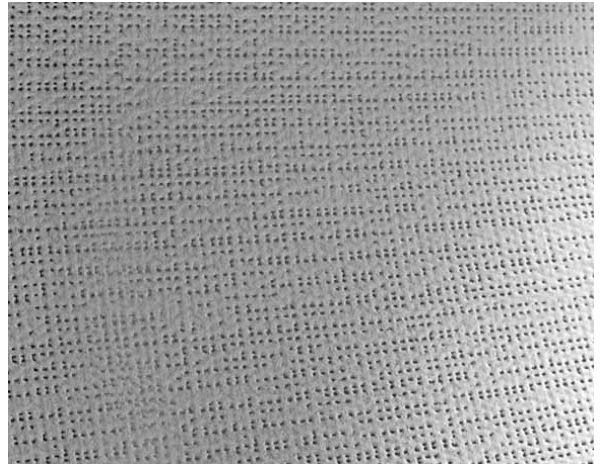


Soltis B92 Blackout F.R. /

Art. SL/771

CARACTÉRISTIQUES

Width cm	170
Thickness	0,6
Weight g/m2	650
Solar_Reflection	72
Solar_Absorption	28
Light_Absorption	76
GtotInt	0,33
GtotExt	0,01
Ref.	SL/771
Composition	27% PL 73% PVC
F.R. Classification	Classe 2 (I), B1 (D), M2 (F),BS (GB), NFPA 701(US), VKF (CH)
HealthCertification	GREENGUARD GOLD
Transparency	Blackout
Outdoor	Outdoor
Sealable	Heat
adjustable	Yes
jointed	Si
IMO	No
Tone	White
Warp_daN5cm	330
Weft_daN5cm	220



Rullo



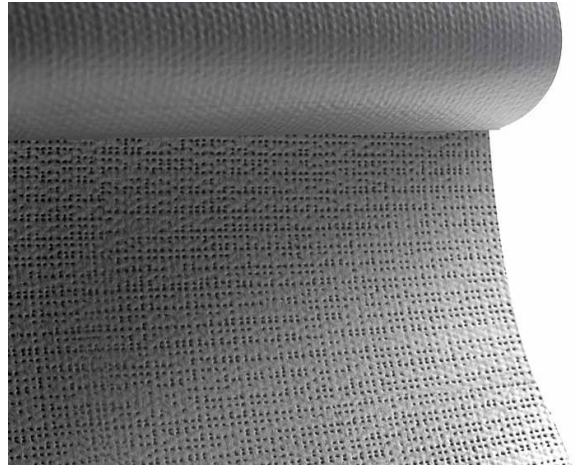
Lucernari

Soltis B92 Blackout F.R. /

Art. SL/774

CARACTÉRISTIQUES

Width cm	170
Thickness	0,6
Weight g/m2	650
Solar_Reflection	35
Solar_Absorption	65
Light_Absorption	39
GtotInt	0,44
GtotExt	0,03
Ref.	SL/774
Composition	27% PL 73% PVC
F.R. Classification	Classe 2 (I), B1 (D), M2 (F),BS (GB), NFPA 701(US), VKF (CH)
HealthCertification	GREENGUARD GOLD
Transparency	Blackout
Outdoor	Outdoor
Sealable	Heat
adjustable	Yes
jointed	Si
IMO	No
Tone	Grey/Black
Warp_daN5cm	330
Weft_daN5cm	220



Rullo



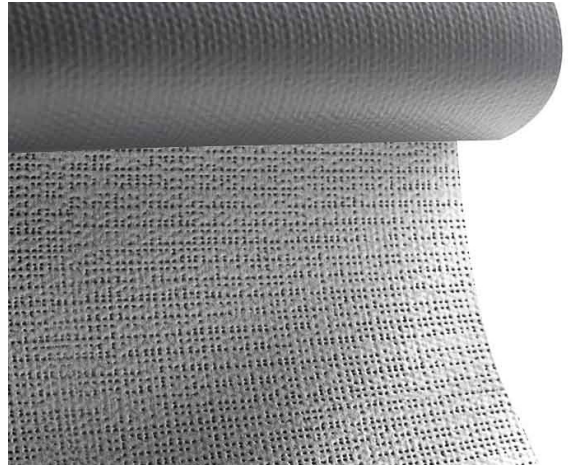
Lucernari

Soltis B92 Blackout F.R. /

Art. SL/773

CARACTÉRISTIQUES

Width cm	170
Thickness	0,6
Weight g/m2	650
Solar_Reflection	49
Solar_Absorption	51
Light_Absorption	53
GtotInt	0,4
GtotExt	0,03
Ref.	SL/773
Composition	27% PL 73% PVC
F.R. Classification	Classe 2 (I), B1 (D), M2 (F),BS (GB), NFPA 701(US), VKF (CH)
HealthCertification	GREENGUARD GOLD
Transparency	Blackout
Outdoor	Outdoor
Sealable	Heat
adjustable	Yes
jointed	Si
IMO	No
Tone	Grey/Black
Warp_daN5cm	330
Weft_daN5cm	220



Rullo



Lucernari

Soltis B92 Blackout F.R. /

Art. SL/772

CARACTÉRISTIQUES

Width cm	170
Thickness	0,6
Weight g/m2	650
Solar_Reflection	12
Solar_Absorption	88
Light_Absorption	16
GtotInt	0,52
GtotExt	0,05
Ref.	SL/772
Composition	27% PL 73% PVC
F.R. Classification	Classe 2 (I), B1 (D), M2 (F),BS (GB), NFPA 701(US), VKF (CH)
HealthCertification	GREENGUARD GOLD
Transparency	Blackout
Outdoor	Outdoor
Sealable	Heat
adjustable	Yes
jointed	Si
IMO	No
Tone	Brown
Warp_daN5cm	330
Weft_daN5cm	220



Rullo



Lucernari