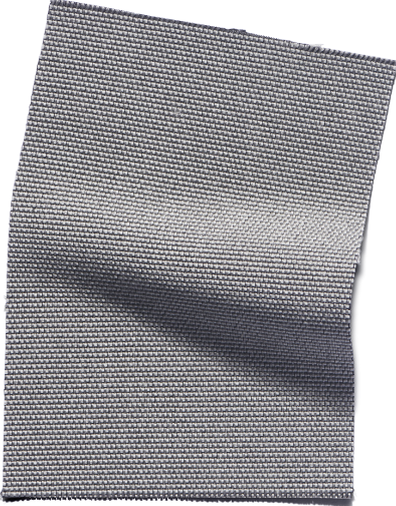
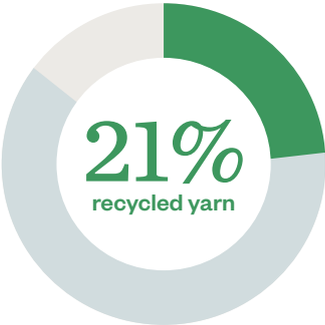


outdoor • waterproof • fire resistant

General Information	Specifications	Care												
 <p><b>Composition</b> 63%PP 12%MA 11%PES REC 10%CO REC 4%PU</p> <p><b>Width</b> 140 + 4cm</p> <p><b>Weight</b> 600 gr/m<sup>2</sup> ± 5 % 744 gr/lm ± 5 %</p> <p><b>Custom code</b> UE: 5903.20.90 / USA: 5903.20.18.00</p> <p><b>Laboratory test number</b> IN-01101-2019-B 111236 2019AN1765</p>	<p><b>Seam slippage resistance (mm)</b> Warp: 3,60 Weft: 2,30 EN ISO 13936/2:2004</p> <p><b>Abrasion resistance (End point)</b> 40.000 EN ISO 12947-2:2016</p> <p><b>Abrasion resistance (change of aspect: 3000 cycles)</b> 4-5 EN ISO 12947/4:1998 and EN 14465:2003 (Annex A)</p> <p><b>Pilling resistance</b> 4-5 EN ISO 12945/2:2000</p> <p><b>Lightfastness to weather</b> &gt;6 EN ISO 105-B04:1997 (1000 hours)</p> <p><b>Colour fastness to rubbing</b> Wet: 4-5 / Dry: 4-5 EN ISO 105-X12:2002</p> <p><b>Resistance to water penetration</b> &gt;2000mbar</p> <p><b>Resistance to putrefaction (Mould &amp; bacterium)</b> Face fabric EN 20811:1992 - AATCC 30:2004</p> <p><b>Swimming pool chlorine fastness</b> 4-5 EN ISO 105-E03:1993</p> <p><b>Sea water fastness</b> 4-5 EN ISO 105-E02:1996</p>	<p><b>Washing conditions</b></p>  <p><b>Soiling and cleanability</b> 4 FORD FLTM BN 112-08:2005</p> <p>When confectioning or washing the sofa cover with velcro please attach a protective cloth.</p> <hr/> <p><b>Ignitability</b></p> <table border="0"> <tr> <td>BS5852 Source 0</td> <td>BS 7176 Low Hazard</td> </tr> <tr> <td>EN1021-Part 1:2006</td> <td>UNI 9175 Clase 3IM</td> </tr> <tr> <td>CAL TB 117:2013</td> <td>IMO Anexo 1 Parte 8</td> </tr> <tr> <td>NFPA 260:2013</td> <td></td> </tr> <tr> <td>BS5852 Source 1</td> <td></td> </tr> <tr> <td>EN1021-Part 2:2006</td> <td></td> </tr> </table>	BS5852 Source 0	BS 7176 Low Hazard	EN1021-Part 1:2006	UNI 9175 Clase 3IM	CAL TB 117:2013	IMO Anexo 1 Parte 8	NFPA 260:2013		BS5852 Source 1		EN1021-Part 2:2006	
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## Environmental considerations

 <p><b>21%</b> recycled yarn</p> <p>11% GRS recycled PET bottles 10% Recycled CO 63% Low impact yarn (PP) 12% MA 4% PU</p>	<p><b>Life cycle analysis</b> Cradle to gate assessment. From raw material extraction to finished fabric: resources, yarn production and dyeing, fabric weaving and finishing, waste recycling.</p> <p><b>Carbon footprint</b> <b>3,42</b> kg CO<sub>2</sub> eq/m 1,44% less since 2020</p> <p><b>Water consumption</b> <b>103,95</b> liters/m 0,24% less since 2020</p>	 <p><b>UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH</b> Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa</p> <p>Study realized in collaboration with UPC</p> <p>Methodology: Life Cycle Analysis. ISO 14040 standard.</p> <p>Functional unit: 1 linear meters, 140 cm width.</p> <p>Database: Own data, Ecoinvent 3.6 database and published data.</p> <p>Calculation methodology: Aware V1.02 ReCiPe Midpoint (H) 2016 v1.04 ReCiPe Endpoint (H) 2016 v1.04 IPCC 2013 GWP 100a v1.03 Software: SimaPro 9.4.01</p>
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Designed and Crafted in Terrassa (Barcelona)

