

Almost a 3D effect with surface relief which highlights



Rundex®

roca

Almost a 3D effect with surface relief which highlights

roca

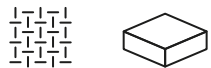
Rundex®

It is a 100% polyester technical mesh, 163 cm wide and weighing 250 GSM. Its appearance is very special, almost a 3D effect with surface relief which highlights its resistance and breathability.

It is a blocked fabric, very resistant to traction and abrasion. It supports many treatments and process such as antistatic, bonding, foamed, antibacterial etc.

Used in the footwear industry, for the realization of insoles, inner linings or outer uses in sports shoes and safety shoes. It is also used in the manufacture of furniture and accessories.

Permanent stock.



Se trata de una rejilla técnica 100% poliéster, con 163 cm de ancho y un peso de 250 gr/m². Su aspecto es muy especial, casi un 3D con relieves en su superficie que resaltan su resistencia y transpirabilidad.

Es un tejido bloqueado, muy resistente a la tracción y a la abrasión. Admite acabados especiales como antiestático, antibacterias, foamizado, etc.

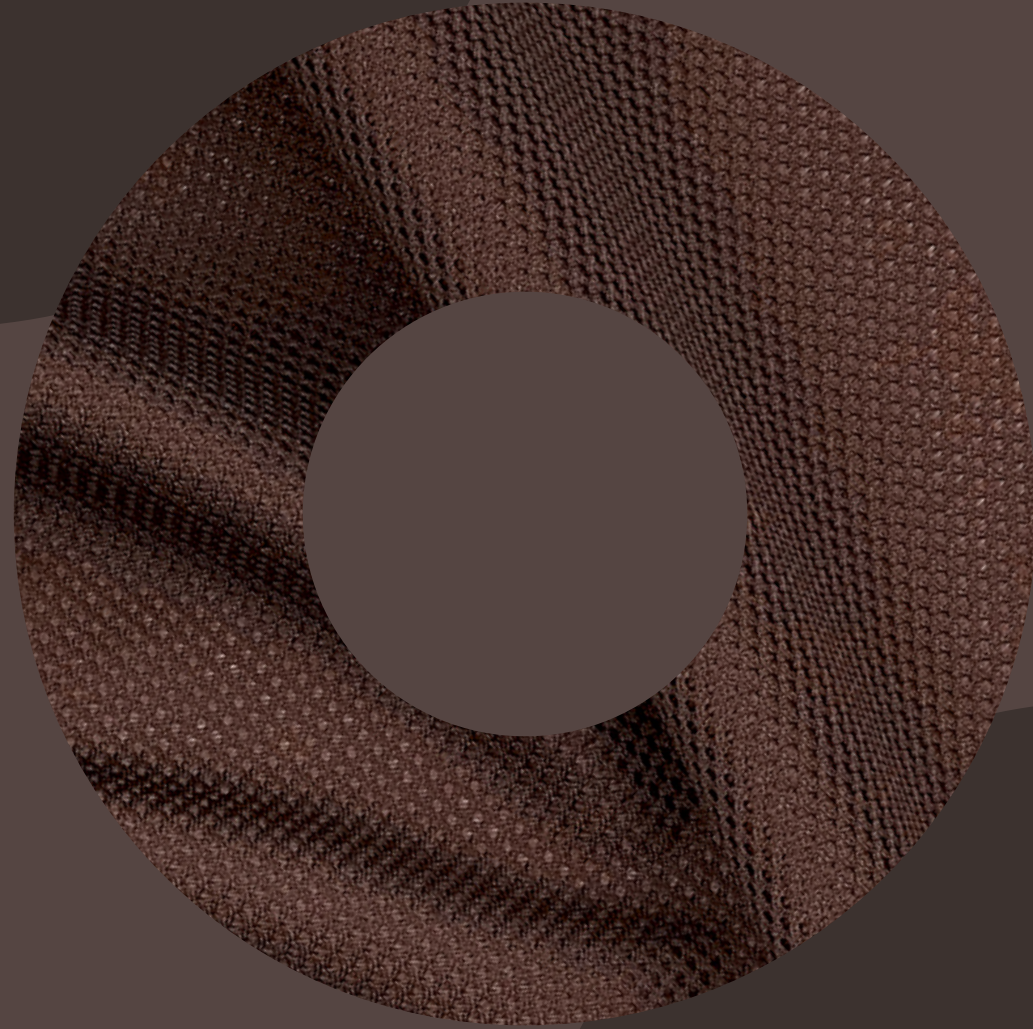
Utilizado en la industria del calzado, para la realización de plantillas, forros interiores o usos exteriores en zapatillas deportivas y calzado de seguridad. También se usa en fabricación de mobiliario y accesorios.

Stock permanente.

Almost a 3D effect with surface relief which highlights



roca



roca

Physical Test



Anti-static properties - EN ISO 20344-5.10-2011 - $308 \text{ M}\Omega$ $>0,1$ e <1000

Abrasion resistance (Martindale dry) - EN ISO 20344-6.12-2011 - Without holes after 25600 c.

Abrasion resistance (Martindale wet) - EN ISO 20344-6.12-2011 - Without holes after 12800 c.

Tear strength - EN ISO 20344-6.3-2011 - 40

Color fastness to alkalyne perspiration - EN ISO 17700-met. C2-2005 - Nylon (3) Terylene (4)

Color fastness to acid perspiration - EN ISO 17700-met. C2-2005 - Nylon (4) Terylene (4)

Test Físico



Propiedades anti-estáticas - EN ISO 20344-5.10-2011 - $308 \text{ M}\Omega$ $>0,1$ e <1000

Resistencia a la abrasión (Martindale seco) - EN ISO 20344-6.12-2011 - Without holes after 25600 c.

Resistencia a la abrasión (Martindale húmedo) - EN ISO 20344-6.12-2011 - Without holes after 12800 c.

Resistencia al desgarro - EN ISO 20344-6.3-2011 - 40

Solidez del color a la perspiración alcalina - EN ISO 17700-met. C2-2005 - Nylon (3) Terylene (4)

Solidez del color a la perspiración ácida - EN ISO 17700-met. C2-2005 - Nylon (4) Terylene (4)

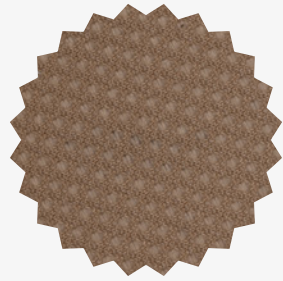
Rundex®



Blanco



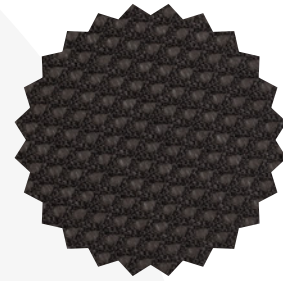
Beige



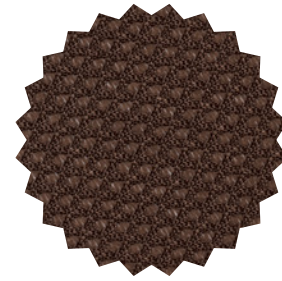
Arena



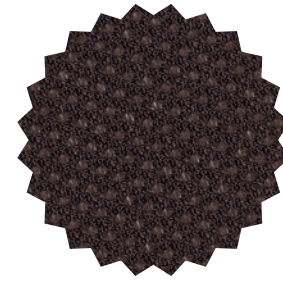
Tierra



Acero



Taupe



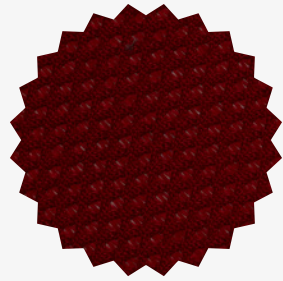
Chocolate



Carmelita



Naranja fluor



Rojo



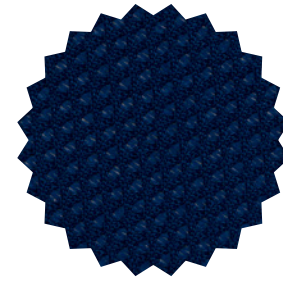
Perla



Antracita



Kaki



Azulina



Marino



Negro

roca

Resistant, washable,
breathable and biodegradable



Tejidos Roca SL
Pol. Ind. San Agustín S/N, POB 37
CP 30430 Cehegín (Murcia) SPAIN
ventas@tejidosroca.com

T. +34 968741152
F. +34 968742520

tejidosroca.com