Moulin-Fr

crevin

5 years guarantee • fire resistant General Information Specifications Care **PERFORMANCE+** Seam slippage resistance (mm) Easy to clean, longlasting fabrics Warp: 2,50 Weft: 2,00 EN ISO 13936/2:2004 Washing conditions $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \otimes \boxtimes$ Abrasion resistance (End point) 80.000 EN ISO 12947-2:1998 Soiling and cleanability 4-5 FORD FLTM BN 112-08:2005 **Pilling resistance** 4-5 EN ISO 12945/2:2000 **Dimensional change domestic** washing and drying (%) Lightfastness >6 EN ISO 105-B02:1998 Warp: <u>-3</u> Weft: <u>-2</u> and EN ISO 5077:2008 Colour fastness to rubbing Dry: 4-5 When confectioning or washing the sofa cover with Wet: 4-5 velcro please attach a protective cloth. EN ISO 105-X12:2002 Composition 77%PP 10%PES REC 7%MA 6%CO REC Width 140 + 4cm Weight 568 gr/m2 ± 5 % $795 \, \text{gr/lm} \pm 5 \, \%$ Ignitability Custom code BS5852 Source 0 EN1021-Part 2:2006 UE: 5407.83.00 USA: 5407.83.00.90 EN1021-Part 1:2006 BS 7176 Low Hazard Notes: CAL TB 117:2013 UNI 9175 Clase 3IM Variations in weave, shading, slubs, Laboratory test number NFPA 260:2013 and texture give this fabric its unique IN-00825-2020-2 BS5852 Source 1 personality and form part of its design. **Environmental considerations** Life cycle analysis UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH Cradle to gate assessment. From raw Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa material extraction to finished fabric: resources, yarn production and dyeing, fabric weaving and finishing, waste recycling. Study realized in collaboration with UPC Methodology: recycled yarn Life Cycle Analysis. ISO 14040 standard. **Carbon footprint** Database[.]

10% GRS recycled PET bottles 6% Recycled CO 77% Low impact yarn (PP) 7% MA

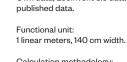
Designed and Crafted in Terrassa (Barcelona)

 $3,7 \frac{\text{kgCO}_2 \text{eq/m}}{-7}$

Water consumption



Certificates



Calculation methodology: ReCiPe Midpoint (H) 2016 v1.0 ReCiPe Endpoint (H) 2016 v1.04 IPCC 2013 GWP 100a v1.03

Own data, Ecoinvent 3.6 database and



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