



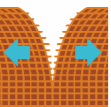

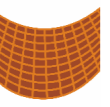
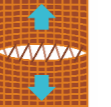


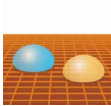


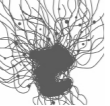
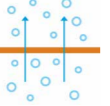
Tejidos 100% acrílicos tintados en masa con excepcional resistencia a ambientes de alta salinidad como el marino. Diseñado para ser usado en embarcaciones (capotas, biminis, flybridges, cerramientos traseros, soft tops, toldos, etc).

Solution-dyed acrylic fibre fabrics designed for outdoor use, providing excellent UV protection, colour fastness to saline environments and durability. As a result of our exclusive Infinity Process, they are water, dirt and mould repellent. Thus, they guarantee a high degree of resistance to weather, they are easy to clean and maintain, and they provide superior comfort.

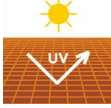




100% solution-dyed acrylic fabrics with exceptional resistance to high salinity environments such as marine. Designed for use in boats (hoods, biminis, flybridges, rear enclosures, soft tops, awnings, etc).

Solution-dyed acrylic fibre fabrics designed for outdoor use, providing excellent UV protection, colour fastness to saline environments and durability. As a result of our exclusive Infinity Process, they are water, dirt and mould repellent. Thus, they guarantee a high degree of resistance to weather, they are easy to clean and maintain, and they provide superior comfort.

Propiedades / Properties

 Solidez del color a la luz / Colour fastness to light	 Solidez del color a la intemperie / Colour fastness to weathering	 Resistencia al desgarro / Resistance to tearing	 Resistencia a la tracción / Resistance to traction	 Resistencia al alargamiento / Resistance to lengthening	 Resistencia a la costura / Resistance to seams splitting	 Estabilidad dimensional / Dimensional stability	 Resistencia al frío y al calor / Resistance to cold and to heat
 Repelencia al agua y al aceite / Water and oil repellency	 Proceso Infinity / Infinity Process	 Resistencia a bacterias / Bacteria resistance	 Resistencia al moho y hongos / Mold & mildew resistance	 Permeabilidad al vapor de agua / Permeability to steam			

Ventajas y beneficios / Advantages and benefits

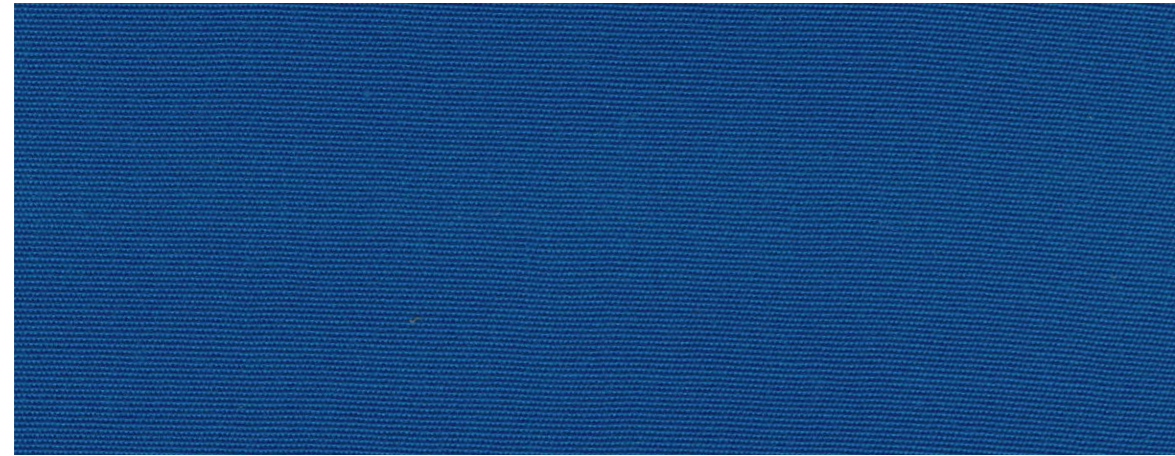
 Protección frente a los rayos UV / Protection from UV rays	 Confort térmico / Thermal comfort	 Ahorro energético / Energy saving	 Ahorro económico / Cost saving	 Aspecto y tacto textil / Textile look and feel	 Tejidos aptos para impresión / Printable fabrics	 Amplia gama de colores / Wide range of colours	 Resistentes al paso del tiempo / Stands the test of time
 Aptos para ambientes marinos / Suitable for marine environments	 Fácil mantenimiento / Easy to clean and maintain						

Aplicaciones / Applications

 Bimini	 Capota antirsalpicaduras / Dodger Spray hood	 Cierre trasero embarcación / Rear enclosure	 Cerramiento de flybridge / Flybridge enclosure	 Protección lateral / Side protection	 Toldo / Awning	 Capota embarcación / Convertible top	 Funda para bote / Dinghy cover	 Funda parabrís / Windscreen cover
 Funda ivernaje / Winter cover	 Lazybag - Funda para vela / Lazybag	 Tonneau de proa / Tonneau covers						



● COLORES PREMIUM / PREMIUM COLOURS



R-099 Blanco/White



R-117 Crudo/Raw



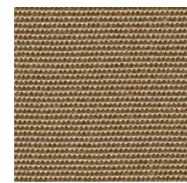
R-126 Nuez/Linen



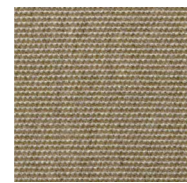
R-100 Beige



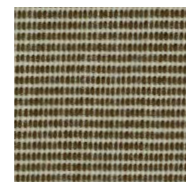
R-178 Beige Brezo/Toast



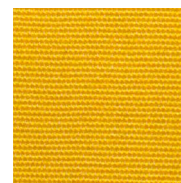
R-143 C namo/Hemp Beige



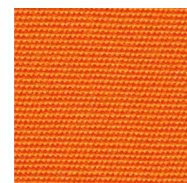
R-139 Tostado/Heather Beige



R-775 Tweed Lino/Linen Tweed



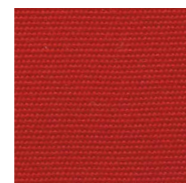
● R-554 Amarillo/Yellow



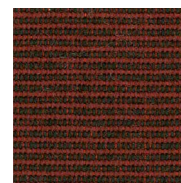
● R-567 Naranja/Orange



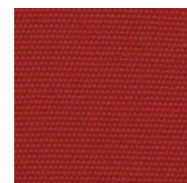
● R-185 Calabaza/Pumpkin



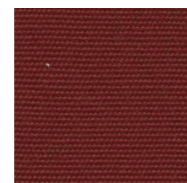
● R-176 Rojo/Red



● R-773 Tweed Rojo/Red Tweed



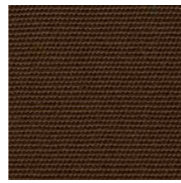
● R-182 Bermell n/Vermillion



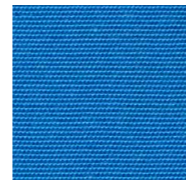
● R-177 Burdeos/Burgundy



R-104 Casta o/Chestnut



R-156 Marr n/Brown



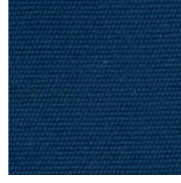
R-169 Azul Acero/Steel Blue **NEW**



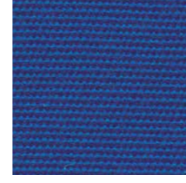
R-911 B ltico/Baltic **NEW**



R-769 Tweed B ltico/Baltic Tweed **NEW**



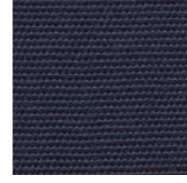
R-170 Almirante/Admiral Blue



R-172 Azul/Blue



R-173 Azul Fuerte/Dark Blue **NEW**



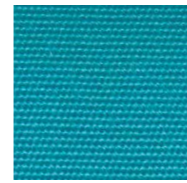
R-174 Abismo/Navy Blue



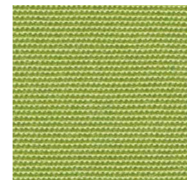
R-772 Tweed Azul/Blue Tweed



R-175 Azul Marino/Captain Navy



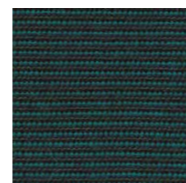
R-171 Turquesa/Turquoise **NEW**



R-160 Pistacho/Pistachio **NEW**



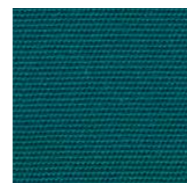
R-142 Esmeralda/Emerald



R-771 Tweed Verde/Green Tweed



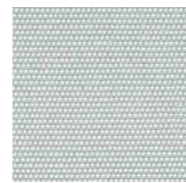
R-292 Verde Teal/Teal **NEW**



R-163 Verde/Green



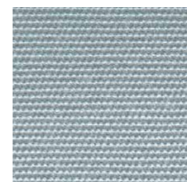
R-102 Verde Musgo/Forest Green



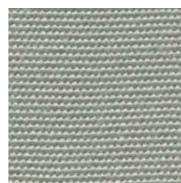
R-114 Perla/Pearl **NEW**



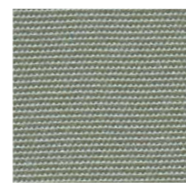
R-196 Titanio/Titanium **NEW**



R-123 Argenta/Argenta Grey



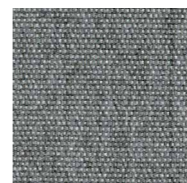
R-138 Nube/Cadet Grey



R-161 Gris/Grey



R-127 Roca/Moonrock



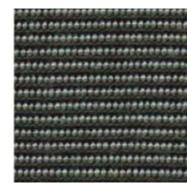
R-194 Ceniza/Ash **NEW**



R-198 Niquel/Nickel



R-164 Antracita/Charcoal Grey



R-770 Tweed Gris/Charcoal Tweed



R-103 Negro/Black

Características del tejido | Fabric characteristics

Composici�n Composition	100% Fibra acr�lica tintada en masa 100% Solution-dyed acrylic fiber
Tipo de tejido Type of fabric	Acrilico reversible Reversible acrylic
Acabado Finish	Tratamiento especial "Proceso Infinity" para toldos: repele el agua y la suciedad, generando una barrera anti-manchas y anti-moho, permitiendo transpirar al tejido. BS 7209
Uso Use	Exterior Outdoor

Características t cnicas | Technical characteristics

Peso Weight	305 g/m ²	UNE-EN 12127
Espesor Thickness	0,55 mm	UNE-EN ISO 5084
Ancho Width	152 cm	
Longitud de pieza Standard roll length	60 m	
Columna de agua Water column	≥300 mm	UNE-EN 20811
Resistencia a la tracci�n (urdimbre/trama) Tensile strength (warp/weft)	165/85 daN/ 5 cm	UNE-EN ISO 13934-1
Resistencia al desgarro (urdimbre/trama) Tear strength (warp/weft)	4,5/3 daN	UNE-EN ISO 13937-2
Solidez del color a la luz artificial - Xenotest Colour fastness to artificial light-Xenotest	4-5 (Buena-Excelente) Escala de grises 7-8 (Muy buena-Excelente) Escala de azules 4-5 (Good-Excellent) Grey Scale 7-8 (Very Good-Excellent) Blue Scale	UNE-EN ISO 105 B02
Solidez del color a la intemperie artificial - Xenotest Colour fastness to artificial weathering - Xenotest	4 (Buena) Escala de grises 4 (Good) Grey Scale	UNE-EN ISO 105 B04
Repelencia al aceite Oil repellency	≥ 5	UNE-EN ISO 14419
Repelencia al agua Water repellency	≥ 5	UNE-EN ISO 4920
Comportamiento en ambiente salino Performance in saline environment	Sin apollamiento. Sin agrietamiento. Sin cambios No blistering. No cracking. No change	UNE-EN ISO 9227
Resistencia a los agentes qu�micos Resistance to chemical agents diluted in water	Limpiacristales, amoniac, alcohol, lej�a - Sin alteraciones Window cleaning fluid, ammonia, alcohol, bleach - No change	UNE-EN ISO 2812-1
Actividad antimicrobiana Antimicrobial activity	Hasta 99,99% de reducci�n del crecimiento de bacterias Up to 99,99% bacteria growth reduction	AATCC Test Method 100-2012

Seguridad, salud y medioambiente | Safety, health and environment

Factor de protecci�n ultravioleta - UPF Ultraviolet protection factor - UPF	UV80 (Excelente protecci�n) UV80 (Excellent protection)	UV Standard 801
---	--	-----------------



RECASENS
BCN 1886



Las caracter sticas t cnicas indicadas son valores medios con una tolerancia de +/-5%. Los datos indicados en el presente documento son resultado de ensayos realizados en laboratorio o de c lculos t cnicos conformes a las normativas vigentes. Dado que nuestros productos est n en constante evoluci n, en base a la demanda del mercado y a los avances t cnicos, S.A. RECASENS se reserva el derecho a modificar estos datos en todo momento, siendo responsabilidad del cliente verificar que los datos que est  consultando corresponden a la  ltima actualizaci n. El cliente ser  responsable de la correcta utilizaci n del tejido en lo que se refiere a las aplicaciones para las que est  concebido y recomendado. S.A. RECASENS declina toda responsabilidad en lo que se refiere al montaje y puesta en obra de sus productos. Adicionalmente se declara toda responsabilidad en cuanto a la instalaci n de sus productos incumpliendo las normativas vigentes. Las fotograf as y descripciones de este cat logo no tienen ning n valor contractual, se indican  nicamente a t tulo orientativo. S.A. RECASENS se reserva en todo momento el derecho de hacer las modificaciones que considere oportunas. Copyright   2023 S.A. RECASENS. Todos los derechos reservados.

The technical characteristics shown are average values with a +/-5% tolerance. The data indicated in this document are the result of laboratory tests or technical calculations in accordance with current regulations. As our products are constantly evolving, according to market demands and technical progress, S.A. RECASENS reserves the right to change these data at any time. It is the customer's responsibility to check that the data they are consulting are from the most recent update. The customer shall be responsible for the correct use of the fabric with regard to the applications for which it has been designed and recommended. S.A. RECASENS accepts no responsibility regarding the assembly and installation of its products. It also accepts no responsibility for its products being installed in non-compliance with current regulations. The photographs and descriptions in this catalogue have no contractual value, they are indicated for guidance only. S.A. RECASENS reserves the right to make any modifications it deems appropriate. Copyright  2023 S.A. RECASENS. All rights reserved.