

Blackout RB F.R. / Ref.

RB/645

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	46
Solar_Absorption	54
Light_Absorption	51
GtotInt	0,4
UV_Reduction	100
Ref.	RB/645
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Brown



Rullo



Lucernari

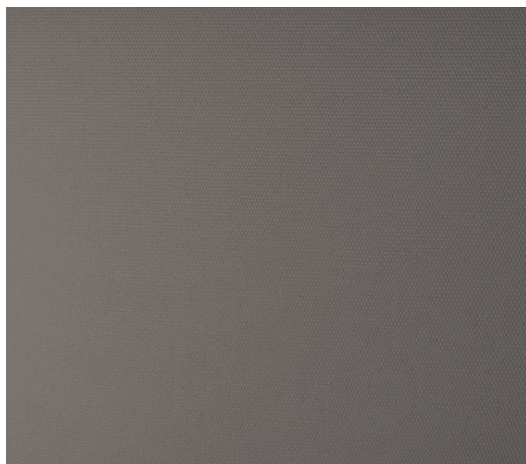


Blackout RB F.R. / Ref.

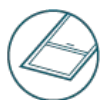
RB/648

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	28
Solar_Absorption	72
Light_Absorption	30
GtotInt	0,45
UV_Reduction	100
Ref.	RB/648
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Grey/Black



Rullo



Lucernari

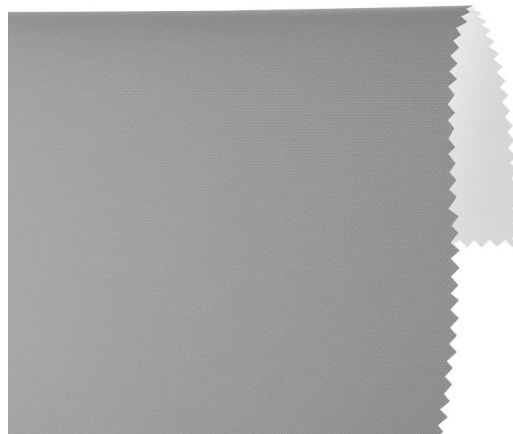


Blackout RB F.R. / Ref.

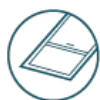
RB/647

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	32
Solar_Absorption	68
Light_Absorption	33
GtotInt	0,44
UV_Reduction	100
Ref.	RB/647
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Grey/Black



Rullo



Lucernari



Blackout RB F.R. / Ref.

RB/646

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	40
Solar_Absorption	60
Light_Absorption	45
GtotInt	0,42
UV_Reduction	100
Ref.	RB/646
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Grey/Black



Rullo



Lucernari

Blackout RB F.R. / Ref.

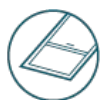
RB/644

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	50
Solar_Absorption	50
Light_Absorption	56
GtotInt	0,38
UV_Reduction	100
Ref.	RB/644
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Beige



Rullo



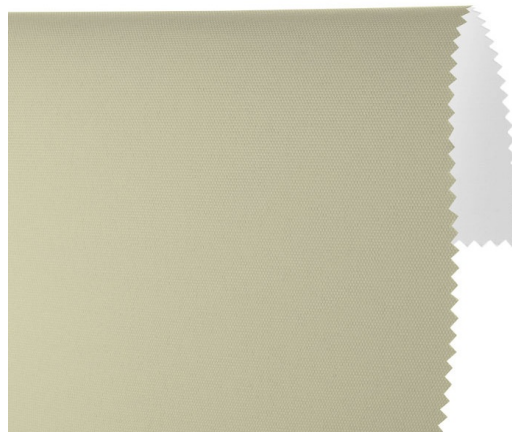
Lucernari

Blackout RB F.R. / Ref.

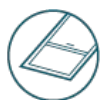
RB/643

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	56
Solar_Absorption	44
Light_Absorption	61
GtotInt	0,36
UV_Reduction	100
Ref.	RB/643
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Natural



Rullo



Lucernari

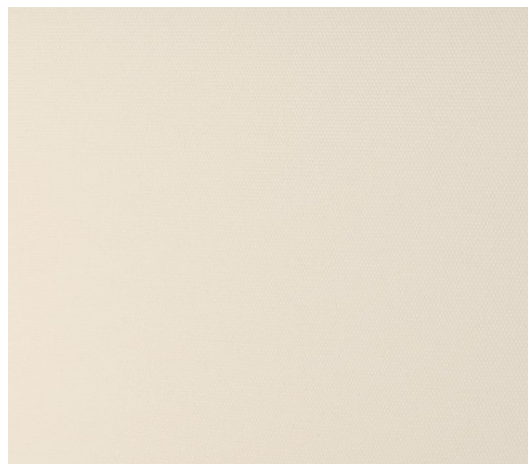


Blackout RB F.R. / Ref.

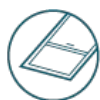
RB/642

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	64
Solar_Absorption	36
Light_Absorption	70
GtotInt	0,32
UV_Reduction	100
Ref.	RB/642
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	Natural



Rullo



Lucernari

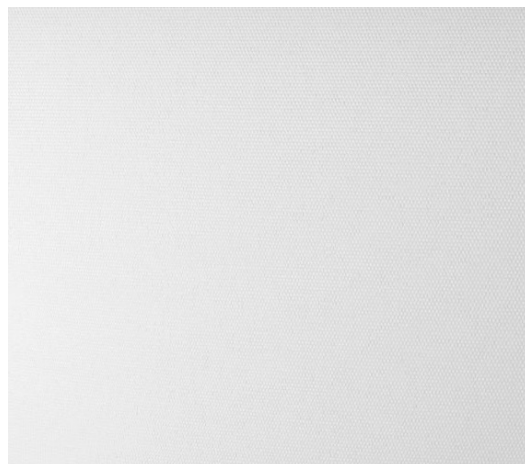


Blackout RB F.R. / Ref.

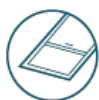
RB/641

CHARACTERISTICS

Width cm	300
Thickness	0,52
Weight g/m2	440
Solar_Reflection	77
Solar_Absorption	23
Light_Absorption	87
GtotInt	0,28
UV_Reduction	100
Ref.	RB/641
Composition	42% PL 58% RA
F.R. Classification	Classe 1 (I), BS (GB), NFPA 701(US)
HealthCertification	GREENGUARD, OEKO-TEX
Transparency	Blackout
Colour_fastness_to_light	5
Outdoor	No
Sealable	No
adjustable	Yes
jointed	Si
IMO	No
Tone	White



Rullo



Lucernari