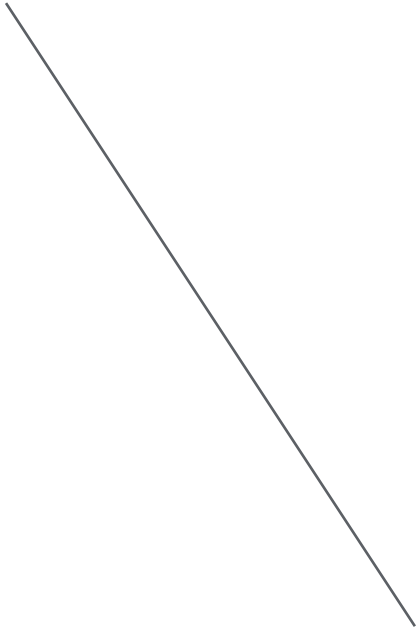


ICEBERG

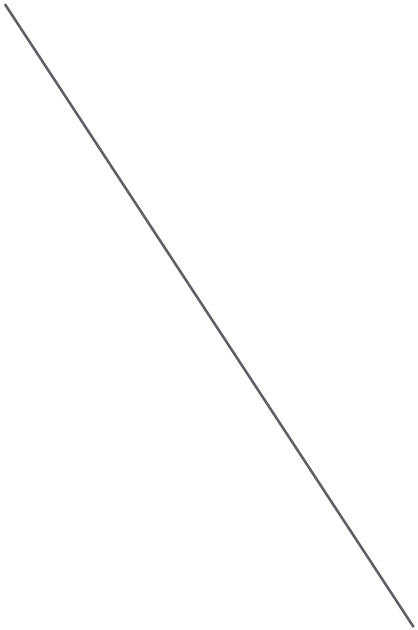
Contract Collection

by **destiny**



ICEBERG
Contract Collection

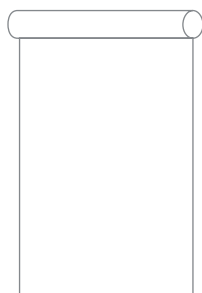
by **destiny**







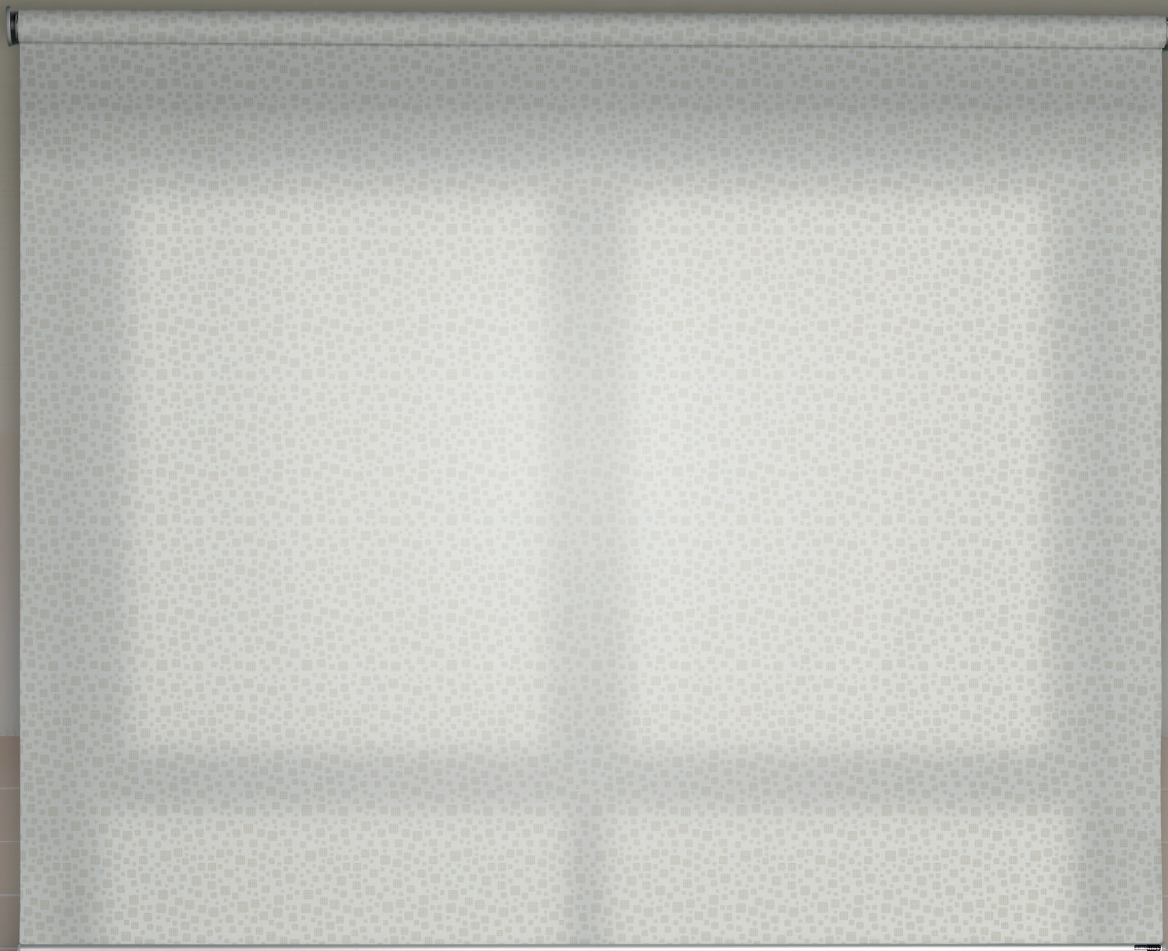
100% TREVIRA 



CST 01-1159-0

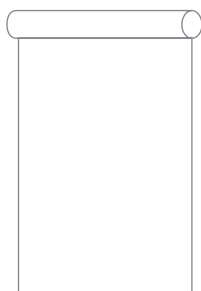






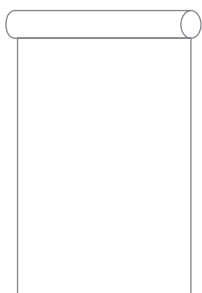


100% TREVIRA



CST 01-1158-1





CST 01-1111-0



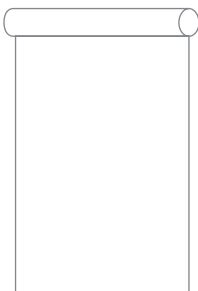


100% TREVIRA





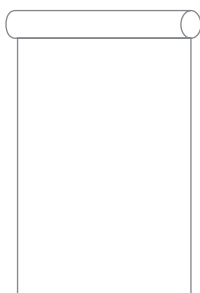
100% TREVIRA



CST 01-1107-1



100% TREVIRA

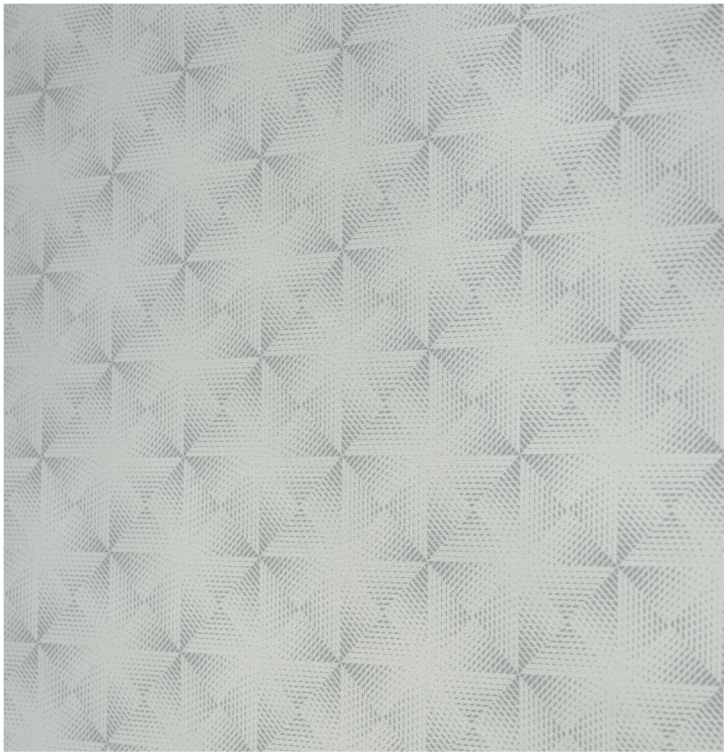


CST 01-1213-0





CENIT 12

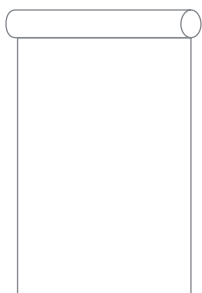


SIMPLY 12



POLYSCREEN



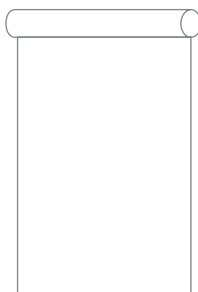


CENIT 12
SIMPLY 12



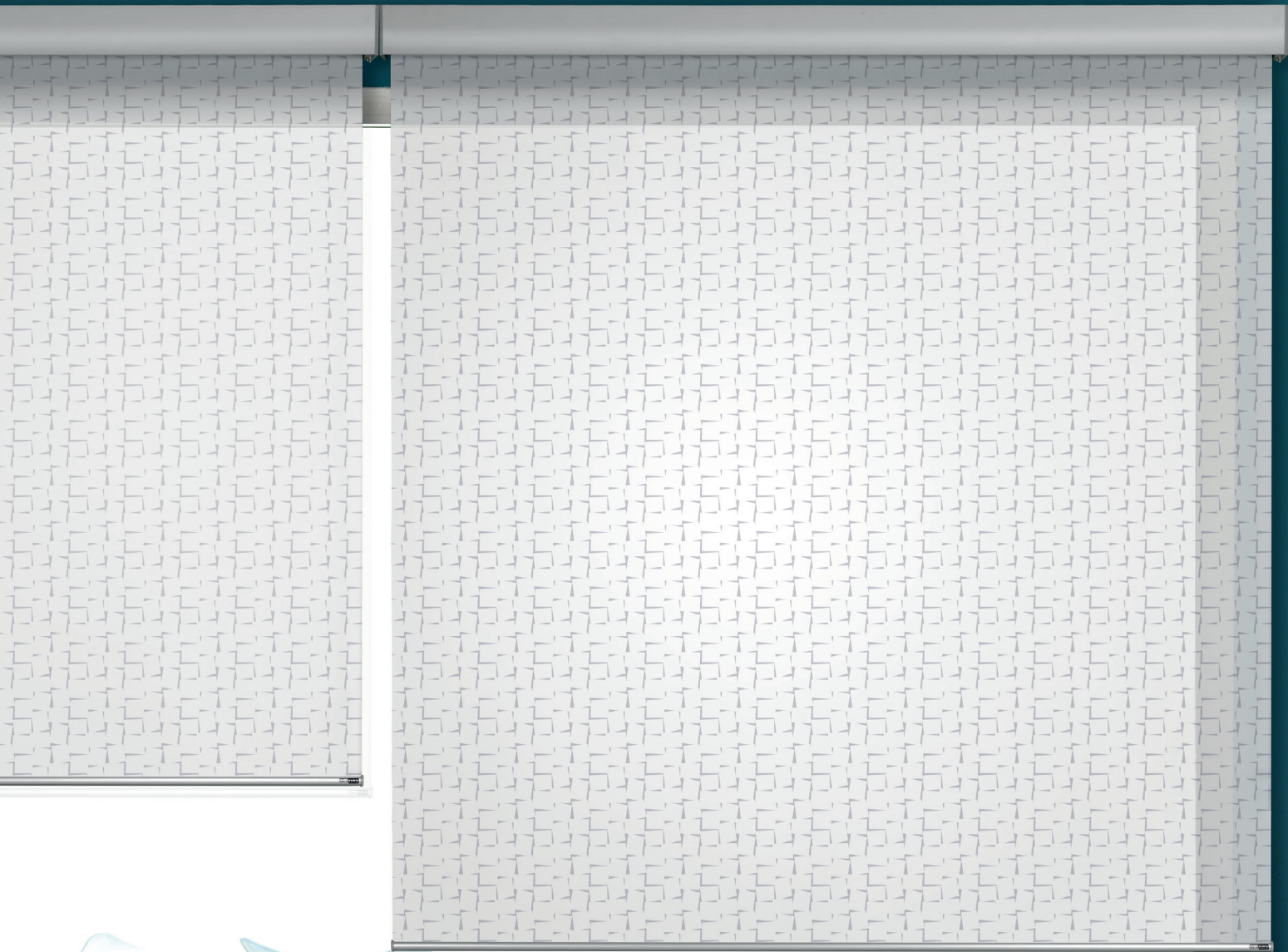


POLYSCREEN



FENIX 52

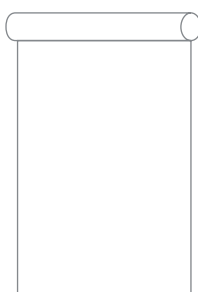
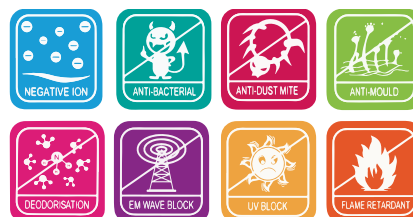






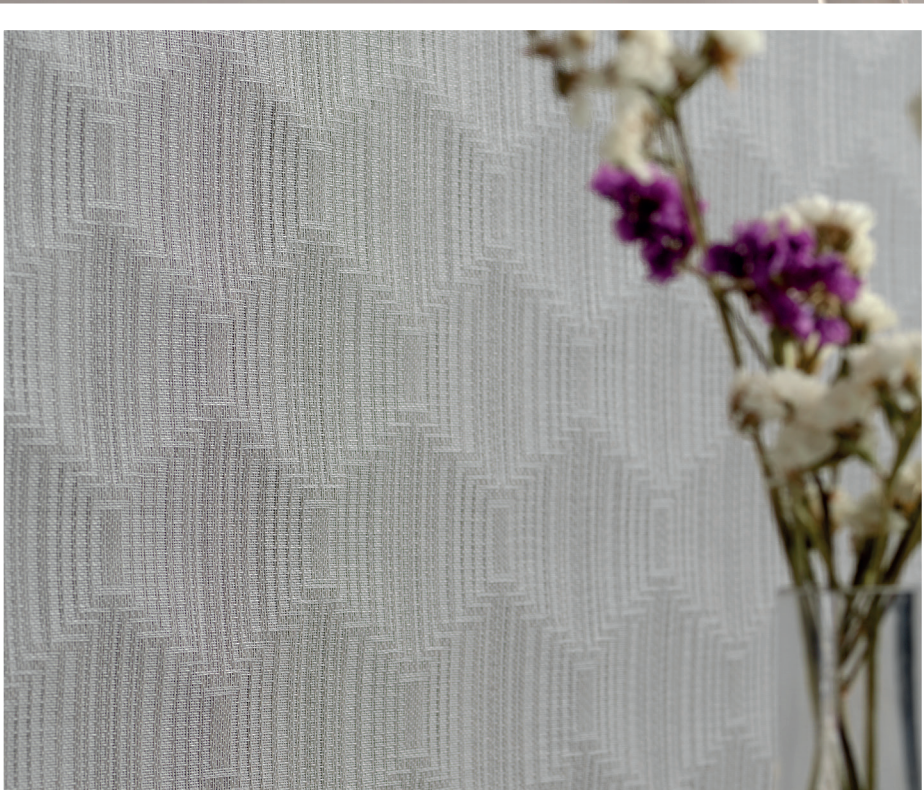


POLYSCREEN

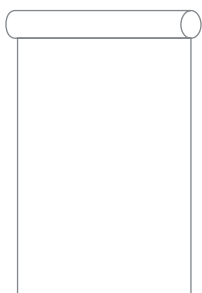


FORMO 51



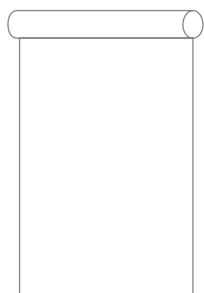


POLYSCREEN



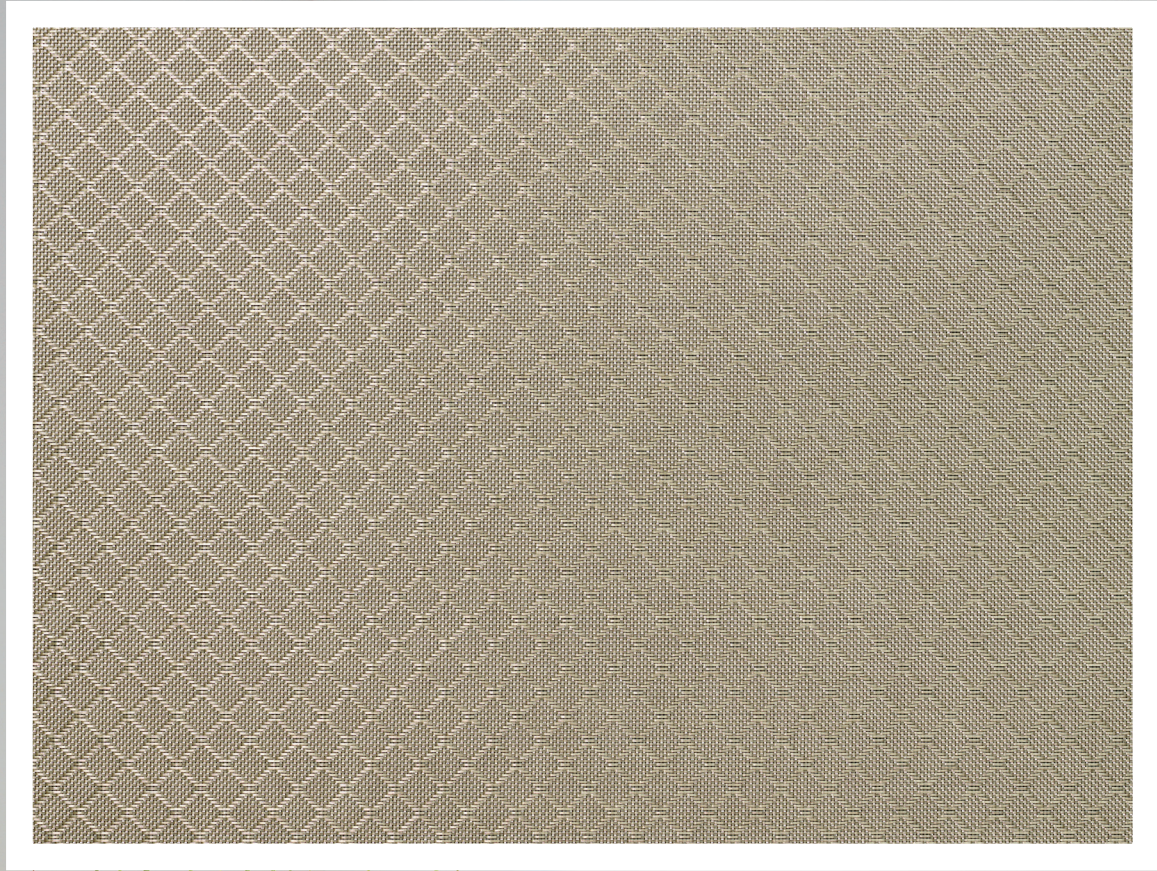
VARELLA 3





UNSUI 52





POLYSCREEN





100% TREVIRA



	CST 1-0044	CST 1-1107	CST 1-1111	CST 1-1114	CST 1-1125	CST 1-1127
Composición/Composition Composition/Composizione	100% TREVIRA	100% TREVIRA	100% TREVIRA	100% TREVIRA	100% TREVIRA	100% TREVIRA
Transmitancia/Transmittance Transmission/Trasmittanza	26,5%	25%	25%	26,5%	24,5%	24,5%
Peso/Weight Poids/Peso	220g/m ²	220g/m ²	220g/m ²	220g/m ²	220g/m ²	220g/m ²
Espesor/Thickness Épaisseur/Spessore	0,26	0,26	0,25	0,27	0,27	0,26
Resistencia a la luz/Light fastness Résistance a la lumière/Resistente alla luce	>5	>5	>5	>5	>5	>5
Retardante al fuego/Fire resistant Traitement ignifuge/Ignifugo	C1	C1	C1	C1	C1	C1
Ancho/Width Laize/Larghezza	280cm	280cm	280cm	280cm	280cm	280cm
Factor de apertura/Openess factor Facteur d'ouverture/Fattore di apertura	5%	1%	1%	5%	5%	3%
Referencias/References Références/Referenze	1,0	1,0	1,0	1,0	1,0	1,0
Aplicaciones/Applications Applications/Applicazione						
Mantenimiento/Maintenance Maintient/Manutenzione						

	CST 1-1154	CST 1-1158	CST 1-1159	CST 1-1212	CST 1-1213	CST 1-1215
Composición/Composition Composition/Composizione	100% TREVIRA	100% TREVIRA	100% TREVIRA	100% TREVIRA	100% TREVIRA	100% TREVIRA
Transmitancia/Transmittance Transmission/Trasmittanza	26%	26,5%	26%	26%	26,5%	26%
Peso/Weight Poids/Peso	220g/m ²	220g/m ²	220g/m ²	220g/m ²	220g/m ²	220g/m ²
Espesor/Thickness Épaisseur/Spessore	0,25	0,26	0,26	0,25	0,25	0,25
Resistencia a la luz/Light fastness Résistance a la lumière/Resistente alla luce	>5	>5	>5	>5	>5	>5
Retardante al fuego/Fire resistant Traitement ignifuge/Ignifugo	C1	C1	C1	C1	C1	C1
Ancho/Width Laize/Larghezza	280cm	280cm	280cm	280cm	280cm	280cm
Factor de apertura/Openess factor Facteur d'ouverture/Fattore di apertura	3%	3%	3%	3%	3%	5%
Referencias/References Références/Referenze	1,0	1,0	1,0	1,0	1,0	1,0
Aplicaciones/Applications Applications/Applicazione						
Mantenimiento/Maintenance Maintient/Manutenzione						



POLYSCREEN



	CENIT FENIX FORMO ONDINE SIMPLY	CENIT FENIX FORMO ONDINE SIMPLY
Composición/Composition Composition/Composizione	78%PVC - 22%PES	85%PVC - 15%PES
Transmitancia/Transmittance Transmission/Trasmissione	0,2%	10%
Peso/Weight Poids/Peso	480g/m ²	420g/m ²
Espesor/Thickness Épaisseur/Spessore	0,6mm	0,58mm
Resistencia a la tracción/Tensile strength Résistance à la traction/Resistenza alla trazione	Urd/Warp 13kN - Trama/Weft 6kN	Urd/Warp 8kN - Trama/Weft 9kN
Resistencia a la luz/Light fastness Résistance a la lumière/Resistente alla luce	>5	>5
Retardante al fuego/Fire resistant Traitement ignifuge/Ignifugo	C1	C1
Ancho/Width Laize/Larghezza	250cm	250cm
Factor de apertura/Openness factor Facteur d'ouverture/Fattore di apertura	1%	5%
Referencias/References Références/Referenze	11,12	51,52
Aplicaciones/Applications Applications/Applicazione		
Mantenimiento/Maintenance Maintient/Manutenzione		

	UNSUI	UNSUI	CRI FUJI PARADISO VARELLA
Composición/Composition Composition/Composizione	75%VINYL - 25%PES	75%VINYL - 25%PES	73%PVC - 23%PES
Transmitancia/Transmittance Transmission/Trasmissione	1,96%	6,75%	2%
Peso/Weight Poids/Peso	495g/m ²	420g/m ²	337g/m ²
Espesor/Thickness Épaisseur/Spessore	0,72mm	0,66mm	0,6mm
Resistencia a la tracción/Tensile strength Résistance à la traction/Resistenza alla trazione	Urd/Warp 17kN - Trama/Weft 12kN	Urd/Warp 13kN - Trama/Weft 12kN	Urd/Warp 15kN - Trama/Weft 12kN
Resistencia a la luz/Light fastness Résistance a la lumière/Resistente alla luce	8	8	6
Retardante al fuego/Fire resistant Traitement ignifuge/Ignifugo	C1	C1	C1
Ancho/Width Laize/Larghezza	250cm	250cm	300cm
Factor de apertura/Openness factor Facteur d'ouverture/Fattore di apertura	1%	5%	1%
Referencias/References Références/Referenze	11,12,13	51,52,53	1,2,3
Aplicaciones/Applications Applications/Applicazione			
Mantenimiento/Maintenance Maintient/Manutenzione			



- Iones negativos, ayudan a refrescar y purificar el aire.
- Negative ions that help freshen and purify the air.
- Ions négatifs, qui aident a rafraichir et purifier l'air.
- Ioni negativi, aiutano a rinfrescare e purificare l'aria.



- Acabado anti bacteriano en el tejido.
- Antibacterial finish on fabric.
- Finissage anti bactéries sur le tissu.
- Finitura antibatterica nel materiale tessile.



- Anti ácaros, reducen las alergias causadas por los Ácaros domésticos.
- Anti-mite, to reduce allergies caused by domestic mites.
- Anti-acariens, réduisent les allergies causées par les acariens domestiques.
- Anti acari, riducono le allergie causate dagli acari domestici.



- Anti moho.
- Anti-mould.
- Anti moisissure.
- Anti muffa.



- Ayuda a eliminar los olores molestos.
- It helps remove unpleasant odors.
- Aide à éliminer les odeurs indésirables.
- Si intende eliminare gli odori fastidiosi.



- Bloqueo de ondas electromagnéticas (ayuda a reducir la electricidad estática) lo cual reduce dolores de cabeza, cansancio, problemas para dormir, etc.
- Blocking of electromagnetic waves (it helps reduce static electricity) which reduces headaches, fatigue, sleep problems, etc.
- Blocage des ondes électromagnétiques (aide à réduire l'électricité statique). Ceci aide a réduire les maux de tête, fatigue, problèmes pour dormir, etc.
- Blocco di onde elettromagnetiche (aiuta a ridurre l'eltricità statica), riducendo mal di testa, stanchezza, problemi di sonno, ecc.

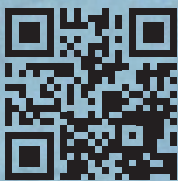


- Bloqueo de rayos UV. Previene daños producidos por los rayos UV.
- UV blockage. It prevents damage caused by UV rays.
- Blocage des rayons UV. Préviert les maux causés par les rayons UV.
- Blocco dei raggi UV. Previene danni causati dai raggi UV.



- Retardante al fuego.
- Fire-retardant.
- Traitement ignifuge.
- Ritardante di fiamma.





destiny

www.destinyanddesign.com

