block

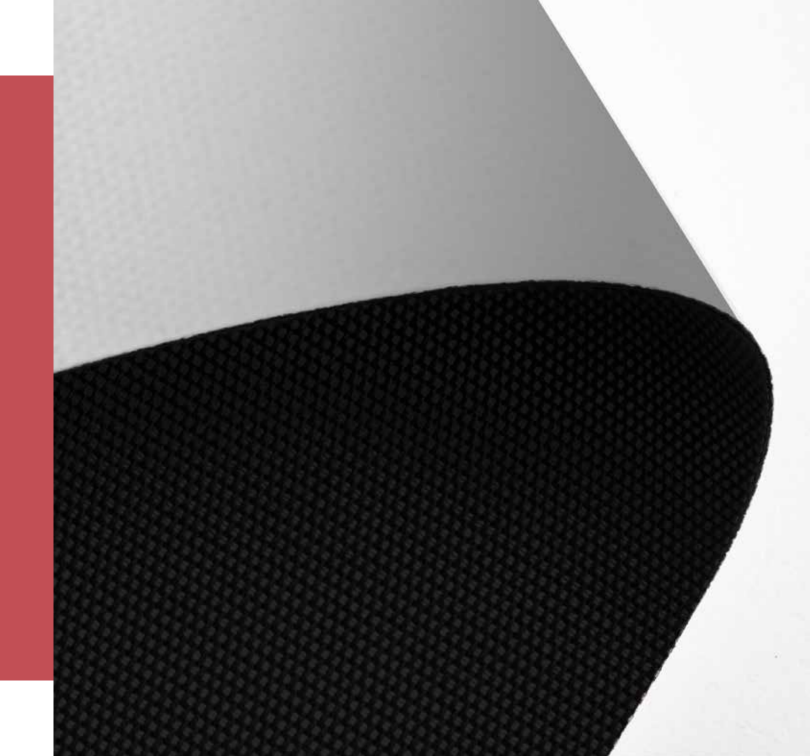
Blockout PE Ruka

COLLECTION 2018-2021 BLOCK SUNLIGHT BLOCKOUT OF=0%



Keep out sunlight completely. Strike a perfect balance between comfort, stylish and private. Meet Block.







Blockout PE Ruka



POLYESTER

Technical specifications

TECHNICAL SPECIFICATION		UNITY		STANDARD	RESULT
composition				Polyester 66% - PUR 34%	
openness factor		%		NBN EN 410	0%
weight		g/m ²		NF EN 12127	310
thickness		mm		ISO 2286-3	0,25
			front	100 105 000	6
colour fastness to artificial light			back		>7
toor atronath	ovisional	daN	warp		1,65
tear strength	original	daN	weft	150 4674-1 Method 2	3,1
elengation up to brook	ovisional	0/	warp	150 1 401	26,5
elongation up to break	original	%	weft		30
availing attendth	ovisional	daN/5 cm	warp		125
breaking strength	original	daiv/5 cm	weft		165
		0/	warp		23,5
elongation up to break	after colour fastness to artificial light	%	weft		30
		ala N1/E ana	warp		120
breaking strength	after colour fastness to artificial light	daN/5 cm	weft		160
	atten alimentia alterratione 0000	ala N I	warp		1,5
tear strength	after climatic chamber -30°C	daN	weft	150 4674-1 Method 2	2,9
	after allocations because an 0000	%	warp	100 1 101	29,5
elongation up to break	after climatic chamber -30°C	%	weft		33
head in a strangth	after climatic chamber -30°C	daN/5 cm	warp		135
breaking strength	alter climatic chamber -30 C	daiv/5 cm	weft		170
toox atroacth	after climatic chamber +70°C	daN	warp	ISO 4674-1 method 2	1,65
tear strength	after climatic chamber +70°C	daN	weft	150 4674-1 method 2	3,2
alangation up to brook	after climatic chamber +70°C	%	warp		28
elongation up to break	alter climatic chamber +70°C	70	weft		28,5
han al da ar atuan atta	atten allerational and a 7000	daN/5 cm	warp	100 1 101	130
breaking strength	after climatic chamber +70°C	daiv/5 cm	weft		160
	France			NF P92-503	M1
	Italy			UNI 9177	Class 1
fine all a fifte attain	Germany			DIN 4102	B1
fire classification	UK			BS 5867	С
	USA	NFPA 701	FR		
	Spain			UNE EN 13773-2003	Clase 1
roll length			30 m		
cleaning	with soapy water				



Blockout PE Ruka 015015 linen

4

OF = 0%



Blockout PE Ruka

POLYESTER

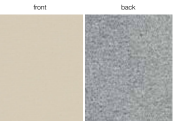
Colours & references



Blockout PE Ruka 002002 white



Blockout PE Ruka 015015 linen



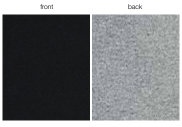
Blockout PE Ruka 008008 sand

Solar energetic properties

						SO	LAR ENE	RGETIC F	ROPERT	IES			
Blockout PE Ruka				FABRIC + GLAZING				à	VISUAL				
European Standard EN 14501 Calculation G-value according to EN 13363-1 version 7.0			FABRIC		INTERIOR				PROPERTIES				
					total s	G-fac olar enerç	ctor = gy transm	ittance	FIOFENTIES				
references	colours	front	back		As = Solar Absorptance %	Rs = Solar Reflectance %	Ts = Solar Transmittance %	Glazing A - Gv = 0,85 - U = 5,8	Glazing B - Gv = 0,76 - U = 2,9	Glazing C - Gv = 0,59 - U = 1,2	Glazing D - Gv = 0,32 - U = 1,1	Tv = Visible Light Transmittance %	Tuv = UV Transmittance %
000000			1000	front	31,0	69,0	0,0	0,31	0,34	0,34	0,25	0,0	0,0
002002	white		Contraction of the	back	54,3	45,7	0,0	0,45	0,46	0,42	0,27	0,0	0,0
015015	linen		1000	front	37,7	62,3	0,0	0,35	0,37	0,36	0,25	0,0	0,0
013013			Contraction of the second	back	51,2	48,8	0,0	0,43	0,44	0,41	0,26	0,0	0,0
008008	sand			front	44,6	55,4	0,0	0,39	0,41	0,39	0,26	0,0	0,0
000000	3414		Contraction of the	back	51,8	48,2	0,0	0,43	0,45	0,41	0,26	0,0	0,0
007007	pearl grey		and the second	front	55,5	44,5	0,0	0,45	0,47	0,42	0,27	0,0	0,0
001001	pourigioy	1. 1. 1. 1.	Statist . C.	back	49,6	50,4	0,0	0,42	0,44	0,40	0,26	0,0	0,0
010010	charcoal		1000	front	95,5	4,5	0,0	0,69	0,67	0,55	0,30	0,0	0,0
			Section 2	back	50,4	49,6	0,0	0,42	0,44	0,41	0,26	0,0	0,0

GLAZING A = clear single glazing 4 mm	Gv = 0,85
GLAZING B = clear double glazing (4/12/4), space filled with air	Gv = 0,76
GLAZING C = double glazing (4/16/4), with a low emissivity coating in position 3, space filled with argon	Gv = 0,59
GLAZING D = reflective double glazing (4/16/4), with a low emissivity coating in position 2, space filled with argon	Gv = 0,32





Blockout PE Ruka 010010 charcoal

Blockout PE Ruka	260 cm
002002 white	•
015015 linen	•
008008 sand	•
007007 pearl grey	•
010010 charcoal	•

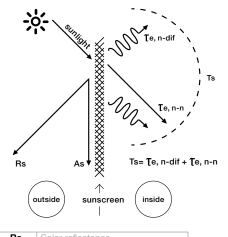
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OF = 0%

Working of a sunscreen

Sunscreen = protection against sunrays

Sunscreen means protection against the sunrays, so the function is the protection against light and heat, which is expressed in several properties.



Solar reflectance
Solar absorptance
Solar transmittance
Diffuse solar transmittance
Normal solar transmittance

Classes indicate effect of a sunscreen

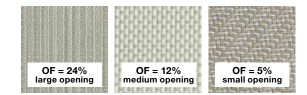
Based on certain properties, the screen can be split up in classes, from 0 to 4. Those classes are used, starting from the norm EN 14501, to indicate the effect of a certain sunscreen.

influence	e on thermal and visual comfort
Class 0	very little effect
Class 1	little effect
Class 2	moderate effect
Class 3	good effect
Class 4	very good effect

Visual properties

Openness factor

The openness of a screen is indicated by the openness factor **= OF.** The openness coefficient is the relative area of the openings in the fabric seen under a given incidence. The openness factor is seen under a normal incidence.



The sunrays are subdivided in: Visible light, UV-light and IR-light.

Visible light (55% of the sun-energy) is that part for which our eyes are most sensitive. How larger the light intensity, how more detrimental for our eyes.

The factor Visible Light Transmittance = Tv, is the ratio of visible light that will be transmitted. How lower this factor can be kept, how better for the eyes.

UV-light (3% of the sun-energy) is the part of radiation which is detrimental for our health. This factor is indicated by the UV Transmittance = **Tuv.** This is the quantity UV-light transmitted by the sunscreen.

IR-light is invisible. This is however 42% of the sun-energy. These rays care for the reheating of solid substances and gases.

Influence of colours

The choice of the colour has direct influence on the criteria which justify the use of sunscreen protection:

- Protection against visible light, expressed by the factor Tv.
- Protection against sun-energy, expressed by the G value.
- Protection against secondary heat, expressed by the factor Qi.
- Protection against UV-light, expressed by the factor Tuv.

Visual properties: classes

Glare control

The capacity of the solar protection device to control the luminance level of openings and to reduce the luminance contrasts between different zones within the field.

t ∨.n-n	Tv,n-dif					
LV,II-II	T v,n-dif < 0,02	0,02 ≤ T v,n-dif < 0,04	0,04 ≤ T v,n-dif < 0,08	t v,n-dif ≥ 0,08		
T v,n-n > 0,10	0	0	0	0		
0,05 < T v,n-n ≤ 0,10	1	1	0	0		
t v,n-n ≤ 0,05	3	2	1	1		
t v,n-n = 0,00	4	3	2	2		

Privacy at night

Night privacy is the capacity of an internal or external blind or a shutter in the fully extended position or fully extended and closed position to protect persons, at night in normal light conditions from external view. External views means the ability of an external observer located 5m from the fully extended and closed product, to distinguish a person or object standing 1m behind the protection device in the room.

tv.n-n	Tv,n-dif					
LV,11-11	0 < Tv,n-dif ≤ 0,04	0,04 < t v,n-dif ≤ 0,15	T v,n-dif > 0,15			
T v,n-n > 0,10	0	0	0			
0,05 < 1 v,n-n ≤ 0,10	1	1	1			
T v,n-n ≤ 0,05	2	2	2			
t v,n-n = 0,00	4	3	2			

Visual contact with the outside

Visual contact with the outside is the capacity of the solar protection device to allow an exterior view when it is fully extended. This function is affected by different light conditions during the day.

τ _{v.n-n}	τν,n-dif					
LV,11-11	0 < T v,n-dif ≤ 0,04	0,04 < T v,n-dif ≤ 0,15	T v,n-dif > 0,15			
T v,n-n > 0,10	4	3	2			
0,05 < T v,n-n ≤ 0,10	3	2	1			
T v,n-n ≤ 0,05	2	1	0			
T v,n-n = 0,00	0	0	0			

Daylight utilisation

Daylight utilisation is characterised by:

the capacity of the solar protection device to reduce the time period during the artificial light is required.
the capacity of the solar protection device to optimise the daylight which is available.

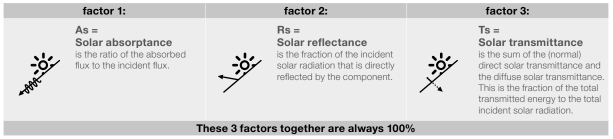
CLASS	0	1	2	3	4
T v,dif-h	T v,dif-h < 0,02	0,02 ≤ t v,dif-h < 0,10	0,10 ≤ t v,dif-h < 0,25	0,25 ≤ T v,dif-h < 0,40	T v,dif-h ≥ 0,40

Working of a sunscreen

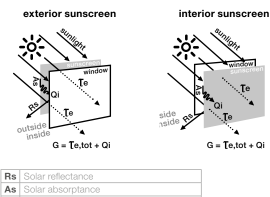
Thermal comfort

Fabric

Energy radiated by the sun, will be split up in 3 factors:



The G-factor



Те	Direct solar transmittance
Qi	Secondary heat transfer factor

G G-factor = total solar energy transmittance

Sunscreens are always used in combination with a glazing. These together will prevent a large quantity of energy, sent by the sun to the earth, which is indicated by the: Total Solar Energy Transmittance, or G-factor.

The **G** value is the ratio between the total solar energy transmitted into a room through a window and the incident solar energy on the window. The **Gtot** is the solar factor of the combination of glazing and solar protection device.

The **Gv** is the solar factor of the glazing alone.

The shading coefficient is defined as the ratio of the solar factor of the combined glazing and solar protection device Gtot to that of the glazing alone Gv.

The total solar energy transmitted through a window consists of two parts:

1) Radiation: measured by the solar transmittance: **Te.tot** 2) Heat: measured by the secondary heat transfer: Qi

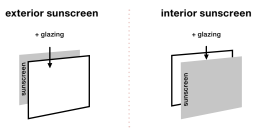


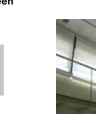
The factor **Te,tot**, is the quantity of energy, which will pass the combination solar protection device and window.

The factor Qi is the quantity of heat which is released by the absorption of energy in the sunscreen protection system = combination sunscreen + glazing.

The **G-factor** is the most important factor to explain the efficiency of a combination sunscreen + glazing, as protection against the energy of the sun. The **G-factor** divided into his components explains the difference in efficiency between exterior and interior sunscreen.

G = Te.tot + Qi





+ glazing

interior use.

Thermal comfort: classes

Total Solar energy Transmittance = G-factor

CLASS	0	1	2	3	4
Gtot	Gtot ≥ 0,50	0,35 ≤ Gtot < 0,50	0,15 ≤ Gtot < 0,35	0,10 ≤ Gtot < 0,15	Gtot < 0,10

Secondary Heat transfer = Qi

CLASS	0	1	2	3	4
Qi	Qi ≥ 0,30	0,20 ≤ Qi < 0,30	0,10 ≤ Qi < 0,20	0,03 ≤ Qi < 0,10	Qi < 0,03

Normal Solar transmittance = protection against direct transmission

The ability of a solar protection device to protect persons and surroundings from direct irradiation is measured by the direct/direct solar transmittance of the device in combination with the glazing. Te.n-n is used as measure for this property.



The direct solar transmittance **Te,tot** is the same for interior and exterior use of sunscreens.

The secondary heat factor **Qi** for interior sunscreen is bigger then for exterior sunscreen. For interior use, the heat, produced by the absorption of energy, will be transmitted to the room inside. By exterior use, the heat will be transmitted to the outside, without any inconvenience at the inside.

Also the colour of the sunscreen has an influence on the G-factor. Dark colours will absorb a lot of sun energy and will transmit this to heat. If the screen is used for exterior, heat will have no influence inside the room, contrary to a screen used for interior. This is why a darker screen is ideal for exterior use and a lighter screen for





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