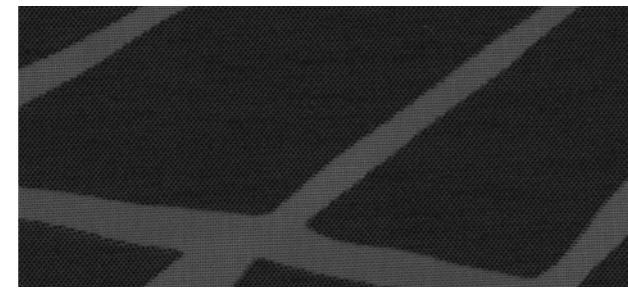
9502 grey



9500 white



9503 champagne

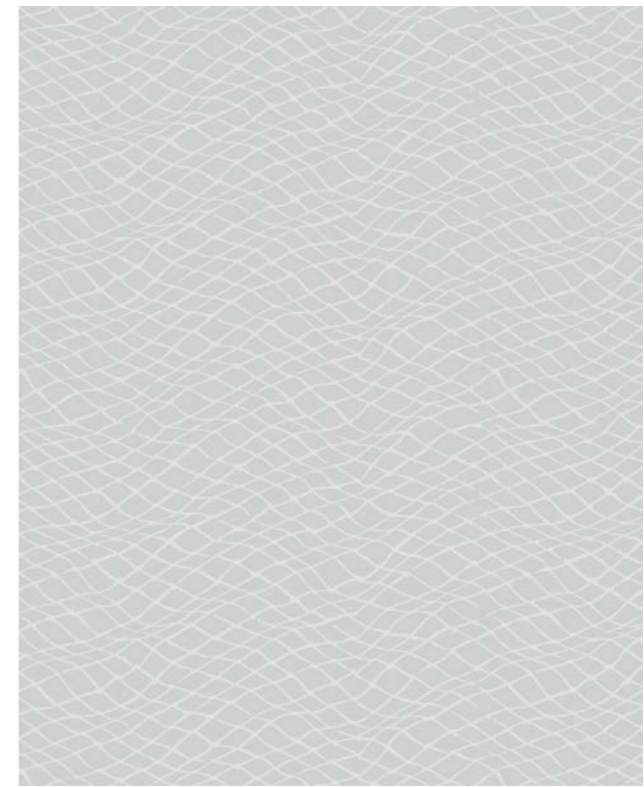


9501 charcoal

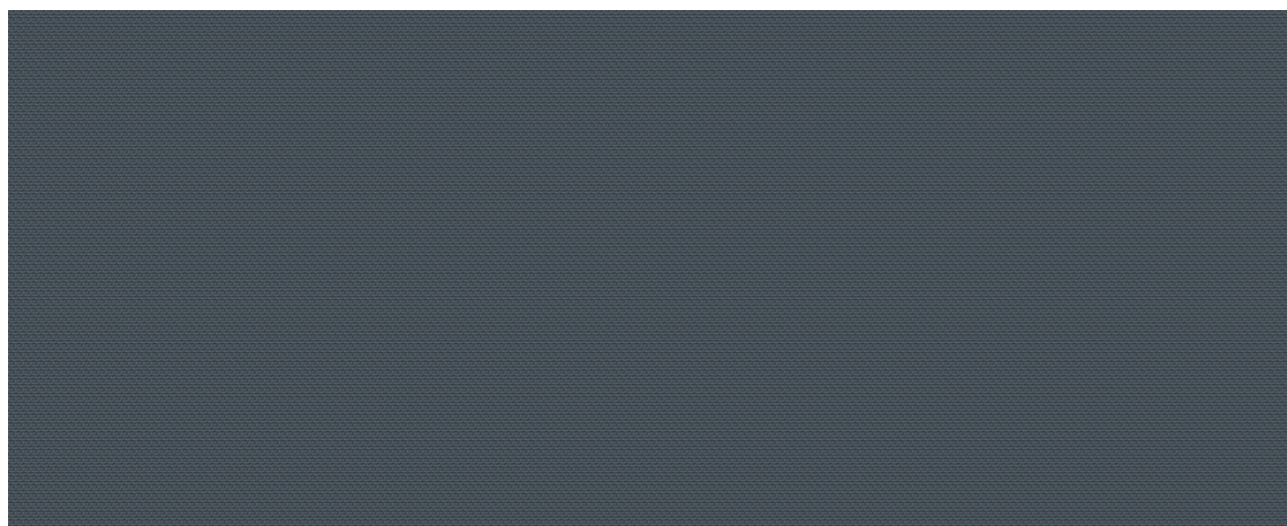
LUXOR

The transparent silhouettes in this semi-transparent roller fabric are created by means of a burn-out technique. The roller fabric is made of a mix of polyester and viscose. To create the design the viscose is burnt out of the fabric. The high quality of the fabric combined with the original design, which resembles the structure of tree-bark, represents a subtle decorative accent that perfectly suits modern interiors. Roller fabric Luxor is available in four colours.

design no.	colour	packing unit (mtr.) +/- 0%	fabric width (cm / inch)	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold-cuttable	suitable to railroad	transparency
			+/- 5 cm / 2 inch							wet cleaning (sponge)	flame retardant
9500	white	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	•	•	Økotex Standard 100
9501	charcoal	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	•	•	Greenguard Gold
9502	grey	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	•	•	Rv - light reflection (DIN EN 410)
9503	champagne	30	280/110	70% PES + 30% viscose	5407 6130	105	0,24	4-5	•	3%	Av - light absorption (DIN EN 410)
										90%	Tv - light transmission (DIN EN 410)
										7%	Rs - solar reflection (DIN EN 410)
										21%	As - solar absorption (DIN EN 410)
										48%	Ts - solar transmission (DIN EN 410)
										31%	openness factor (DIN EN 13363-1)
										10%	Fc-value (DIN EN 13363-1)
										4%	Fc-class (DIN EN 13363-1)



design 104 x 100 cm (w x h)



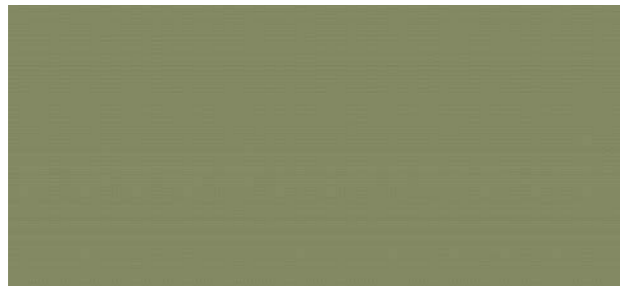
1611 dark grey



1615 black



1610 grey



1621 green



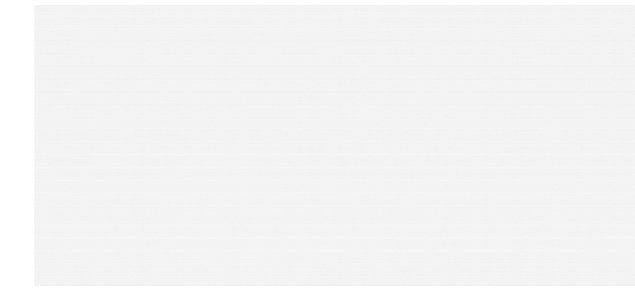
1601 off white



1611 dark grey



1609 light grey



1600 white

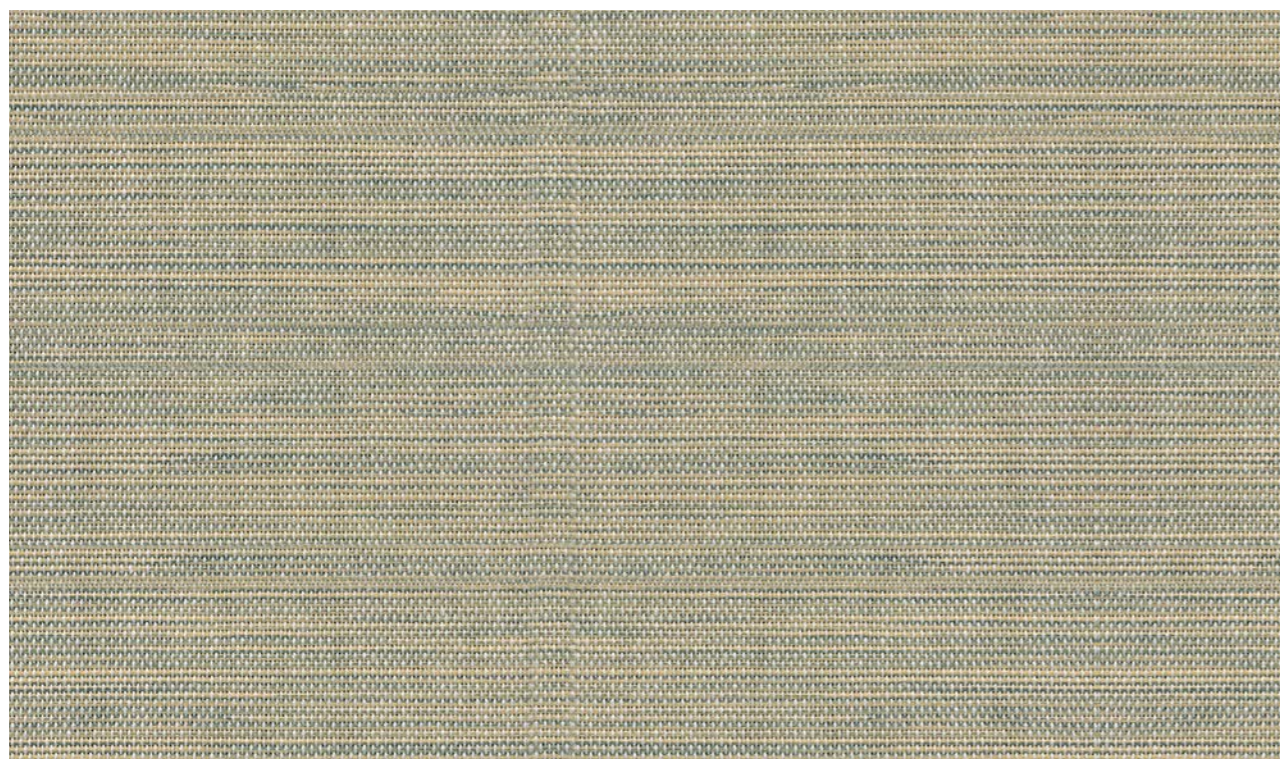


1602 cream

maputo

A natural textile feeling and a matte, silky shine characterize semi-transparent roller fabric Moputo. In touch with light, its delicate weaving structure appears. This high-quality plain roller fabric is available in eight elegant colours.

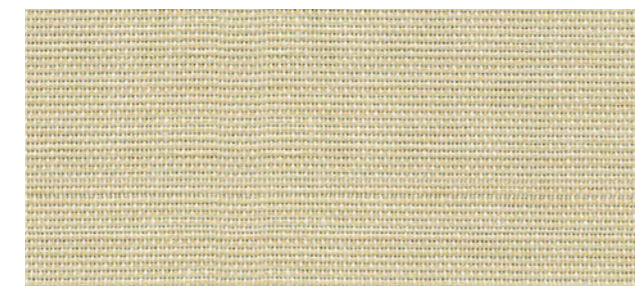
design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Oklalex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
1600	white	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	49%	3%	48%	49%	8%	47%	20%	3%	0,68	3	
1601	off-white	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	46%	7%	47%	45%	8%	47%	20%	3%	0,68	3	
1602	cream	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	48%	4%	48%	46%	6%	48%	19%	2%	0,67	3	
1609	light grey	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	38%	25%	37%	42%	15%	43%	17%	2%	0,69	3	
1610	grey	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	21%	58%	21%	35%	28%	37%	15%	2%	0,73	3	
1611	dark grey	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	8%	84%	8%	29%	41%	30%	10%	2%	0,76	3	
1615	black	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	3%	94%	3%	24%	51%	25%	4%	2%	0,79	3	
1621	green	30	280/110	100% PES	5407 6130	146	0,27	4-5	•	•	•	•	●	•	20%	61%	19%	34%	33%	33%	12%	2%	0,74	3	



8904 golden moon



8901 sunny camel



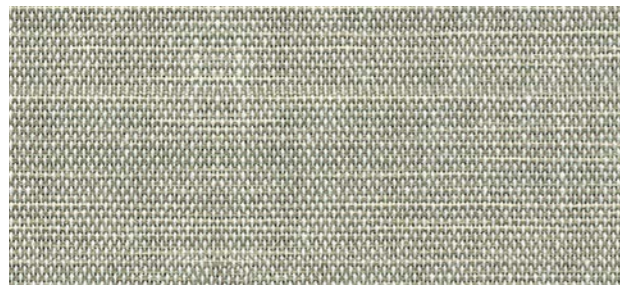
8903 champagne



8900 caramel



8904 golden moon



8905 oyster



8902 silver

nevada

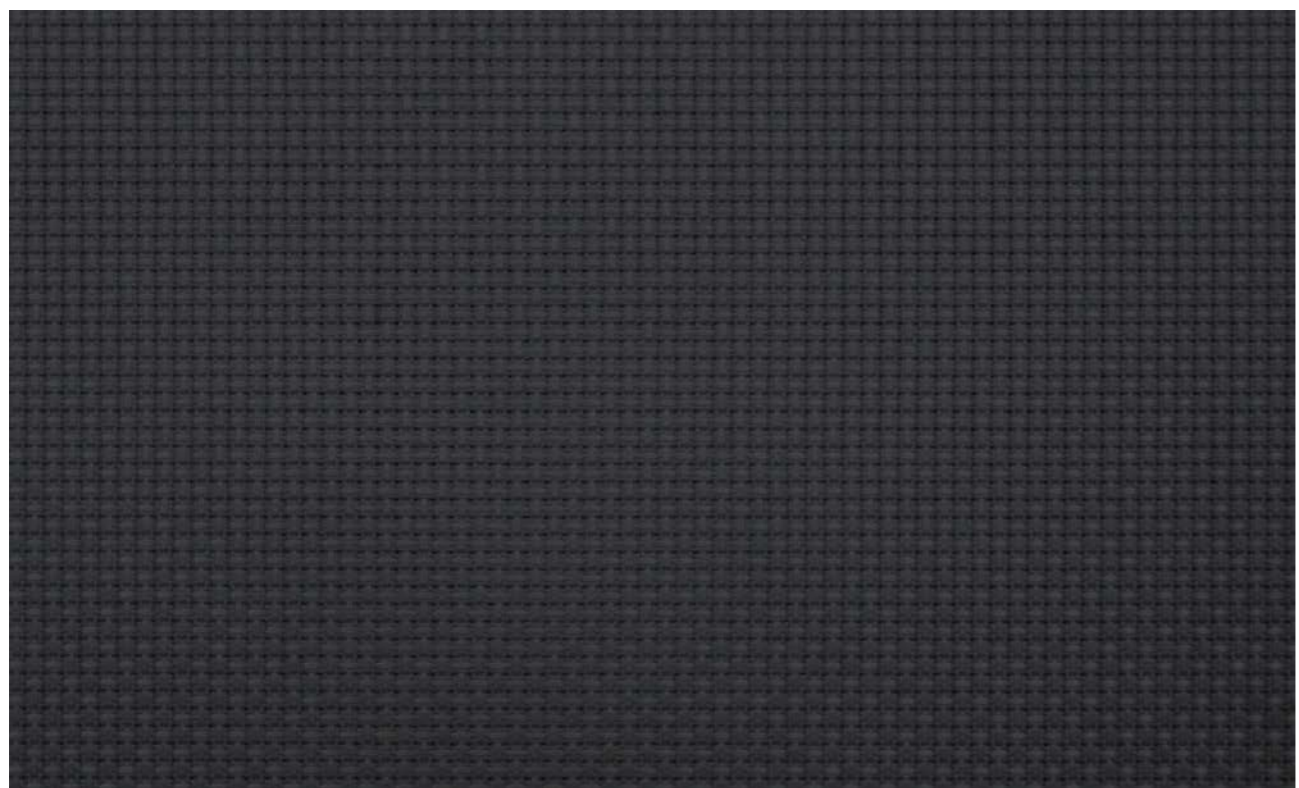
Although densely woven, semi-transparent fabric Nevada has a light, natural atmosphere. The weft yarn consists of three to four different colours. By using multi-coloured yarns, the fabric has a stylish blended effect. The irregular weaving pattern has an elegant matte silk-look that radiates a timeless sense of luxury. Fabric Nevada is available in six natural colours.

design no.	colour	padding unit (mtc) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	we cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Öko Tex Standard 100	Greenguard/GreenGuard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 410)	F-value (DIN EN 13363-1)	Fc-cross (DIN EN 13363-1)
8900	caramel	25	230/90	100% PES	5407 6150	170	0,35	5-7		•	•			●	•	27%	55%	18%	-	-	-	10%	-	-	3	
8901	sunny camel	25	230/90	100% PES	5407 6150	170	0,35	5-7		•	•			●	•	36%	40%	24%	-	-	-	13%	-	-	3	
8902	silver	25	230/90	100% PES	5407 6150	170	0,35	5-7		•	•			●	•	41%	32%	27%	41%	30%	29%	4%	-	0,69	3	
8903	champagne	25	230/90	100% PES	5407 6150	170	0,35	5-7		•	•			●	•	43%	29%	28%	-	-	-	15%	-	-	3	
8904	golden moon	25	230/90	100% PES	5407 6150	170	0,35	5-7		•	•			●	•	35%	42%	23%	-	-	-	13%	-	-	3	
8905	oyster	25	230/90	100% PES	5407 6150	170	0,35	5-7		•	•			●	•	31%	49%	20%	-	-	-	12%	-	-	3	

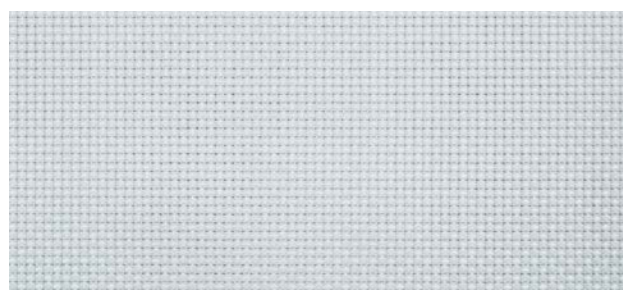
tru^e[®] clear alu

Non-transparent fabric True[®] Clear Alu has a woven screen-like pattern, but is pvc-free and offers a clear textile look and feel. This fabric is made from inherent FR yarns underlining the textile character of this fabric.

True[®] Clear Alu has on the exterior side a nano-layer of aluminium offering high reflectivity and at the same time a fantastic, clear view through. True[®] Clear Alu is available on a width of 285 cm and in six timeless colours. True[®] Clear Alu OF2 is Cradle to Cradle Certified[®] Bronze.



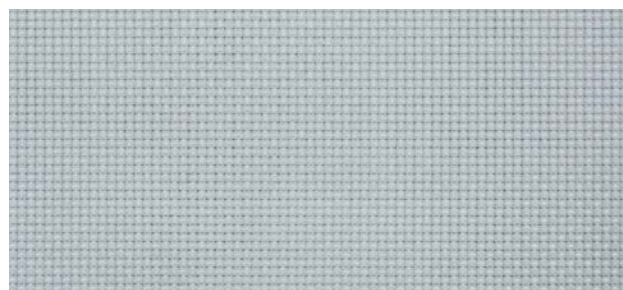
197-06 silver/black



197-01 silver/light grey



197-02 silver/beige



197-03 silver/grey



197-04 silver/steel

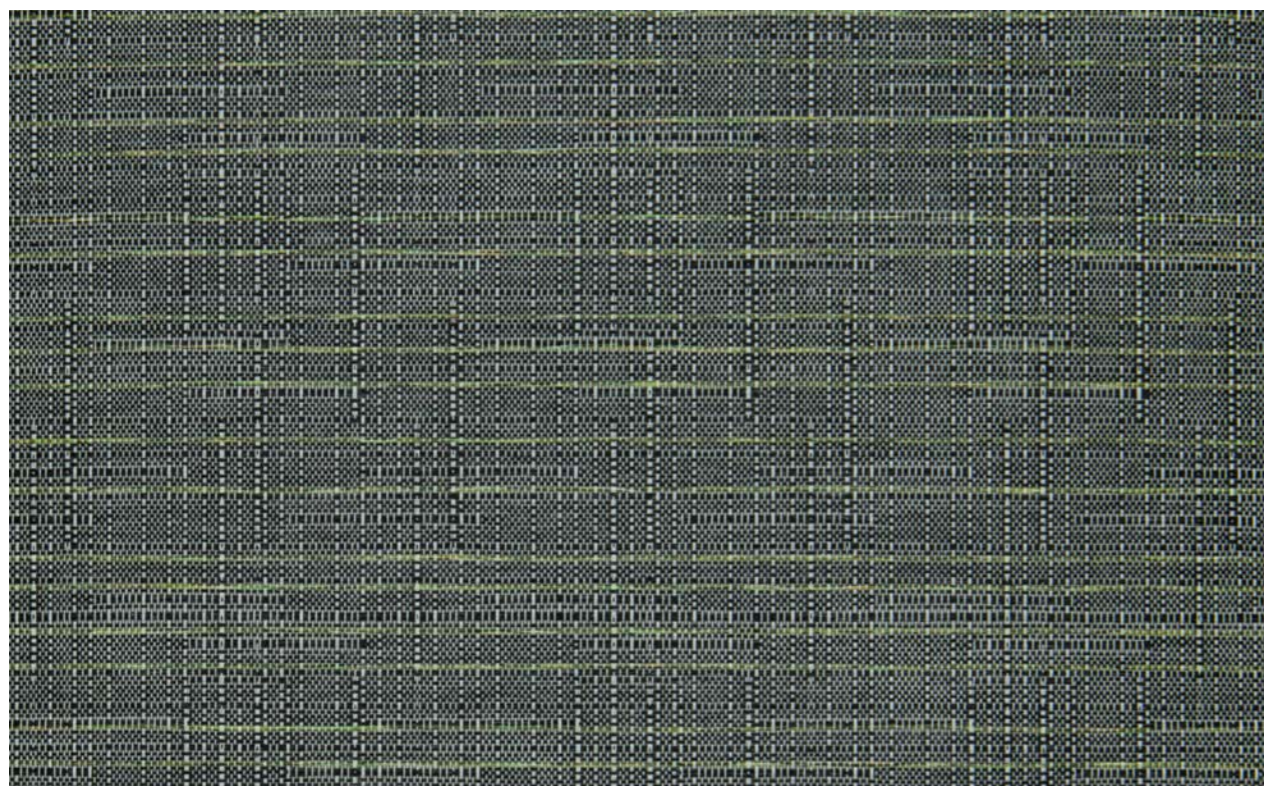


197-05 silver/anthracite

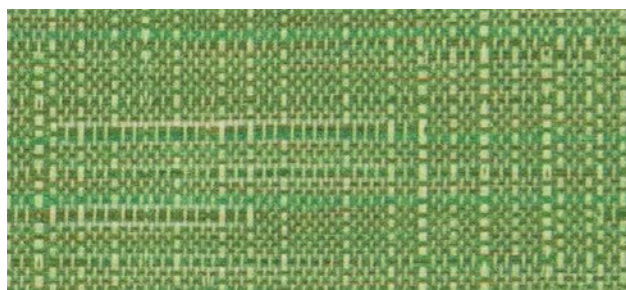


197-06 silver/black

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	lightfastness (DIN EN ISO 105-B02)	transparency	wet cleaning (sponge)	suitable for humid environment	backing reverse side	flame retardant	Rs - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solarabsorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)	
197-01	silver/ light grey	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8		alu	●	•	•	71%	25%	4%	72%	26%	4%	2%	2%	0,48	2
197-02	silver/ beige	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8		alu	●	•	•	68%	29%	3%	69%	27%	4%	2%	2%	0,49	2
197-03	silver/ grey	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8		alu	●	•	•	68%	29%	3%	69%	28%	3%	2%	2%	0,49	2
197-04	silver/ steel	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8		alu	●	•	•	68%	30%	2%	69%	28%	3%	1%	2%	0,49	2
197-05	silver/ anthracite	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8		alu	●	•	•	66%	32%	1%	67%	30%	3%	1%	2%	0,51	2
197-06	silver/ black	30	285/112	100% inherent PES fr	5903 2090	240	0,5	7-8		alu	●	•	•	68%	31%	1%	69%	28%	3%	1%	2%	0,49	2



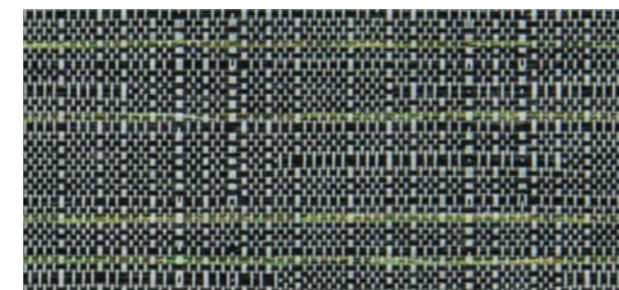
1063 black/green



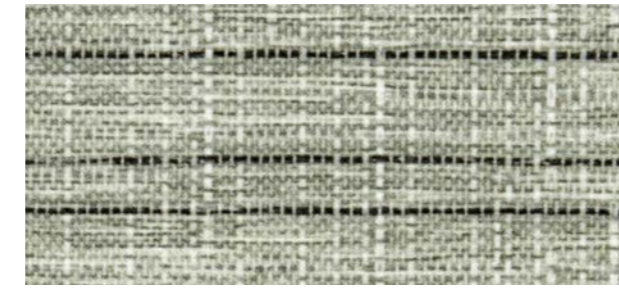
1062 green



1060 white



1063 black/green

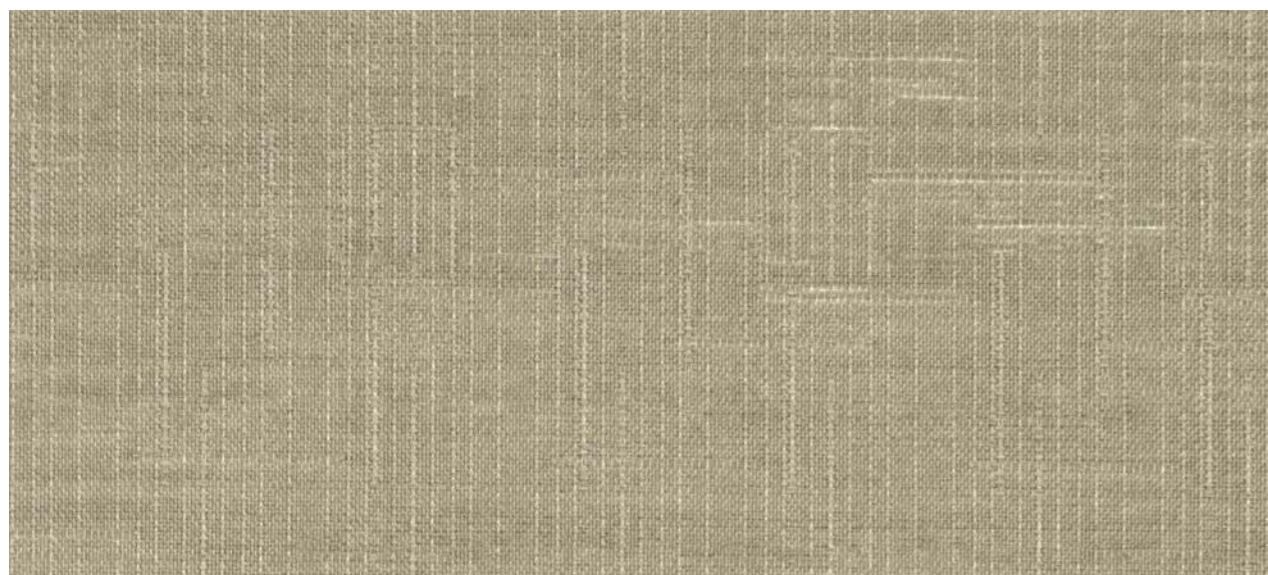


1061 grey

tru^e[®] positano

Transparent fabric True[®] Positano is made of 100% post-consumer recycled polyester yarns. The Shantung effect enhances the structure of fabric. By using uni-coloured as well as multi-coloured yarns in the weft, a lively colour pattern is created. The fabric has an elegant, slightly shiny, look that matches any interior. True[®] Positano is available in four colours.

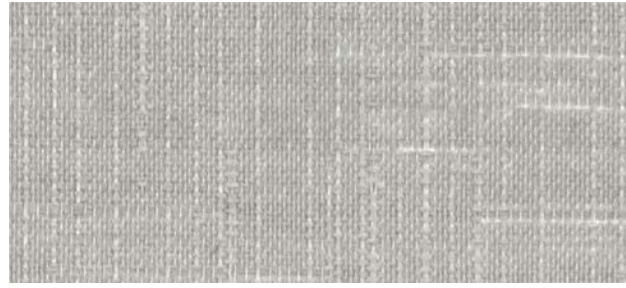
design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
1060	white	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	• •	●	•	47%	6%	47%	48%	5%	47%	43%	10%	0,66	3					
1061	grey	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	• •	●	•	28%	40%	32%	30%	37%	33%	24%	12%	0,76	3					
1062	green	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	• •	●	•	23%	52%	25%	31%	37%	32%	17%	13%	0,75	3					
1063	block/green	25	235/92	100% post-consumer recycled polyester (PES)	5407 6130	128	0,38	5-7	• •	●	•	14%	69%	17%	14%	68%	18%	15%	10%	0,85	4					



1034 taupe



1020 white



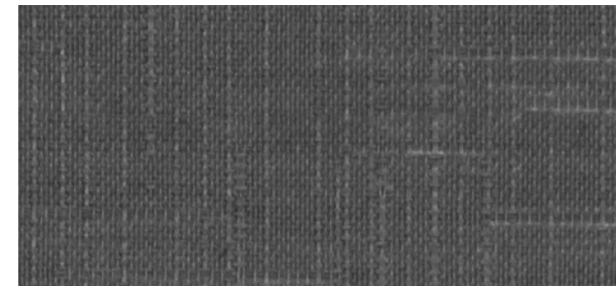
1024 mouse grey



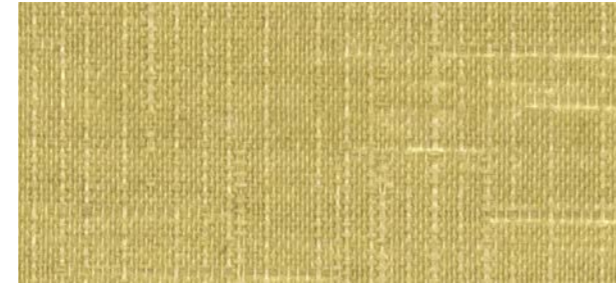
1034 taupe



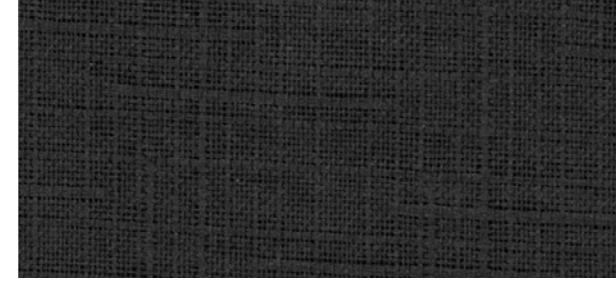
1026 brown



1025 anthracite



1029 yellow



1036 black

tru^e[®] salerno

True[®] Salerno is made of 100% post-consumer recycled polyester yarns. The shantung character, created by a structured weaving pattern gives the fabric its beautiful look that matches any interior style. True[®] Salerno has a natural and pure feeling, and is available in seven commercial subtle colours.

design no.	colour	packing unit (m²)	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5cm / 2 inch	material (thickness (mm))	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B002)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Økotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
1020	white	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	50%	4%	46%	42%	5%	53%	34%	17%	0,70	3	
1024	mouse grey	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	40%	24%	36%	-	-	-	32%	-	-	3	
1025	anthracite	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	19%	60%	21%	26%	34%	40%	26%	19%	0,79	3	
1026	brown	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	18%	59%	23%	30%	34%	36%	18%	11%	0,76	3	
1029	yellow	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	36%	27%	37%	37%	22%	41%	20%	11%	0,72	3	
1034	taupe	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	30%	36%	34%	36%	23%	41%	23%	9%	0,73	3	
1036	block	25	230/90	100% post-consumer recycled polyester (PES)	5407 6130	130	0,45	5-7	•	•	●	•	•	•	•	•	•	4%	87%	9%	23%	50%	27%	9%	9%	0,8	4	

fabulous fabrics

Non
Transparent

Lienesch[®]
home



6802 blue



6800 cream



6801 beige



6804 grey



6803 green



6802 blue

bolzano

Jacquard woven roller fabric Bolzano has a natural linen look and feel. Both the weaving pattern as well as the colour tones make this fabric suitable for a rustic and calm room setting. The charming structure of the fabric is created by means of a special weaving technique combined with a mix of effect yarns. Roller fabric Bolzano is available in five colours.

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to rail road	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard/Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)
6800	cream	30	300/118	100% PES	5407 8200	258	0,60	4-5	•	•	•	•	•	•	•	•	57%	14%	29%	55%	14%	31%	9%	-	0,6	3
6801	beige	30	300/118	100% PES	5407 8200	258	0,60	4-5	•	•	•	•	•	•	•	•	53%	21%	26%	53%	18%	29%	9%	-	0,61	3
6802	blue	30	300/118	100% PES	5407 8200	258	0,60	4-5	•	•	•	•	•	•	•	•	45%	34%	21%	50%	22%	28%	9%	-	0,63	3
6803	green	30	300/118	100% PES	5407 8200	258	0,60	4-5	•	•	•	•	•	•	•	•	47%	34%	19%	47%	31%	22%	6%	-	0,65	3
6804	grey	30	300/118	100% PES	5407 8200	258	0,60	4-5	•	•	•	•	•	•	•	•	47%	30%	23%	52%	18%	30%	9%	-	0,62	3

Fc-cross (DIN EN 13363-1)

Fc-value (DIN EN 13363-1)



I300 silver



I301 gold

brussels

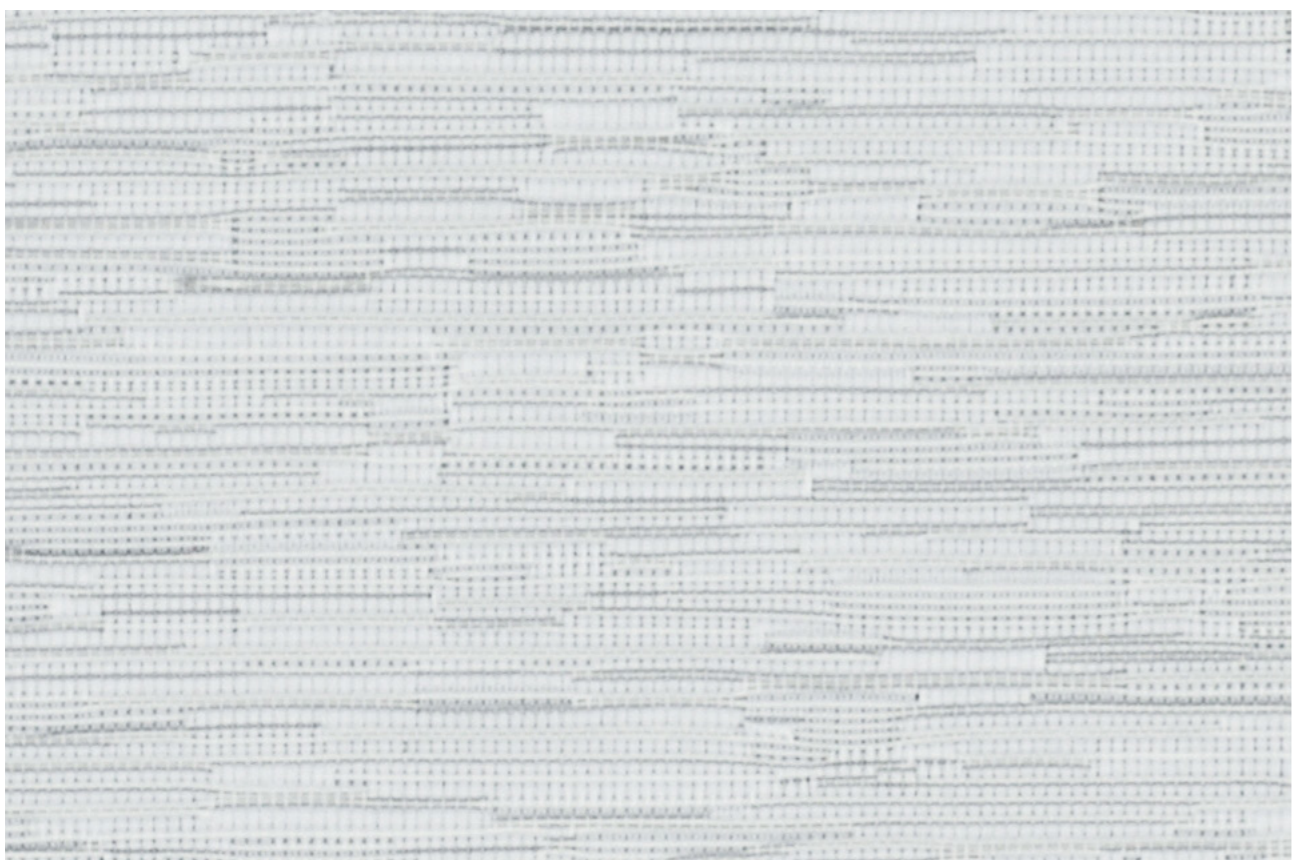
Non-transparent crêpe Brussels has been embellished with a delicate embroidery of repetitive circles. The elegant design is worked out in lurex yarns with a minimalistic luxury look. The matte structure of this white fabric, which was designed by our own design team, beautifully softens the light. Fabric Brussels is available in silver and gold.

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Greenguard / Greenguard Gold	Rs - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tov - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
I300	silver	25	230/90	100% PES	5407 6130	75	0,43	5-7	57%	0%	43%	56%	2%	42%	24%	1%	0,61	3	
I301	gold	25	230/90	100% PES	5407 6130	75	0,43	5-7	57%	0%	43%	56%	2%	42%	24%	1%	0,61	3	



design 40.6 x 46 cm (wxh)

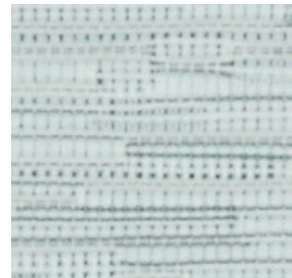
fabric dimension 120 x 180 cm



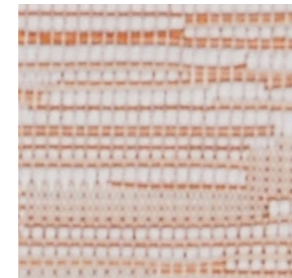
8847 linen



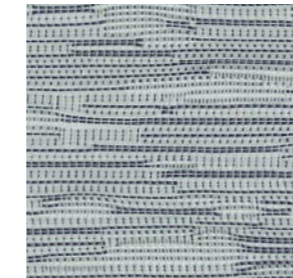
8840 white



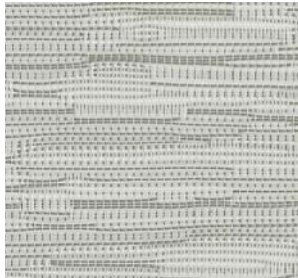
8848 jade



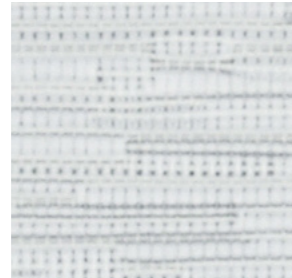
8851 orange



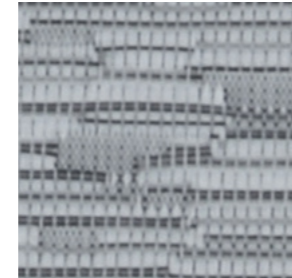
8843 light blue



8842 light grey



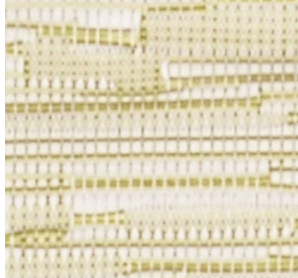
8847 linen



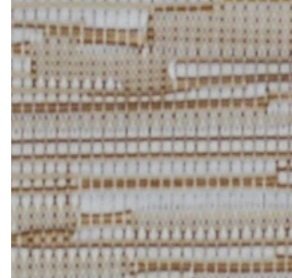
8846 dark grey



8845 black



8841 cream



8849 camel



8850 coffee



8844 dark brown

kaduna

Non-transparent jacquard Kaduna is characterized by a natural weaving pattern, worked out in a combination of two stylish colours. The variation in yarn directions creates a lively pattern and a sophisticated, authentic look. Roller fabric Kaduna is available in twelve colours.

design no.	colour	packing unit (m) ²	packing unit (cm / inch)	fabric width (cm / inch) +/- 5 cm / 2 inch	material thickness (mm)	weight (g/m ²)	customs code	light fastness (DIN EN ISO 105-802)	material	flame retardant	transparency
8840	white	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	•
8841	cream	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	48% 16% 36%
8842	light grey	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	42% 31% 27%
8843	light blue	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	34% 47% 19%
8844	dark brown	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	27% 58% 15%
8845	black	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	23% 66% 11% 22%
8846	dark grey	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	30% 54% 16%
8847	linen	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	46% 23% 31%
8848	jade	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	44% 26% 30%
8849	camel	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	35% 43% 22% 43%
8850	coffee	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	29% 54% 17%
8851	orange	30	280/110	100% PES	5407 6150	178	0,40	4-5	•	•	38% 40% 22%

Rv - light reflection (DIN EN 410)
Av - light absorption (DIN EN 410)
Tv - light transmission (DIN EN 410)
Rs - solar reflection (DIN EN 410)
As - solar absorption (DIN EN 410)
Ts - solar transmission (DIN EN 410)
openness factor (DIN EN 410)
Fc-value (DIN EN 13363-1)
Fc-class (DIN EN 13363-1)



newcastle 371-02 cream



371-05 anthracite



371-04 taupe grey



371-03 light brown



371-02 cream



371-01 white

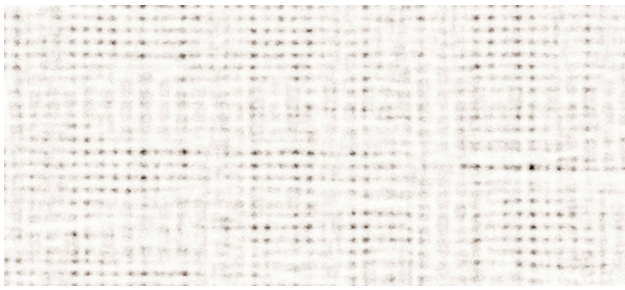
newcastle

Non-transparent roller fabric Newcastle has a beautiful blended weaving pattern. The weaving texture, worked out in polyester yarns in different colours, creates a lively effect and a lovely light filtering. The fabric is available in five chalky colours inspired by the sea and the beach, including grey and beige. Due to its natural look, the fabric gives the interior a pure and relaxed atmosphere. Roller fabric Newcastle is also available in a black-out variety in the same five colours.

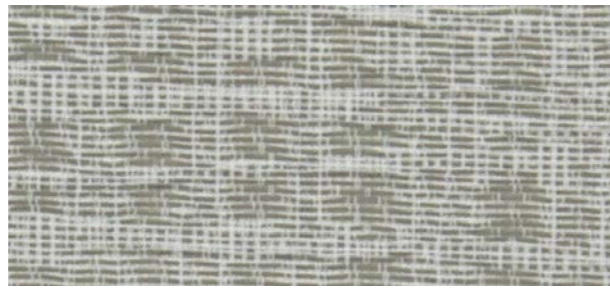
design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-802)	cold cuttable	suitable to roll/had	wet cleaning (sponge)	suitable for humid environment	backing/reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-dloss (DIN EN 13363-1)
371-01	white	20	300/118	100% PES	5903 9010	210	0,30	5-7	•	•	•	•	•	●			55%	5%	40%	54%	6%	40%	26%	-	0,62	3	
371-02	cream	20	300/118	100% PES	5903 9010	210	0,30	5-7	•	•	•	•	•	●			47%	19%	34%	49%	14%	37%	20%	-	0,65	3	
371-03	light brown	20	300/118	100% PES	5903 9010	210	0,30	5-7	•	•	•	•	•	●			42%	27%	31%	47%	17%	36%	19%	-	0,66	3	
371-04	taupe grey	20	300/118	100% PES	5903 9010	210	0,30	5-7	•	•	•	•	•	●			30%	44%	26%	40%	26%	34%	17%	-	0,71	3	
371-05	anthracite	20	300/118	100% PES	5903 9010	210	0,30	5-7	•	•	•	•	•	●			21%	60%	19%	36%	34%	30%	14%	-	0,73	3	



parma 6842 taupe



6840 white



6843 grey



6841 beige

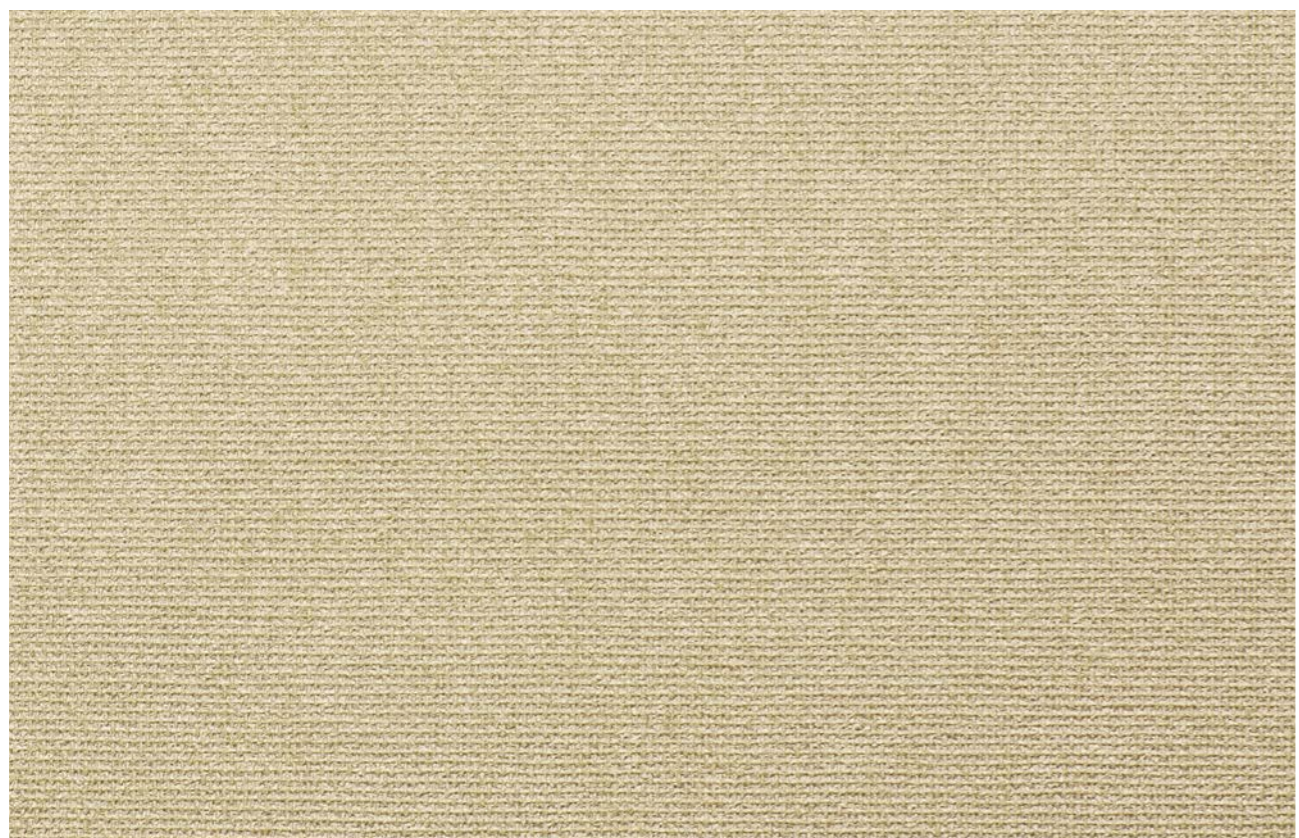


6842 taupe

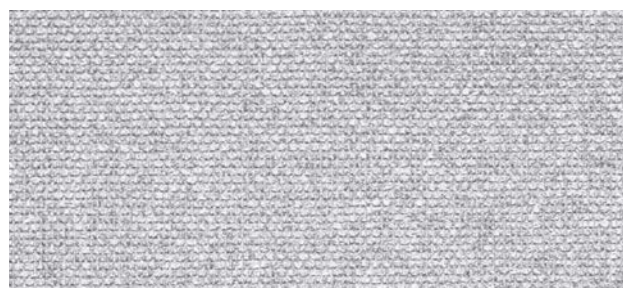
parma

This non-transparent roller fabric has a beautiful textile feel. This jacquard woven fabric is characterized by its playful, graphic motif. By using contrasting colours in the yarns, the graphical pattern is enhanced. Roller fabric Parma is available in four pure colours.

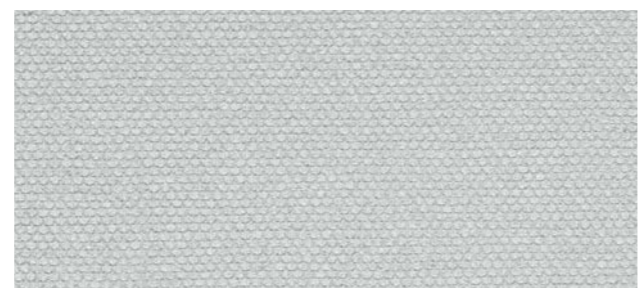
design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 05-802)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fe-value (DIN EN 13363-1)	Fc-dross (DIN EN 13363-1)
6840	white	30	300/118	100% PES	5407 5200	252	0,55	4-5	•	•	•	•	●	•	•	60%	7%	33%	57%	9%	34%	12%	-	0,59	2		
6841	beige	30	300/118	100% PES	5407 5200	252	0,55	4-5	•	•	•	•	●	•	•	42%	37%	21%	50%	21%	29%	10%	-	0,63	3		
6842	taupe	30	300/118	100% PES	5407 5200	252	0,55	4-5	•	•	•	•	●	•	•	55%	16%	29%	55%	13%	32%	11%	-	0,60	3		
6843	grey	30	300/118	100% PES	5407 5200	252	0,55	4-5	•	•	•	•	●	•	•	47%	29%	24%	46%	28%	26%	8%	-	0,66	3		



sao paulo 330-03 bronze



330-01 silver



330-02 bright silver



330-03 bronze



330-04 gold



330-05 copper

sao paulo

Due to its metallic look, this plain roller fabric has an exclusive look. This non-transparent fabric is made of 100% polyester. Soo Paulo is available in five exclusive precious metal colours, including gold, silver and bronze. Due to the powdery effect, the fabric creates a modest yet elegant feeling in the interior. The front and backside of the fabric are identical, which creates a stylish look both on the inside and outside of the building.

design no.	colour	packing unit (mtr) +/- 10%	fabricwidth (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	lightfastness (DIN EN ISO 105-B02)	cold cuttable	transparency	flame retardant	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 410)	F-value (DIN EN 13363-1)	
330-01	silver	30	250/98	100% PES	5903 9010	203	0,35	5-6	•	•	•	•	54%	44%	2%	50%	43%	7%	2%	-	0,63 3
330-02	bright silver	30	250/98	100% PES	5903 9010	203	0,35	5-6	•	•	•	•	64%	32%	4%	60%	31%	9%	2%	-	0,57 2
330-03	bronze	30	250/98	100% PES	5903 9010	203	0,35	5-6	•	•	•	•	57%	40%	3%	61%	25%	14%	2%	-	0,56 2
330-04	gold	30	250/98	100% PES	5903 9010	203	0,35	5-6	•	•	•	•	56%	41%	3%	60%	27%	13%	2%	-	0,57 2
330-05	copper	30	250/98	100% PES	5903 9010	203	0,35	5-6	•	•	•	•	30%	70%	0%	31%	67%	2%	0%	-	0,75 3

zürich

Due to its soft mother-of-pearl effect, non-transparent crepe-fabric Zürich has a subtle touch of glamour. The classy roller fabric, which was designed by our own design team, is decorated with a simple embroidery of circles, worked out in stylish, neutral colours. The roller fabric is easy to combine and at the same time allows for creating an exquisite decorative accent in the interior. Roller fabric Zürich is available in two colours.



1351 beige



1352 grey

design no.	colour	packing unit (mts) +/- 10%	fabric width (cm / inch)	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (spunge)	suitable for humid environment	buckling reverse side	transparency	flame retardant	Oeko-Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
I351	beige	25	230/90	100% PES	5407 6130	77	0,43	5-7	• • •	●	•	54%	1%	45%	56%	2%	42%	24%	1%	0,61	3			
I352	grey	25	230/90	100% PES	5407 6130	77	0,43	5-7	• • •	●	•	54%	1%	45%	56%	2%	42%	24%	1%	0,61	3			

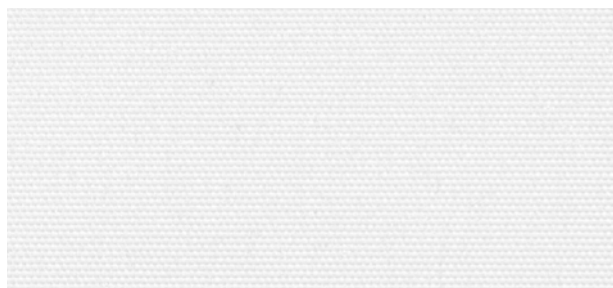
fabulous fabrics

Blackout

lienesch®
home

bremen bo

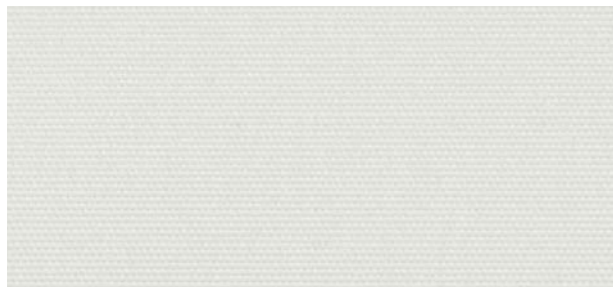
Roller fabric Bremen BO is a plain black-out fabric and has an authentic textile appearance with a warm look. The soft feel of the fabric makes this black-out fabric a true enrichment for the interior. The 100% polyester fabric has a white backside which reflects light and heat. Roller fabric Bremen BO is available in eight timeless colours.



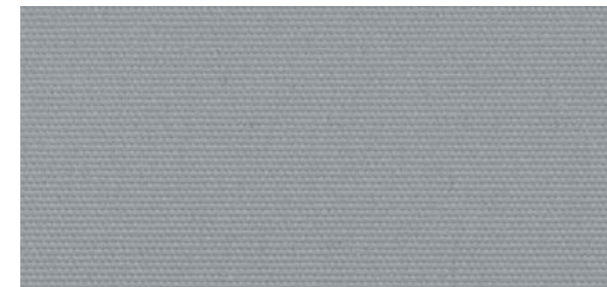
340-01 white



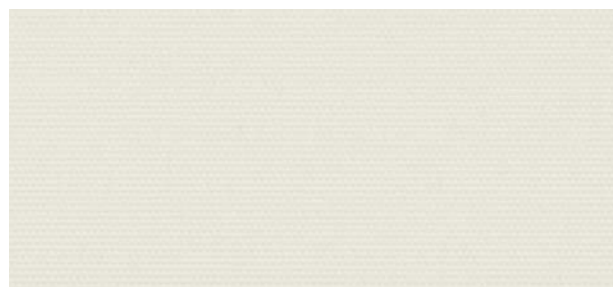
340-06 light grey



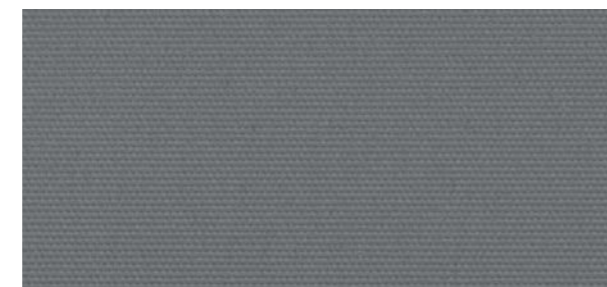
340-03 ivory



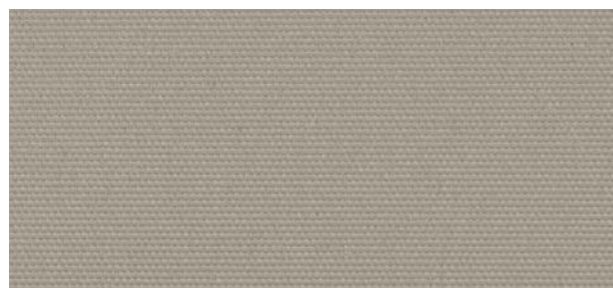
340-07 grey



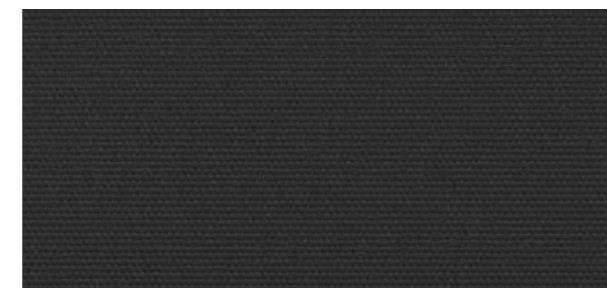
340-04 barley



340-08 dark grey



340-05 stone

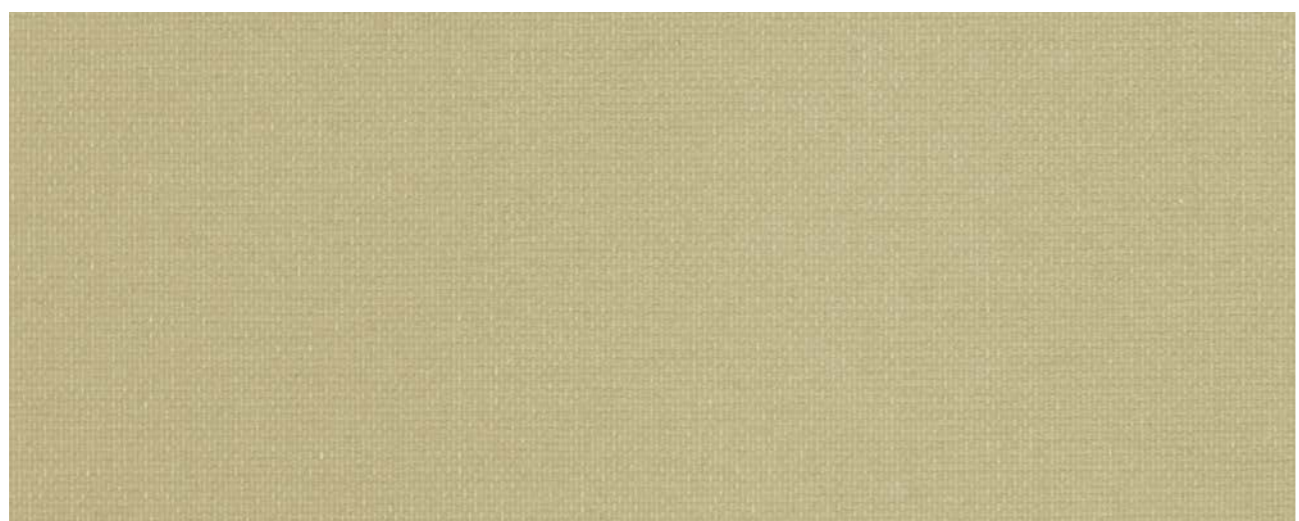


340-02 black

design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (sponge)	suitable for humid environment	blocking reverse side	transparency	flame retardant	Okalex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Fc-value (DIN EN 13363-1)			
340-01	white	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-02	black	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-03	ivory	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-04	barley	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-05	stone	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-06	light grey	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-07	grey	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2
340-08	dark grey	20	300/118	100% PES	5903 9010	430	0,51	5-7	•	•	•	foam	●				83%	17%	0%	73%	27%	0%	0%	0%	0,48	2

cologne bo colour

Black-out roller fabric Cologne BO Colour is the ideal base for any collection. This high-quality plain roller fabric with front and backside in the same colour is available in sixteen colours. The collection is available in a width of 200 cm. The colour palette includes timeless, neutral colour tones as well as more outspoken fashion colours. Cologne BO Colour is also available with a white backing and in a non-transparent variety.



322-05 sand



322-02 black



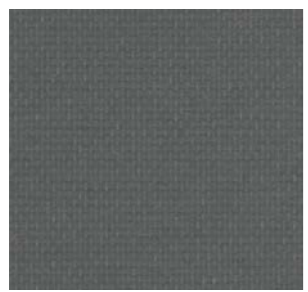
322-24 blue



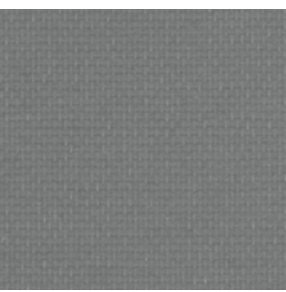
322-22 fresh green



322-11 champagne



322-06 anthracite



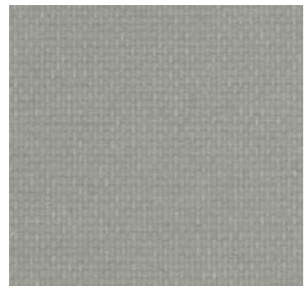
322-03 grey



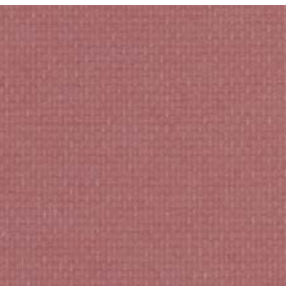
322-19 tangarine



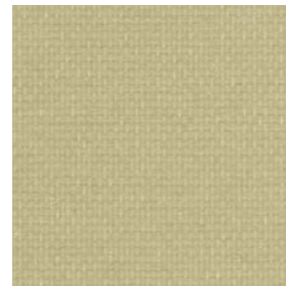
322-23 brown



322-07 light grey



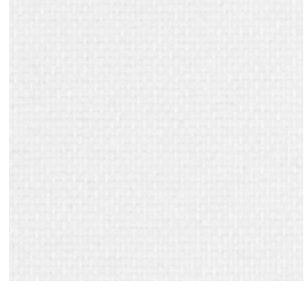
322-04 berry



322-05 sand



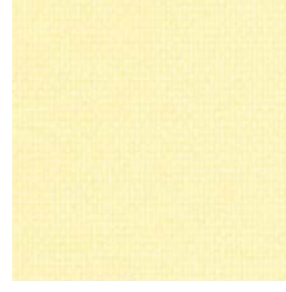
322-18 ecru



321-01 white



322-08 red



322-09 vanilla

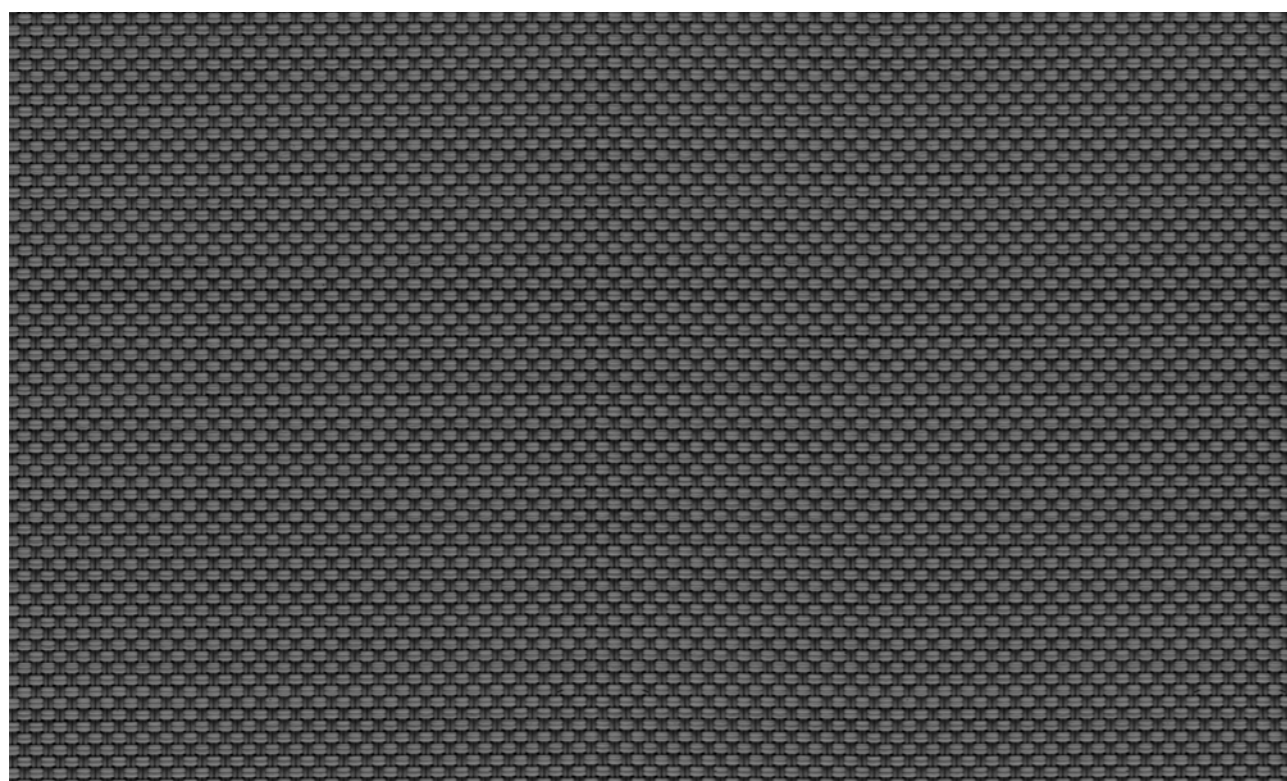


322-15 cream

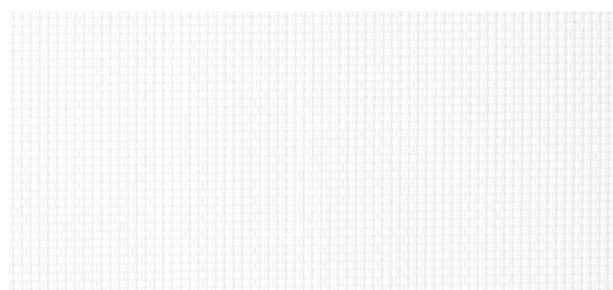
design no.	colour	packing unit (m²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material thickness (mm)	weight (g/m²)	customs code	material	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	light fastness (DIN EN ISO 105-B02)	flame retardant	Rs - solar reflection (DIN EN 410)	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)	
321-01	white	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	81%	19%	0%	75%	25%	0%	0%	0%	0.45	2
322-02	black	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	5%	95%	0%	-	-	-	-	0%	-	2
322-03	grey	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	21%	79%	0%	-	-	-	-	0%	-	2
322-04	berry	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	18%	82%	0%	-	-	-	-	0%	-	2
322-05	sand	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	47%	53%	0%	-	-	-	-	0%	-	2
322-06	anthracite	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	13%	87%	0%	-	-	-	-	0%	-	2
322-07	light grey	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	45%	55%	0%	-	-	-	-	0%	-	2
322-08	red	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	24%	76%	0%	-	-	-	-	0%	-	2
322-09	vanilla	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	65%	35%	0%	-	-	-	-	0%	-	2
322-11	champagne	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	44%	56%	0%	-	-	-	-	0%	-	2
322-15	cream	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	85%	15%	0%	-	-	-	-	0%	-	2
322-18	ecru	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	67%	33%	0%	-	-	-	-	0%	-	2
322-19	tangerine	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	52%	48%	0%	-	-	-	-	0%	-	2
322-22	fresh green	30	200/78	100% PES	5903 9099	340	0.40	5	•	•	foam	●	•	35%	65%	0%	-	-	-	-	0%	-	2
322-23	brown	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	14%	86%	0%	-	-	-	-	0%	-	2
322-24	blue	30	200/78	100% PES	5903 9099	340	0.40	6	•	•	foam	●	•	14%	86%	0%	-	-	-	-	0%	-	2

focus bo

Focus BO is a wide flame-retardant black-out screen fabric woven in a traditional basket weave (2/2). The screen fabric is recommended for interior application and excels in blocking solar radiation and heat, while offering privacy. Focus BO is railroadable and available in six timeless colours with white backing, which can be fantastically combined with the same colours in Focus.



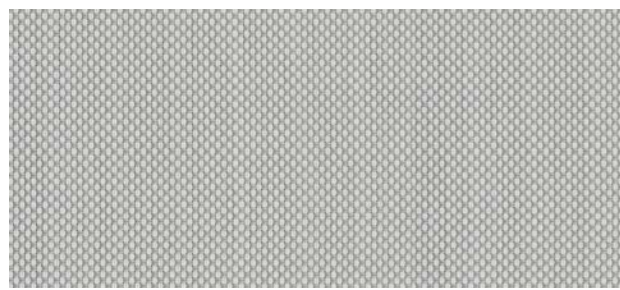
focus bo 119-12 black grey



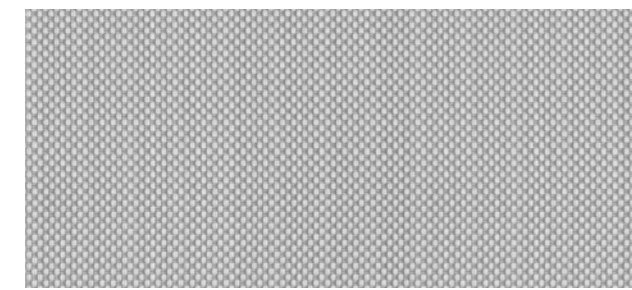
119-01 white



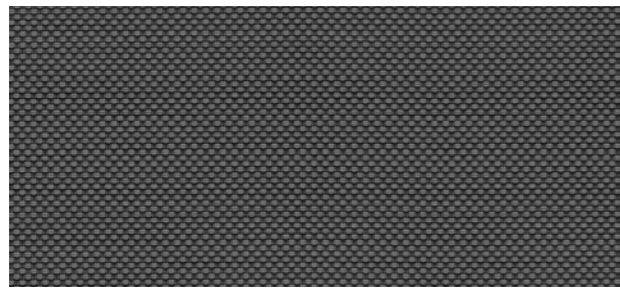
119-02 beige



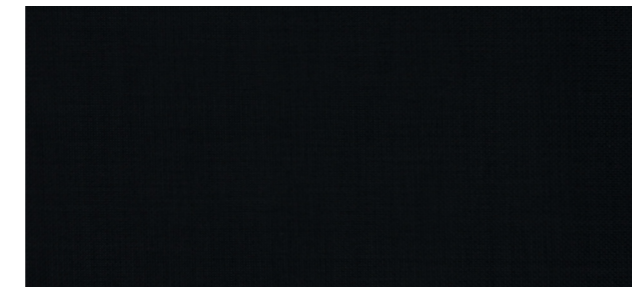
119-03 light grey



119-11 baltic grey



119-12 black grey



119-05 charcoal

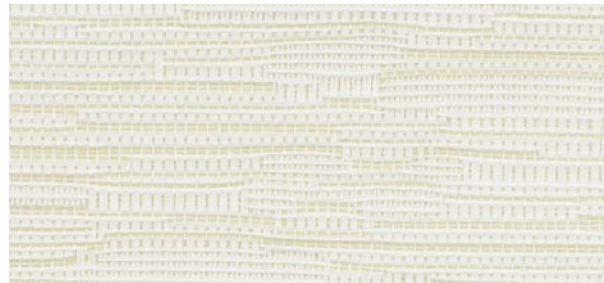
design no.	colour	packing unit (m ²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable for railroad	wet cleaning (Sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard / Greenguard Gold	Reach compliant	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-closs (DIN EN 13363-1)
119-01	white	20	300/118	55% PVC 15% PES 30% Acrylic coating	5903 9090	630	0,67	> 7	•	•	•	•	foam	●	•	•	•	•	0%	71%	29%	0%	0%	0%	0%	0,48	2	
119-02	beige	20	300/118	55% PVC 15% PES 30% Acrylic coating	5903 9090	630	0,67	> 7	•	•	•	•	foam	●	•	•	•	•	0%	71%	29%	0%	0%	0%	0%	0,48	2	
119-03	light grey	20	300/118	55% PVC 15% PES 30% Acrylic coating	5903 9090	630	0,67	> 7	•	•	•	•	foam	●	•	•	•	•	0%	71%	29%	0%	0%	0%	0%	0,48	2	
119-05	charcoal	20	300/118	55% PVC 15% PES 30% Acrylic coating	5903 9090	630	0,67	> 7	•	•	•	•	foam	●	•	•	•	•	0%	71%	29%	0%	0%	0%	0%	0,48	2	
119-11	baltic grey	20	300/118	55% PVC 15% PES 30% Acrylic coating	5903 9090	630	0,67	> 7	•	•	•	•	foam	●	•	•	•	•	0%	71%	29%	0%	0%	0%	0%	0,48	2	
119-12	black grey	20	300/118	55% PVC 15% PES 30% Acrylic coating	5903 9090	630	0,67	> 7	•	•	•	•	foam	●	•	•	•	•	0%	71%	29%	0%	0%	0%	0%	0,48	2	

kaduna bo

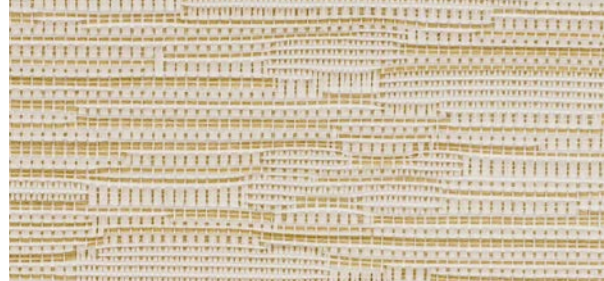
Black-out roller fabric Kaduna BO is characterized by a natural weaving pattern, worked out in a combination of two stylish colours. The variation in yarn directions creates a lively pattern and a sophisticated, authentic look combined with a white reverse side. Black-out roller fabric Kaduna BO is available in eight colours, which are matching with the non-transparent variety.



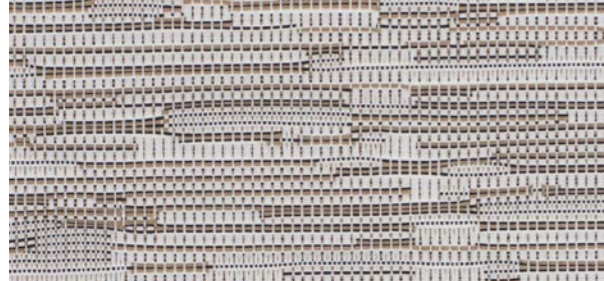
8960 white



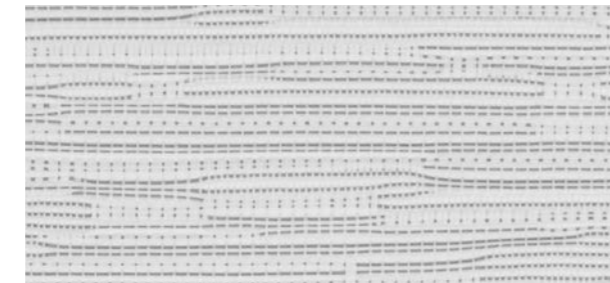
8961 cream



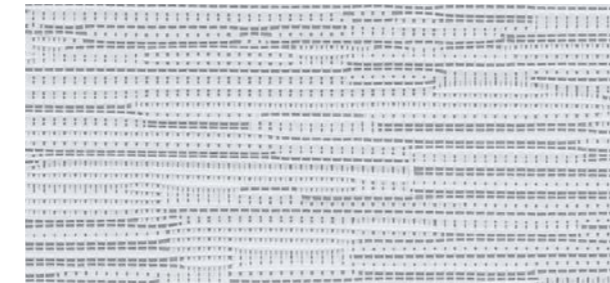
8969 camel



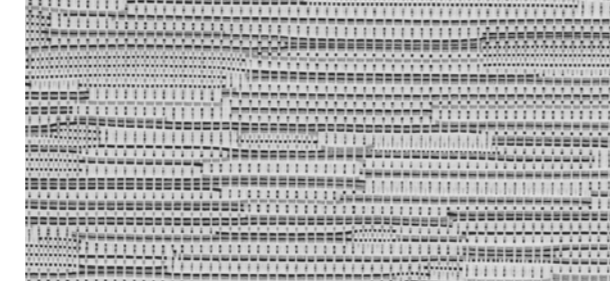
8964 dark brown



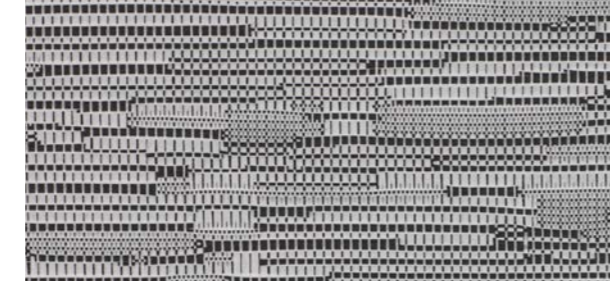
8967 linen



8962 light grey



8966 dark grey



8965 black

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch)	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to rollrod	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Okalux Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
8960	white	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8961	cream	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8962	light grey	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8964	dark brown	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8965	black	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8966	dark grey	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8967	linen	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		
8969	camel	25	280/110	100% PES	5903 9099	390	0,55	4-5	•	• • foam	●	•	•	85%	15%	0%	73%	27%	0%	0%	0%	0%	0,47	2		



newcastle bo 372-03 light brown



372-05 anthracite



372-03 light brown



372-01 white



372-04 taupe grey

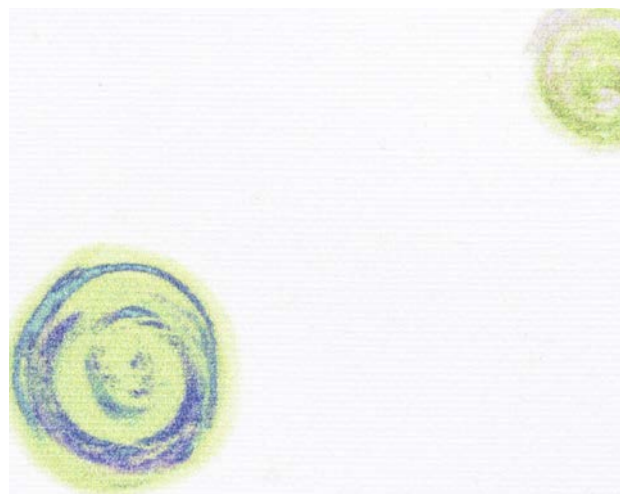


372-02 cream

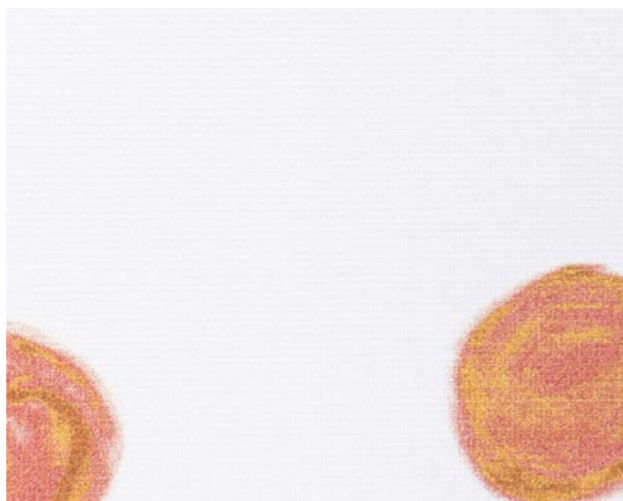
newcastle bo

Black-out roller fabric Newcastle BO has a beautiful blended weaving pattern. The fabric has a white backing and has been worked out in polyester yarns in different colours, which gives a lively effect. This fabric is available in five chalky colours inspired by the sea and the beach, including grey and beige. Due to its natural look, the fabric gives the interior a pure and relaxed atmosphere. Roller fabric Newcastle BO is also available in a non-transparent variety in the same five colours.

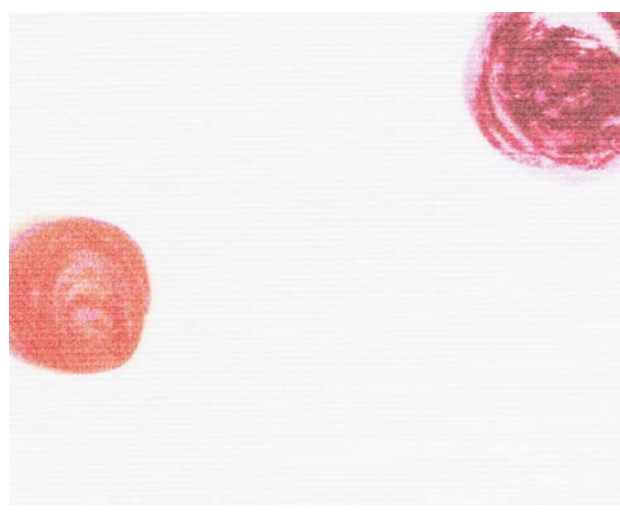
design no.	colour	packing unit (mtr) +/- 10%	packing unit (mtr) +/- 10%	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to rollrod	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Okialex Standard 100	Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
372-01	white	20	300/118	100% PES	5903 9010	410	0,65	5-7	•	•	•	foam	●					84%	16%	0%	72%	28%	0%	0%	0%	0,48	2
372-02	cream	20	300/118	100% PES	5903 9010	410	0,65	5-7	•	•	•	foam	●					84%	16%	0%	72%	28%	0%	0%	0%	0,48	2
372-03	light brown	20	300/118	100% PES	5903 9010	410	0,65	5-7	•	•	•	foam	●					84%	16%	0%	72%	28%	0%	0%	0%	0,48	2
372-04	taupe grey	20	300/118	100% PES	5903 9010	410	0,65	5-7	•	•	•	foam	●					84%	16%	0%	72%	28%	0%	0%	0%	0,48	2
372-05	anthracite	20	300/118	100% PES	5903 9010	410	0,65	5-7	•	•	•	foam	●					84%	16%	0%	72%	28%	0%	0%	0%	0,48	2



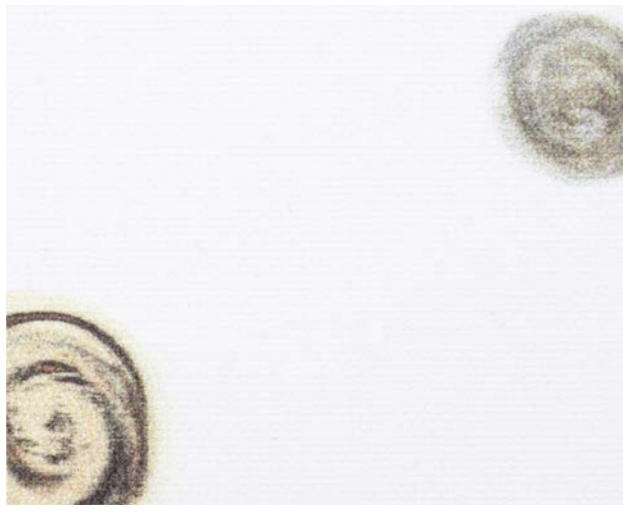
321-82 jewels



321-83 sunrise



321-80 lipstick



321-81 beach

uppsala bo

designed by Caroline van Ockenburg

This innovative fabric for kids was designed by visual artist Caroline van Ockenburg. The spontaneous design of crayon-like dots invites children to let their imagination run free and to discover themselves which shapes they see in the patterns. Black-out roller fabric Uppsala BO is available with prints in four different colour combinations suitable for boys and girls. Every colour combination has a unique effect on the design. Depending on the colour, the dots turn into roses, shells, buttons or even diamonds.

Take a look. What do you see?

design no.	colour	packing unit (mt)	packing unit (m²)	width (cm / inch)	material	customs code	weight (g/m²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	home retardant	Greenguard/Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 410)	Fc-cross (DIN EN 13363-1)
321-80	lipstick	25	250/98	100% PES	5903 9099	340	0,40	5	•	•	foam	●	•	•	82%	18%	0%	-	-	-	-	-	-	
321-81	beach	25	250/98	100% PES	5903 9099	340	0,40	5	•	•	foam	●	•	•	82%	18%	0%	-	-	-	-	-	-	
321-82	jewels	25	250/98	100% PES	5903 9099	340	0,40	5	•	•	foam	●	•	•	82%	18%	0%	-	-	-	-	-	-	
321-83	sunrise	25	250/98	100% PES	5903 9099	340	0,40	5	•	•	foam	●	•	•	82%	18%	0%	-	-	-	-	-	-	



321-91 girls



321-90 boys

waikiki bo

designed by Caroline van Ockenburg

Visual artist Caroline van Ockenburg designed the prints especially for kids. On the black-out roller fabric Waikiki BO we find fairy tale characters that take kids on a journey to the imaginative world of princesses and knights. The pattern tells a story that offers something new every time you look at it. This fabric is available in a boys' and a girls' edition.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to rollrod	wet cleaning (sponge), suitable for humid environment	backing reverse side	transparency	flame retardant	Okalux Standard 100	Greenguard® Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
321-90	boys	25	250/98	100% PES	5903 9099	340	0.40	5	•	•	•	foam	●	•	82%	18%	0%	-	-	-	-	-	-		
321-91	girls	25	250/98	100% PES	5903 9099	340	0.40	5	•	•	•	foam	●	•	82%	18%	0%	-	-	-	-	-	-		



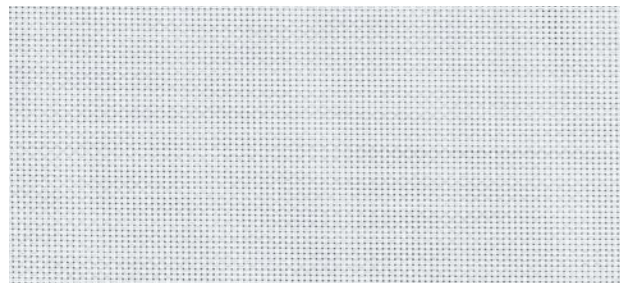
fabulous fabrics

Screen

lienesch[®]
home

focus of3

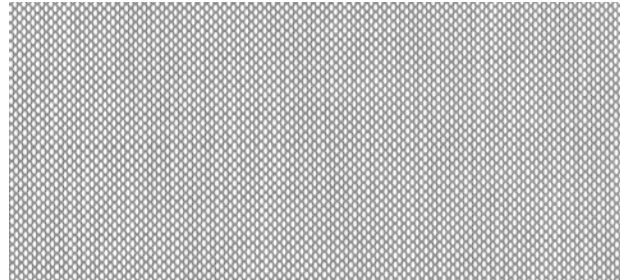
Screen fabric Focus OF3 is a semi-transparent fabric. It has a full 2/2 basket-weave and is offering both privacy and a pleasant outward view. The bi-colour material has a lively effect and is made of PVC and polyester. Screen fabric Focus OF3 is available in eight timeless colours and suitable for interior application in both the residential and the contract market.



104-01 white



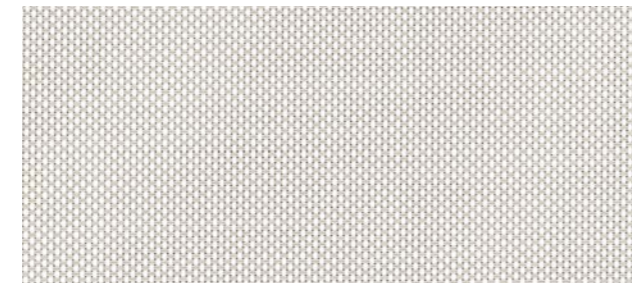
104-10 beach



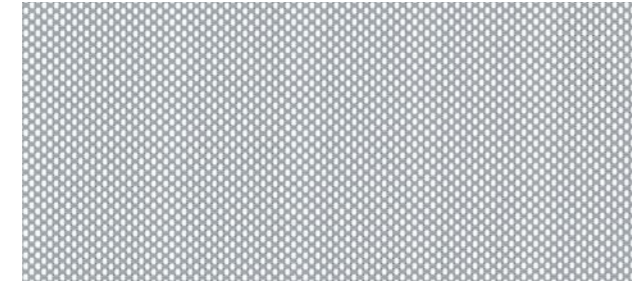
104-11 baltic grey



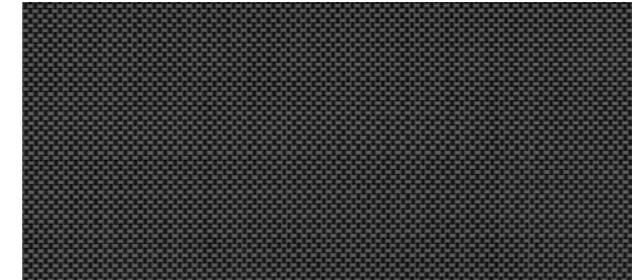
104-12 black grey



104-02 beige



104-03 light grey

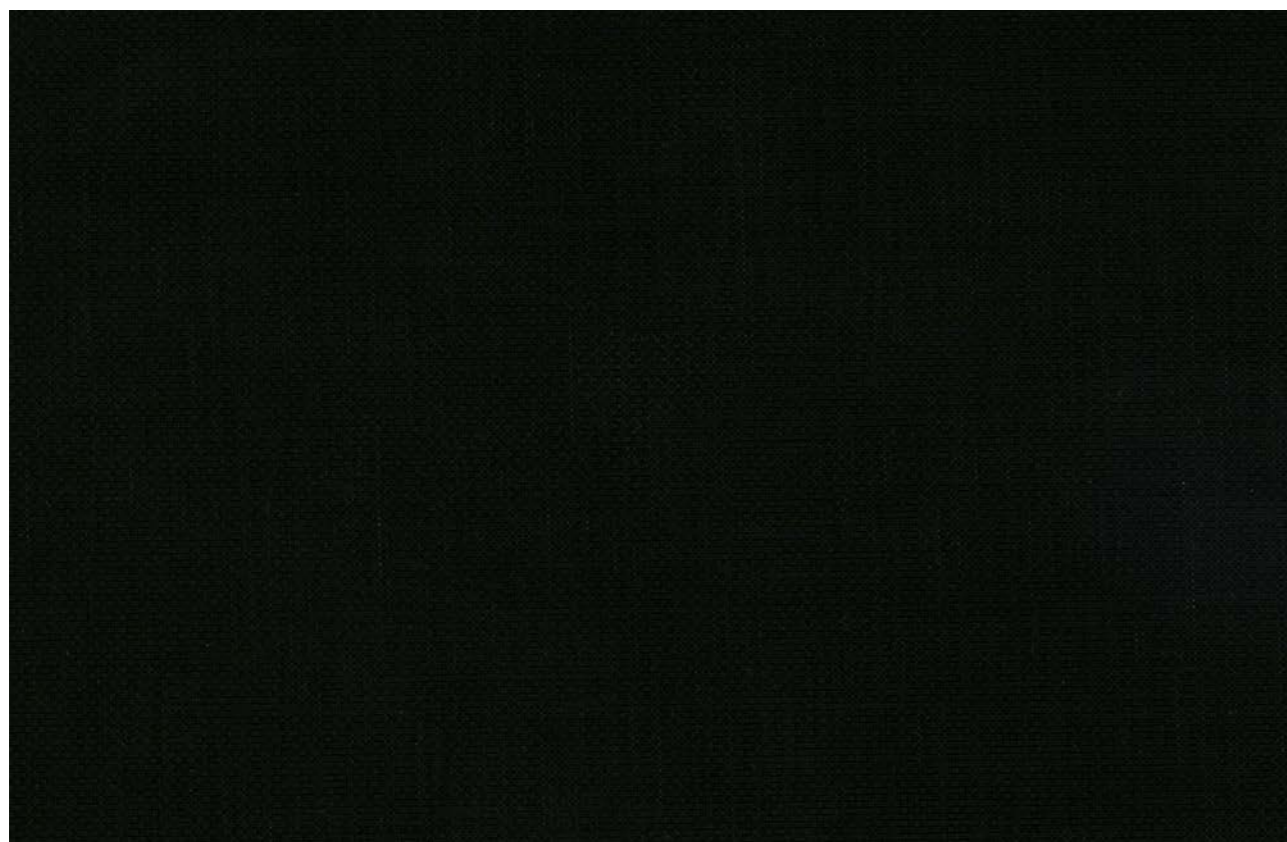


104-08 black ash

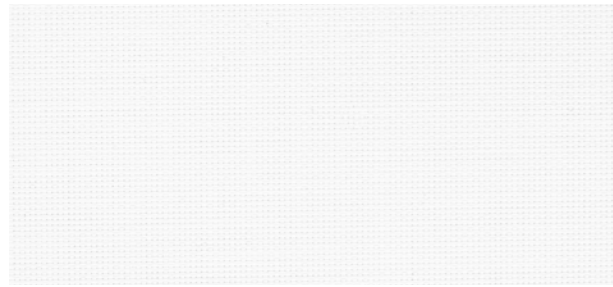


104-05 charcoal

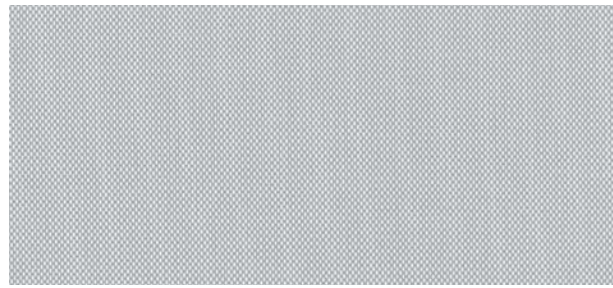
design no.	colour	packing unit (m ²) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-B02)	cold cuttable	suitable to railroad	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Ökotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-dross (DIN EN 13363-1)
104-01	white	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	16%	71%	10%	19%	16%	3%	0,57	2		
104-02	beige	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	15%	62%	22%	16%	6%	3%	0,61	3		
104-03	light grey	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	9%	49%	40%	11%	4%	3%	0,67	3		
104-05	charcoal	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	4%	4%	91%	5%	4%	3%	0,88	4		
104-08	block ash	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	5%	9%	86%	5%	4%	3%	0,85	4		
104-10	beach	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	8%	54%	32%	14%	4%	3%	0,65	3		
104-11	baltic grey	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	7%	38%	54%	8%	4%	3%	0,72	3		
104-12	black grey	20	300/118	75%PVC+25%PES	5903 1090	420	0,55	> 7	•	•	•	•	•	●	•	•	•	7%	16%	78%	6%	3%	3%	0,82	4		



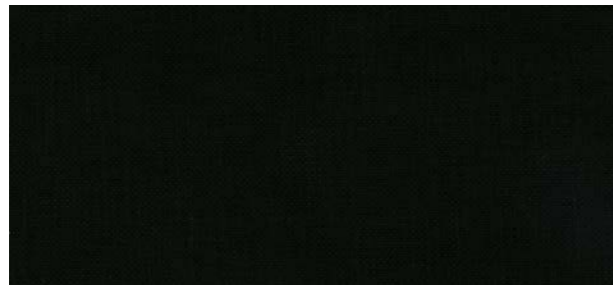
pure of3 100-05 charcoal



100-01 white



100-04 mouse grey



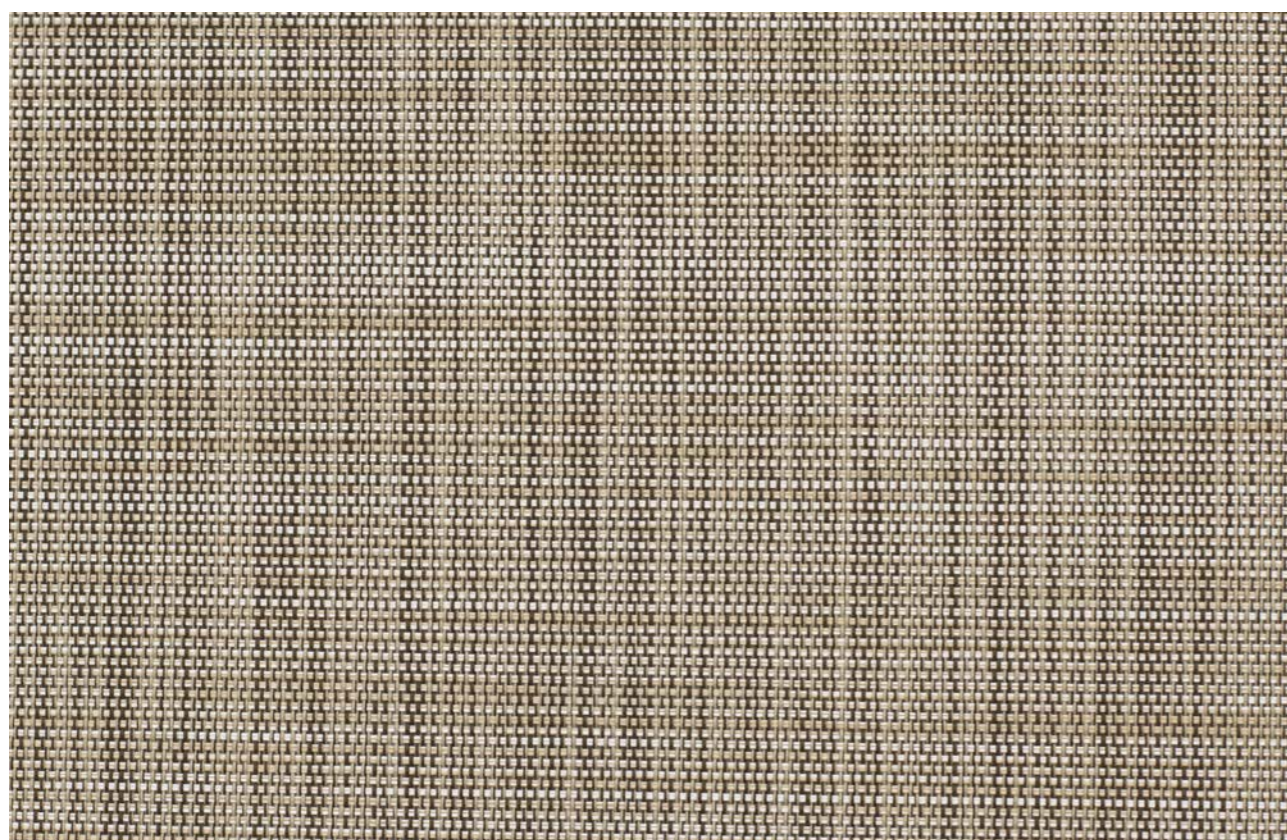
100-05 charcoal

pure of3

Screen fabric Pure OF3 is made of very thin, lightweight yarns and woven in a full basket-weave (2/2).

This semi-transparent fabric has a natural textile look and feel. The fabric is made of a mix of PVC and polyester and is suitable for interior applications. It offers privacy and a pleasant view outside. Screen fabric Pure OF3 is available in three colours and suitable for residential as well for the contract market.

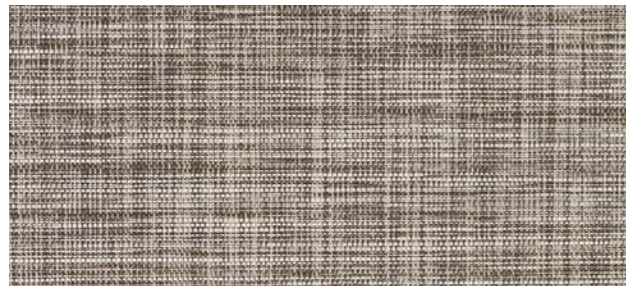
design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-802)	cold cuttable	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flameretardant	Ökotex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)	Fc-class (DIN EN 13363-1)
100-01	white	20	300/118	75%PVC+25%PES	5903 1090	300	0,40	> 7	•	• • •	●	• • •					17%	67%	11%	22%	6%	3%	0,59	2		
100-04	mouse grey	20	300/118	75%PVC+25%PES	5903 1090	300	0,40	> 7	•	• • •	●	• • •					10%	47%	38%	15%	4%	3%	0,68	3		
100-05	charcoal	20	300/118	75%PVC+25%PES	5903 1090	300	0,40	> 7	•	• • •	●	• • •					2%	12%	85%	3%	2%	3%	0,84	4		



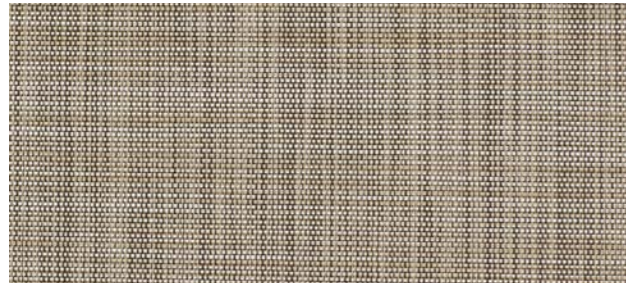
vogue of3 I12-02 hazelnut



I12-05 birch



I12-03 maple



I12-02 hazelnut

vogue of3

Screen fabric Vogue OF3 is an exceptional screen fabric which combines functionality and style. The semi-transparent fabric is made of a multi-coloured yarns, woven in a basket-weave. As a result, it has a stylish linen look and is a real enrichment for the interior. The material ensures privacy while offering a pleasant outward view. It is made of PVC and polyester and is recommended for interior application. Screen fabric Vogue OF3 is available in three stylish colours, suitable for both the residential and the contract market.

design no.	colour	packing unit (mtr) +/- 10%	fabric width (cm / inch) +/- 5 cm / 2 inch	material	customs code	weight (g/m ²)	material thickness (mm)	light fastness (DIN EN ISO 105-S-002)	cold cuttable	suitable to roll load	wet cleaning (sponge)	suitable for humid environment	backing reverse side	transparency	flame retardant	Oeko Tex Standard 100	Greenguard / Greenguard Gold	Rv - light reflection (DIN EN 410)	Av - light absorption (DIN EN 410)	Tv - light transmission (DIN EN 410)	Rs - solar reflection (DIN EN 410)	As - solar absorption (DIN EN 410)	Ts - solar transmission (DIN EN 410)	Tuv - UV transmission (DIN EN 410)	openness factor (DIN EN 13363-1)	Fc-value (DIN EN 13363-1)
I12-02	hazelnut	20	300/118	75%PVC+25%PES	5903 1090	425	0,55	> 7	•	•	•	•	●	•	•	•	7%	30%	62%	8%	6%	3%	0,74	3		
I12-03	maple	20	300/118	75%PVC+25%PES	5903 1090	425	0,55	> 7	•	•	•	•	●	•	•	•	7%	20%	71%	9%	6%	3%	0,80	4		
I12-05	birch	20	300/118	75%PVC+25%PES	5903 1090	425	0,55	> 7	•	•	•	•	●	•	•	•	14%	59%	22%	19%	7%	3%	0,57	2		

explanation technical specifications



light reflection (DIN EN 410)

Percentage of sun light that is reflected by the fabric. The higher the percentage the better the light reflection.



light absorption (DIN EN 410)

Percentage of sun light that is absorbed by the fabric. The higher the percentage the more the light will be absorbed.



light transmission (DIN EN 410)

Percentage of sun light that comes through the fabric. The higher the percentage the more visible light will get into the room.



solar reflection (DIN EN 410)

Percentage of sun energy that is reflected by the fabric. The higher the percentage the better the energy reflection.



solar absorption (DIN EN 410)

Percentage of sun energy that is absorbed by the fabric. The higher the percentage the more the energy will be absorbed.



solar transmission (DIN EN 410)

Percentage of sun energy that comes through the fabric. The higher the percentage the more solar energy will get into the room.



uv transmission (DIN EN 410)

Percentage of UV light that comes through the fabric. The higher the percentage the more UV will get into the room.



openness factor (DIN EN 410)

The amount of visibility through fabrics (the transmission of specular light through fabrics). The lower the openness factor the less the visible contact with the outside world.



gtot value (DIN EN 13363-1)

The total transmission value of solar energy through a combination of window and sun protection. The lower the value the less solar energy comes through the window and sun protection.



light fastness (DIN EN ISO 105-B02)

Light fastness is the degree of fading-resistance of a colour by daylight. Colours react different on light-fading. Therefore light fastness is judged on a scale of 1 to 8, where 8 is most fade-resistant.



flame retardance

Flame retardant fabrics are fabrics which reduce flammability.



fc value (DIN EN 13363-1)

Reduction factor (from 0-1) of the fabric concerning solar energy. The lower the factor of the fabric the better the reduction of solar energy.



general maintenance instructions

For regular maintenance, use a soft feather duster or vacuum-cleaner with a soft brush at the lowest suction intensity. Moist can cause stains that are difficult to remove. Therefore, please make sure the fabric is or does not get in touch with wet or humid elements. Remove insect excrement on the fabric with a soft brush as soon as possible to avoid corrosion of the metal layer.

certification

All fabrics, excluding Newcastle & Newcastle 80, comply with:



True® Positano & True® Salerno comply with:



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