

roca

Reinforced technical 3D
mesh, very strong
breathable and resistant



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Reinforced technical 3D
mesh, very strong
breathable and resistant



Trustex®

Very strong, very strong
breathable and resistant
Reinforced technical 3D mesh



Trustex®

This is a fabric composed of 3 layers, composition is polyester 100%, width 160 cms, weight 420 GSM and thickness approx 1,8 mm.

The face of fabric, which is the superior layer is made by a reinforced technical 3D mesh, very strong breathable and resistant.

The back of the fabric, which is the inferior layer, is made by a circular knitting fabric very uniform and smooth.

The middle layer is a porous polyester foam that binds the fabric together and gives it greater thickness.

Este es un tejido compuesto por 3 capas, su composición es 100 % Poliéster, su ancho 160 cms con un grosor aproximado de 1,8 mm y un peso de 420 GSM.

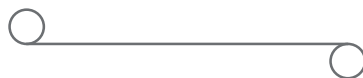
La capa superior, que es el exterior o cara del tejido, es una rejilla técnica reforzada 3D, muy transpirable fuerte y resistente.

La capa inferior que es el revés del tejido es un forro de punto ligero con un aspecto uniforme y terso.

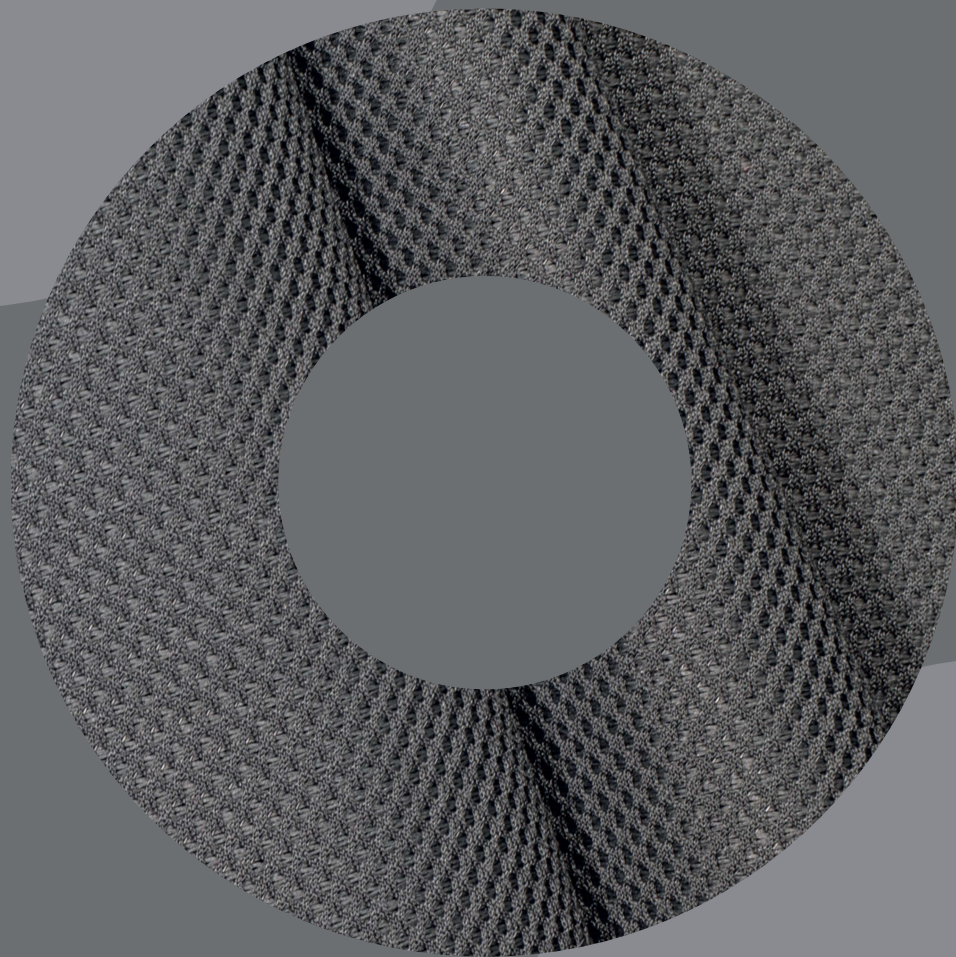
La capa intermedia es una espuma porosa de poliéster que cohesiona el tejido y le da mayor grosor.



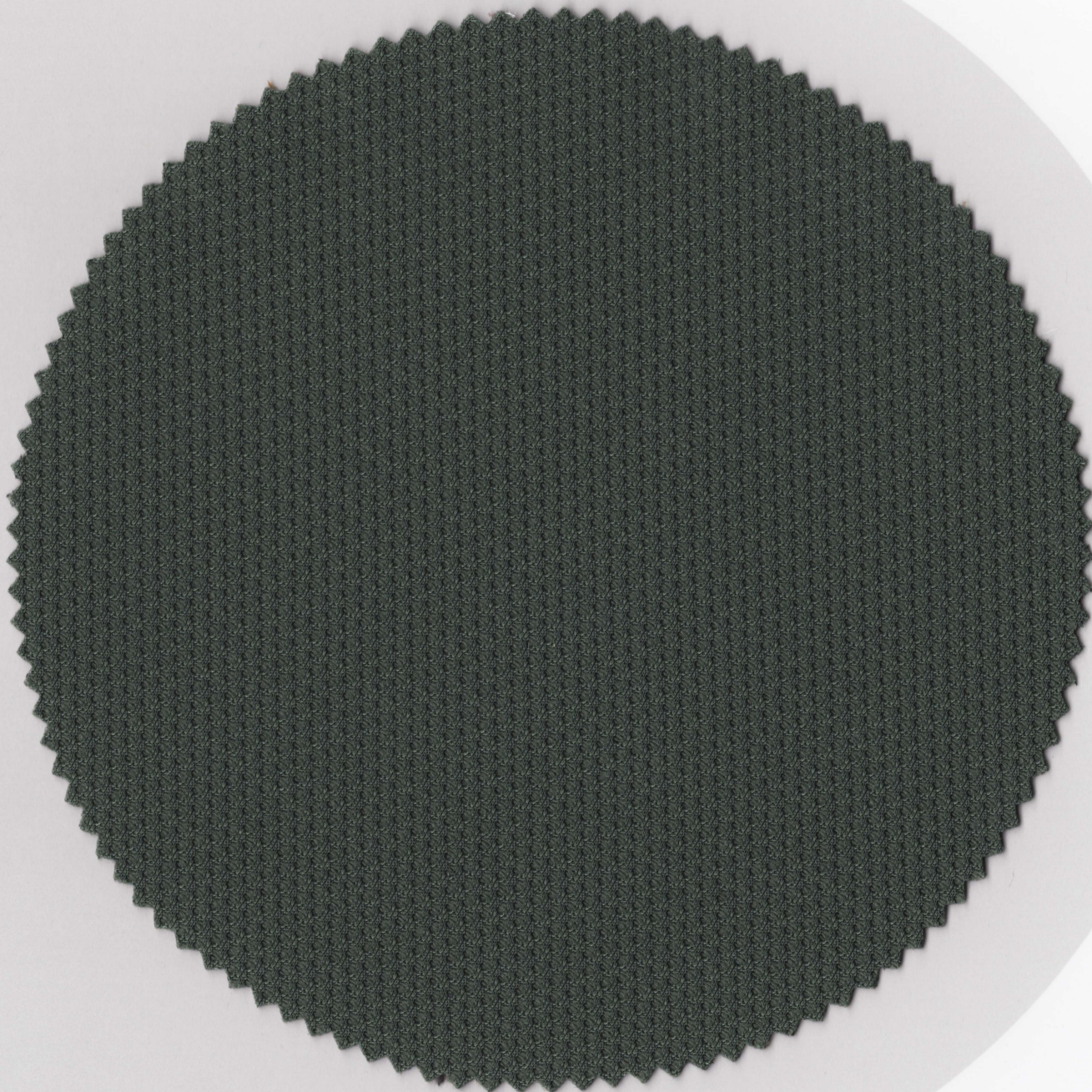
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Composition

100% Polyester

Width

160 cm

Weight

420 GSM +/- 5

Thickness

1,8 mm

Fabric with 3 layers

Warp knitted fabric 3D

Foam

Circular knitted fabric

Optional processes



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Blanco



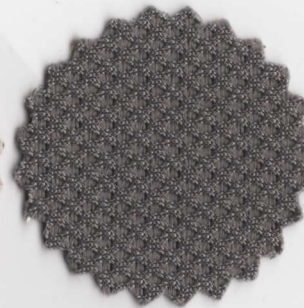
Beige



Arena



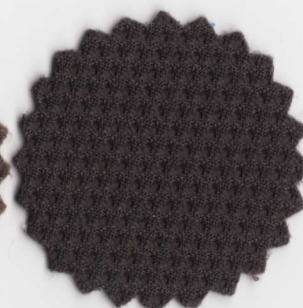
Tierra



Acero



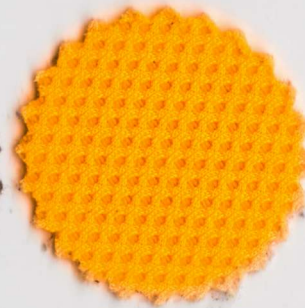
Taupe



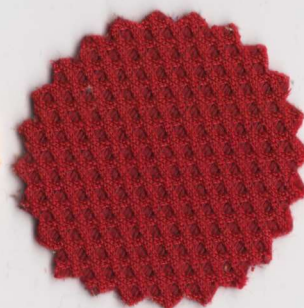
Chocolate



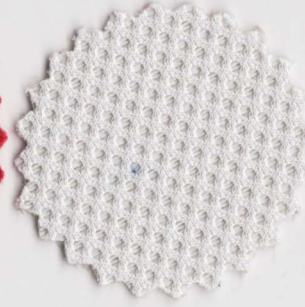
Carmelita



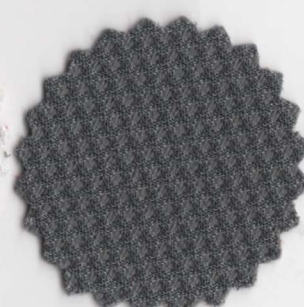
Naranja Fluor



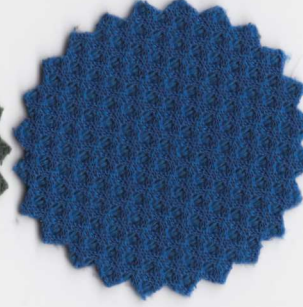
Rojo



Perla



Antracita



Marino



Negro

Physical Test



Tensile strength and elongation - EN ISO17706—2003 direction X direction Y - 15,9 (+/-0,2) N/mm 21,2 (+/-0,3) N/mm

Flex resistance - Bally method: dry - EN ISO17694-2016 - 150.000 cycles w.d.

Water vapour permeability and coefficient (lining) - EN ISO20344-6.6+6.8- 2011 - 850,6 (+/-3,8) mg/cm²

Water vap - our permeability - EN 13515-2001 - 106,3 (+/-3,3) mg/cm².h

Abrasion resistance (Martindale dry) - EN ISO17704-2004 - Without holes after 51.200 c. (1)

Abrasion resistance (Martindale wet) - EN ISO17704-2004 - Without holes after 25600 c. (2)

Tear strength - ISO 4674-1-2016 - 73 (+/-5) N

Test Físico



Resistencia a la tracción y elongación - EN ISO17706—2003 direction X direction Y - 15,9 (+/-0,2) N/mm 21,2 (+/-0,3) N/mm

Resistencia a la flexión - Método Bally; seco - EN ISO17694-2016 - 150.000 cycles w.d.

Permeabilidad al vapor de agua y coeficiente (forro) - EN ISO20344-6.6+6.8- 2011 - 850,6 (+/-3,8) mg/cm²

Permeabilidad vapor de agua - EN 13515-2001 - 106,3 (+/-3,3) mg/cm².h

Resistencia a la abrasión (Martindale seco) - EN ISO17704-2004 - Without holes after 51.200 c. (1)

Resistencia a la abrasión (Martindale húmedo) - EN ISO17704-2004 - Without holes after 25600 c. (2)

Resistencia al desgarrar - ISO 4674-1-2016 - 73 (+/-5) N

