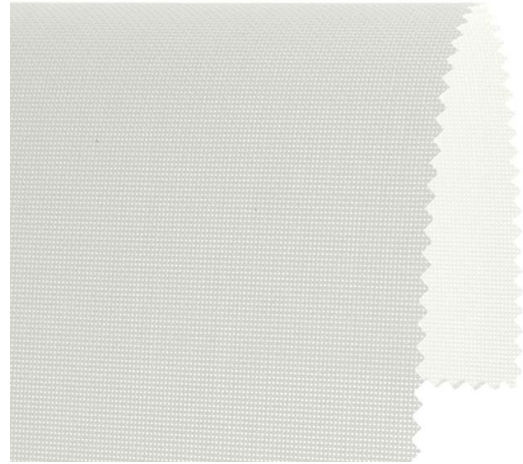


## Screen P6 F.R. / Art. P/601-300

### ХАРАКТЕРИСТИКИ

Width cm	300
Thickness	0,43
Weight g/m2	325
Openess_Factor	2
Solar_Trasmission	15
Solar_Reflection	52
Solar_Absorption	33
Light_Transmission	14
Light_Absorption	54
GtotInt	0,42
UV_Reduction	96
Ref.	P/601-300
Composition	25% PL 75% PVC
F.R. Classification	Classe 1 (I), B1 (D), NFPA 701(US), BS (GB)
HealthCertification	FUNGISTATIC, GREENGUARD GOLD, OEKO-TEX, REACH
Transparency	Low Transparent
Colour_fastness_to_light	8
Outdoor	No
Sealable	Heat
adjustable	No
jointed	No
IMO	No
Tone	White
Warp_daN5cm	135
Weft_daN5cm	110



Rullo



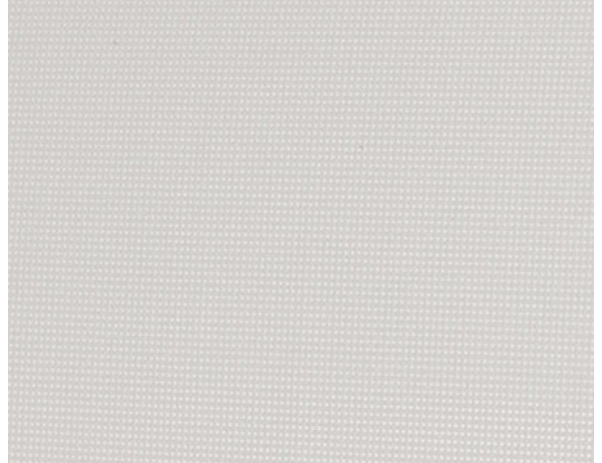
Panels



## Screen P6 F.R. / Art. P/600-300

### ХАРАКТЕРИСТИКИ

Width cm	300
Thickness	0,43
Weight g/m2	325
Openess_Factor	2
Solar_Trasmision	15
Solar_Reflection	52
Solar_Absorption	33
Light_Transmission	14
Light_Absorption	54
GtotInt	0,42
UV_Reduction	96
Ref.	P/600-300
Composition	25% PL 75% PVC
F.R. Classification	Classe 1 (I), B1 (D), NFPA 701(US), BS (GB)
HealthCertification	FUNGISTATIC, GREENGUARD GOLD, OEKO-TEX, REACH
Transparency	Low Transparent
Colour_fastness_to_light	8
Outdoor	No
Sealable	Heat
adjustable	No
jointed	No
IMO	No
Tone	White
Warp_daN5cm	135
Weft_daN5cm	110



Rullo

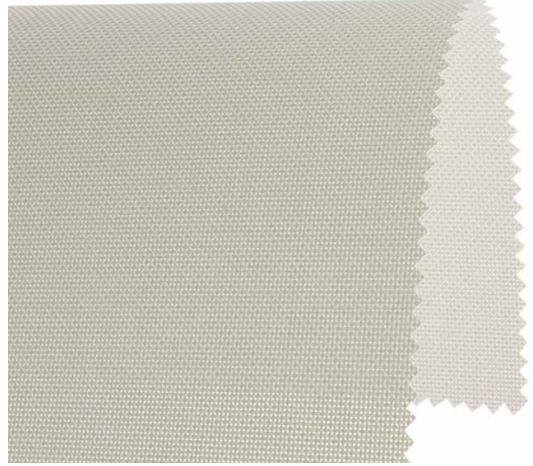


Panels

## Screen P6 F.R. / Art. P/602-300

### ХАРАКТЕРИСТИКИ

Width cm	300
Thickness	0,43
Weight g/m2	325
Openess_Factor	2
Solar_Trasmision	14
Solar_Reflection	49
Solar_Absorption	37
Light_Transmission	13
Light_Absorption	51
GtotInt	0,48
UV_Reduction	95
Ref.	P/602-300
Composition	25% PL 75% PVC
F.R. Classification	Classe 1 (I), B1 (D), NFPA 701(US), BS (GB)
HealthCertification	FUNGISTATIC, GREENGUARD GOLD, OEKO-TEX, REACH
Transparency	Low Transparent
Colour_fastness_to_light	8
Outdoor	No
Sealable	Heat
adjustable	No
jointed	No
IMO	No
Tone	Beige
Warp_daN5cm	135
Weft_daN5cm	110



Rullo

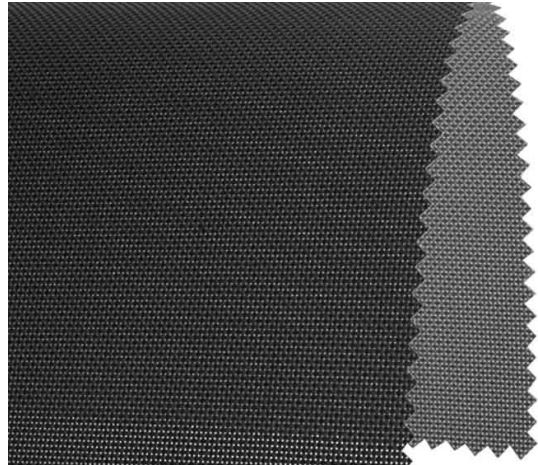


Panels

## Screen P6 F.R. / Art. P/608-300

### ХАРАКТЕРИСТИКИ

<b>Width cm</b>	300
<b>Thickness</b>	0,43
<b>Weight g/m2</b>	325
<b>Openess_Factor</b>	2
<b>Solar_Trasmission</b>	11
<b>Solar_Reflection</b>	42
<b>Solar_Absorption</b>	47
<b>Light_Transmission</b>	10
<b>Light_Absorption</b>	44
<b>GtotInt</b>	0,52
<b>UV_Reduction</b>	95
<b>Ref.</b>	P/608-300
<b>Composition</b>	25% PL 75% PVC
<b>F.R. Classification</b>	Classe 1 (I), B1 (D), NFPA 701(US), BS (GB)
<b>HealthCertification</b>	FUNGISTATIC, GREENGUARD GOLD, OEKO-TEX, REACH
<b>Transparency</b>	Low Transparent
<b>Colour_fastness_to_light</b>	8
<b>Outdoor</b>	No
<b>Sealable</b>	Heat
<b>adjustable</b>	No
<b>jointed</b>	No
<b>IMO</b>	No
<b>Tone</b>	Grey/Black
<b>Warp_daN5cm</b>	135
<b>Weft_daN5cm</b>	110



Rullo



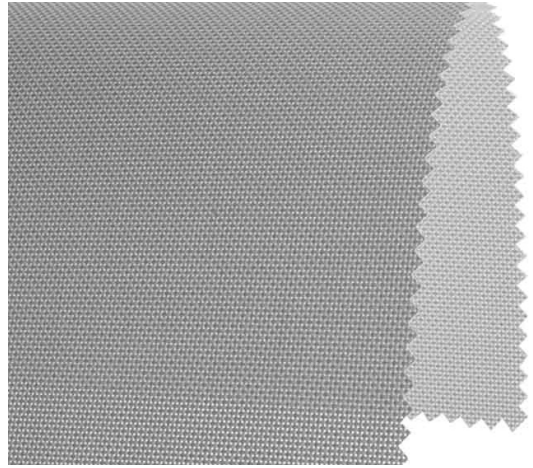
Panels



## Screen P6 F.R. / Art. P/607-300

### ХАРАКТЕРИСТИКИ

Width cm	300
Thickness	0,43
Weight g/m2	325
Openess_Factor	2
Solar_Trasmission	15
Solar_Reflection	53
Solar_Absorption	32
Light_Transmission	14
Light_Absorption	55
GtotInt	0,7
UV_Reduction	94
Ref.	P/607-300
Composition	25% PL 75% PVC
F.R. Classification	Classe 1 (I), B1 (D), NFPA 701(US), BS (GB)
HealthCertification	FUNGISTATIC, GREENGUARD GOLD, OEKO-TEX, REACH
Transparency	Low Transparent
Colour_fastness_to_light	8
Outdoor	No
Sealable	Heat
adjustable	No
jointed	No
IMO	No
Tone	Grey/Black
Warp_daN5cm	135
Weft_daN5cm	110



Rullo



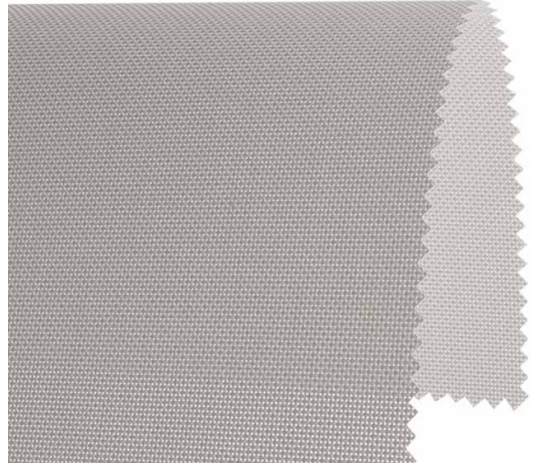
Panels



## Screen P6 F.R. / Art. P/606-300

### ХАРАКТЕРИСТИКИ

Width cm	300
Thickness	0,43
Weight g/m2	325
Openess_Factor	2
Solar_Trasmision	14
Solar_Reflection	50
Solar_Absorption	36
Light_Transmission	13
Light_Absorption	52
GtotInt	0,6
UV_Reduction	95
Ref.	P/606-300
Composition	25% PL 75% PVC
F.R. Classification	Classe 1 (I), B1 (D), NFPA 701(US), BS (GB)
HealthCertification	FUNGISTATIC, GREENGUARD GOLD, OEKO-TEX, REACH
Transparency	Low Transparent
Colour_fastness_to_light	8
Outdoor	No
Sealable	Heat
adjustable	No
jointed	No
IMO	No
Tone	Grey/Black
Warp_daN5cm	135
Weft_daN5cm	110



Rullo



Panels