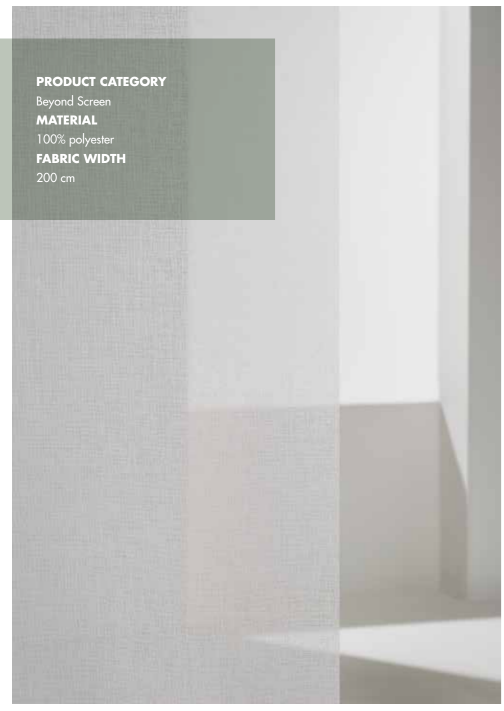


LIGHT FILTERING FABRICS



A delicate Beyond Screen fabric with 28% openness factor

FOSVISION

100041

Fos is Greek for light. FOSVISION is a light filtering fabric with 28% openness factor which is the highest openness in our Beyond Screen category. The weave filters the light in a subtle way and overall FOSVISION has a delicate and sophisticated appearance. FOSVISION is offered in five soft neutrals.

For spaces with less direct sunlight and where clear outlook is desired combined with daylight control and privacy, FOSVISION will deliver functionally.

Environmentally the fabric is Five Zero Green labelled which, amongst other things, means that the fabric is produced with net zero carbon-dioxide emission.

FOSVISION is included in our offering for verticals and panels.

Product Specification

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	115 g/m²
Thickness	0,3 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance character	istics
Openness faktor	28%
Alfa value	-
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	No
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



FOSVISION 100041-0008



FOSVISION 100041-0060



FOSVISION 100041-0050

· A delicate light filtering fabric with 28% openness factor · For less direct sunlight and where a clear outlook is desired

· Five Zero Green and offered as verticals and panels

FOSVISION 100041-0503



FOSVISION 100041-0061

Optical	Inf	ormation	Solar	· Va	ues
Article numl	ber	Colour	Rs %	Ts %	As %

100041-0008	white	30	65	5
100041-0050	beige	30	65	5
100041-0060	vanilla	30	65	5
100041-0061	greybrown	25	60	15
100041-0503	lightgrey	25	60	15

PRODUCT CATEGORY Beyond Screen MATERIAL 100% polyester

FABRIC WIDTH 200 cm



Beyond Screen with a stripy rhythm and 23% openness factor

Ilios is Greek for sun. ILIOSVISION features an openness factor of 23%. The combination of unevenly wide solid and open stripes creates a rhythm, which is behind the unique look of this fabric. The five colours will on average contribute combined solar reflection and absorption values of 40+.

For spaces with changing, or only partial, sunlight during the day and where visual contact with surroundings is part of well-being, ILIOSVISION is a suitable product.

ILIOSVISION is a member of the Almedahls Beyond Screen category which is all about delivering outlook with daylight and climate control as well as sophistication in terms of expression.

ILIOSVISION has the environmental label Five Zero Green.

48 · TAME THE LIGHT - FABRICS WITH PURPOSE

Product Specification

outer specific	unon
sign	Studio Almedahls
duct application	
nels	No
ticals	No
plication areas	
onitor workplace	No
vsical properties	
ht transmission	Transparent
ish	Acrylic coating
cking	Matching
idth cm	200 cm
idth inch	78.7 inch
eight	85 g/m²
ckness	0,2 mm
inkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance characteri	istics
penness faktor	23%
a value	-
me retardant	No
ht fastness	Min. 6
infectable	Yes
stainability profile	
eko-Tex	Yes
e Zero Green	Yes
cycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.

					_
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ILIOSVISION 100067-0008

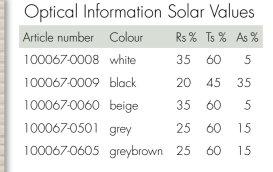
- · 23% openness factor delivered via exchange between solid and open stripes
- For spaces with a requirement for visual contact with surroundings and partial sunlight
- · Five Zero Green labelled

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ILIOSVISION 100067-0501



ILIOSVISION 100067-0060



ILIOSVISION 100067-0009

ILIOSVISION 100067-0605



NEOVISION 100065

Recycled polyester with linen feel. Beyond Screen with openness factor of 16%

NEOVISION is in our Beyond Screen category and offers the benefits, including dimensional stability, of polyester whilst giving the tactility and textile feel of a linen fabric. The openness factor is 16% with a solar reflection and absorption average value of 53 across a colour palette of six earthy shades. All colours are drawn from the bestselling tertiary colours of white, black, grey, and beige.

The fibre base of NEOVISION is recycled polyester which, in combination with Five Zero Green and Ökotex labelling, lends a uniquely sustainable profile to NEOVISION.

NEOVISION will be effective in spaces where outlook, and value-added design is desired along with a need to control daylight.

Product Specification

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	195 g/m²
Thickness	0,55 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance character	istics
Openness faktor	16%
Alfa value	-
Flame retardant	No
Light fastness	Min. 5-6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	Yes
PVC free	Yes
REACH compliant	Yes



NEOVISION 100065-0008

NEOVISION 100065-0611



- · 16% openness factor from a linenlook polyester fabric
- · Effective where a screen is required to provide outlook and daylight control
- · Sustainable fibre

Optical Information Solar Values					
Article number	Colour	Rs %	Ts %	As %	
100065-0008	white	45	50	5	
100065-0009	black	25	40	35	
100065-0502	lightgrey	45	50	5	
100065-0503	darkgrey	30	45	25	
100065-0603	greybrown	45	50	5	
100065-0611	beige	45	50	5	

NEOVISION 100065-0503

Article number	Colour	Rs %	Ts %	As %
100065-0008	white	45	50	5
100065-0009	black	25	40	35
100065-0502	lightgrey	45	50	5
100065-0503	darkgrey	30	45	25
100065-0603	greybrown	45	50	5
100065-0611	beige	45	50	5





WUCHANG 100694

Design Decorated with cracked texture and openness factor of 15%

WUCHANG was created with a traditional resist technique. The cracked texture reminds of dry earth and has a natural rawness that blends beautifully with the tactile linen effect of the base fabric. WUCHANG comes in white and grey and can be matched with NEOVISION.

The openness factor of WUCHANG is 15%, which provides a good outlook and daylight control in windows where the incoming sun is not too strong.

The fabric base of WUCHANG is made from recycled polyester which makes this a truly circular product. It has both ÖkoTex certification and our Five Zero Green label which ensures striving for minimum environmental impact during production.

Product Specification

Design	Josefine Wiel Fredén
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	190 g/m²
Thickness	0,65 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance characte	ristics
Openness faktor	15%
Alfa value	-
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	Yes
PVC free	Yes
REACH compliant	Yes

- · A truly circular product made from recycled PET-bottles
- · Effective where a screen is required to provide outlook and daylight control
- · Works as a screen and adds a touch of nature



WUCHANG 100694-0088



WUCHANG 100694-0051

Optical Information Solar Values						
Article number	Colour	Rs %	Ts %	As %		
100694-0051	grey	45	50	5		
100694-0088	white	45	50	5		





FILTROVISION 100043

Versatile and plain Beyond Screen weave with openness factor of 15%

FILTROVISION is a versatile, plain weave with a clean look. This Beyond Screen fabric filters the light with an openness factor of 15%.

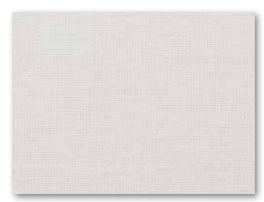
The colour range includes six naturals, and FILTROVISION is considered a highly accessible staple fabric in the light filtering category, which will draw volumes in the base of most collections.

FILTROVISION is an appropriate fabric for less persistent sunlight and where outlook is desired combined with daylight control.

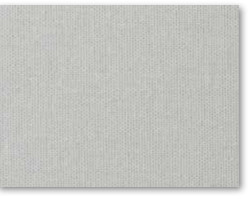
As you have come to expect from Almedahls, the sustainability profile of FILTROVISION is comprehensive with an Ökotex and Five Zero Green label. Des Pro Ap M Lio Bo Wi Wi We Pe On Δlf Flai Ligh Dis Su Oe

Product Specification

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	155 g/m²
Thickness	0,4 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance characte	eristics
Openness faktor	15%
Alfa value	-
Flame retardant	No
Light fastness	Min. 5-6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



FILTROVISION 100043-0008



FILTROVISION 100043-0509



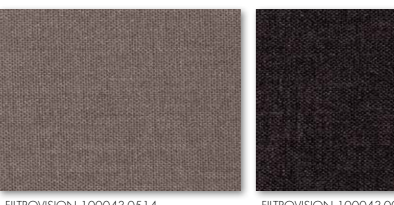
FILTROVISION 100043-0606

FILTROVISION 100043-0513

- A light screen fabric with volume potential
- · For partial sunlight and heightened well-being from outlook
- Oekotex and Five Zero Green labelled

Optical I	ntormation	Solar	Va	lues
Article numbe	er Colour	Rs %	Ts %	As %

Article number	Colour	Rs %	Ts %	As %
100043-0008	white	35	60	5
100043-0009	black	30	40	30
100043-0509	lightgrey	35	60	5
100043-0513	grey	35	60	5
100043-0514	darkgrey	30	40	30
100043-0606	ecru	35	60	5



FILTROVISION 100043-0514

FILTROVISION 100043-0009



A structured appearance with a textured stripe on a light filtering base

ZIP

100696

ZIP is a light filtering fabric with 14% openness factor and a regular textured stripe. The expression is subtle, structured, and orderly. ZIP comes in white and is a member of the Plains with Texture family.

For spaces with only occasional direct sunlight, ZIP will provide plenty of visual access to the exterior along with daylight control, and a sense of valueadded design.

ZIP is Five Zero Green labelled, which means that the fabric is produced with a minimum of environmental impact.

Subject to minimum order quantities, ZIP is available as both vertical (89/127 mm) and panel.

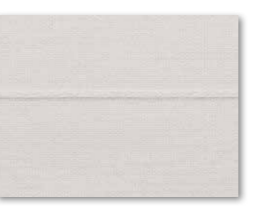
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Product Specification

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ign	Studio Almedahls
duct application	
els	Yes
icals	Yes
olication areas	
nitor workplace	No
sical properties	
nt transmission	Transparent
sh	Acrylic coating
king	Matching
dth cm	200 cm
dth inch	78.7 inch
eight	155 g/m²
ckness	0,5 mm
inkage	Max 1%
prox. roll length	40 lm
able fabric	Yes*
ormance character	istics
enness faktor	14%
a value	-
me retardant	No
nt fastness	Min. 6
nfectable	Yes
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
ycled	No
C free	Yes
CH compliant	Yes

ease note the direction of the fabric. opearance will change when fabric is turned. · A regular textured stripe on a base with 14% openness factor

- · Plenty of outlook for spaces with occasional sunlight
- · Five Zero Green labelled for minimum environmental impact



ZIP 100696-0008

Optical Information Solar ValuesArticle numberColourRs %Ts %As %100696-0008white50455



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A Design Decorated light filtering fabric with a light and elegant touch

GIRLANG

100054

GIRLANG is one of our best-selling fabrics from the Design Decorated category and comes in white. The leaf pattern has a light and elegant touch which makes for a relaxed contemporary expression. The denser white design flows effortlessly across a transparent base and will be more distinct when the sun is flowing through the fabric.

Given a 13% openness factor, GIRLANG keeps you in touch with the exterior, and works best for spaces with moderate sun exposure.

The fabric is part of our Hygiene Concept and may certifiably be disinfected with alcohol solvent in care spaces. GIRLANG has the sustainability label Five Zero Green which ensures minimum environmental impact.

HORAND UCO

Product Specification

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	160 g/m²
Thickness	0,6 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes*
Performance characte	ristics
Openness faktor	13%
Alfa value	-
Flame retardant	No
Light fastness	Min. 7
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned. • One of our best-selling designs – a contemporary classic

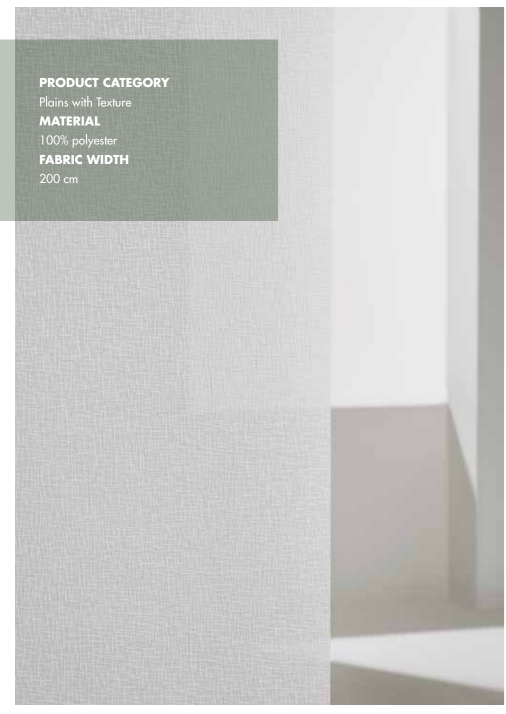
- Provides clear outlook in spaces with less intense sun exposure
- · Sustainable and part of the Almedahls Hygiene Concept



GIRLANG 100054-0081

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
100054-0081	white	50	45	5





Linen tactility with dimensional stability of polyester and 12% openness factor

LINN

100059

From the Plains with Texture category comes light filtering LINN with 12% openness factor. A white-on-white design that really brings forward the tactile surface of a linen structure yet made from polyester. This makes for a fabric with a natural, vivid look but with the tenacity of polyester.

For spaces with a need for privacy, views to the exterior, and climate control, yet without direct, persistent sun, LINN is a great choice.

Moreover, LINN is tested for use in hygiene spaces and can be delivered also as verticals and panels subject to conditions. As you have come to expect from Almedahls, LINN is Five Zero Green labelled for sustainability.

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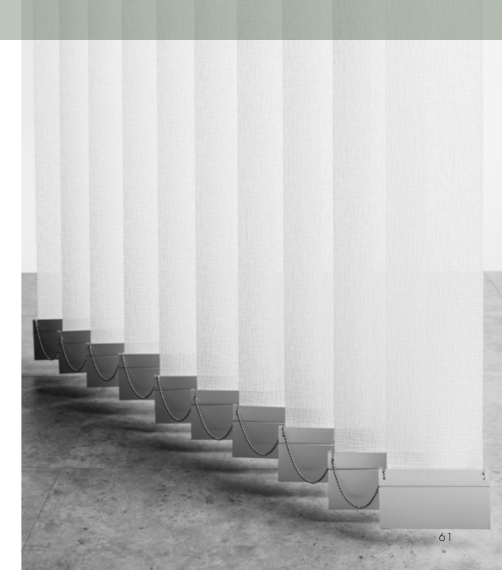
esign	Kazuyo Nomura
oduct application	
inels	Yes
erticals	Yes
oplication areas	
onitor workplace	No
ysical properties	
pht transmission	Transparent
nish	Acrylic coating
acking	Matching
/idth cm	200 cm
/idth inch	78.7 inch
/eight	165 g/m²
ickness	0,6 mm
ırinkage	Max 1%
oprox. roll length	40 lm
rnable fabric	Yes
rformance character	ristics
penness faktor	12%
fa value	-
ame retardant	No
ght fastness	Min. 7
sinfectable	Yes
istainability profile	
eko-Tex	Yes
ve Zero Green	Yes
ecycled	No
/C free	Yes
ACH compliant	Yes

- \cdot The tenacity of polyester with the tactility of linen
- · Combines outlook, privacy and climate control for windows with medium sunlight
- · Suitable for hygiene spaces and for verticals/panels



LINN 100059-0081

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
100059-0081	white	50	45	5



PRODUCT CATEGORY MATERIAL 100% polyester FABRIC WIDTH 200 cm



A light filtering Plain with Texture giving an expression of timeless simplicity

REYKJAVIK is a gentle and beautiful design of slightly billowing lines. The combination of tangible, opaque lines and less dense white lines makes the surface interesting with differences in texture and transparency. The timeless simplicity and fluid organic expression creates a soothing atmosphere to the surroundings.

With an openness factor of 10% REYKJAVIK, provides outlook and daylight control in rooms where the incoming light is not too strong.

REYKJAVIK is labelled Five Zero Green for sustainability and is suitable for hygiene environments as it may be disinfected with alcohol solvent. Apart from roller blind application, REYKJAVIK is also suitable for verticals and panels.

62 · TAME THE LIGHT - FABRICS WITH PURPOSE

Product Specification

Design	Virtuelli Design Studio
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	170 g/m²
Thickness	0,65 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes*
Performance characte	ristics
Openness faktor	11%
Alfa value	-
Flame retardant	No
Light fastness	Min. 7
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned. · A light filtering Plain with Texture and timeless design

- · Suitable for rooms with moderate sun exposure
- · Versatile applications, works also for panels and verticals



REYKJAVIK 100068-0008

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
100068-0008	white	50	45	5





DROPS ON LINE

Plain with Texture: Tactile, designed presence with 11% openness factor

From the Plains with Texture category comes DROPS ON LINE with 11% openness factor. Created by French designer Inga Sempé, DROPS ON LINE inspires different images from a deliberate imprecise structure. Out of this, images like rain, branches, snow – or nothing other than a quiet drawing – may emerge. DROPS ON LINE is in the standard range in colour white.

DROPS ON LINE is for spaces where a designed, tactile presence may be combined with outlook in a setting without persistent direct sunshine.

The fabric is Five Zero Green labelled and comes as vertical and panel.

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Product Specification

1	
sign	Inga Sempé
duct application	
iels	Yes
ticals	Yes
olication areas	
nitor workplace	No
sical properties	
nt transmission	Transparent
sh	Acrylic coating
cking	Matching
dth cm	200 cm
dth inch	78.7 inch
eight	155 g/m²
ckness	0,6 mm
inkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance character	istics
enness faktor	11%
a value	-
me retardant	No
nt fastness	Min. 6
infectable	Yes
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
ycled	No
C free	Yes
ACH compliant	Yes

lease note the direction of the fabric. ppearance will change when fabric is turned.

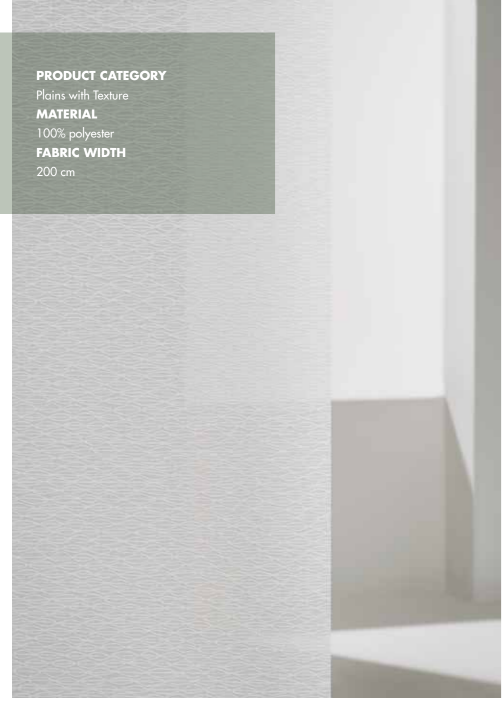
DROPS ON LINE 100698-0088

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100698-0088	white	50	45	5

- \cdot From a deliberate imprecise structure, the fabric projects images like rain, branches, or snow
- · 11% openness factor
- · A designed, tactile presence for settings without persistent direct sunshine





A tactile and elegant leaf design with 10% openness factor

MESH

100063

MESH is a simple and elegant textural design in shades of white with a flair of the fifties from our Plains with Texture selection. The light leaf pattern is enhanced by a tactile textile touch. When the sun is shining through, subtle shadows are created giving an extra dimension to the surrounding space.

MESH has a light filtering function and 10% openness factor which provides sufficient daylight control in rooms with less intense sun exposure.

MESH has the sustainability label Five Zero Green and is suitable for hygiene environments as it may be disinfected with alcohol solvent. MESH is also offered for vertical and panel applications.

Product Specification

Design	Virtuelli Design Studio
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	160 g/m²
Thickness	0,6 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes*
Performance characte	ristics
Openness faktor	10%
Alfa value	-
Flame retardant	No
Light fastness	Min. 5-6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.

· A light filtering fabric with an elegant leaf texture

- · Suitable for rooms with moderate sun exposure
- · Versatile applications, works for blinds, panels, and verticals



MESH 100063-0008

Optical Info	ormation	Solar	· Val	ues
Article number	Colour	Rs %	Ts %	As %
100063-0008	white	50	45	5





McCONOR

A classic plain with designed diagonal check texture and 10% openness factor

The slightly irregular diagonal check texture of McCONOR is genuinely versatile and has been a staple in the Almedahls collection as a Plain with Texture. In this white-on-white version the hand sketched pencil lines provide textile tactility. As the slightly three-dimensional lines blocks out light, the texture becomes even more visible when the sun is shining.

With an openness factor of 10% McCONOR is best suited when outlook is required, in locations with moderate sun exposure.

McCONOR has the Five Zero Green sustainability label. McCONOR is a truly turnable design, and is suitable for both panels and verticals, as well as for use in hygiene spaces.

W Flo Lia Su Oe

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	165 g/m²
Thickness	0,55 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance character	istics
Openness faktor	10%
Alfa value	-
Flame retardant	No
Light fastness	Min. 7
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

- \cdot A light filtering diagonal check texture fitting most environments
- · Provides daylight control in rooms with moderate sun exposure
- · Flexible applications, works for blinds, panels, and verticals



McCONOR 100061-0081

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
100061-0081	white	50	45	5





PORTAVISION 100031

Popular screen with soft expression and tight mesh appearance

Porta is Greek for door. PORTAVISION is a sought-after member of the Beyond Screen category with 10% openness factor, and width of 235 cm. The visual appearance is that of a regular and tight mesh with a softer expression, as it is woven with a spun yarn. This sets PORTAVISION apart from other screen fabrics. PORTAVISION is found in five neutral volume-based colours which are easy to fit into any space.

The combined average solar reflection and absorption value is 60 and PORTAVISION will work well in spaces with somewhat more incoming light, and a desire for both outlook and daylight control.

PORTAVISION offers quantified acoustics properties.

Available as vertical and panel subject to conditions.

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	235 cm
Width inch	92.5 inch
Weight	200 g/m²
Thickness	0,45 mm
Shrinkage	Max 1%
Approx. roll length	30 lm
Turnable fabric	Yes
Performance character	ristics
Openness faktor	10%
Alfa value	0.1
Flame retardant	No
Light fastness	Min. 5-6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



PORTAVISION 100031-0008

- · A screen fabric with 10% openness factor and a soft look
- Filters the light in spaces with more light exposure and allows outlook
- · Available in flame retardant version

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PORTAVISION 100031-0505



PORTAVISION 100031-0503

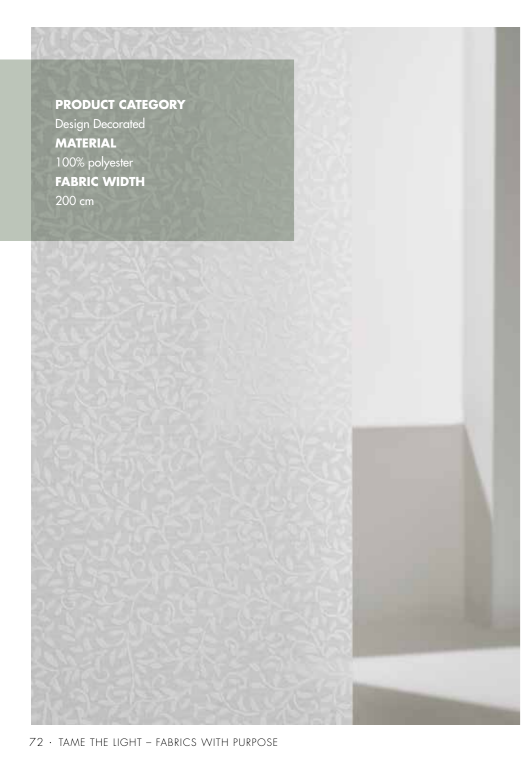
PORTAVISION 100031-0605



PORTAVISION 100031-0009

Optical Information Solar Values

Colour	Rs %	Ts %	As %
white	50	45	5
black	30	35	35
darkgrey	30	35	35
lightgrey	40	40	20
lightbeige	50	45	5
	Colour white black darkgrey lightgrey lightbeige	white50black30darkgrey30lightgrey40	white 50 45 black 30 35 darkgrey 30 35 lightgrey 40 40



A light filtering Design Decorated fabric with a classical floral design

GARDEN

100053

GARDEN is a modern decorative foliage pattern resembling intricate, meandering floral designs from the Arts and Crafts era. This makes GARDEN feel both contemporary and classical, fitting into multiple interiors. The white-on-white texture creates a stunning, layered effect. GARDEN is a member of our Design Decorated family.

GARDEN has a 9% openness factor and the combination of the sheer fabric and the opaque leaf pattern provides a good balance between outlook and privacy in semi-sunny locations.

GARDEN has the sustainability label Five Zero Green. The design is rotatable and is suitable for both vertical and panel applications. Also, GARDEN will work even in hygiene spaces.

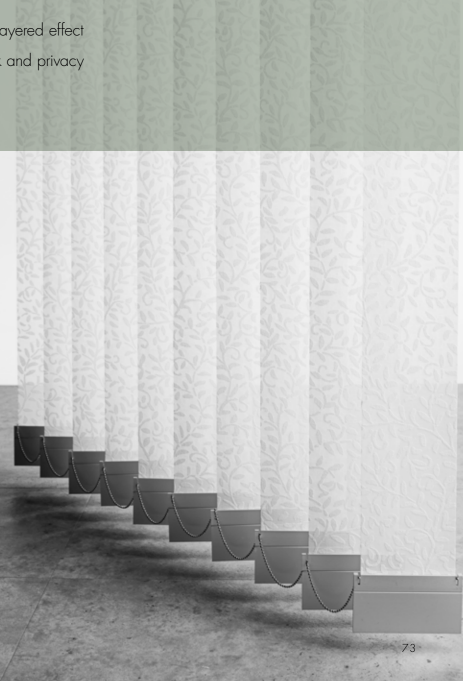
riedeer opeen	000
Design	Virtuelli Design
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	170 g/m²
Thickness	0,6 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance characte	eristics
Openness faktor	9%
Alfa value	-
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

- · A decorative leaf design with a beautiful, layered effect
- Provides a good balance between outlook and privacy
- · Works for blinds, panels, and verticals



GARDEN 100053-0008

Optical Info	ormation	Solaı	- Val	ues
Article number	Colour	Rs %	Ts %	As %
100053-0008	white	50	45	5





FILIGREE 100240

Light filtering texture fabric with lace-like expression and atmosphere of lightness

FILIGREE is a light filtering Plain with Texture. The sweet and intricate lace expression of FILIGREE was inspired by the traditional elaborate lace-like metalwork used for jewellery. The delightful design with the discreet white-onwhite effect brings an atmosphere of lightness and nostalgia to the surroundings.

FILIGREE works best in locations with less direct sunlight. With a 9% openness factor FILIGREE is filtering the light in a delicate way while providing a clear outlook.

FILIGREE has Oekotex certification and is included in our Five Zero Green programme. FILIGREE is a rotatable design and works for blinds, panels, and verticals. Also, FILIGREE is included in the Hygiene Concept.

Product Specification

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	No
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	165 g/m²
Thickness	0,45 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance characte	ristics
Openness faktor	9%
Alfa value	-
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes

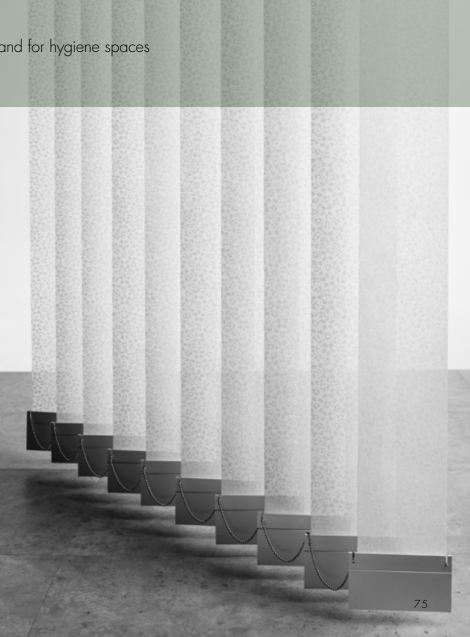


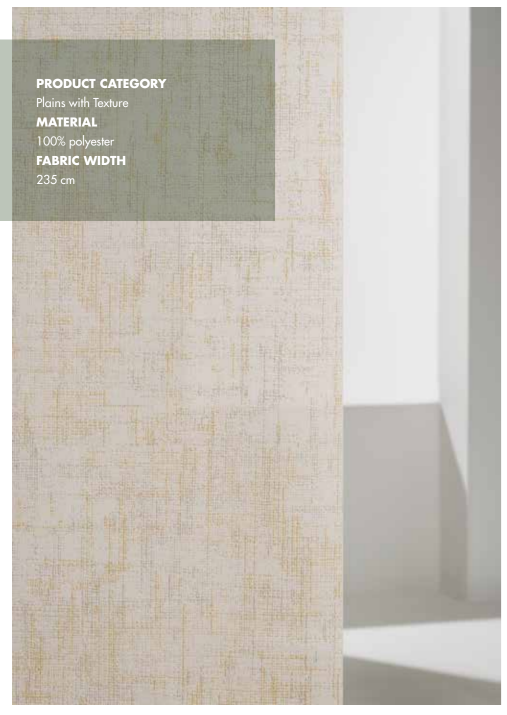
FILIGREE 100240-0081

Optical Info	rmation	Sola	r Val	ues
Article number	Colour	Rs %	Ts %	As %
100240-0081	white	35	60	5

· A delicate lace texture filtering light in a delicate way

- · Works in spaces with less direct sunlight
- · Suitable for blinds, panels, and verticals and for hygiene spaces





A light filtering plain with enhanced texture and openness factor of 9%

RAMIE

101786

The unique, dynamic expression of RAMIE was developed by experimenting with transparency, tactility, and colour. With RAMIE our designers have created an enhanced linen texture with a tangible slub effect which becomes even more intense in a sunny window. The beautifully co-ordinated colours were developed to match with our EXCELLENCE plain, which is available in both light filtering and black-out version.

RAMIE is found in our Plains with Texture category and offers both outlook and a refined design expression. The fabric is suited for spaces with moderate solar exposure.

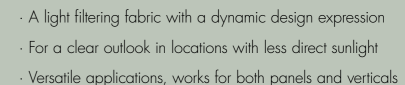
RAMIE has sustainability credentials in terms of the Five Zero Green label and is applicable for panels and verticals (subject to conditions).

Product Specification

riedder opeenin	
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	235 cm
Width inch	92.5 inch
Weight	180 g/m²
Thickness	0,6 mm
Shrinkage	Max 1%
Approx. roll length	30 lm
Turnable fabric	Yes
Performance character	ristics
Openness faktor	9%
Alfa value	0.15
Flame retardant	No
Light fastness	Min. 7
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



RAMIE 101786-0008



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RAMIE 101786-0051



IE	101786-0053	
IF	101/86-0053	

RAMIE 101786-0064

Ontical	Information	Solar Values
Oplical		

- 1				
Article number	Colour	Rs %	Ts %	As %
101786-0008	white	35	60	5
101786-0051	greypink	35	60	5
101786-0053	greygreen	35	60	5
101786-0055	grey	30	40	30
101786-0064	beige	35	60	5



STRATUSVISION 100009

Beyond Screen with stripes in alternating openness from pure cotton

STRATUSVISION will give you daylight control with a sense of design in pure cotton. STRATUSVISION and PLEGMAVISION are the only two fabrics in our Beyond Screen category which are cotton based.

STRATUSVISION stands out with stripes of light filtering alternating with stripes of translucent for a blended openness factor of 9%. The colour choices are black, grey, white, and unbleached. The four colours will on average contribute combined solar reflection and absorption values of 70+ which makes STRATUSVISION effective even in settings facing the sun directly.

Environmentally the fabric is Five Zero Green labelled which, amongst other things, means that the fabric is produced with net zero carbon-dioxide emission.

Desi Prod Pane Verti Арр Mon Phys Light Finish Back Widt Widt Wei Thick Shrir App Turno Perf Ope Alfa Flam Light Disir Sust Oek Five Recv PVC RFAG

Product Specification

ign	Studio Almedahls
duct application	
els	No
icals	No
olication areas	
nitor workplace	No
sical properties	
t transmission	Transparent
sh	Acrylic coating
king	Matching
dth cm	200 cm
dth inch	78.7 inch
ight	180 g/m²
kness	0,35 mm
nkage	Max 1-2%
prox. roll length	40 lm
able fabric	Yes*
ormance characteri	istics
enness faktor	9%
ı value	-
ne retardant	No
t fastness	Min. 5-6
nfectable	No
ainability profile	
ko-Tex	Yes
Zero Green	Yes
ycled	No
C free	Yes
CH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.

- · Alternating stripes with alternating openness factor for privacy and climate control
- \cdot A technical fabric with a clear presence of design in pure cotton
- · Produced with net zero carbon-dioxide emission



Optical Info	ormation	Sola	r Val	ues
Article number	Colour	Rs %	Ts %	As %
100009-0000	nature	60	35	5
100009-0008	white	60	35	5
100009-0009	black	5	10	85
100009-0502	grey	45	35	20



STRATUSVISION 100009-0009

PRODUCT CATEGORY

Beyond Screen MATERIAL 90% cotton/10% linen FABRIC WIDTH 200 cm



Natural fibres in a coarse Beyond Screen fabric with 8% openness factor

Plegma is Greek for grid. A coarse screen fabric from natural fibres is what makes PLEGMAVISION unique. The cotton and linen blend provide a dry touch and a feeling of genuine authenticity. PLEGMAVISION comes in a white and a natural unbleached colourway.

An openness factor of 8% plus combined solar reflection and absorption values of 60 means that PLEGMAVISION will allow a high degree of outlook whilst also leaving a well-lit and temperate indoor environment.

The density of PLEGMAVISION gives the fabric a high degree of dimensional stability.

PLEGMAVISION is included in our Five Zero Green sustainability programme, aiming at zero tolerances within water, waste, ingredients, energy, and air.

Product Specification

oduci specific	unon
sign	Studio Almedahls
oduct application	
nels	Yes
rticals	No
plication areas	
onitor workplace	No
ysical properties	
ht transmission	Transparent
ish	Acrylic coating
cking	Matching
idth cm	200 cm
idth inch	78.7 inch
eight	300 g/m²
ickness	0,7 mm
rinkage	Max 1-2%
prox. roll length	30 lm
nable fabric	Yes
rformance characteri	stics
penness faktor	8%
a value	-
ime retardant	No
ht fastness	Unbleached 4-5. Bleached 6
sinfectable	No
stainability profile	
eko-Tex	Yes
e Zero Green	Yes
cycled	No
C free	Yes
ACH compliant	Yes

- \cdot An authentic screen fabric made from natural fibres
- · 8% openness factor and combined solar reflection/absorption values of 60
- · Good balance between outlook and indoor well-being

	Optical Info	ormation	Sola	r Val	ues
na falsa falsa falsa falsa falsa falsa fa	Article number	Colour	Rs %	Ts %	As %
	100010-0000	nature	50	40	10
	100010-0008	white	50	40	10
0-0008					



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PLEGMAVISION 100010

PRODUCT CATEGORY Plains with Texture MATERIAL 100% polyester FABRIC WIDTH 200 cm



A Plain with Texture inspired by corduroy fabric. Openness factor 8%

Light filtering plain with texture CHENILLE is one of our true classics. The threedimensional narrowly striped texture is an interpretation of a traditional smooth and soft corduroy fabric. A timeless best-seller fitting in most environments where a warm and cosy ambiance is required.

The dense and transparent stripes in CHENILLE brings a good balance between privacy and outlook. CHENILLE has an openness factor of 8% and is suitable for climate control in fairly sunny locations.

CHENILLE is approved for hygiene environments as it may be disinfected with alcohol solvent.

The fabric is Five Zero Green labelled for sustainability and is suitable for verticals and panels.

Desi Prod Pane Verti Арр Mor Phys Light Finis Back Wid Wid Wei Thic Shrir Арр Turno Perfo Ope Alfa Flam Ligh Disir Sust Oek Five Recy PVC RFA

Product Specification

sign	Studio Almedahls
duct application	
iels	Yes
ticals	Yes
olication areas	
nitor workplace	No
sical properties	
nt transmission	Transparent
sh	Acrylic coating
cking	Matching
dth cm	200 cm
dth inch	78.7 inch
eight	165 g/m²
ckness	0,7 mm
inkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance characteri	stics
enness faktor	8%
a value	-
me retardant	No
nt fastness	Min. 6
infectable	Yes
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
ycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned. \cdot A narrow light filtering stripe with a soft textural expression

- · Suitable for climate control in fairly sunny locations
- · Works for blinds, panels, and verticals

CHENILLE 100044-0008

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100044-0008	white	40	45	15



PRODUCT CATEGORY Plains with Texture MATERIAL 100% polyester FABRIC WIDTH 200 cm



Raw and authentic Plain with Texture with 5% openness factor

When creating FLAX, the aim was to develop a natural look with a raw and authentic quality. The texture of rough sackcloth became the inspiration for this design. FLAX has a tactile surface, and the perception of three-dimensionality is even more evident in the window when the sun is shining. The interplay between coarser and finer threads creates a dynamic which both attracts the eye and filters the light.

FLAX is suitable in windows with moderate solar exposure where a combination of outlook and privacy is desired.

FLAX is labelled with Five Zero Green which means that the fabric is produced with a minimum of environmental impact.

84 · TAME THE LIGHT - FABRICS WITH PURPOSE

Product Specification

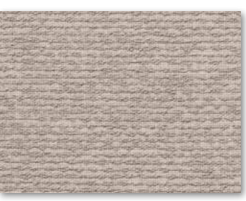
rioduci opecini	
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	No
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Transparent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	185 g/m²
Thickness	0,55 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes*
Performance character	ristics
Openness faktor	5%
Alfa value	-
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes
+D	

*Please note the direction of the fabric. Appearance will change when fabric is turned.



FLAX 101784-0008

FLAX 101784-0006



FLAX 101784-0005

- · A light filtering fabric with natural expression and tactility
- · Suitable when outlook and privacy is desired
- Works for panels

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
101784-0005	grey	40	25	35
101784-0006	beige	40	25	35
101784-0008	white	45	50	5



PRODUCT CATEGORY Plains with Texture MATERIAL 100% recycled polyester FABRIC WIDTH 200 cm



Plains with Texture category, from recycled polyester; refined design and 3% OF

NOVA is a smooth fabric with refined design expression. The subtle colour effect, where darker and lighter broken stripes interact is reminiscent of wood grain. The colours are inspired by nature and features edited wooden tones, from light birch to dark walnut and mahogany mixed with neutral greys, natural greens, ocean blue and sunny yellow.

The closely woven fabric ensures a 3% openness factor, which makes NOVA suitable for sunny locations, screening off the sun rays while still letting light into the room.

Made from recycled PET-bottles, NOVA has become a popular choice for anyone who is searching for added sustainability with both Oekotex and Five Zero Green label.

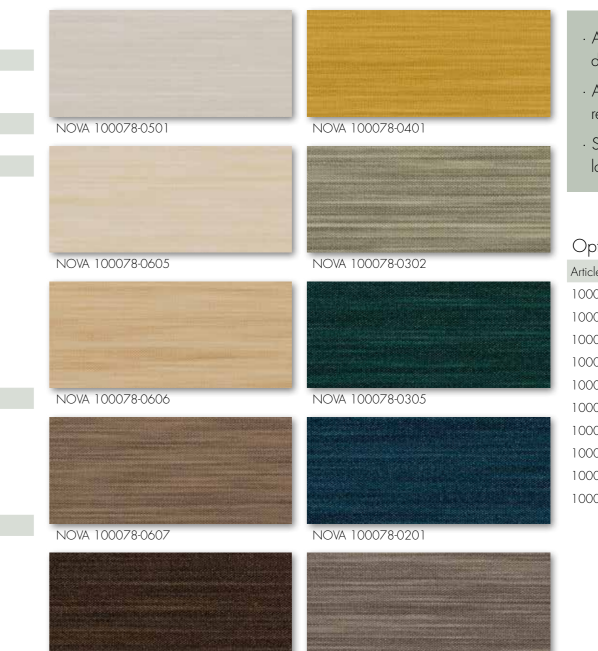
Desi Prod Pan Vert Ар Mo Liah Finis Ba Wi Wi We Shi App Turn Perf Ope Alfe Flai Lia Disi Sus Oe Five PVC RFA

86 \cdot TAME THE LIGHT – FABRICS WITH PURPOSE

Product Specification

parct specific	ation
sign	Studio Almedahls
duct application	
nels	Yes
ticals	No
plication areas	
onitor workplace	Yes
vsical properties	
nt transmission	Translucent
ish	Acrylic coating
cking	Matching
dth cm	200 cm
dth inch	78.7 inch
eight	145 g/m²
ckness	0,3 mm
inkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance characteri	stics
enness faktor	3%
a value	-
me retardant	No
nt fastness	Min. 5-6
infectable	Yes
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
cycled	Yes
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.



NOVA 100078-0601

- A smooth fabric with a refined design expression
- A sustainable choice made from recycled polyester
- Suitable for climate control in sunny locations

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100078-0201	darkblue	25	15	60
100078-0302	greygreen	35	20	45
100078-0305	darkgreen	25	15	60
100078-0401	yellow	30	45	25
100078-0501	greybeige	40	55	5
100078-0502	darkgrey	30	45	25
100078-0601	brown	30	40	30
100078-0605	lightbeige	40	30	30
100078-0606	beige	40	30	30
100078-0607	greybrown	35	20	45

NOVA 100078-0502



PRODUCT CATEGORY Plains with personality MATERIAL 100% polyester FABRIC WIDTH 200 cm / 235 cm



Light filtering Plain with Personality from distinct woven structure

A genuine Plain with Personality, EXCELLENCE light filtering projects a visible woven texture and a real textile feel. The colour range of 20 choices has been curated by the Almedahls Design Studio, and the fabric comes in 2 widths.

The openness factor is 2% and the combined average solar reflection and absorption value is 60. Therefore, EXCELLENCE is a suitable choice for spaces with direct sunlight where the fabric will provide for a well-lit and temperate indoor environment.

EXCELLENCE has good sound absorbing properties. The fabric is part of our Hygiene Concept and may certifiably be disinfected with alcohol solvent in care spaces. We recommend EXCELLENCE for digital printing.



90 · TAME THE LIGHT – FABRICS WITH PURPOSE



EXCELLENCE 100005-0507/100007-0507



EXCELLENCE 100005-0520/100007-0520



EXCELLENCE 100005-0332



EXCELLENCE 100005-0009/100007-0009

Design	Studio Almedahls	
Product application		
Panels	Yes	
Verticals	Yes	
Application areas		
Monitor workplace	Yes	
Physical properties		
Light transmission	Translucent	
Finish	Acrylic coating	С
Backing	Matching	Art
Width cm	200 cm/235 cm	10
Width inch	78.7 inch/92.5 inch	10
Weight	185 g/m²	10
Thickness	0,35 mm	10
Shrinkage	Max 1%	10
Approx. roll length	40 lm	10
Turnable fabric	Yes	10
Performance characte	eristics	10
Openness faktor	2%	10
Alfa value	0.45	10
Flame retardant	No	10
Light fastness	Min. 5-6	10 10
Disinfectable	Yes	10
Sustainability profile		10
Oeko-Tex	Yes	10
Five Zero Green	Yes	10
Recycled	No	10
PVC free	Yes	10
REACH compliant	Yes	10

• A light filtering fabric with a genuine textile feel

- Two widths and 20 colours. For hygiene spaces, for sound absorption, for digital printing
- Available in black-out version and as flame retardant

ptical Information Solar Values

	1					
	Article number	Colour	Rs %	Ts %	As %	Article numb
	100005-0008	white	45	50	5	100007-000
ch	100005-0009	black	30	35	35	100007-000
	100005-0088	optical white	45	50	5	100007-00
	100005-0131	pink	45	50	5	100007-05
	100005-0134	bluepink	30	35	35	100007-05
	100005-0219	darkblue	30	35	35	100007-05
	100005-0229	lightblue	45	50	5	100007-05
	100005-0243	blue	30	35	35	100007-06
	100005-0332	greygreen	45	35	20	100007-06
	100005-0436	ochre	35	45	20	100007-06
	100005-0507	lightgrey	45	50	5	
	100005-0508	greypink	35	45	20	
	100005-0511	darkgrey	30	35	35	
	100005-0520	greengrey	45	35	20	
	100005-0532	greyblue	35	30	35	
	100005-0606	lightyellow	45	50	5	
	100005-0623	darkbeige	30	35	35	
	100005-0625	beige	35	45	20	
	100005-0653	brown	75	0	25	
	100005-0654	ecru	45	50	5	

Article number	Colour	Rs %	Ts %	As %
100007-0008	white	45	50	5
100007-0009	black	30	35	35
100007-0088	optical white	45	50	5
100007-0507	lightgrey	45	50	5
100007-0508	greypink	35	45	20
100007-0511	darkgrey	30	35	35
100007-0520	greengrey	30	35	35
100007-0623	darkbeige	30	35	35
100007-0625	beige	35	45	20
100007-0654	ecru	45	50	5



Light filtering, rich cotton/linen texture fabric with 2% openness factor

JACQUARD

For those searching for a rich texture made of natural fibre, JACQUARD is a solid option with its blend of cotton and linen. The slightly uneven linen threads add a subtle slub effect to the surface, and the discreet jacquard pattern makes this texture truly unique.

JACQUARD comes in a cream white and an unbleached version. The natural colouring brings a feeling of warmth and authenticity to the surroundings. The 2% openness factor provides privacy and climate control even in locations with strong incoming sunlight. JACQUARD will on average contribute combined solar reflection and absorption values of 70.

JACQUARD is labelled Five Zero Green and can be used for panels.

Pan Vert Арр Mor Phy Liał Finis Bac Wic Wic Wei Thic Shri App Turn Perf Ope Alf Fla Ligh Disir Sust Oek Five Rec PVC RFA

Product Specification

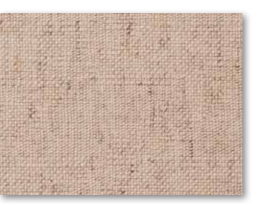
rioduci opecini	CONON
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	No
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	270 g/m²
Thickness	0,5 mm
Shrinkage	Max 1-2%
Approx. roll length	30 lm
Turnable fabric	Yes*
Performance characte	ristics
Openness faktor	2%
Alfa value	-
Flame retardant	No
Light fastness	Unbleached 4-5. Bleached 6
Disinfectable	No
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes
*Please note the direction	of the fabric

*Please note the direction of the fabric. Appearance will change when fabric is turned.

- A natural-fibre light filtering texture with a discreet jacquard effect
- 2% openness factor for both privacy and climate control
- Rewarding tactility from rich texture



JACQUARD100023-0008



JACQUARD 100023-0000

Optical Info	ormation	Sola	r Va	ues
Article number	Colour	Rs %	Ts %	As %
100023-0000	nature	55	30	15
100023-0008	white	55	30	15



PRODUCT CATEGORY

Plains with Texture **MATERIAL** 100% polyester **FABRIC WIDTH** 200 cm



Chambray-weave inspired light filtering Plain with Texture bringing sense of design

This light filtering plain with texture, featuring a mini grid pattern, was originally inspired by the classic chambray weave with its modest and elegant textured surface. The opaque texture generates an intriguing reverse screen effect against the light. CHAMBRAY comes in five subdued colours.

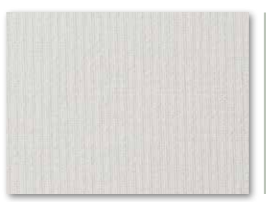
With its discreet textural effect, CHAMBRAY brings a sense of design to any space. Due to its close weave texture and resulting 1% openness factor, CHAMBRAY is well suited for spaces with strong incoming daylight.

CHAMBRAY can be used for both vertical and panels. The fabric has good sound absorption properties and has been labelled both Oekotex and Five Zero Green for sustainability.

Su \bigcap

Product Specification

Design	Studio Almedahls
Design	Siudio Aimedanis
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	190 g/m²
Thickness	0,35 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance character	ristics
Openness faktor	1%
Alfa value	0.45
Flame retardant	No
Light fastness	Min. 6-7
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



CHAMBRAY 100073-0008

CHAMBRAY 100073-0058

- · A crafted mini grid texture with a dynamic expression depending on light conditions
- The dense fabric provides a comfortable indoor climate in sunny environments
- · Approved for use in hygiene spaces

	Anutra de la construcción de la	Optical Info	ormation	Sola	r Va	lues
		Article number	Colour	Rs %	Ts %	As %
		100073-0008	white	45	50	5
		100073-0051	greypink	30	35	35
	(4) No.	100073-0053	greygreen	30	35	35
		100073-0058	grey	30	35	35
		100073-0068	beige	35	45	20
CHAMBRAY 100073-0051	CHAMBRAY 100073-0053					

CHAMBRAY 100073-0068



HEMP 101785

A crafted linen-interpretation Plain with Texture and 1% openness factor

HEMP is a crafted texture, an interpretation of a hemp or linen weave with its natural irregularities. The blend of three natural colour tones makes the surface come to life and feel authentic while still having the benefits and stability of a polyester fabric. The four soft and neutral colourways enhance the raw and natural feeling.

HEMP is surprisingly accessible and as such will build volumes in many collections.

HEMP has 1% openness factor which ensures privacy, while filtering the daylight, creating a pleasant indoor light comfort and climate control.

HEMP has the sustainability label Five Zero Green and is suitable for both panels and verticals.

Product Specification

ere e peenie	anon
sign	Studio Almedahls
duct application	
nels	Yes
ticals	Yes
olication areas	
nitor workplace	Yes
rsical properties	
nt transmission	Transparent
sh	Acrylic coating
cking	Matching
dth cm	235 cm
dth inch	92.5 inch
eight	185 g/m²
ckness	0,35 mm
inkage	Max 1%
orox. roll length	30 lm
nable fabric	Yes*
formance character	istics
enness faktor	1%
a value	-
me retardant	No
nt fastness	Min. 7
infectable	Yes
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
cycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.

- \cdot A natural texture with the benefits of a polyester fabric
- · The 1% openness factor offers privacy and indoor light comfort
- · Versatile applications, works for both panels and verticals



HEMP 101785-0008



HEMP 101785-0006

Optical Information Solar Values

1				
Article number	Colour	Rs %	Ts %	As %
101785-0005	grey	45	50	5
101785-0006	lightbeige	45	50	5
101785-0008	white	45	50	5
101785-0066	beige	30	35	35



HEMP 101785-0005

HEMP 101785-0066



HERRINGBONE

Interpretation of classic herringbone in light filtering texture fabric

HERRINGBONE is a texture which draws inspiration from heritage techniques and craftsmanship. This texture is an interpretation of a classic herringbone with its distinctive V-shaped weaving pattern. The subtle irregularities give the design a slightly worn patina which makes the surface come alive. The design comes in three long lasting neutrals, white, beige, and grey.

With its low openness factor (1%) the fabric is suitable for spaces exposed to direct sunlight. It provides privacy as well as climate control while filtering the light in a soft and beautiful way.

HERRINGBONE comes with loads of function including sustainability, acoustics, hygiene and works for both panels and verticals.

Product Specification

oduci specific	JUIION
sign	Studio Almedahls
duct application	
nels	Yes
ticals	Yes
plication areas	
onitor workplace	Yes
vsical properties	
ht transmission	Translucent
ish	Acrylic coating
cking	Matching
idth cm	200 cm
idth inch	78.7 inch
eight	180 g/m²
ckness	0,35 mm
rinkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance character	istics
penness faktor	1%
a value	0.45
me retardant	No
ht fastness	Min. 6
infectable	Yes
stainability profile	
eko-Tex	Yes
e Zero Green	Yes
cycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.



HERRINGBONE 100211-0008



HERRINGBONE 100211-0060



Herringbone 100211-0051

- \cdot A classical herringbone texture with a discreet patina and a surface in motion
- The 1% openness factor offers both privacy and indoor comfort
- · Versatile applications and function

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100211-0008	white	35	45	20
100211-0051	grey	35	45	20
100211-0060	beige	35	45	20



PRODUCT CATEGORY Design Decorated MATERIAL 100% polyester FABRIC WIDTH 200 cm



An intriguing design with subtle motion on a light filtering platform

The Design Decorated, light filtering SANDSTORM is a small hand-drawn pencil pattern with a larger story. The design duo Studio Amanda & Matilda describes the light and airy pattern as being in the borderland between organic and graphic. The dynamics between the sand grains and the swirly repeat is what makes this design truly unique.

The colour palette includes five versatile neutrals. The dense fabric with its low openness factor (1%) softens the incoming light generating a comfortable indoor climate even for spaces with persistent sunlight.

SANDSTORM has Oekotex and Five Zero Green certification. The fabric has an acoustics alfa value of 0.45 and may be used in hygiene spaces.

Su \bigcap REACH compliant Yes *Please note the direction of the fabric. Appearance will change when fabric is turned.

100 · TAME THE LIGHT - FABRICS WITH PURPOSE

Product Specification

Design

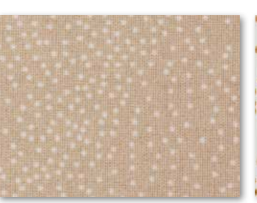
W

Studio Amanda & Matilda

	/ viulliuu
oduct application	
inels	Yes
erticals	Yes
oplication areas	
onitor workplace	Yes
ysical properties	
ght transmission	Translucent
nish	Acrylic coating
acking	Matching
/idth cm	200 cm
/idth inch	78.7 inch
/eight	180 g/m²
ickness	0,4 mm
nrinkage	Max 1%
oprox. roll length	30 lm
rnable fabric	Yes*
erformance characteri	istics
penness faktor	1%
fa value	0.45
ame retardant	No
ght fastness	Min. 6-7
sinfectable	Yes
ustainability profile	
eko-Tex	Yes
ve Zero Green	Yes
ecycled	No
/C free	Yes
ACH compliant	Yes



SANDSTORM 101385-0088



SANDSTORM 101385-0068



SANDSTORM 101385-0053

- A truly unique, dynamic yet discreet design
- · Light filtering with 1% openness factor for a comfortable indoor climate
- · Full of function including acoustics

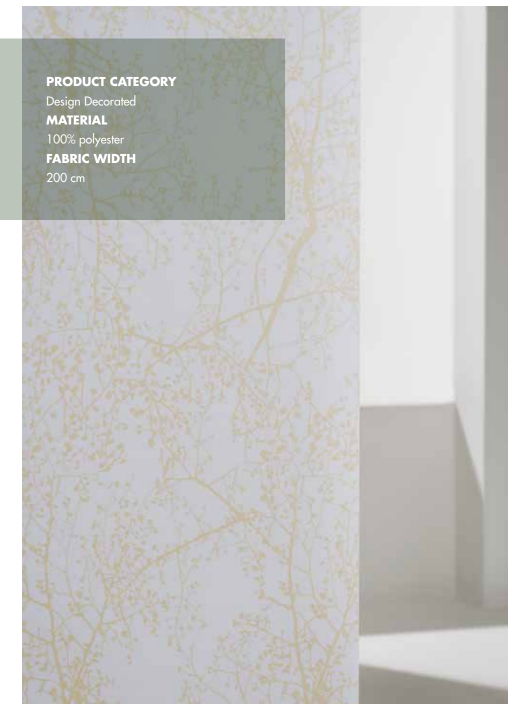
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		1	<u>.</u>	10
				10
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				10
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Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
101385-0048	yellow	45	50	5
101385-0051	grey	45	50	5
101385-0053	greygreen	45	35	20
101385-0068	beige	45	35	20
101385-0088	white	45	50	5

SANDSTORM 101385-0051

SANDSTORM 101385-0048



SPRING TWIG

A perpetual sense of spring from light filtering fabric with function

Design Decorated light filtering fabric SPRING TWIG captures the feeling of looking up into the treetops in springtime. The bare twigs and branches with its small buds against the bright sky always brings a sense of anticipation. SPRING TWIG is available in two colours, a bright white and a warm beige.

Due to the close weave construction SPRING TWIG is a good choice for spaces with high solar exposure. The dense fabric in 1% openness factor, will provide both privacy and a well-lit and temperate indoor climate.

SPRING TWIG has an acoustics alfa value of 0.45, as well as both Oekotex and Five Zero Green labels for sustainability.

Pro Mo Liał Wi Wi We Sh App Per Op Alfe Fla Liał Dis Sus Oek Five PVC RFA

Product Specification

sign	Studio Almedahls
duct application	
nels	Yes
ticals	Yes
plication areas	
onitor workplace	Yes
sical properties	
ht transmission	Translucent
ish	Acrylic coating
cking	Matching
idth cm	200 cm
idth inch	78.7 inch
eight	195 g/m²
ckness	0,35 mm
inkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance characteri	istics
penness faktor	1%
a value	0.45
me retardant	No
ht fastness	Min. 6
infectable	Yes
stainability profile	
eko-Tex	Yes
e Zero Green	Yes
cycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned. \cdot An intricate natural design with a clean look

- \cdot Provides a well-lit, temperate indoor climate with openness factor of 1%
- · Full functional package including sound absorption



SPRING TWIG 100088-0008



SPRING TWIG 100088-0006

Optical Information Solar Values					
Article number	Colour	Rs %	Ts %	As %	
100088-0006	beige	45	50	5	
100088-0008	white	45	50	5	





Undulating stripes with timeless flow on light filtering Plain with Texture

STICKAN

100090

With its slightly undulating stripes, Plain with Texture STICKAN has a timeless flow. The fabric has a clean Scandinavian vibe simultaneous with an organic and graphic expression. STICKAN comes in three versatile neutrals and can easily be co-ordinated with our EXCELLENCE plain. STICKAN is also available as black-out.

The dense fabric in 1% openness factor offers privacy and is suitable for spaces with enduring sunlight.

STICKAN is highly functional. The fabric has both Oekotex and Five Zero Green label for sustainability. Is also included in our Hygiene Concept and may certifiably be disinfected with alcohol solvent in care spaces. Further, STICKAN has an acoustics alfa value of 0.45.

Product Specification

Sauci Specific	, anon
sign	Studio Almedahls
duct application	
nels	Yes
ticals	Yes
plication areas	
onitor workplace	Yes
vsical properties	
nt transmission	Translucent
ish	Acrylic coating
cking	Matching
dth cm	200 cm
dth inch	78.7 inch
eight	180 g/m²
ckness	0,35 mm
inkage	Max 1%
prox. roll length	40 lm
nable fabric	Yes*
formance character	istics
penness faktor	1%
a value	0.45
me retardant	No
nt fastness	Min. 6
infectable	Yes
stainability profile	
ko-Tex	Yes
e Zero Green	Yes
cycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.



STICKAN 100090-0008



STICKAN 100090-0005



STICKAN 100090-0059

- \cdot A Plain with Texture including a clean Scandinavian feel
- \cdot Fully fledged functional benefits
- · Available as black-out, vertical, and panel

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100090-0005	grey	45	50	5
100090-0008	white	45	50	5
100090-0059	greyblack	30	35	35





PRODUCT CATEGORY Plains MATERIAL 100% polyester FABRIC WIDTH

200 cm / 235 cm / 300 cm



Versatile light filtering volume fabric in Nordic colours and 3 widths

POLAR is developed as a versatile fabric in our Plains category which may act in the volume segment of any collection. The colour palette is in unmistakably Nordic style with seven to twenty options depending on fabric width.

The 3 widths of POLAR provide flexibility in waste management. The fabric filters the light with meaningful solar reflection values and is obvious for spaces with direct and strong solar exposure to create a comfortable indoor climate while still letting light inside.

POLAR is certified in our sustainability programme with Oekotex and Five Zero Green. Also, POLAR may be installed as verticals and panels subject to conditions. We recommend POLAR for digital printing.



108 · TAME THE LIGHT - FABRICS WITH PURPOSE

	Produ
	Design
POLAR 100035-0088	Product
POLAK 100033-0088	Panels
	Verticals
	Applica
	Monitor
POLAR 100035-0603	Physical
	Light tra
	Finish
POLAR 100035-0008	Backing
POLAR 100033-0008	Width a
	Width i
	Weight
and the second	Thickne
POLAR 100035-0602	Shrinkag
	Approx
	Turnable
	Perform
	Openne
POLAR 100035-0502	Alfa val
	Flame re
	Light fas
	Disinfec
POLAR 100035-0501	Sustaina
	Oeko-Te
	Five Zer
	Recycle
	PVC fre

Product Specif	fication
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Pigmented acrylic coating
Backing	Matching
Width cm	200/235/300 cm
Width inch	78.7/92.5/118.1 inch
Weight	170/170/200 g/m²
Thickness	0,35/0,35/0,4 mm
Shrinkage	Max 1%
Approx. roll length	40/30/40 lm
Turnable fabric	Yes
Performance charac	teristics
Openness faktor	0%
Alfa value	-
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

· A versatile high-volume fabric with a soft Nordic colour palette

- · For spaces with direct sun and no need for outlook
- · 3 widths and certified for sustainability

Optical Information Solar Values

100001-0709 palepurple 70 25 5

	Article number	Colour	Rs %	Ts %	As %	Article number	Colour	Rs %	Ts %	As %
	100001-0008	white	70	25	5	100003-0008	white	70	25	5
inch	100001-0009	black	10	5	85	100003-0009	black	10	5	85
m ²	100001-0088	optical white	70	25	5	100003-0088	optical white	70	25	5
m	100001-0224	darkblue	10	5	85	100003-0511	lightgrey	55	15	30
11	100001-0238	lightblue	55	15	30	100003-0519	darkgrey	10	5	85
	100001-0328	greygreen	70	25	5	100003-0649	lightyellow	75	25	5
	100001-0329	palegreen	55	15	30	100003-0697	sand	55	15	30
	100001-0511	lightgrey	55	15	30	100035-0008	white	75	20	5
	100001-0519	darkgrey	10	5	85	100035-0088	optical white	75	20	5
	100001-0524	grey	55	15	30	100035-0501	lightgrey	60	15	25
	100001-0540	light greyblue	55	15	30	100035-0502	darkgrey	20	5	75
	100001-0648	lightbeige	75	25	5	100035-0602	sand	60	15	25
	100001-0649	lightyellow	75	25	5	100035-0603	lightyellow	75	20	5
	100001-0651	lightbeige	55	15	30	100035-0901	black	5	0	95
	100001-0652	beige	55	15	30					
	100001-0655	brown	10	5	85					
	100001-0696	warm beige	75	25	5					
	100001-0697	sand	55	15	30					
	100001-0698	pale terracotta	30	10	60					

POLAR 100035-0901

PRODUCT CATEGORY Plains with Personality MATERIAL 100% polyester FABRIC WIDTH 200 cm



Volume fabric with white backing from the Plains with Personality category

The only light filtering fabric in the range with white backing is REFLEXIO. Excepted from white backing are colours black and dark blue. This fabric has a subtle structural textile feel, with a slight melange appearance, and is very accessible as a high-volume fabric in most collections. There are eight standard colours which mirror the scale of NORTH BO.

Openness factor is 0%, and the combined average solar reflection and absorption value is above 85. This makes REFLEXIO effective in spaces with persistent and direct sunlight where climate control and light filtering is a requirement.

REFLEXIO is included in our vertical and panel offering and is also Five Zero Green labelled.

110 · TAME THE LIGHT - FABRICS WITH PURPOSE

Product Specification

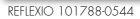
outer opeeme	alloll
sign	Studio Almedahls
duct application	
els	Yes
ticals	Yes
olication areas	
nitor workplace	Yes
sical properties	
nt transmission	Translucent
sh	Pigmented acrylic coating
king	White/Matching*
dth cm	200 cm
dth inch	78.7 inch
eight	215 g/m²
ckness	0,35 mm
inkage	Max 1%
prox. roll length	40 lm
able fabric	Yes
formance characteri	stics
enness faktor	0%
a value	-
me retardant	No
nt fastness	Min. 7
nfectable	No
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
ycled	No
C free	Yes
CH compliant	Yes





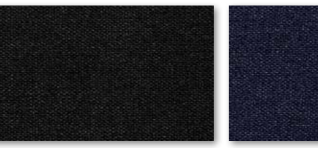
- · Light filtering with subtle structural melange effect
- · High solar reflection from white backing
- Suitable for direct and persistent solar exposure

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
101788-0008	white	75	15	10
101788-0009	black	10	10	80
101788-0240	darkblue	20	10	70
101788-0544	lightgrey	65	5	30
101788-0545	darkgrey	65	5	30
101788-0546	greyblue	70	20	10
101788-0607	ecru	70	20	10
101788-0613	beige	65	5	30





REFLEXIO 101788-0545

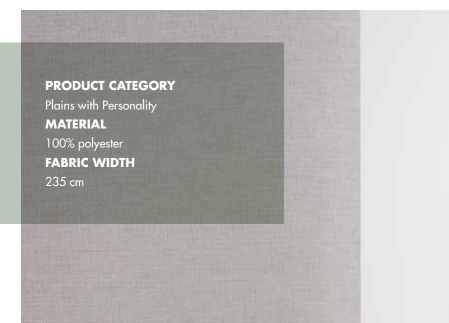


REFLEXIO 101788-0009

REFLEXIO 101788-0607

REFLEXIO 101788-0613

REFLEXIO 101788-0240



Light filtering with melange effect. A true Plain with Personality

PANAMA

100039

The rich textile feel and personality of PANAWA comes from the basket weave, whilst the colouring technique lends a slightly uneven melange effect to the fabric surface. The colour palette with eleven choices is distinctly Nordic in natureinspired neutral tones.

PANAMA is a good choice for surfaces with persistent and strong solar exposure, where a rustic look is sought after. With solar transmission between 5 and 30 depending on colour, the fabric will reflect and absorb the solar energy without darkening the space.

The versatility of PANAMA comes from application as panels and vertical and availability as black-out.

PANAMA is Oekotex and Five Zero Green labelled for sustainability.

Product Specific	cation
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Pigmented acrylic coating
Backing	Matching
Width cm	235 cm
Width inch	92.5 inch
Weight	250 g/m²
Thickness	0,4 mm
Shrinkage	Max 1%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance character	istics
Openness faktor	0%
Alfa value	0.05
Flame retardant	No
Light fastness	Min. 6
Disinfectable	Yes
Sustainability profile	
Oeko-Tex	Yes
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



- PANAMA 100039-0687

- A designer fabric with both tactility and visual appeal
- · For surfaces with persistent and strong solar exposure
- · Suitable for panels and verticals and available in black-out version

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
100039-0008	white	60	30	10
100039-0088	optical white	60	30	10
100039-0233	darkblue	10	5	85
100039-0531	lightgrey	60	30	10
100039-0532	grey	25	10	65
100039-0533	darkgrey	25	10	65
100039-0684	ecru	60	30	10
100039-0685	lightbeige	60	30	10
100039-0686	beige	60	30	10
100039-0687	darkbeige	25	10	65
100039-0908	black	10	5	85



TECHNO

A light filtering texture with refinement and technique

The tactility of light filtering Plain with Texture TECHNO comes from the use of different yarns in warp and weft. The texture gives a sense of depth and refinement to the fabric which comes from exquisite processing. TECHNO doubles as both a light filtering and a room darkening fabric in 3 and 4 colourways respectively, which brings associations to rock surfaces.

The openness factor is 0%, and the combined average solar reflection and absorption value is 75. Hence, TECHNO is used for areas with persistent and direct sunlight where climate control is a must.

TECHNO may be installed in spaces with particular hygiene requirements and is Five Zero Green labelled.

roduct Specifi	cation
esign	Studio Almedahls
oduct application	
anels	Yes
erticals	No
pplication areas	
Nonitor workplace	Yes
nysical properties	
ght transmission	Translucent
nish	Acrylic coating
acking	Matching
Vidth cm	200 cm
Vidth inch	78.7 inch
Veight	160 g/m²
nickness	0,3 mm
nrinkage	Max 1%
pprox. roll length	40 lm
rnable fabric	Yes*
erformance characte	ristics
penness faktor	0%
lfa value	-
ame retardant	No
ght fastness	Unbleached 5. Dyed 6
isinfectable	Yes
ustainability profile	
)eko-Tex	Yes
ve Zero Green	Yes
ecycled	No
/C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.



TECHNO 100091-0605



TECHNO 100091-0502



TECHNO 100091-0009

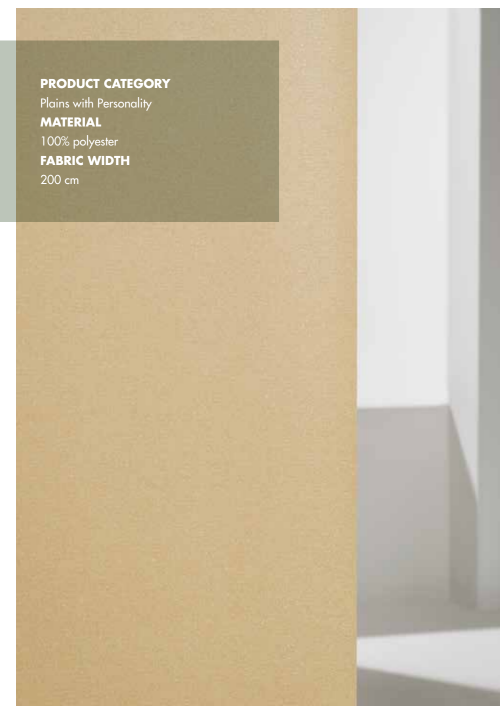
A textured plain with depth from different yarns in warp and weft
For areas with persistent and direct sunlight

· Available as black-out with aluminium backing

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100091-0009	black	25	15	60
100091-0502	grey	40	30	30
100091-0605	nature	40	30	30





Decorative look in light filtering suitable for direct sunlight

GLITTER

101778

Want to add a touch of glamour without sacrificing technical performance? The light filtering GLITTER offers a colour range of white, light gold, silver and copper with a soft sparkly effect on both sides of the fabric for a contemporary look. The glittering surface will be most visible at night whilst retreating in sunlight.

GLITTER provides privacy with an openness factor of 0% yet allows natural light. The fabric blocks a lot of solar heating and may thus be chosen for decoration in spaces with direct and enduring sunlight.

Subject to conditions, GLITTER is in our verticals and panels range and embraces the environment with Five Zero Green labelling.

Product Specification

Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	Yes
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Pigmented acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	180 g/m²
Thickness	0,35 mm
	Max 1%
Shrinkage	/V\QX 1 /o
Approx. roll length	40 lm
0	
Approx. roll length	40 lm Yes
Approx. roll length Turnable fabric	40 lm Yes
Approx. roll length Turnable fabric Performance characte	40 lm Yes ristics
Approx. roll length Turnable fabric Performance characte Openness faktor	40 lm Yes ristics
Approx. roll length Turnable fabric Performance characte Openness faktor Alfa value	40 lm Yes ristics 0%
Approx. roll length Turnable fabric Performance characte Openness faktor Alfa value Flame retardant	40 lm Yes ristics 0% - No
Approx. roll length Turnable fabric Performance characte Openness faktor Alfa value Flame retardant Light fastness	40 lm Yes ristics 0% - No Min. 7
Approx. roll length Turnable fabric Performance characte Openness faktor Alfa value Flame retardant Light fastness Disinfectable	40 lm Yes ristics 0% - No Min. 7
Approx. roll length Turnable fabric Performance characte Openness faktor Alfa value Flame retardant Light fastness Disinfectable Sustainability profile	40 lm Yes ristics 0% - No Min. 7 Yes
Approx. roll length Turnable fabric Performance character Openness faktor Alfa value Flame retardant Light fastness Disinfectable Sustainability profile Oeko-Tex	40 lm Yes ristics 0% - No Min. 7 Yes
Approx. roll length Turnable fabric Performance characte Openness faktor Alfa value Flame retardant Light fastness Disinfectable Sustainability profile Oeko-Tex Five Zero Green	40 lm Yes ristics 0% - No Min. 7 Yes Yes

- · Sparkly surface front and back with a contemporary, decorative look
- Allows natural light and blocks solar heating in direct sunlight
- · Available in black-out version



GLITTER 101778-0886



GLITTER 101778-0441

Optical Info	ormation	Sola	r Va	lues
Article number	Colour	Rs %	Ts %	As %
101778-0441	gold	45	25	30
101778-0542	silver	45	25	30
101778-0604	copper	35	20	45
101778-0886	white	55	40	5



GLITTER 101778-0542

GLITTER 101778-0604

PRODUCT CATEGORY Plains with Texture MATERIAL 100% cotton FABRIC WIDTH 200 cm



A cotton-based, genuine classic, light filtering fabric with coveted imperfections

If you are searching for a cotton-fibre roller blind fabric with a genuine textile feel, SWEDISH PLAIN is the perfect choice. SWEDISH PLAIN has been a known trademark in the roller blind business for decades. It is deeply rooted in tradition and includes the charming and coveted imperfections only found in natural fibre. The simple plain weave has a fine matte quality, and the spun yarn creates a discreet natural texture. The close weave fabric makes SWEDISH PLAIN suitable for most spaces; even those with lots of incoming sunlight.

SWEDISH PLAIN is produced to our high environmental standards and is therefore Five Zero Green labelled.

Product Specification

rioduci opecini	culion
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	No
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	185 g/m²
Thickness	0,35 mm
Shrinkage	Max 1-2%
Approx. roll length	40 lm
Turnable fabric	Yes
Performance characte	eristics
Openness faktor	0%
Alfa value	-
Flame retardant	No
Light fastness	Unbleached 4-5. Bleached 5-6
Disinfectable	No
Sustainability profile	
Oeko-Tex	No
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes



SWEDISH PLAIN 100017-0088



SWEDISH PLAIN 100017-0008



SWEDISH PLAIN 100017-0000

- · A true classic and a known trademark for decades · A pure cotton plain with a discreet texture and a matte finish
- The close weave texture suitable for enduring sun

Optical Information Solar Values

Article number	Colour	Rs %	Ts %	As %
100017-0000	nature	55	40	5
100017-0008	white	50	45	5
100017-0088	optical white	50	45	5







CANVAS

100020

The combination of the sparse weave construction and the fabric finish let the daylight come through, while effectively shutting out strong sun beams. Hence, CANVAS is used in spaces with direct and unyielding sun.

CANVAS is produced under strict environmental standards and labelled with Five Zero Green. CANVAS can also be used for panels.

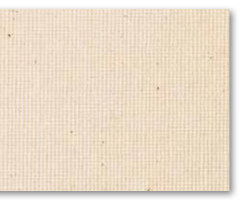
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Product Specification

rioduci opecini	
Design	Studio Almedahls
Product application	
Panels	Yes
Verticals	No
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	245 g/m²
Thickness	0,55 mm
Shrinkage	Max 1-2%
Approx. roll length	30 lm
Turnable fabric	Yes
Performance character	istics
Openness faktor	0%
Alfa value	-
Flame retardant	No
Light fastness	Min. 5-6
Disinfectable	No
Sustainability profile	
Oeko-Tex	No
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

- · A plain weave with a coarse texture
- · The raw and pure beauty of natural cotton material
- · Admits daylight in spaces with direct and unyielding sunlight

CANVAS 100020-0008



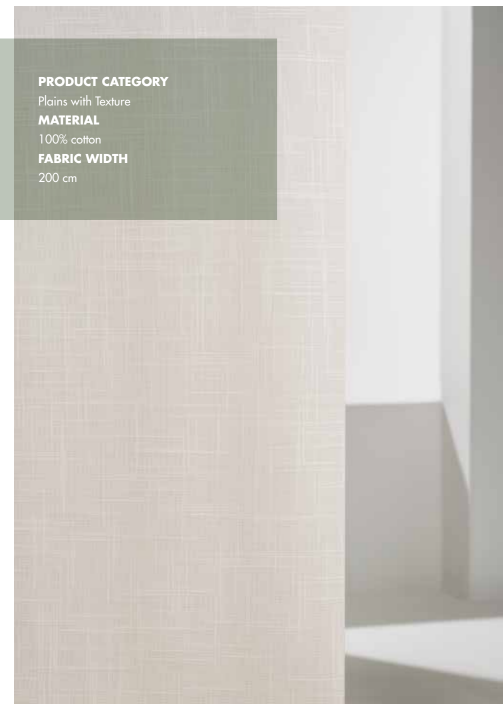
CANVAS 100020-0000

Optical Info	ormation	Sola	r Val	ues
Article number	Colour	Rs %	Ts %	As %
100020-0000	nature	55	40	5

100020-0008 white

55 40 5





SHANTUNG

Light filtering texture with distinct criss-cross pattern in pure cotton

SHANTUNG is yet another one of our classic woven textures made of natural material. The unevenly thick yarn in both warp and weft creates a lively expression with its distinct, yet random, criss-cross pattern. SHANTUNG has a sturdy construction and excels in interiors where raw and natural materials are preferred. SHANTUNG comes in white and a warm unbleached version.

The sparse woven construction combined with a sealing finish, provides good light comfort and climate control. The openness factor is nil.

SHANTUNG is produced according to our strict environmental regulations of Five Zero Green and may be applied also as vertical and panel.

Desi Prod Pane Verti Арр Mon Phys Light Finis Back Wid Wid Wei Thick Shrir App Turno Perfe Оре Alfa Flam Light Disir Sust Oek Five 2 Recv PVC RFA

Product Specification

butter opecific	GIION
sign	Studio Almedahls
duct application	
els	Yes
ticals	Yes
olication areas	
nitor workplace	Yes
sical properties	
nt transmission	Translucent
sh	Acrylic coating
cking	Matching
dth cm	200 cm
dth inch	78.7 inch
eight	295 g/m²
ckness	0,55 mm
inkage	Max 1-2%
prox. roll length	25 lm
nable fabric	Yes*
ormance characteri	stics
enness faktor	0%
a value	-
me retardant	No
nt fastness	Unbleached 5. Bleached 6
nfectable	No
tainability profile	
ko-Tex	No
e Zero Green	Yes
ycled	No
C free	Yes
ACH compliant	Yes
se note the direction o	of the fabric.

*Please note the direction of the fabric. Appearance will change when fabric is turned.

\cdot A distinct, yet random, criss-cross pattern giving a lively expression

- The sheer attraction of the natural cotton material with good light comfort and climate control
- · Available also in black-out version

Optical Info	ormation S	Sola	r Val	ues
Article number	Colour	Rs %	Ts %	As %
100021-0000	nature	55	40	5
100021-0008	white	55	40	5

SHANTUNG 100021-0000

SHANTUNG 100021-0008



TWEED

Explicit texture with tactility and technical content

TWEED is raw texture. Out of the Plains with Texture family with a unique mix of fibres for a unique feel, making for an almost straw-like surface where texture is accentuated by light.

The combined average solar reflection and absorption value across 2 colours (white and unbleached) is 85. Combined with an openness factor of 0%, TWEED will deliver climate control in areas exposed to sun all day long.

Functionally TWEED is versatile. The fabric is found as black-out and may be used as verticals and panels subject to conditions. Moreover, TWEED has a high sound absorption value, is used in hygiene spaces, and is evidently Five Zero Green labelled.

Desi Prod Pane Verti Арр Mon Phys Light Finis Back Wid Wid Wei Thick Shrir App Turno Perf Оре Alfa Flam Ligh Disir Sust Oek Five Recy PVC RFA

Product Specification

baber opbenne	anon
sign	Studio Almedahls
duct application	
els	Yes
ticals	Yes
olication areas	
nitor workplace	Yes
sical properties	
nt transmission	Translucent
sh	Acrylic coating
cking	Matching
dth cm	205 cm
dth inch	80.7 inch
eight	340 g/m²
ckness	0,75 mm
inkage	Max 3%
prox. roll length	30 lm
nable fabric	Yes*
formance characteri	istics
enness faktor	0%
a value	0.55
me retardant	No
nt fastness	Unbleached 5. Bleached 6
nfectable	Yes
tainability profile	
ko-Tex	Yes
e Zero Green	Yes
ycled	No
C free	Yes
ACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned. \cdot One of the most explicit textures in the product range

- \cdot Effective in spaces with direct, unrelenting sunlight
- \cdot Loaded with function and available as black-out

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TWEED 100028-0081



TWEED 100028-0000

Optica	l In	ormation	Sc	la	r \	/al	UE	s	
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article number Colour	Rs %	Ts %	As %
00028-0000 nature	55	20	25
00028-0081 white	65	30	5



PRODUCT CATEGORY

Plains with Texture MATERIAL 100% cotton FABRIC WIDTH 200 cm



Dense soft cotton in a light filtering fabric with compelling technical performance

PIQUE

100018

PIQUE is the softness of cotton in a highly textured light filtering fabric. Like other natural fibre fabrics from Almedahls, PIQUE is offered in white and unbleached. The dominant visual impression in PIQUE is the horizontal tight ribbons. Close up, even the vertical stitches in the weave will appear.

The dense structure of PIQUE leads to an openness factor of 0%, but also to a combined average solar reflection and absorption value of 75. Consequently, PIQUE may be used even in spaces with the most relentless solar radiation.

Environmentally PIQUE is Five Zero Green labelled which, amongst other things, means that the fabric is produced with net zero carbon-dioxide emission.

Prod Pane Verti Арр Mor Phys Ligh Finis Back Wid Wid Wei Thick Shrir App Turno Perf Оре Alfo Flan Ligh Disir Sust Oek Five Recy PVC RFAG

Product Specification

rioduci opecini	
Design	Studio Almedahls
Product application	
Panels	No
Verticals	No
Application areas	
Monitor workplace	Yes
Physical properties	
Light transmission	Translucent
Finish	Acrylic coating
Backing	Matching
Width cm	200 cm
Width inch	78.7 inch
Weight	300 g/m²
Thickness	0,5 mm
Shrinkage	Max 1-2%
Approx. roll length	30 lm
Turnable fabric	Yes*
Performance character	ristics
Openness faktor	0%
Alfa value	-
Flame retardant	No
Light fastness	Unbleached 4-5. Bleached 6
Disinfectable	No
Sustainability profile	
Oeko-Tex	No
Five Zero Green	Yes
Recycled	No
PVC free	Yes
REACH compliant	Yes

*Please note the direction of the fabric. Appearance will change when fabric is turned.

- Alluring soft cotton texture in a light filtering fabric
- · PIQUE may be used in spaces with relentless solar radiation
- · Also in black-out version

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			1000 Colored Colored

PIQUE 100018-0008



PIQUE 100018-0000

Optical Information Solar Values				
Article number	Colour	Rs %	Ts %	As %
100018-0000	nature	70	25	5

70 25 5

100018-0008 white