

TECHNICAL DATA

Composición / Composition / Composition / Composizione		80% PVC + 20% PES
Peso / Poids / Weight / Peso	UNE EN 12127	337 g/m ² ± 5%
Espesor / Épaisseur / Thickness / Spessore	UNE EN ISO 5084	0,56 mm ± 5%
Ancho de rollo / Largeur rouleau Roll width / Larghezza del tessuto		250cm
Grado de apertura / Coefficient d'ouverture Openess Factor / Grado de apertura (%)	ASHRAE Standard 74-1988	Approximately 14%
Resistencia al fuego / Classement feu Fire classification / Resistenza al fuoco	EN 13773:2003 DIN 4102 EN 13501-1:2007 NFPA 701 CAN/ULCS109-3	Class 1 B1 Bs2d0 Pass Pass
Wheelmark	IMO Res.MSC.307(88)-(2010 FTP Code) IMO MSC/Circ. 1102	Pass
Resistencia al desgarro / Résistance à la déchirure Tear resistance / Resistenza alla trazione (daN)	EN ISO 13937-3	2,7 daN - 3,9 daN (Weft - Warp)
Resistencia a la ruptura / Résistance rupture Tensile strength / Resistenza alla rottura (daN/5cm)	EN ISO 13934-1	82,6 daN - 138,6 daN (Weft - Warp)
Stretch (%)	EN ISO 13934-1	18% - 25% (Weft - Warp)
Resistencia a la luz / Résistance à la lumière Light Fastness / Resistenza alla luce (Grey Scale)	UNE EN ISO 105 B06:2002 (interior) UNE EN ISO 105 B03:1994 (exterior) UNE EN ISO 105 B04:1998 (exterior) UNE EN ISO 4892-2 (exterior)	5/5 4/5 White
Resistencia a la luz / Résistance à la lumière Light Fastness / Resistenza alla luce (Blue Scale)	EN ISO 105 B02:2002 (interior)	8/8 7/8 White
Test de olores / Test d'odeur / Odour test / Test degli odori	PV-3900	3 Pass
Resistencia en ambientes salinos Résistance aux environnements salins Durability in saline environment Resistenza in ambienti salini	UNE EN ISO 112-017:92 ISO 9227:90	Sin cambios en la superficie (max.nivel) Aucun changement en surface (niveau max.) Whitout changes in surface (max. level) Senza cambi in superficie (niveolo mass)
Actividad antimicrobiana / Activité antibacterienne Antimicrobial activity / Attività antimicrobica	ASTM 2180-01 and ASTM G21-09	Inhibe la proliferación de bacterias Pas de prolifération de bactérie Microorganism growth inhibition Impedisce la proliferazione dei batteri
Contenido reciclado / Contenant recyclés Recycled content / Contenuto riciclato		2% Pre-consumer

THERMAL FACTORS

OPTICAL FACTORS

Colors	EN13363-1 (10% FRAME - Standard C and D)				EN14501						
	Grot int Glazing C		Grot int Glazing D		% Tv	% Rv	% Av	Glare Control Class	Night Privacy Class	Visual Contact Class	Daylight Utilisation Class
	Grot	CLASS	Grot	CLASS							
Ebony	0,50	1	0,28	2	13	4	83	1	1	4	2
Ebony Sand	0,49	1	0,28	2	13	10	77	1	1	4	2
Linen	0,41	1	0,26	2	24	56	20	0	0	3	2
Linen Bronze	0,46	1	0,27	2	17	32	51	0	0	3	2
White	0,37	1	0,25	2	22	68	10	0	0	3	3
White Linen	0,40	1	0,25	2	23	60	17	0	0	3	3

The technical data above are average values with a +/- 5% tolerance. The values quoted above represent results of standards and internal tests performed and are provided for information only to enable to make the best use of our products. To ensure warranty effectiveness, refer to warranty certificate concerned available on demand. Our products are subjects to technical evolutions, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible for checking the validity of the above data.

PROPERTIES



CERTIFICATES

FABRICS CERTIFICATES



COMPANY & SYSTEMS CERTIFICATES

