

ALANDEKO

RULLO ŽALŪZIJAS

FUNKCIONĀLIE AUDUMI

SATURS

Apzīmējumi

Saules ekrāna/screen audumi

Sauli atstarojoši audumi

Skaņu absorbējoši audumi

Black-out/aptumšojošī audumi

Liela izmēra žalūziju audumi

Kontaktinformācija

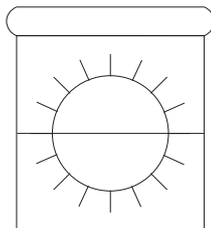
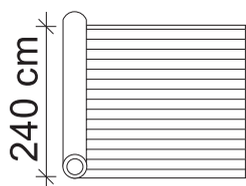
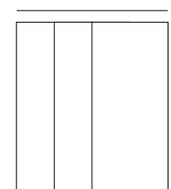
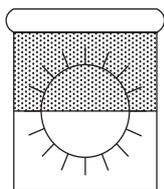
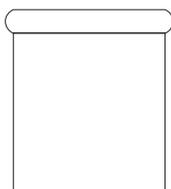


Nosaukums

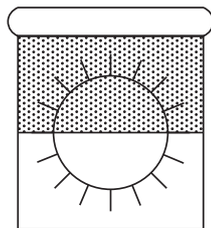
Tonis

RAH2400

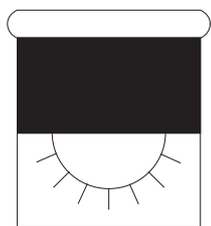
Sastāvs: 100% PES



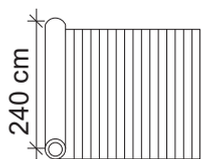
caurspīdīgs
audums



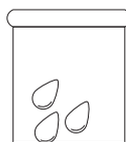
puscaurspīdīgs
audums



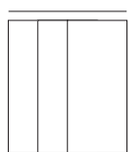
100% telpu aptumšojošs
audums (B/O)



auduma raksta
virziens baķī



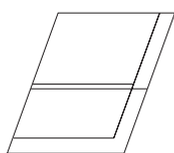
audumu var lietot
mitrās telpās



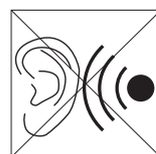
audums piemērots
paneļu sistēmai



neuzliesmojošs
audums



audums piemērots
jumta logu žalūzijām



skaņu absorbejošs
audums



SAULES EKRĀNA SCREEN

AUDUMI

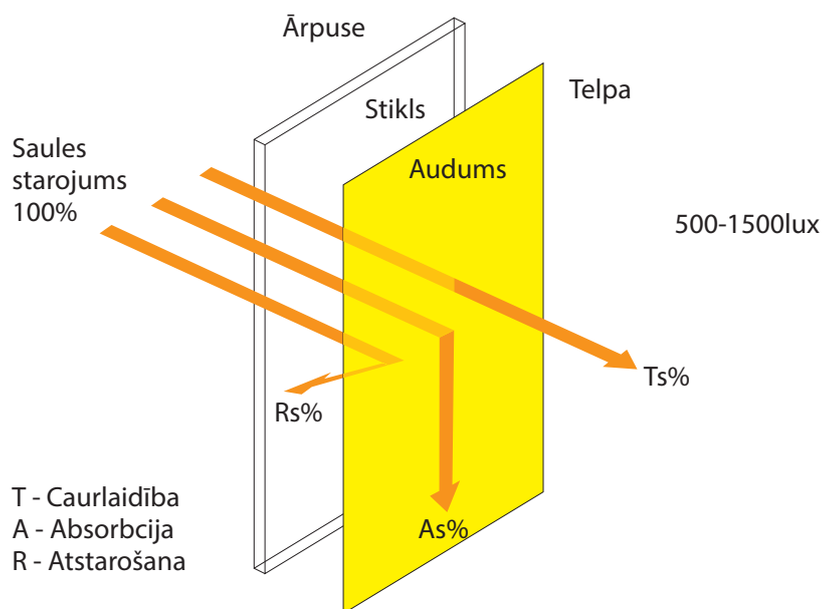
SAULES EKRĀNA/SCREEN AUDUMI

Novērš žilbinošo staru iekļūšanu telpā, samazina telpas sasilšanu, kā arī dienas gaismas intensitāti, vienlaicīgi saglabājot labu skatu uz āru.

Izvēloties piemērotāko Screen materiālu ir jāņem vērā 4 būtiskākie faktori:

- Gaišs audums laiž cauri vairāk gaismas kā tumšs audums.
- Tumšs audums labāk tušē žilbinošo saules gaismu kā gaišs audums.
- Gaišs audums labāk aizsargā telpu no uzsilšanas kā tumšs audums.
- Tumšs audums nodrošina labāku redzamību uz āru.

Auduma nosaukums	Auduma platums	Auduma sastāvs	Auduma atvērtības faktors (OF)	Auduma svars	Saules starojums (280 – 25800 nm)			g - vērtība
					Ts%	Rs%	As%	
Silkshade White	240 cm	100% PES	5%	405 g/m ²	45	55	0	0.44
Silkshade D Alu FR Grey	240 cm	100 % PES	2-3%	165 g/m2	7	56	37	0.16
Silkshade D Alu FR Twill	240 cm	100 % PES	2-3%	165 g/m2	6	61	33	0.14
Silkshade D Alu Dark	240 cm	100 % PES	2-3%	165 g/m2	6	57	37	0.16
Screen Gris	250 cm	36 % stikla šķiedra, 64 % PVC	3%	405 g/m2	6	11	83	0.60
Polyscreen White	250 cm	30 % PES, 70 % PVC	3%	420 g/m2	23	64	13	0.36
Polyscreen Sand	250 cm	30 % PES, 70 % PVC	3%	420 g/m2	20	54	26	0.34
Polyscreen Grey-White	250 cm	30 % PES, 70 % PVC	3%	420 g/m2	12	41	47	0.4
Polyscreen Grey	250 cm	30 % PES, 70 % PVC	3%	420 g/m2	6	13	81	0.53
Polyscreen Charcoal-Grey	250 cm	30 % PES, 70 % PVC	3%	420 g/m2	5	6	89	0.54



Ts%: Saules staru caurlaidības rādītājs procentos.

Rs%: Saules staru atstarošanas rādītājs procentos.

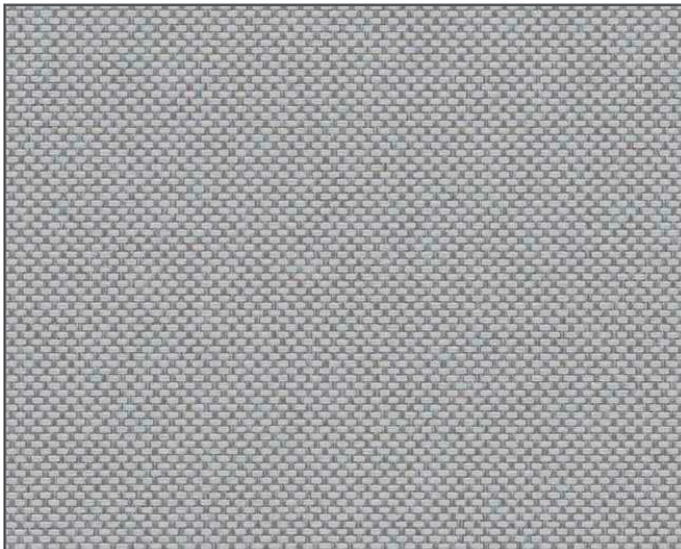
As%: Saules staru absorbcijas rādītājs procentos.

(Ts+Rs+As=100%)

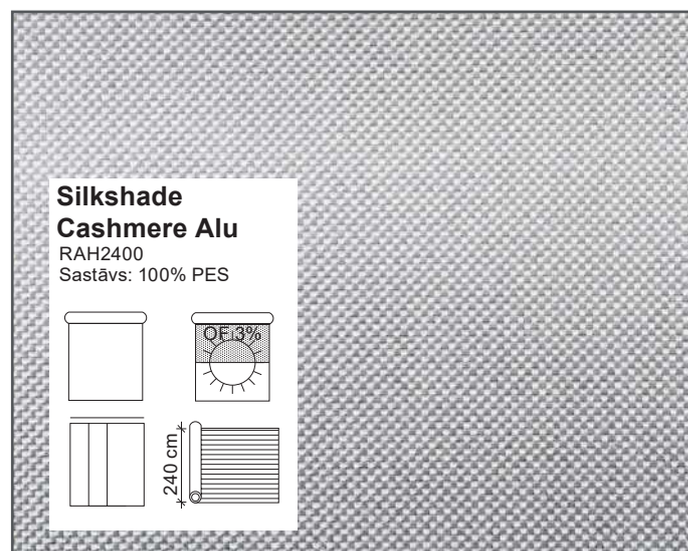
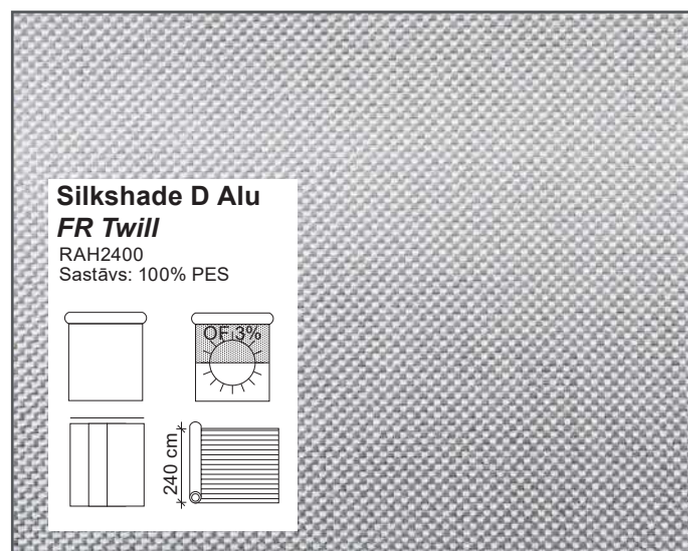
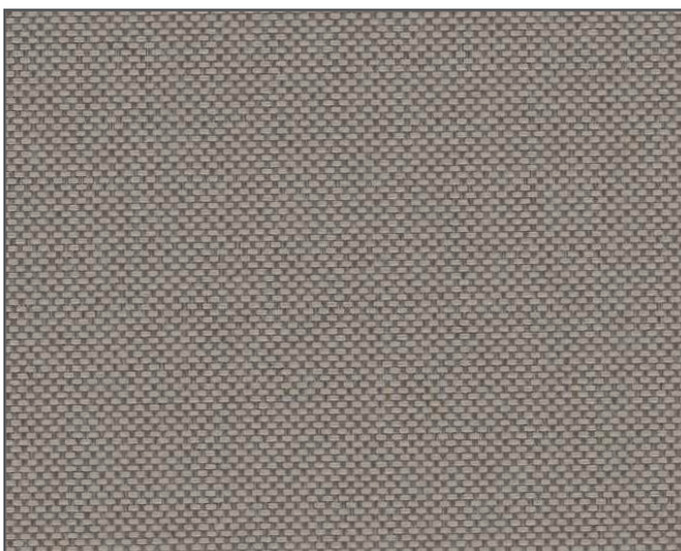
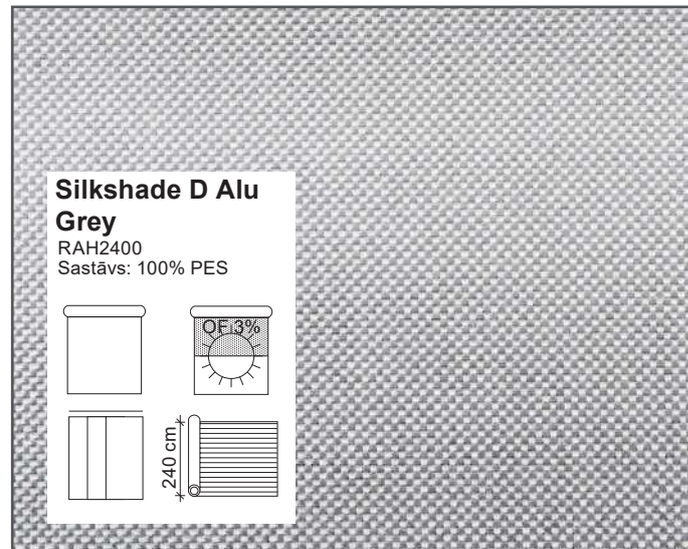
g-vērtība: Faktors g rāda cik daudz saules enerģijas tiek cauri materiālam un nonāk telpā. Jo zemāks rādītājs, jo materiālam ir labāks siltuma kontroles rādītājs.

SAULES EKRĀNA/SCREEN AUDUMI

lekšteplas puse



Ārtelpas puse

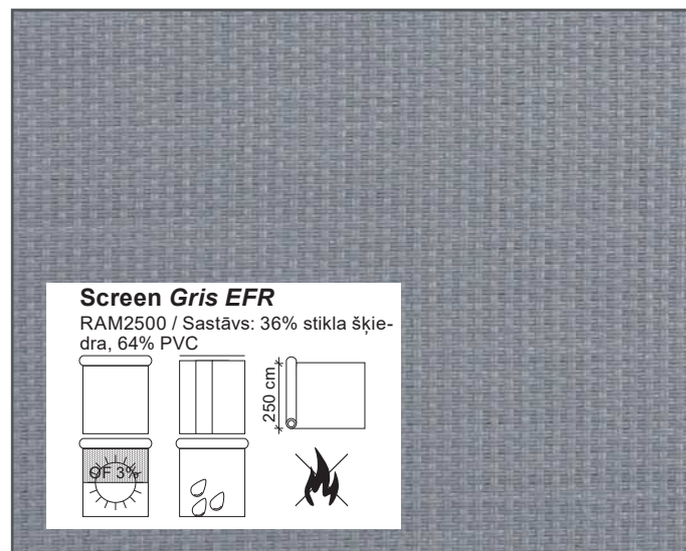
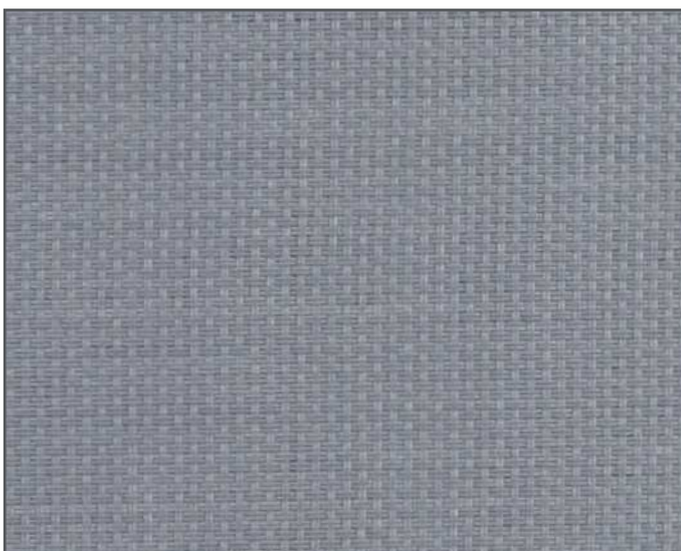
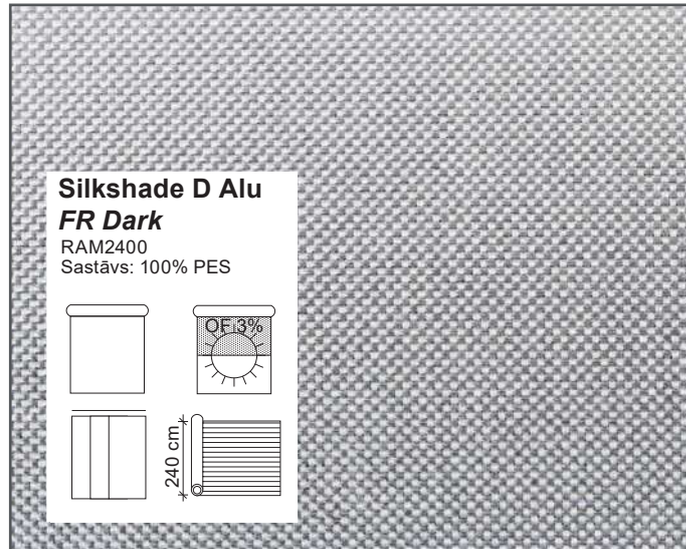


SAULES EKRĀNA / SCREEN AUDUMI

lekšteplas puse

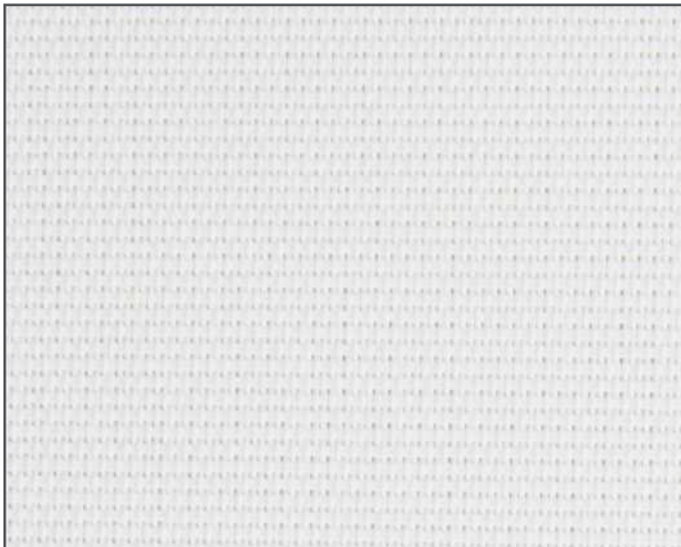


Ārtelpas puse

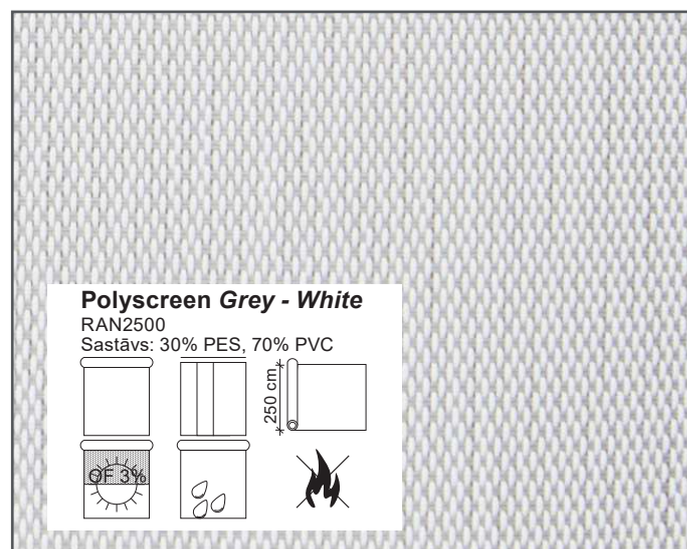
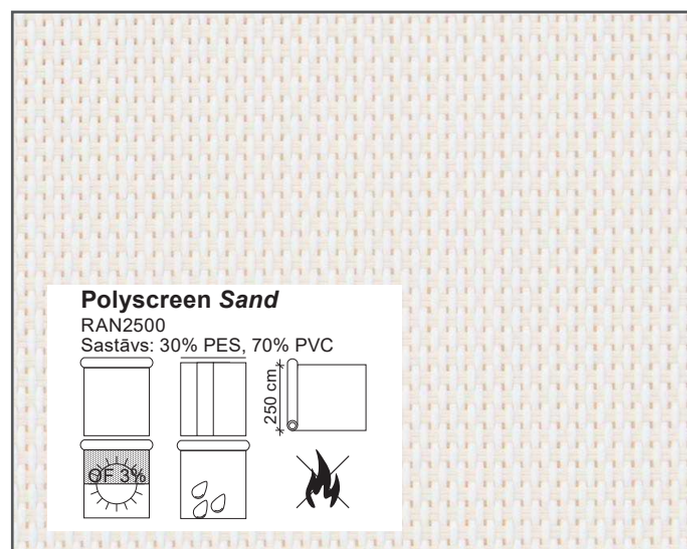
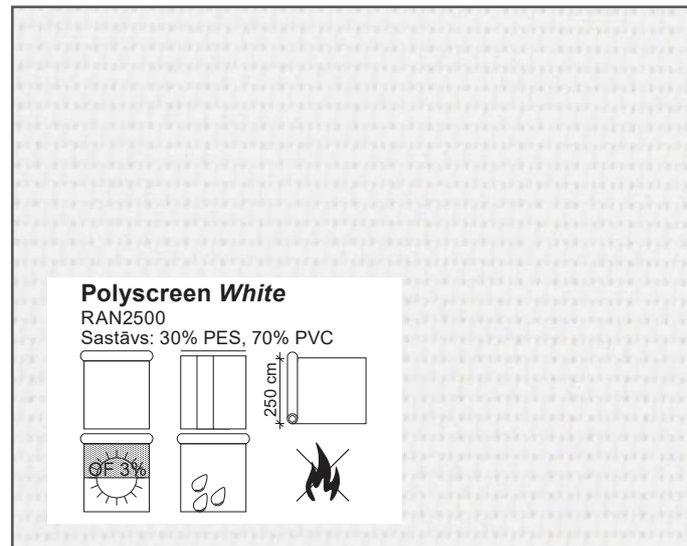


SAULES EKRĀNA / SCREEN AUDUMI

lekšteplā puse



Ārtelpas puse

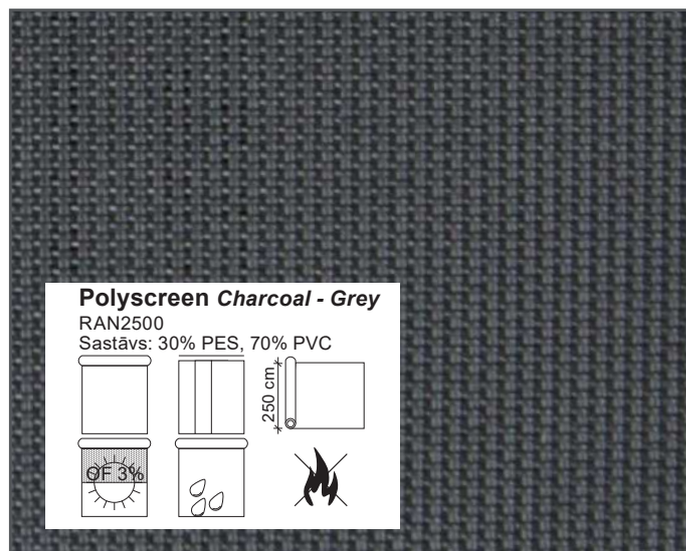
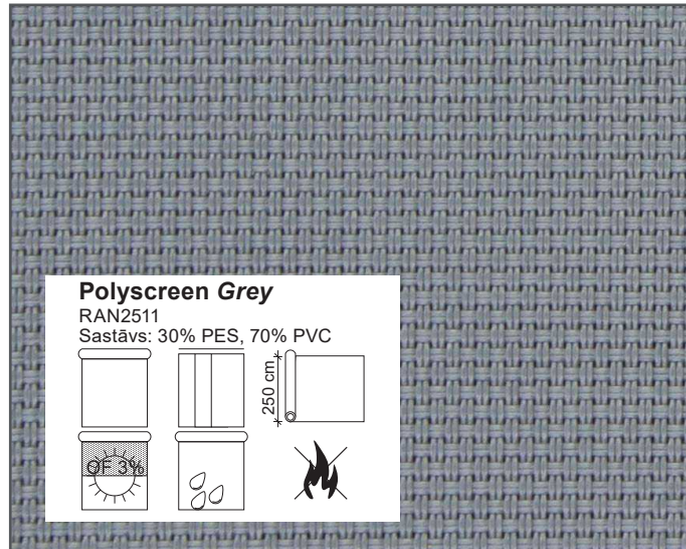


SAULES EKRĀNA/SCREEN AUDUMI

lekšteplā puse



Ārtelpas puse





SAULI ATSTAROJOŠI

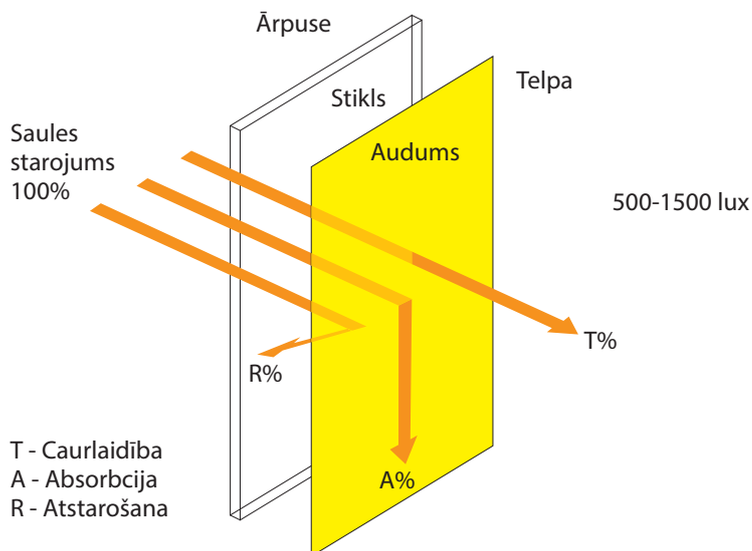
AUDUMI

SAULI ATSTAROJOŠI AUDUMI

Rullo žalūziju materiāli gaismas starojuma un siltuma kontrolei ar atstarojošu pārklājumu. Tiek atstarots tik daudz siltuma, ka telpā tiek sasniegts patikams mikroklimats. Pateicoties zemajai siltuma caurlaidībai samazinās caur logu ieplūstošais saules siltums.

Auduma sastāvā 100% poliesters
 Auduma svars: 260 g/m²
 Kopšana – tīrāms ar sūkli
 Audumi var tikt lietoti mitrām telpām

Audums	Redzamā gaisma (380 – 780 mn)			Saules starojums (280 – 25800 nm)			g - vērtība
	T%	R%	A%	Ts%	Rs%	As%	
Starflex white	5	84	11	7	76	17	0.12
Starflex beige	5	82	13	7	75	18	0.12
Starflex grey	2	85	13	3	77	20	0.09
Reflex white	23	70	7	26	58	16	0.45
Reflex grau	16	55	29	19	47	34	0.45
Reflex beige	21	73	6	19	65	16	0.45
Reflex linen	19	32	49	20	29	51	0.45
Reflex bleached sand	24	62	14	22	57	21	0.45
Reflex smoke grey	11	43	46	13	36	51	0.45



T%: Gaismas caurlaidības rādītājs – nosaka, cik daudz gaismas iziet caur materiālu.

R%: Gaismas atstarošanas rādītājs – nosaka, cik daudz gaismas materiāls atstaro.

A%: Gaismas absorbcijas rādītājs – nosaka, cik daudz gaismas materiāls absorbē. (**T+R+A=100%**)

g-vērtība: Faktors g rāda cik daudz saules enerģijas tiek cauri materiālam un nonāk telpā.

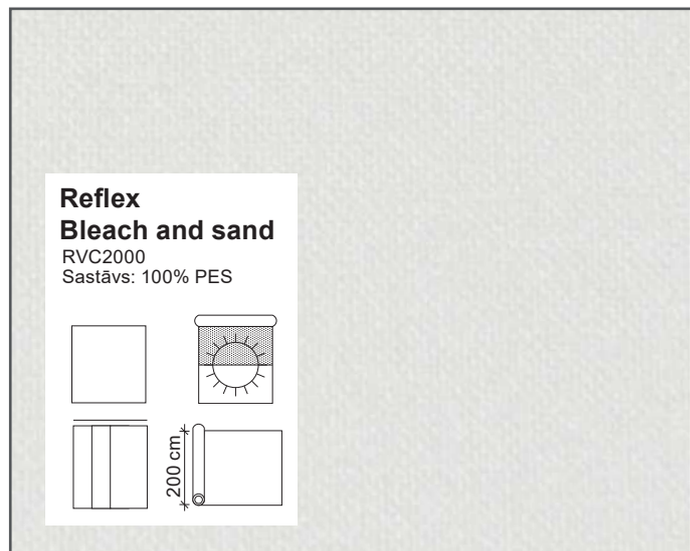
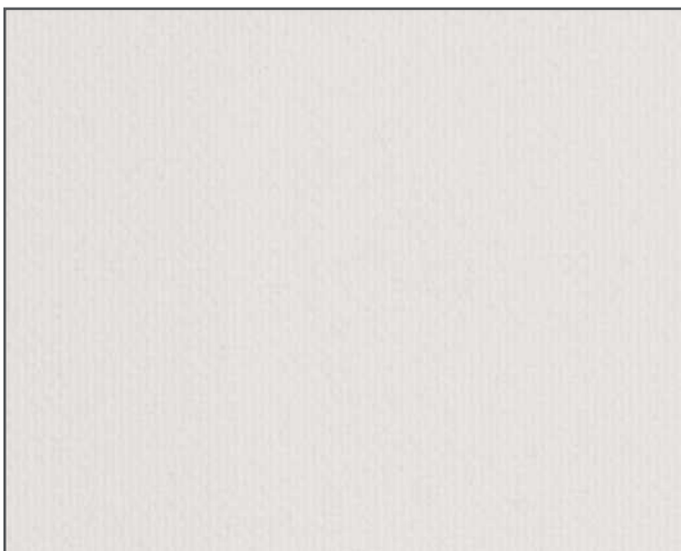
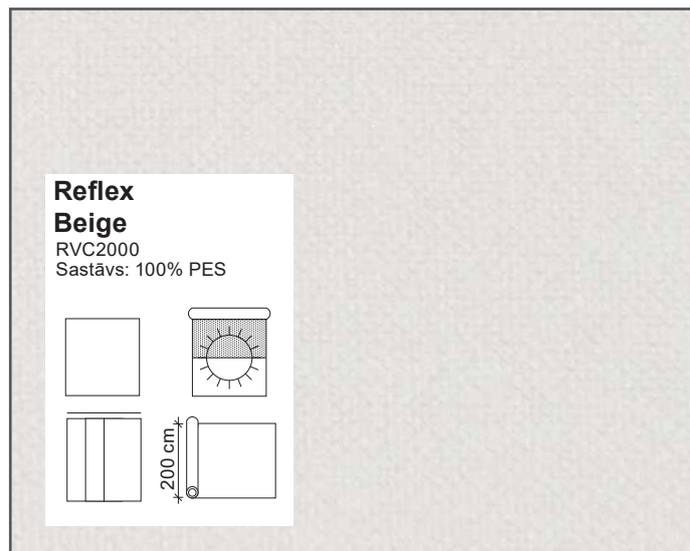
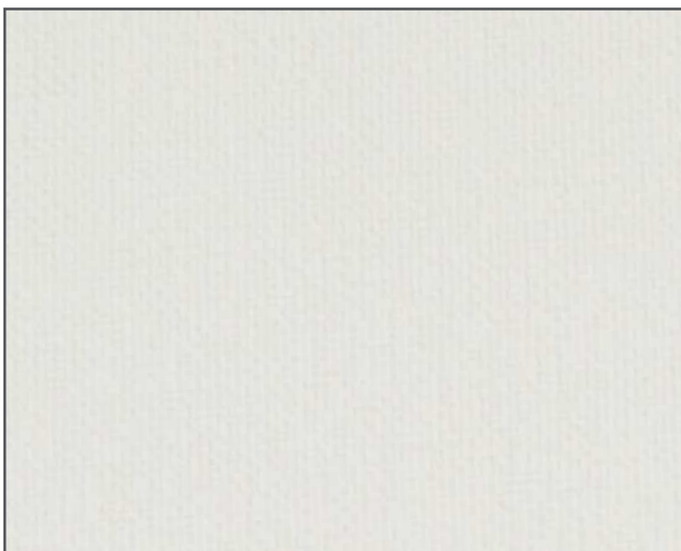
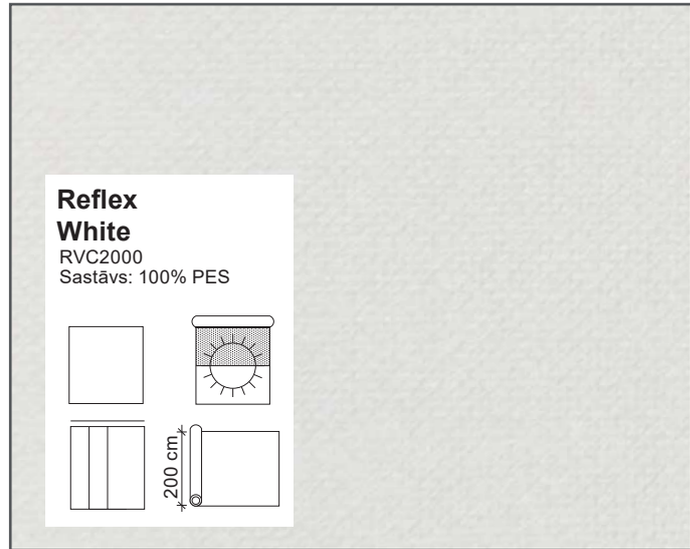
Jo zemāks rādītājs, jo materiālam ir labāks siltuma kontroles rādītājs.

SAULI ATSTAROJOŠI AUDUMI

lekšteplāš puse



Ārtelpš puse

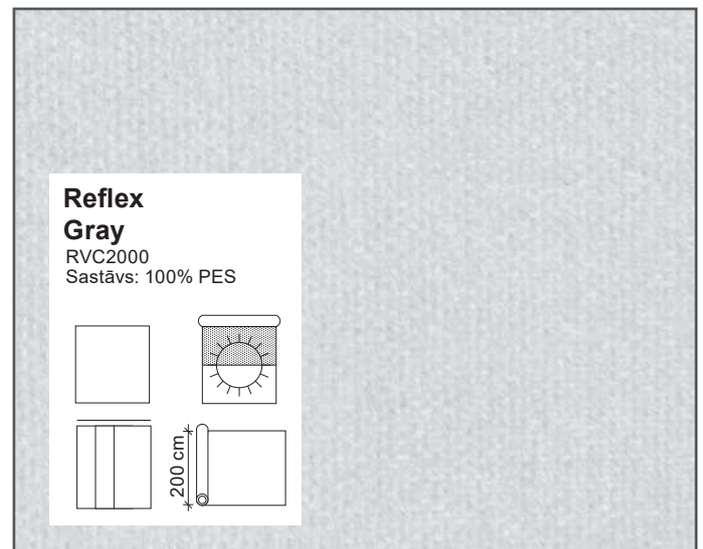
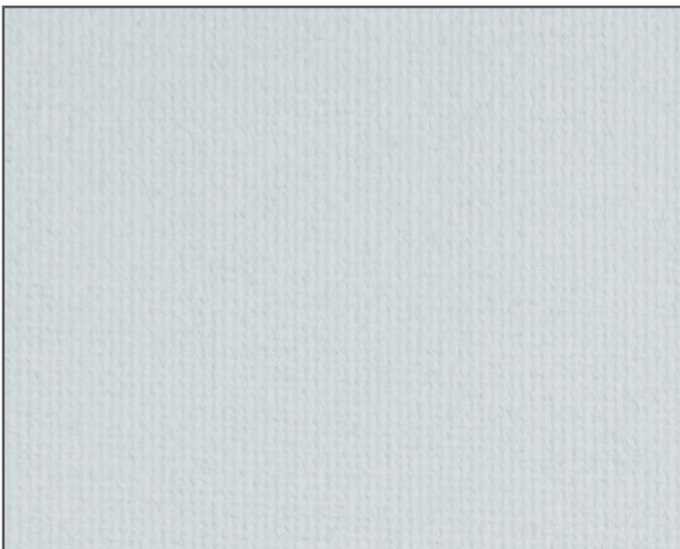
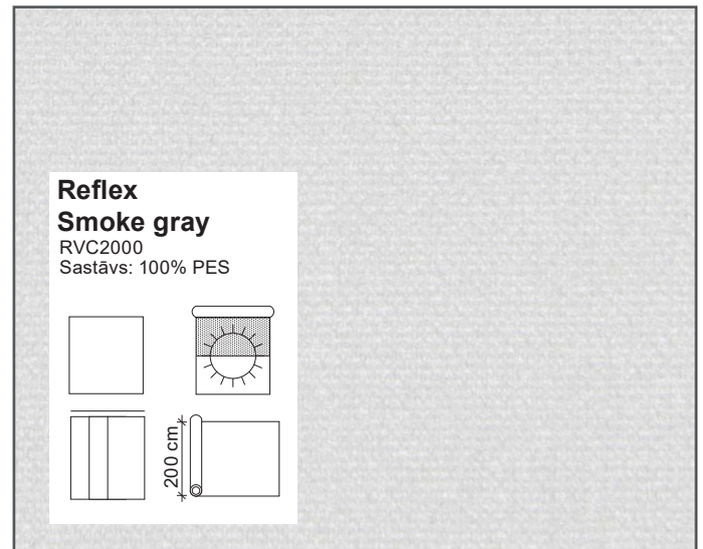
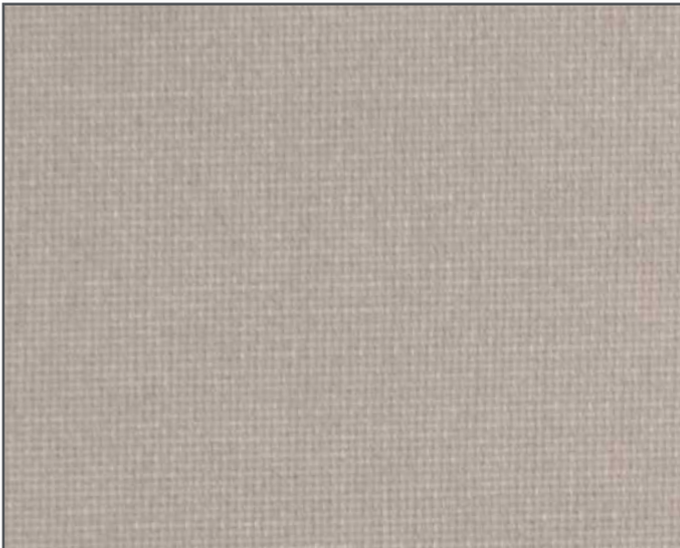
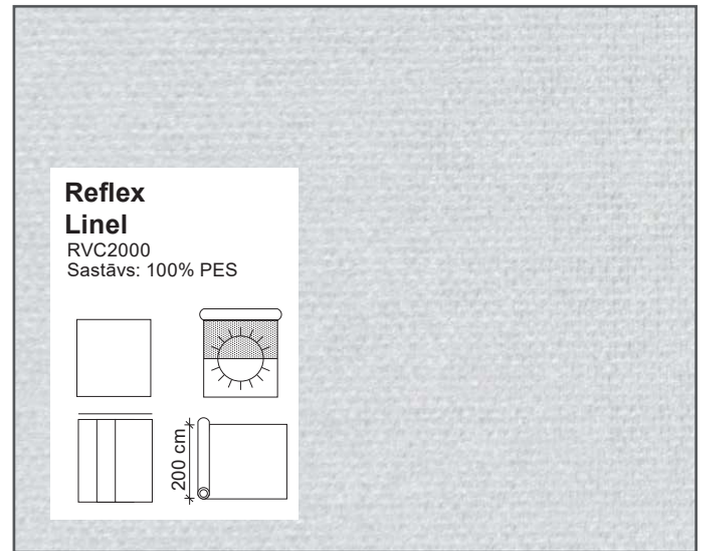


SAULI ATSTAROJOŠI AUDUMI

Iekšteplāš puse



Ārtelpāš puse

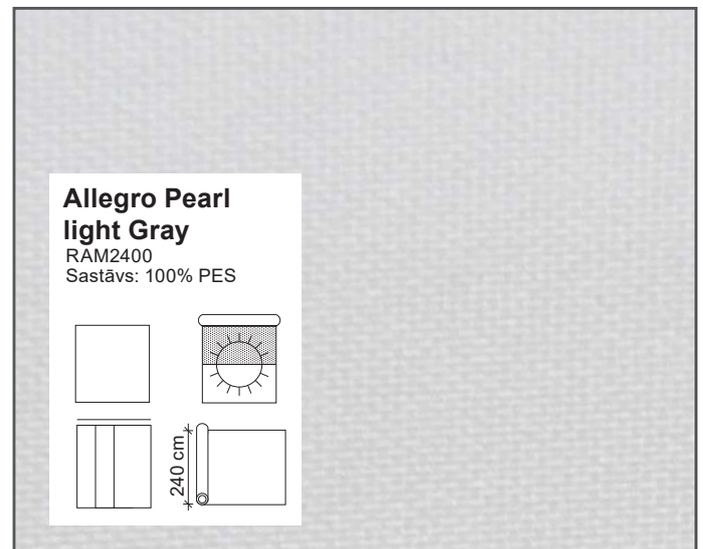
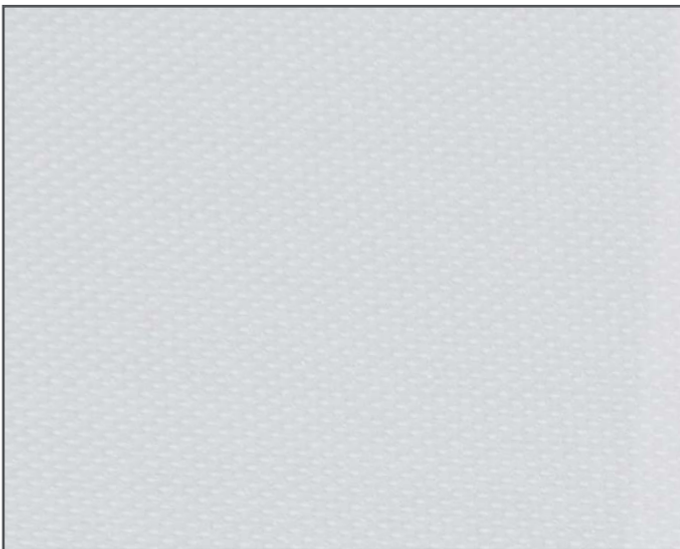
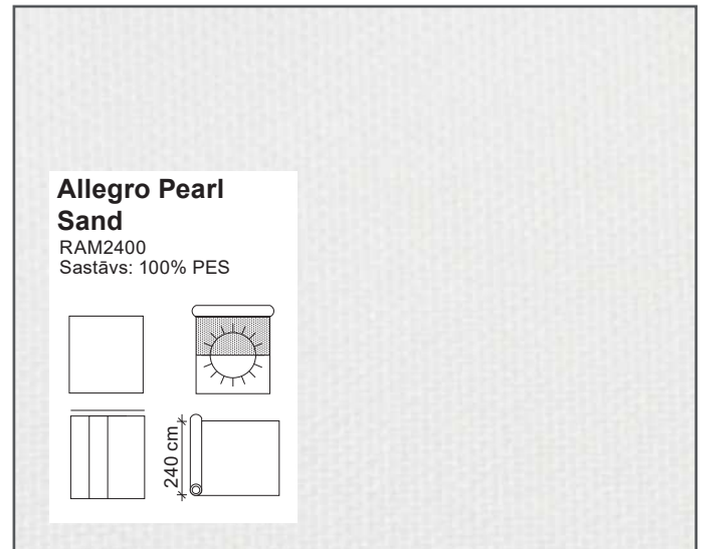
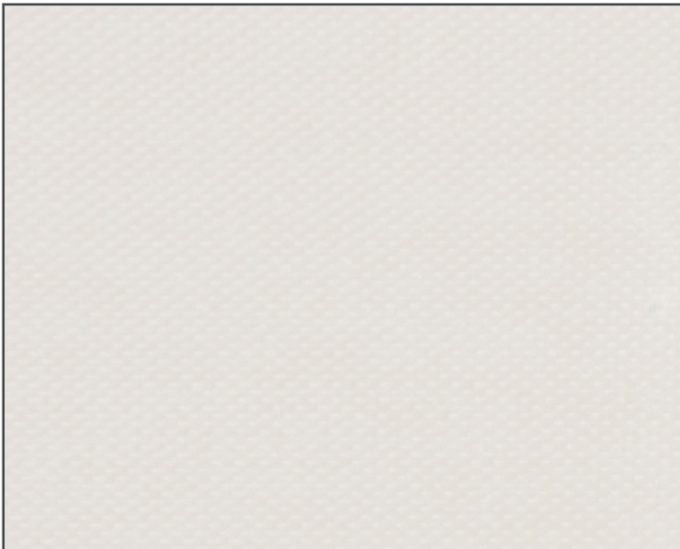
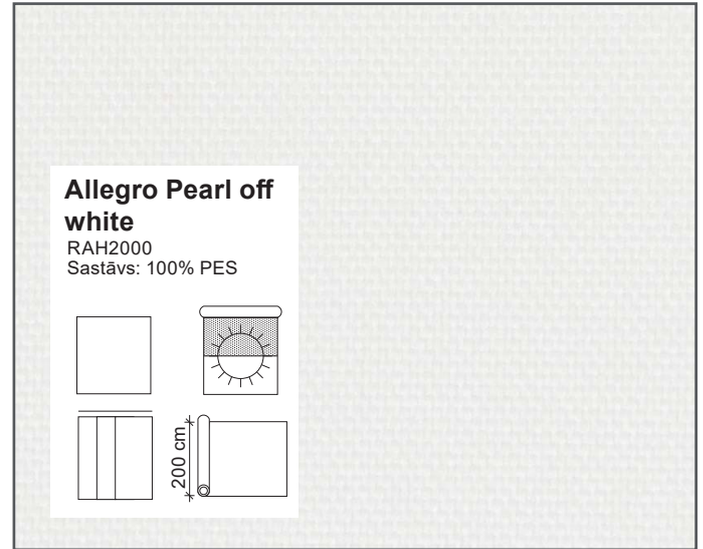


SAULI ATSTAROJOŠI AUDUMI

lekšteplāš puse

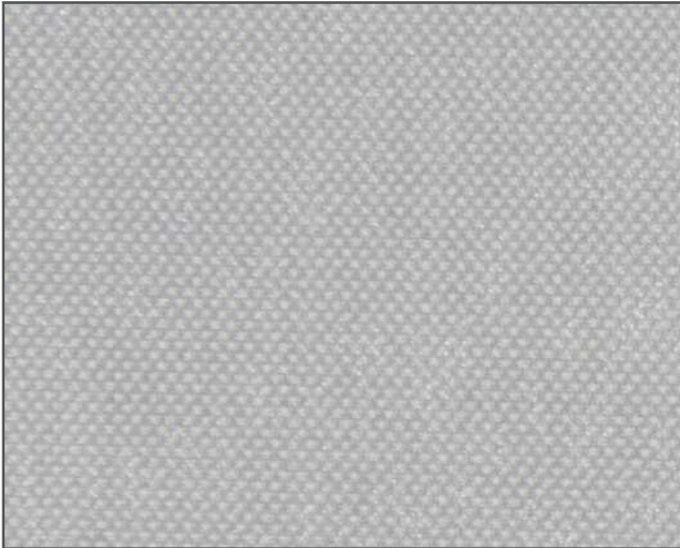


Ārtelpš puse

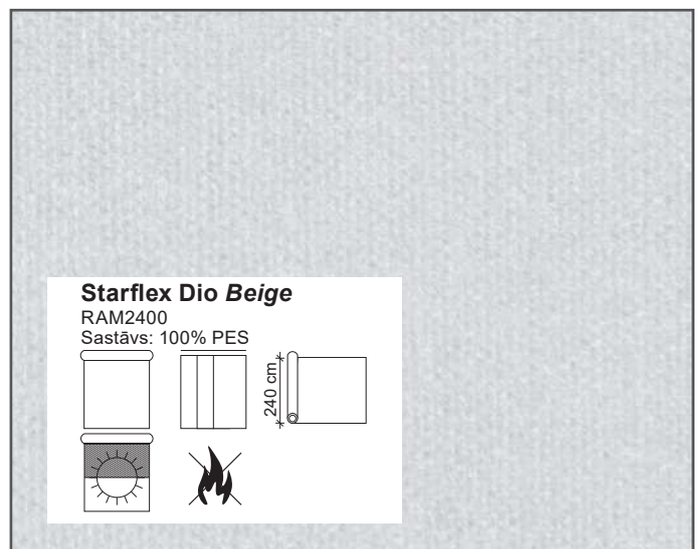
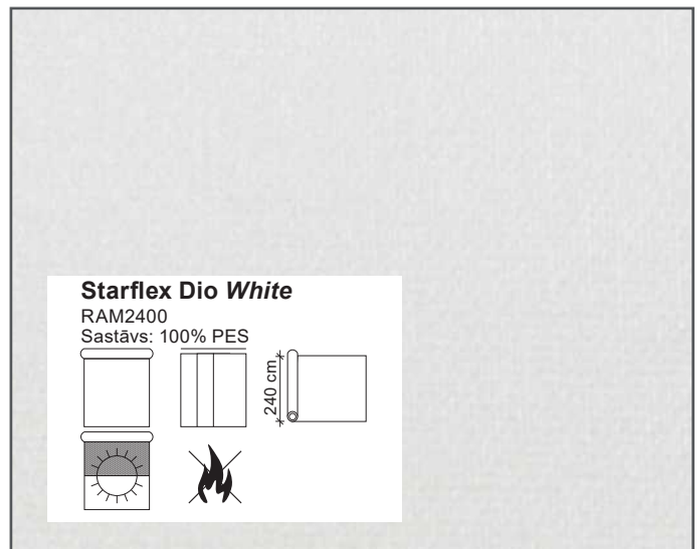
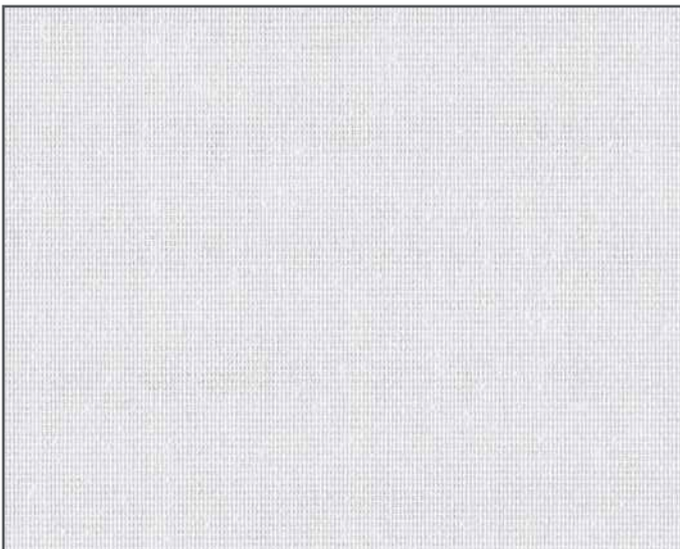
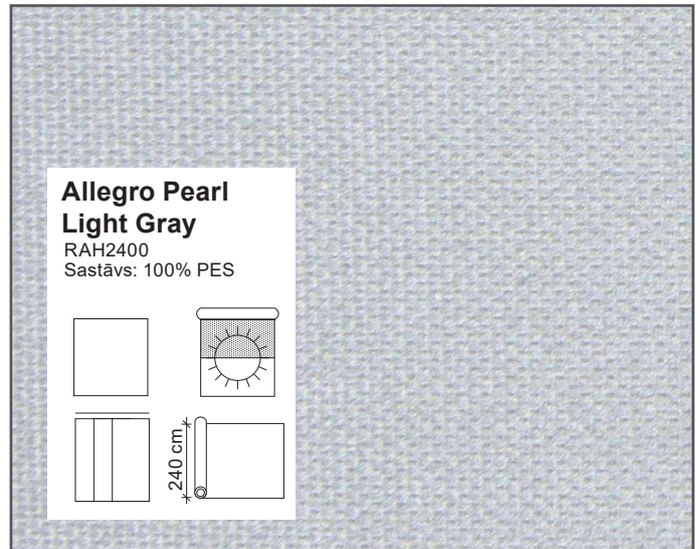


SAULI ATSTAROJOŠI AUDUMI

lekšteplas puse

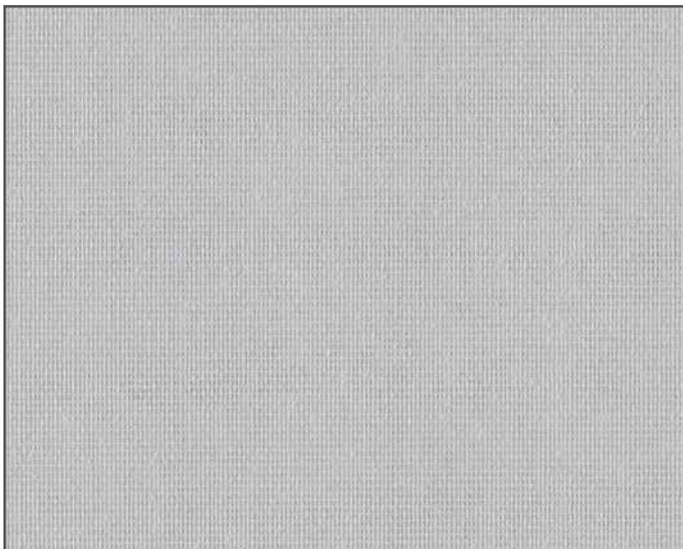


Ārtelpas puse

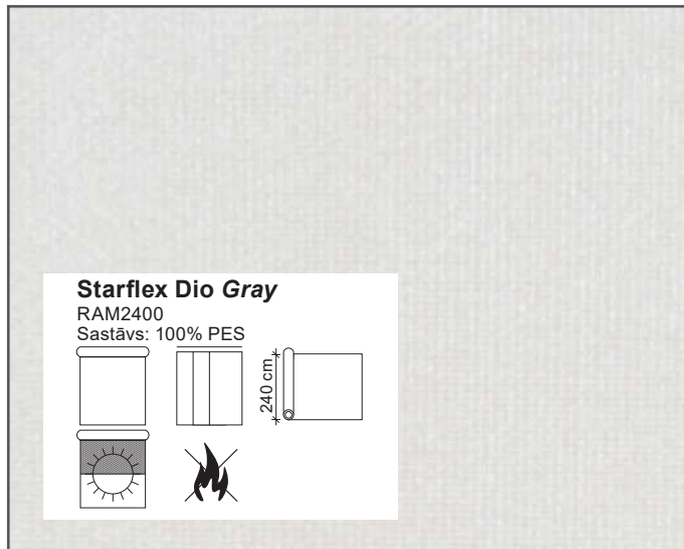


SAULI ATSTAROJOŠI AUDUMI

Iekšējās puse



Ārējās puse





SKAŇU ABSORBĚJOŠI AUDUMI

SKAŅU ABSORBĒJOŠI AUDUMI

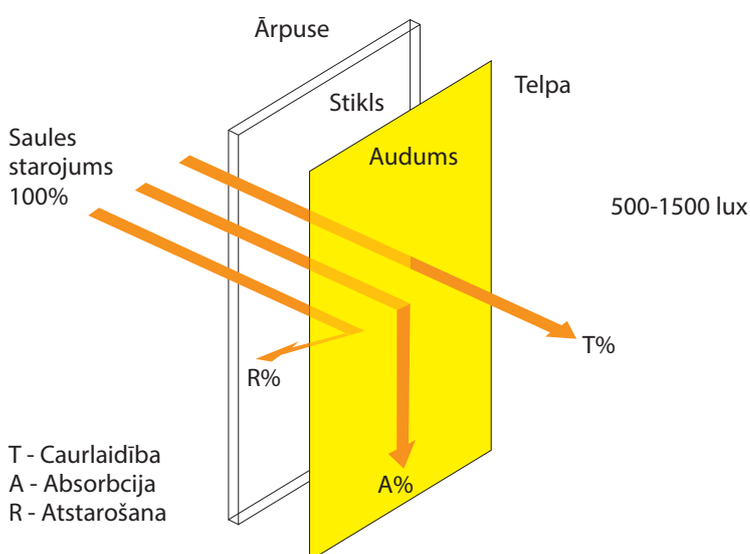
Īpaši piemērots audums mājas kinozālēm, auditorijām, konferenču zālēm, un citām telpām, kur jāsamazina reverberācijas efekts. Papildus tam, auduma alumīnija klājums mazinās caur logu ienākošo saules siltuma daudzumu, pat ļoti saulainās vasaras dienās saglabājot patīkamu temperatūru telpās.

Auduma sastāvā 100% poliesters (Trevira CS)

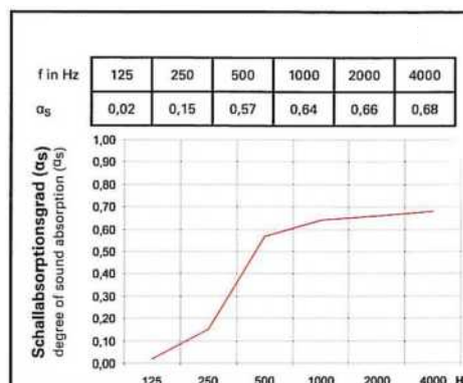
Auduma svars: 155 g/m²

Kopšana – tīrāms ar putekļusūcēju

Audums	OF	Redzamā gaisma (380 – 780 nm)			Saules starojums (280 – 25800 nm)			g - vērtība
		T%	R%	A%	Ts%	Rs%	As%	
Novo Acoustic Graphit	1	3	62	35	5	63	32	0.13
Novo Acoustic Pumice Stone	1	6	62	32	6	63	31	0.14
Novo Acoustic Glacier Gray	1	6	61	33	7	62	31	0.15



Akustisko mērījumu rezultāti audumam Novo Acoustic ALU



T%: Gaismas caurlaidības rādītājs – nosaka, cik daudz gaismas iziet caur materiālu.

R%: Gaismas atstarošanas rādītājs – nosaka, cik daudz gaismas materiāls atstaro.

A%: Gaismas absorbēcijas rādītājs – nosaka, cik daudz gaismas materiāls absorbē. (**T+R+A=100%**)

g-vērtība: Faktors g rāda cik daudz saules enerģijas tiek cauri materiālam un nonāk telpā.

Jo zemāks rādītājs, jo materiālam ir labāks siltuma kontroles rādītājs.

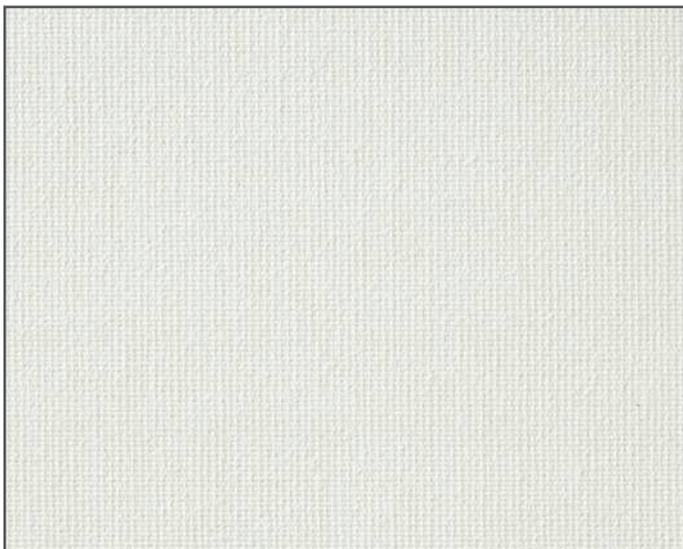


BLACK-OUT APTUMŠOJOŠI

AUDUMI

BLACK-OUT/APTUMŠOJOŠI AUDUMI

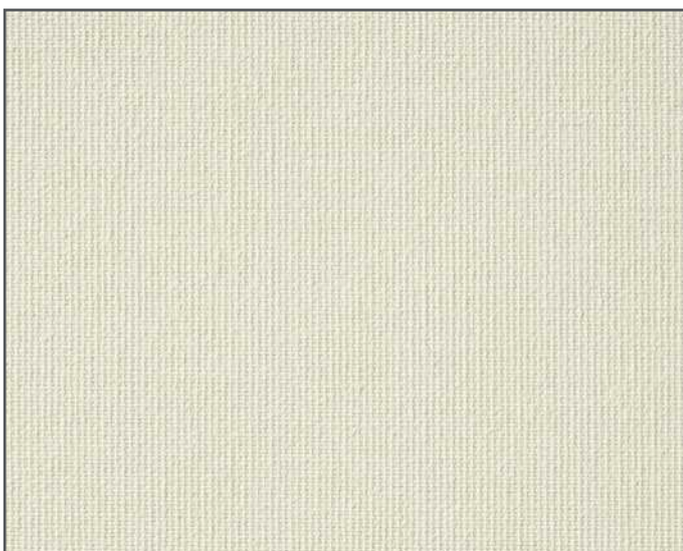
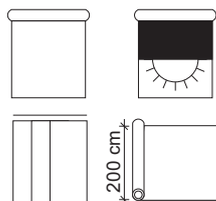
lekšteplāse puse



Ārtelpas puse

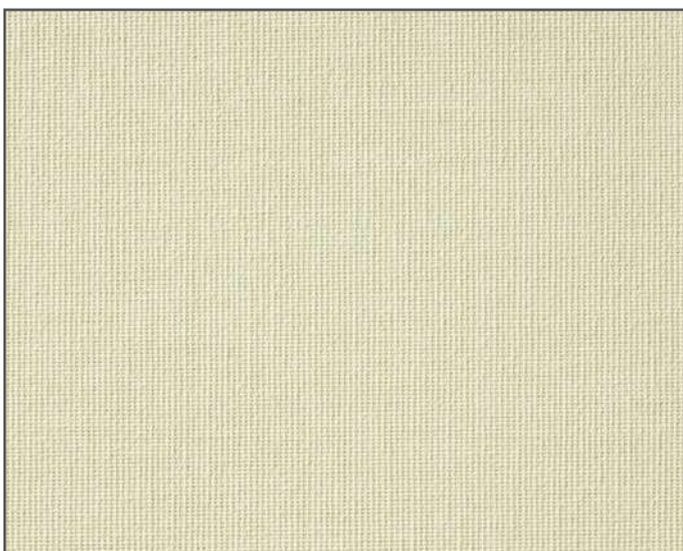
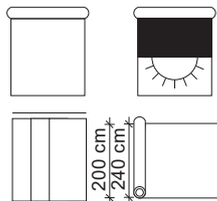
**Carine
White B/O**

RAM2000
Sastāvs: 100% PES



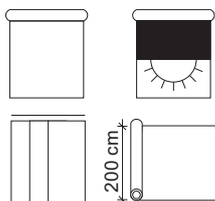
**Carina
Ivory B/O**

RAM2000/2400
Sastāvs: 100% PES



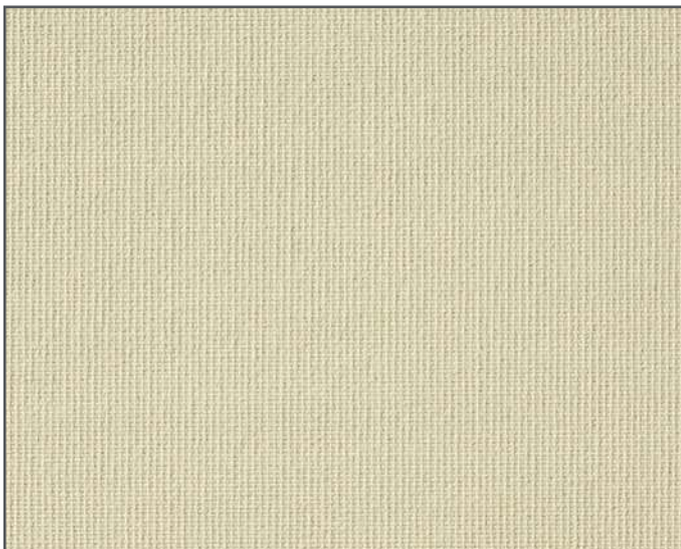
**Carina
Color Cream B/O**

RAM2000
Sastāvs: 100% PES



BLACK-OUT/APTUMŠOJOŠI AUDUMI

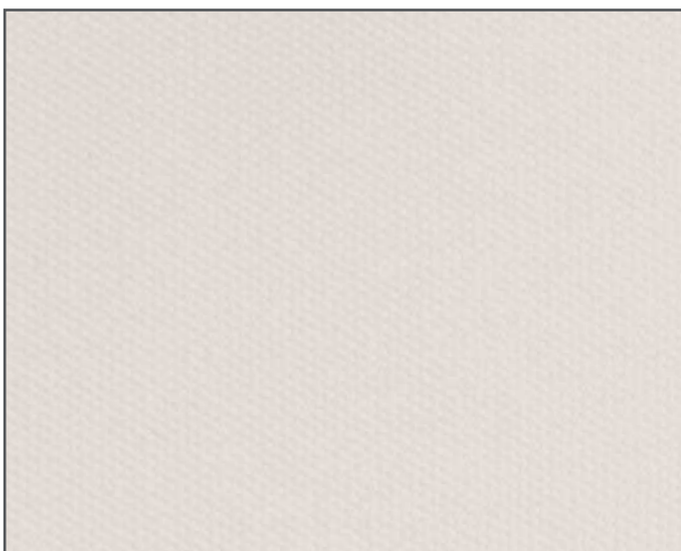
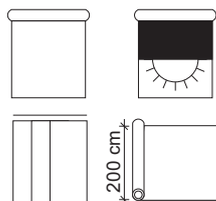
lekšteplas puse



Ārtelpas puse

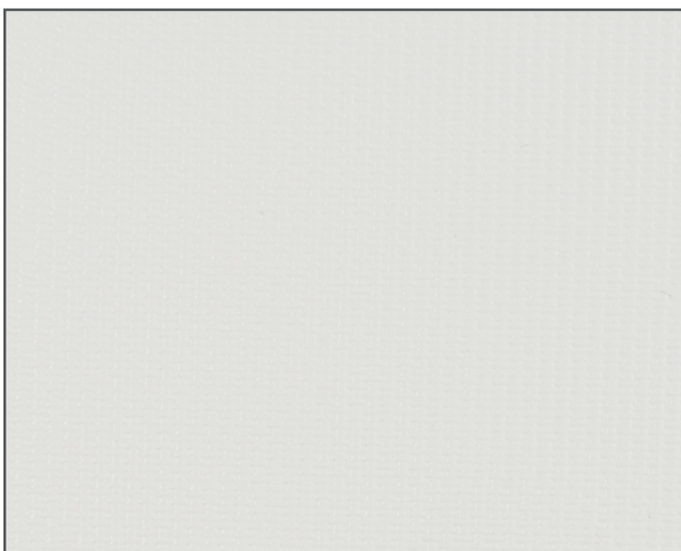
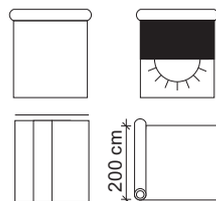
Carina Creme B/O

RAM2000
Sastāvs: 100% PES



Berlin Peach B/O

RAH2000
Sastāvs: 100% PES



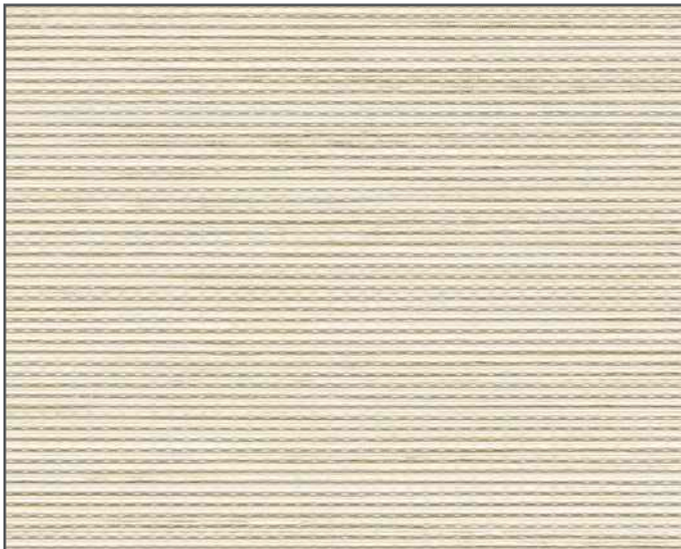
Medicol Light Beige

RAM3000/ Sastāvs: 72%
PVC, 28% stikla šķiedra



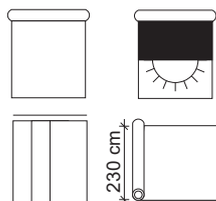
BLACK-OUT/APTUMŠOJOŠI AUDUMI

lekšteplas puse

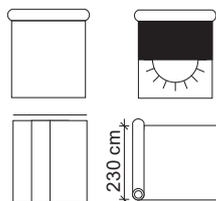


Ārtelpas puse

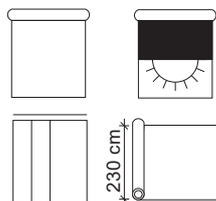
Juno
Sand B/O
RVC2300
Sastāvs: 100% PES



Juno B/O
Brown
RVC2300
Sastāvs: 100% PES

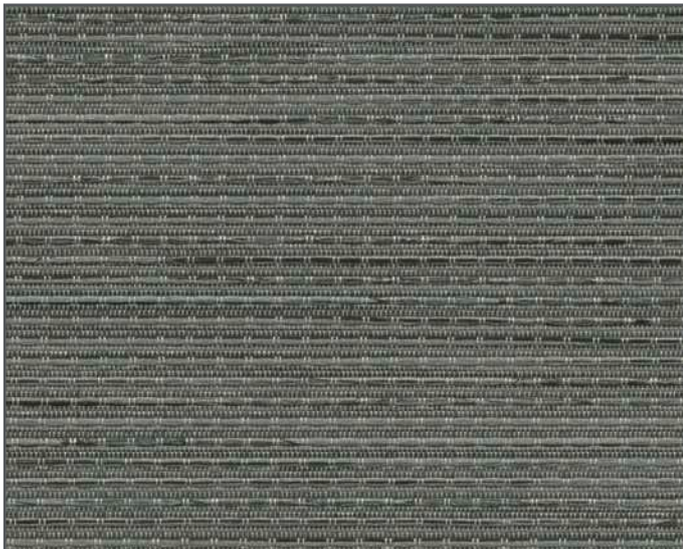


Juno B/O
Nut
RVC2300
Sastāvs: 100% PES

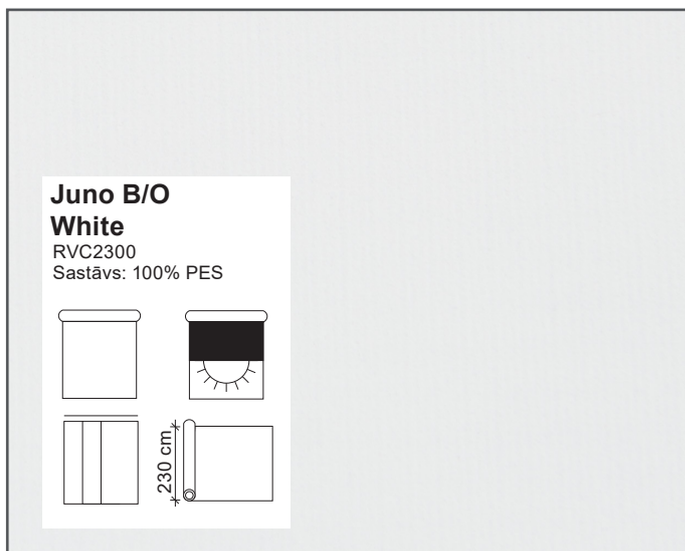
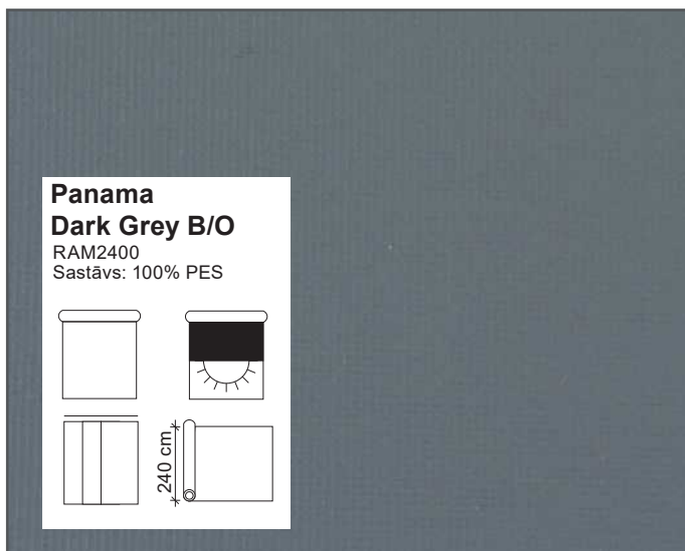
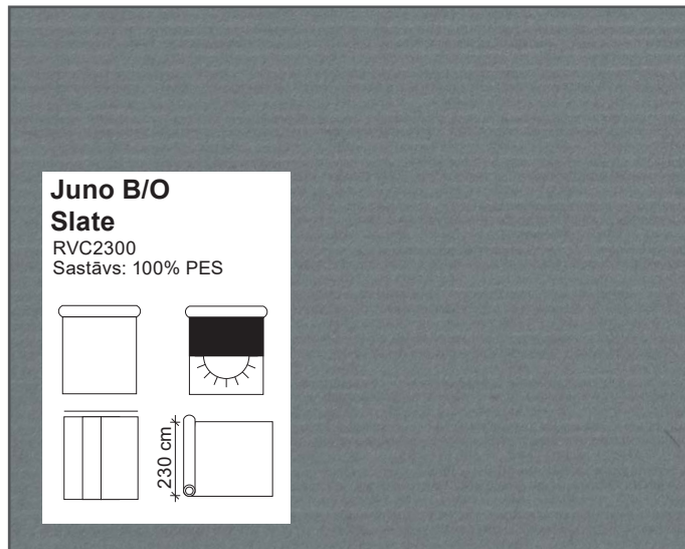


BLACK-OUT/APTUMŠOJOŠI AUDUMI

lekšteplāse puse

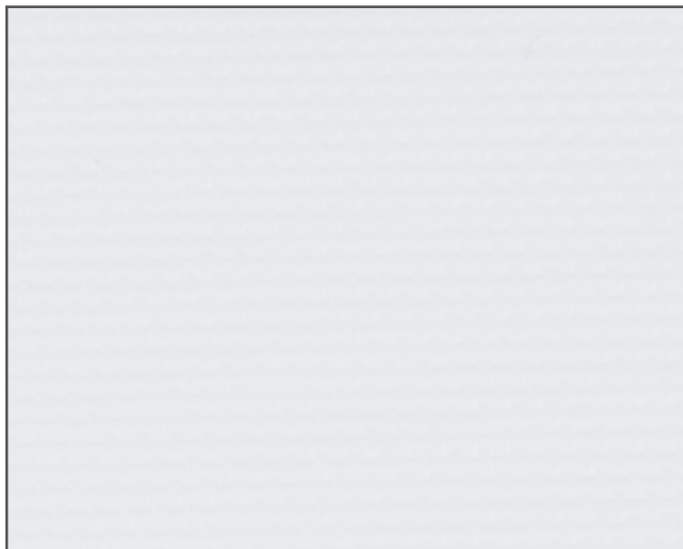


Ārtelpas puse

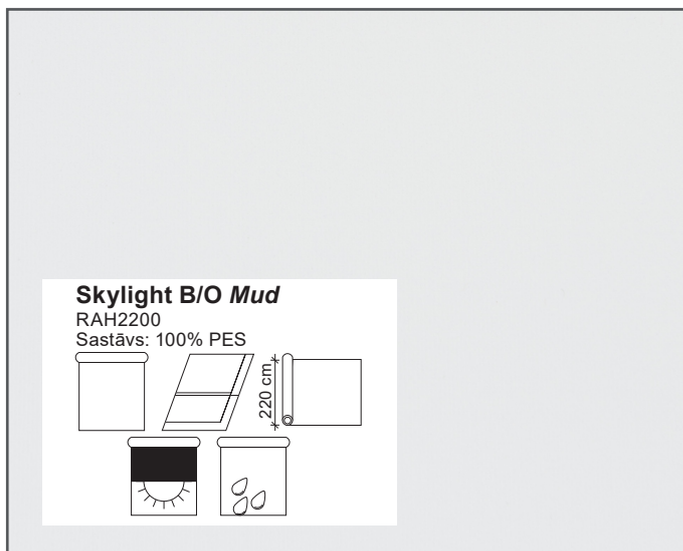
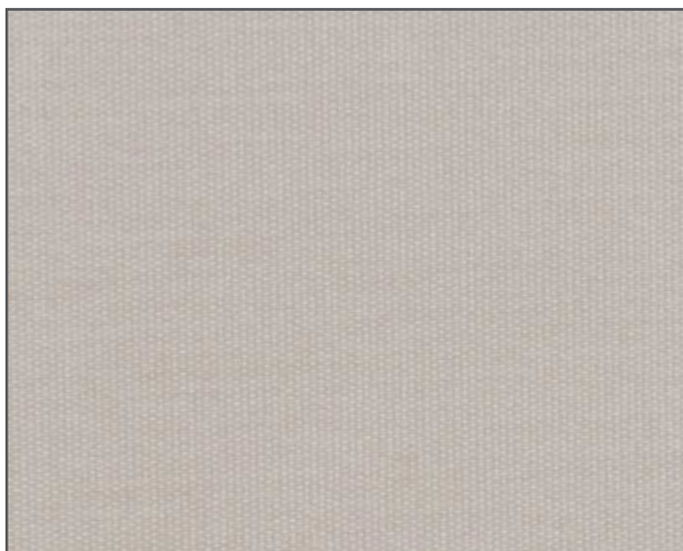
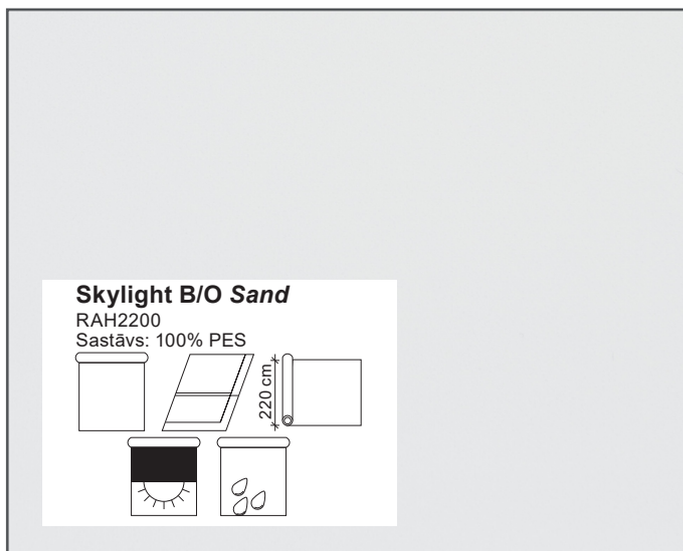
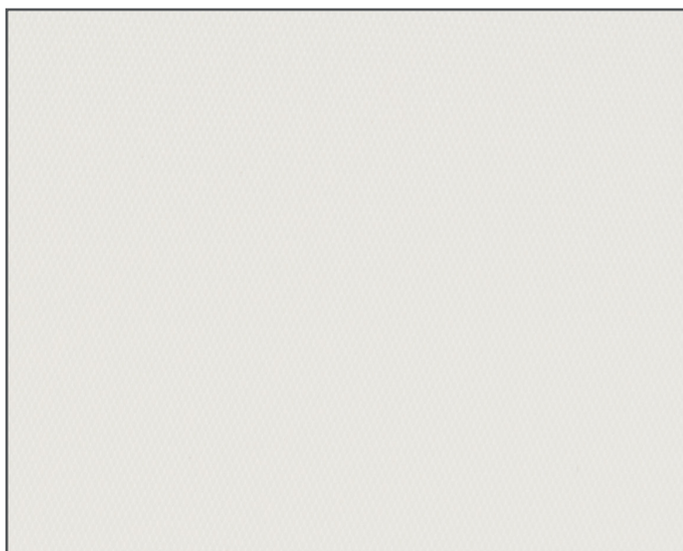
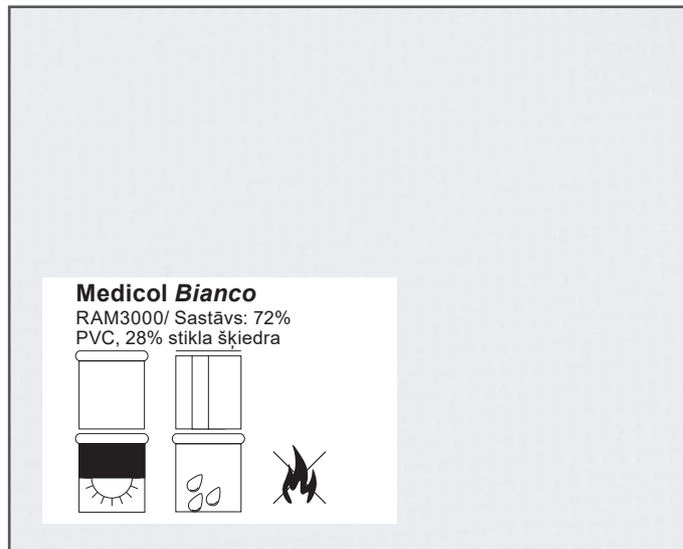


BLACK-OUT/APTUMŠOJOŠI AUDUMI

lekšteplas puse

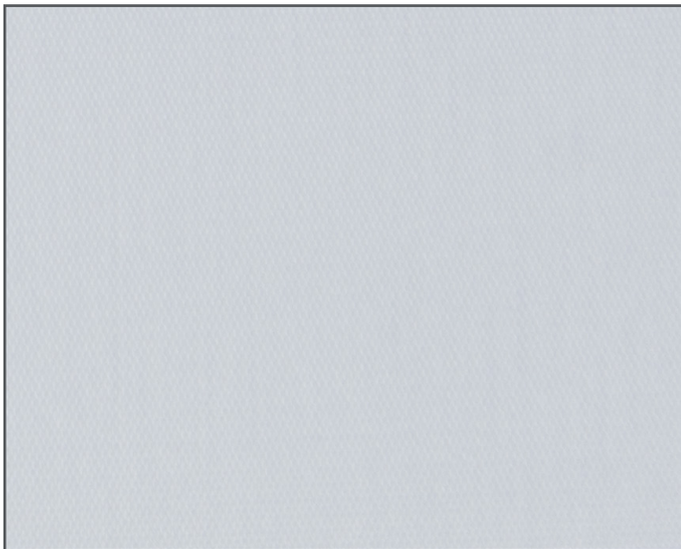


Ārtelpas puse

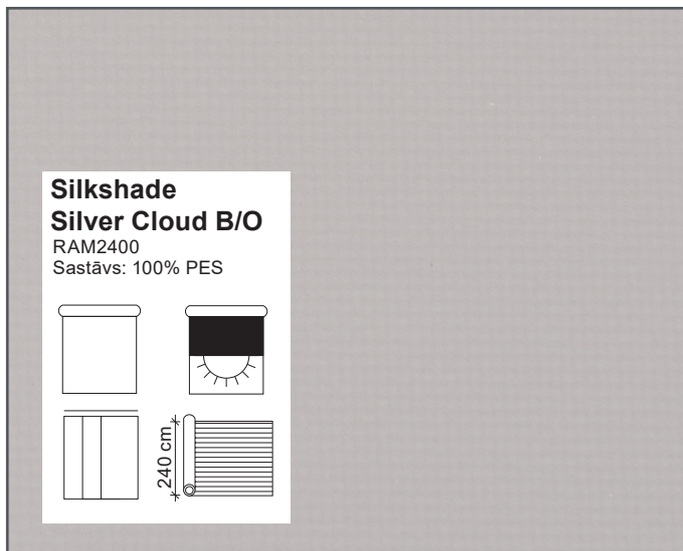
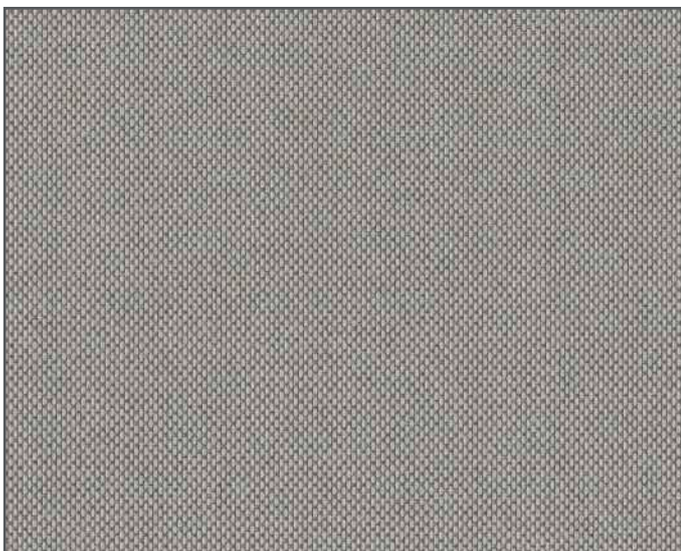
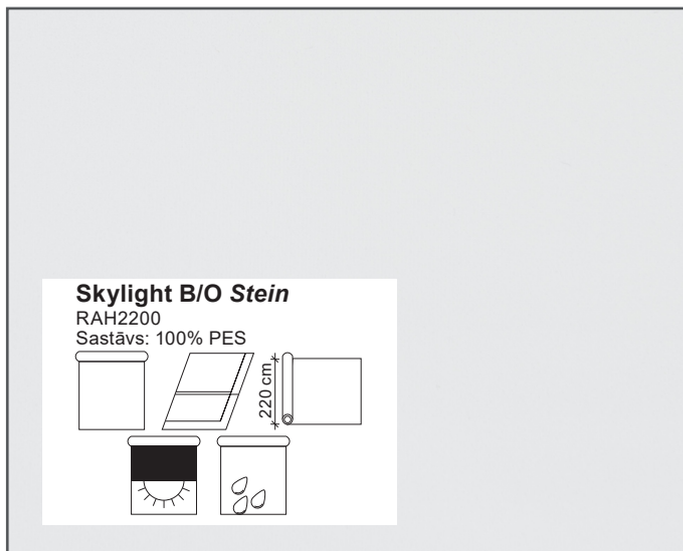
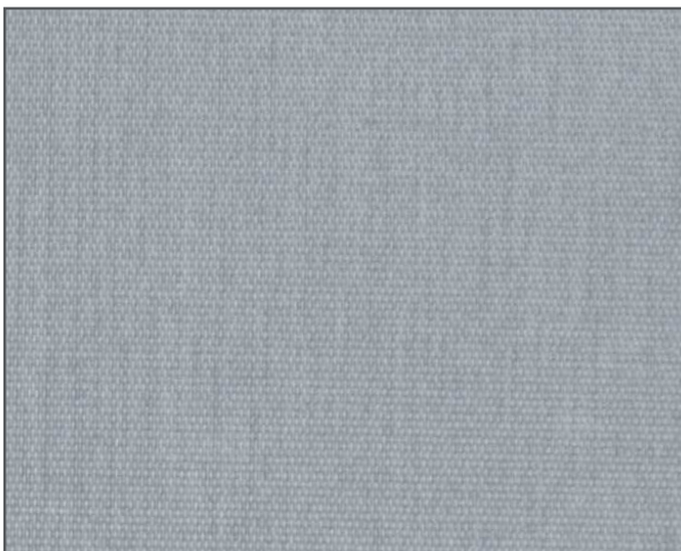
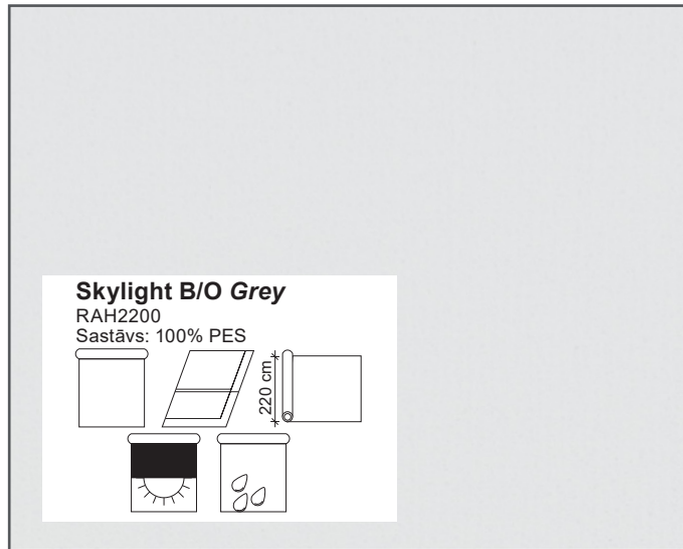


BLACK-OUT/APTUMŠOJOŠI AUDUMI

lekšteplāse puse

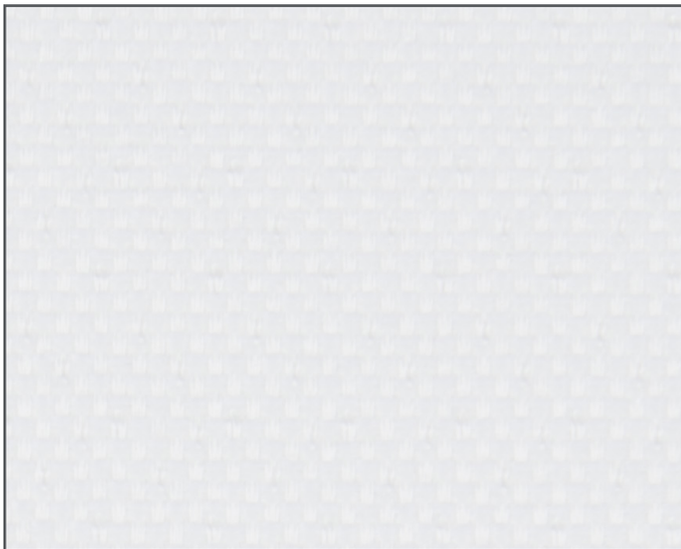


Ārtelpas puse



BLACK-OUT/APTUMŠOJOŠI AUDUMI

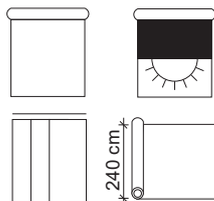
lekšteplas puse



Ārtelpas puse

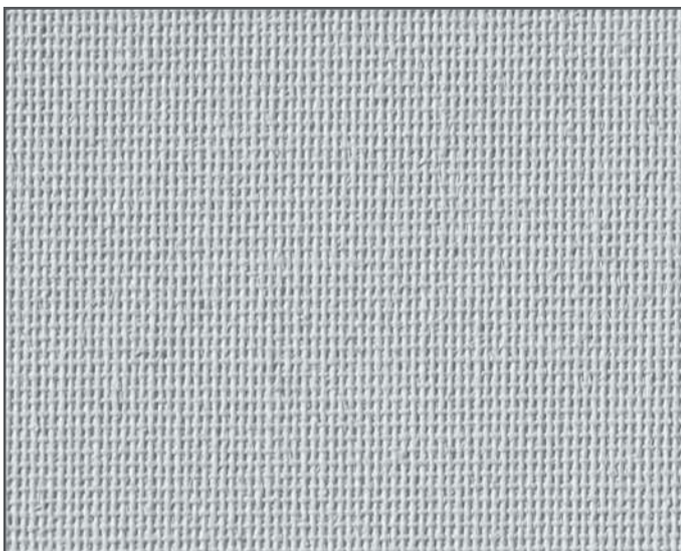
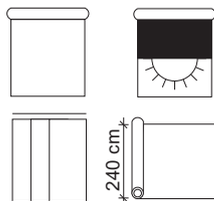
Ancona White B/O

RAM2400
Sastāvs: 100% PES



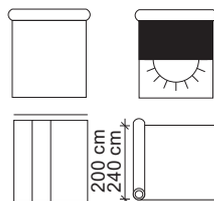
Ancona Grey B/O

RAM2400
Sastāvs: 100% PES



Carina Gilt B/O

RAM2000/2400
Sastāvs: 100% PES

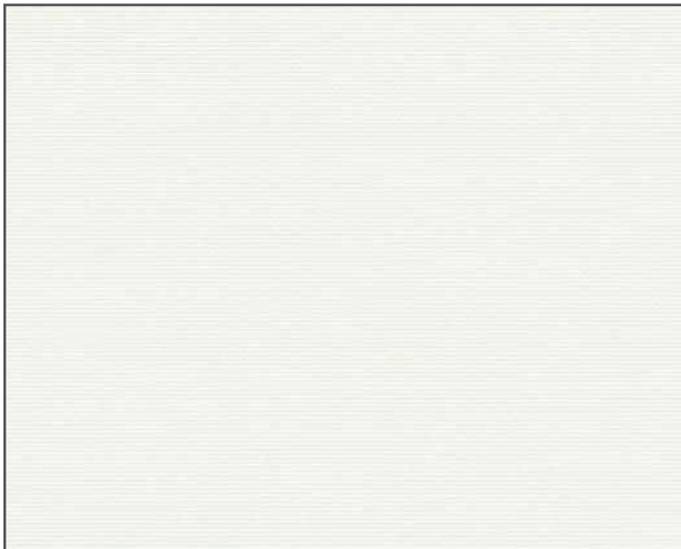




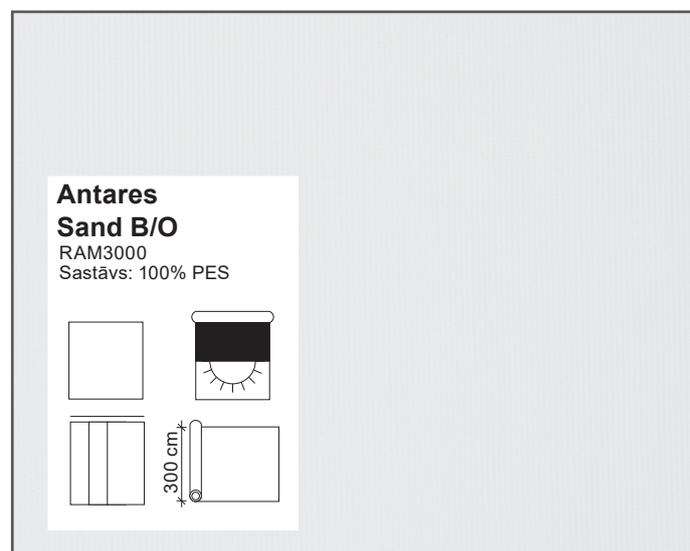
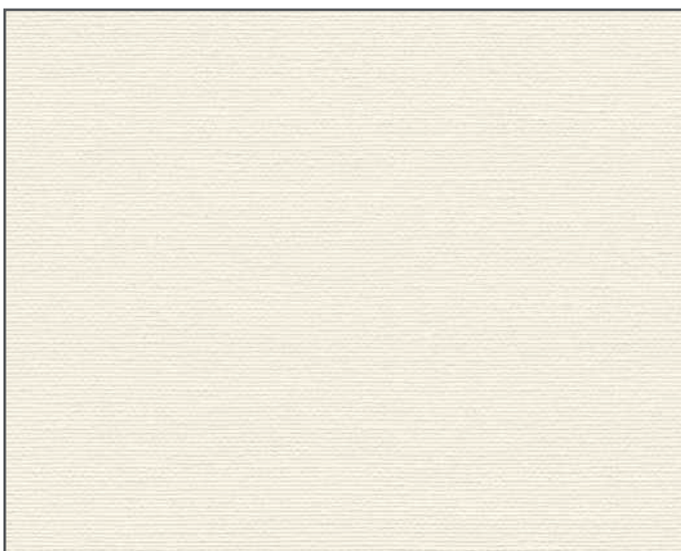
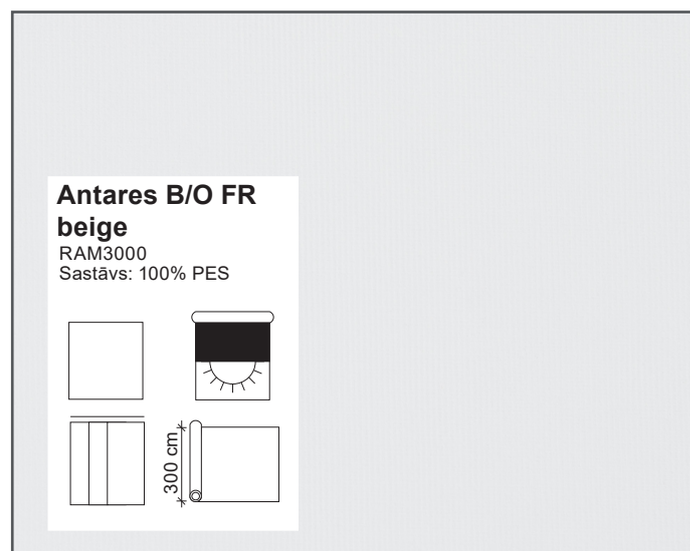
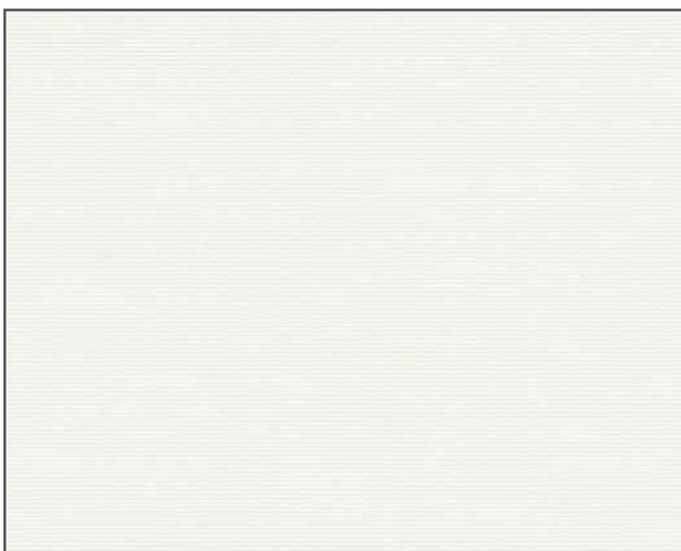
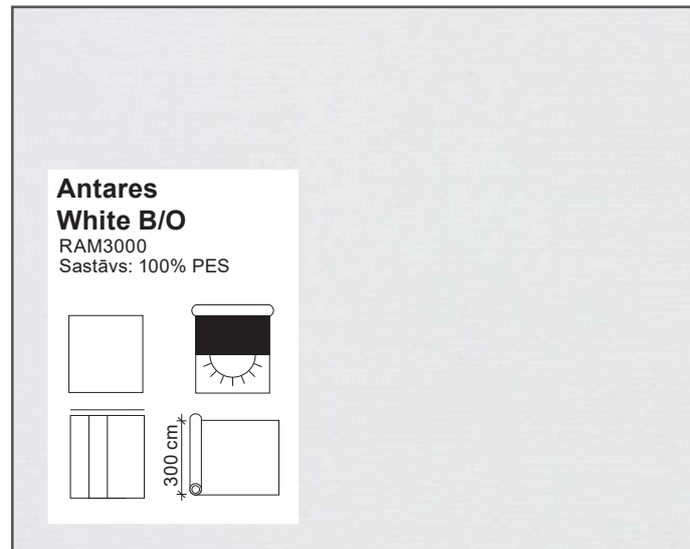
**LIELA IZMĒRA
ŽALŪZIJU
AUDUMI**

LIELA IZMĒRA ŽALŪZIJU AUDUMI

lekšteplas puse

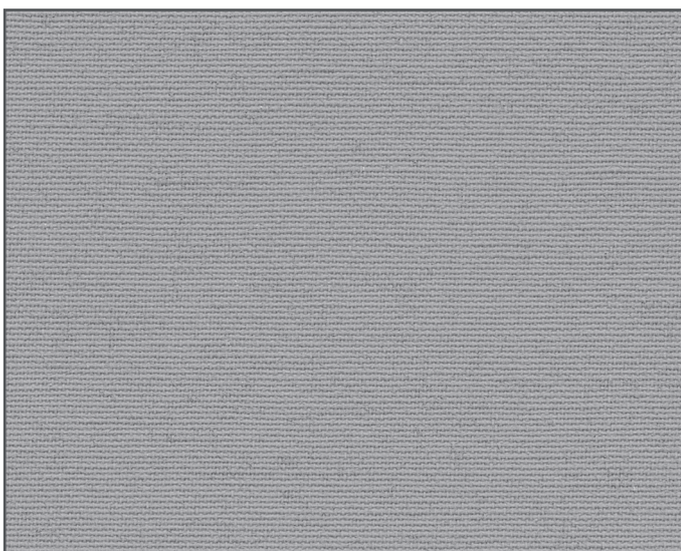


Ārtelpas puse



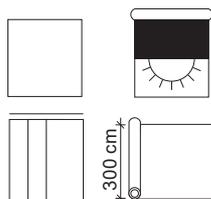
LIELA IZMĒRA ŽALŪZIJU AUDUMI

Iekšteplāsa puse

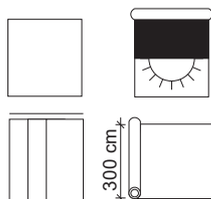


Ārtelpas puse

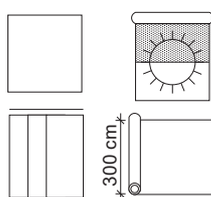
Antares
Light Gray B/O
RAM3000
Sastāvs: 100% PES



Antares B/O FR
Mouse Gray
RAM3000
Sastāvs: 100% PES

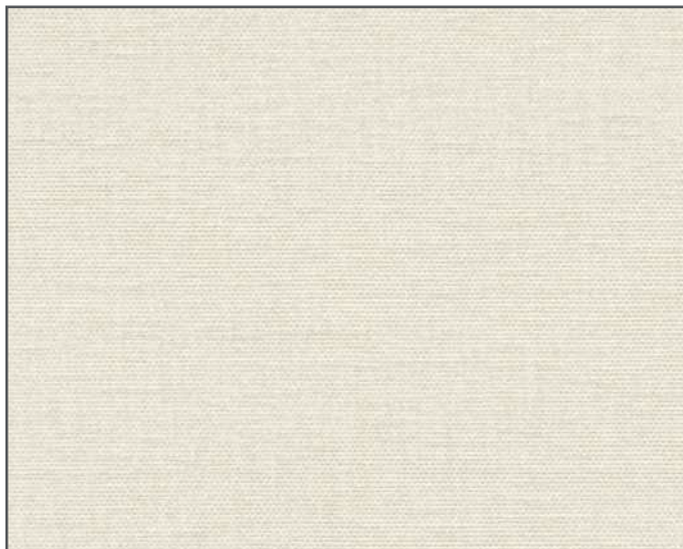


Office
White Long
RAM3000
Sastāvs: 100% PES

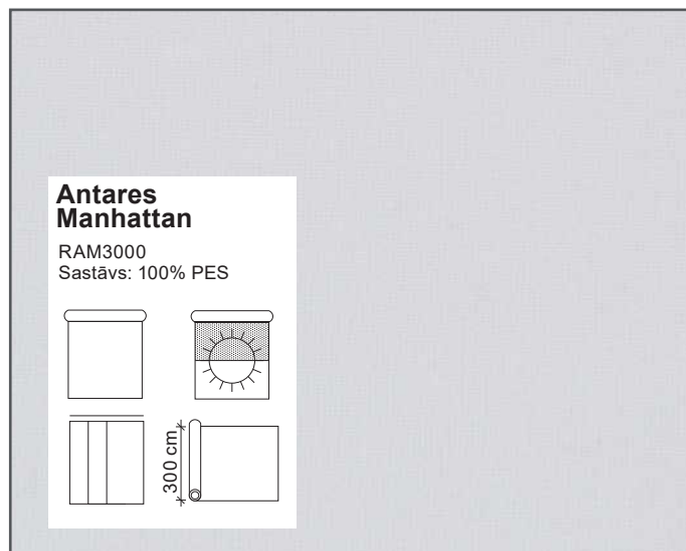
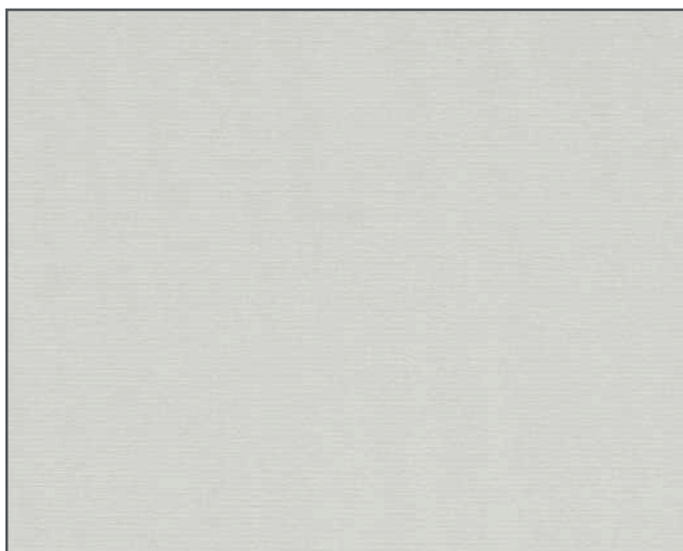
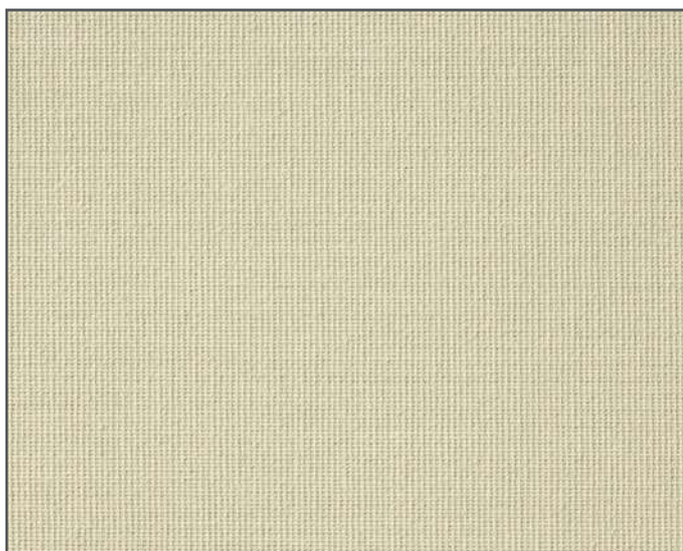
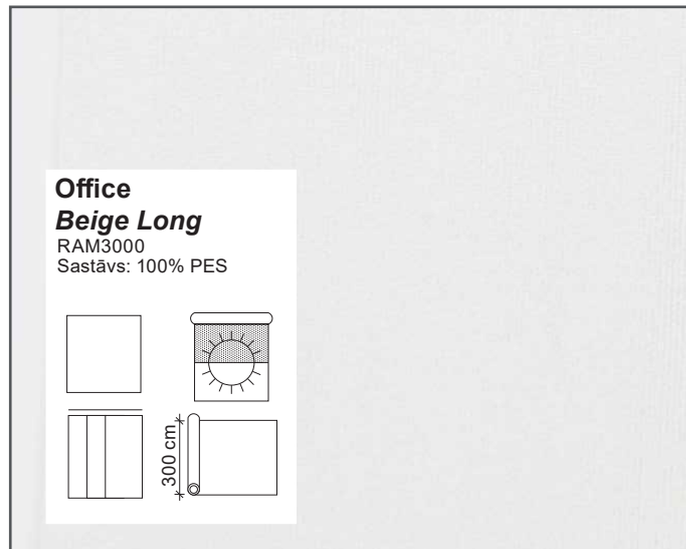


LIELA IZMĒRA ŽALŪZIJU AUDUMI

lekšteplas puse

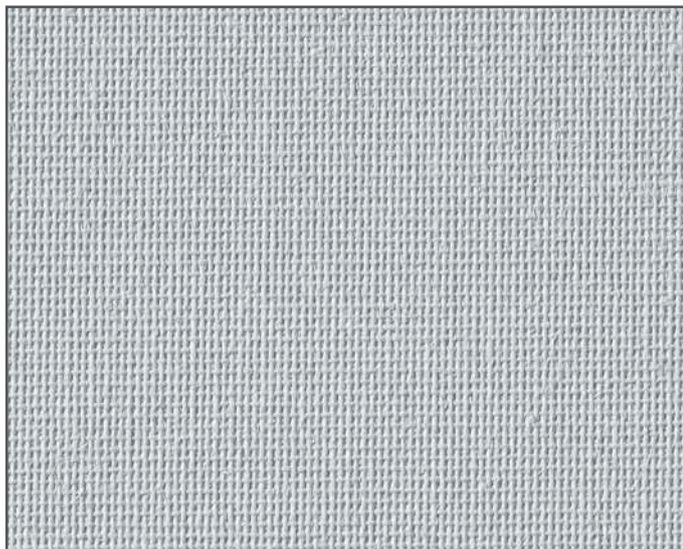


Ārtelpas puse

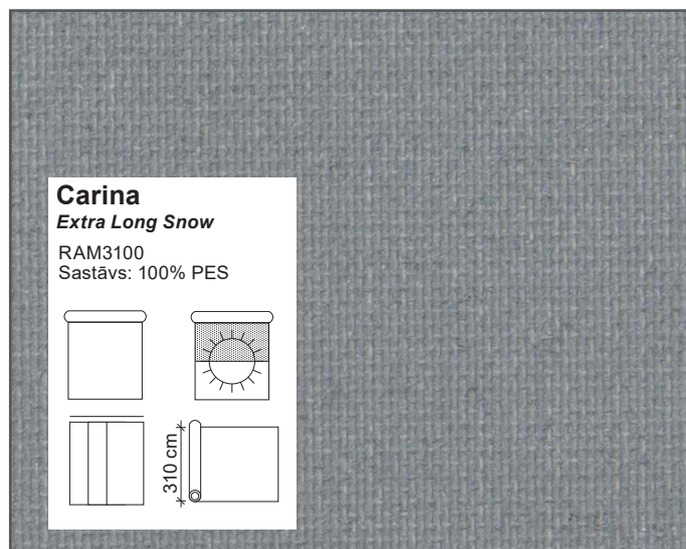
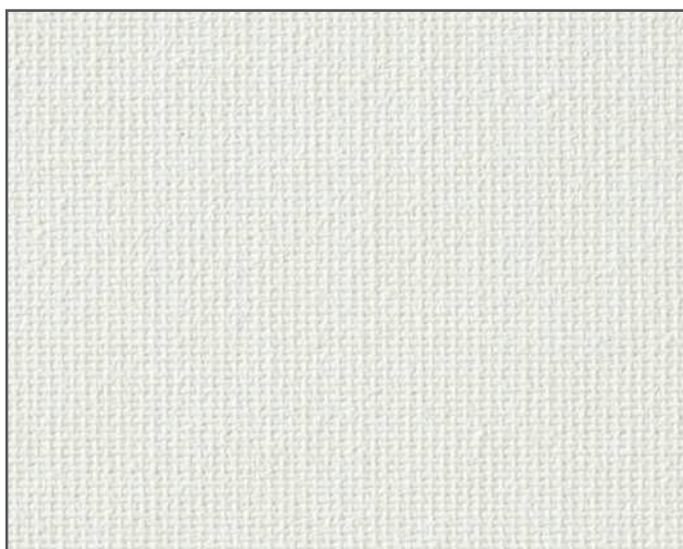
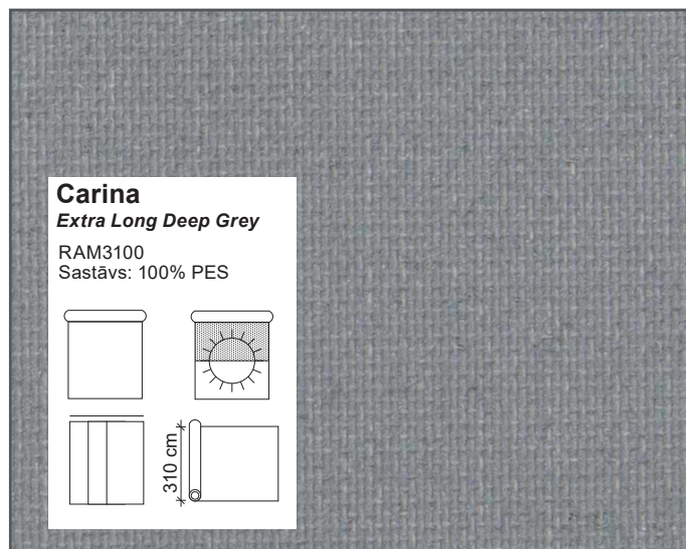
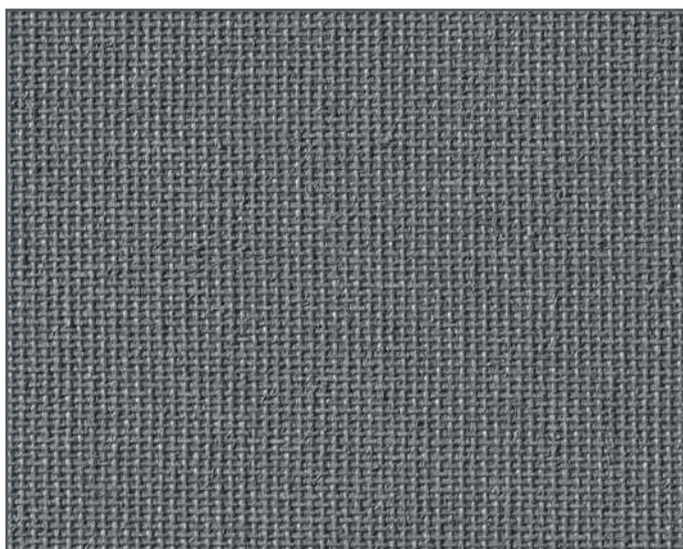
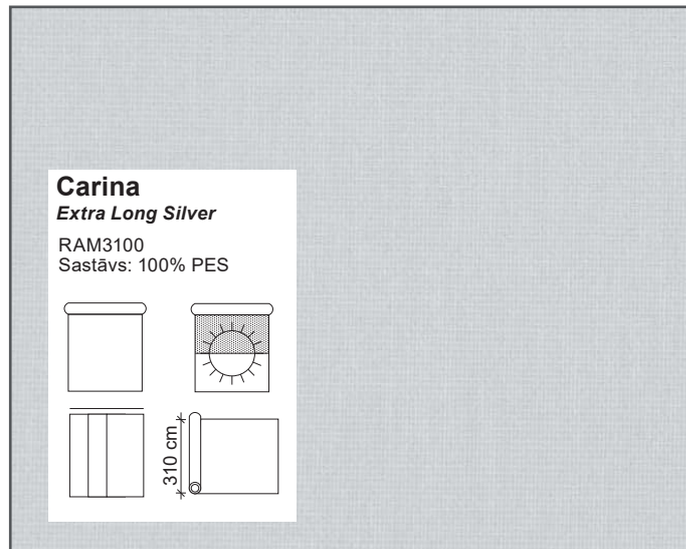


LIELA IZMĒRA ŽALŪZIJU AUDUMI

lekšteplas puse



Ārtelpas puse



Šajā katalogā atrodami tikai funkcionālie audumi.
Dekoratīvos un krāsainos rullo žalūziju audumus lūdzu meklējiet
Dekoratīvo rullo audumu katalogā.

DEKORATĪVO RULLO AUDUMU KATALOGS

Jautājumu gadījumā lūdzam Jūs zvanīt klientu apkalpošanas
speciālistiem pa tālruni **67062929** vai rakstīt uz **klienti@alan.lv**.

Atgādinām, ka piedāvājam arī speciālista klātienas konsultāciju
objektā.

PALDIES, KA ESAT IZVĒLĒJIES ALANDEKO!

ALANDEKO