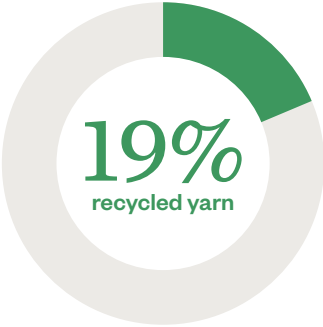


fire resistant • easy to clean • durability • pet-friendly

General Information	Specifications	Care
 Composition 74%PES 12%PES REC 7%CO REC 7%MA Width 140 + 4cm Weight 571 gr/m2 ± 5 % 800 gr/lm ± 5 % Custom code UE: 5801.36.00 USA: 5801.36.00.20 Laboratory test number Document 13868, 13865, 13884, 13883 Entry 101094, -01, -02	Seam slippage resistance (mm) Warp: 1,00 / Weft: 1,00 EN ISO 13936/2:2004 Abrasion resistance (End point) 200.000 EN ISO 12947-2:2016 Abrasion resistance (change of aspect: 3000 cycles) 4-5 EN ISO 12947/4:1998 and EN 14465:2003 (Annex A) Pilling resistance 5 EN ISO 12945/2:2000 Lightfastness 5-6 EN ISO 105-B02:1998 and 105 B02/A01:2002 Colour fastness to rubbing Dry: 5 / Wet: 4-5 EN ISO 105-X12:2002 Snagging resistance* 4-5 ASTM D 3939:13(2017) * In a snagging test, a fabric sample is placed on a cylindrical drum and a spiked ball bounces randomly against the rotating fabric. After 600 cycles the degree of damage is graded on a scale of 1 to 5. A 4-5 grading stands for very high snag resistance. In practice, this means that no snags or threading are likely to occur, although prolonged and intense animal impact may provoke superficial pilling, which can be easily removed by simple brushing. Caution: Scratching is natural feline behaviour. A 4-5 grading does not mean a fabric is immune to the impact of animal claws. To protect upholstered furniture from prolonged and severe scratching, especially from cats, alternative scratching posts or protective pads are recommended. Destructive scratching due to extreme feline behaviour is no ground for claims.	Care PERFORMANCE+ Easy to clean, longlasting fabrics Washing conditions  Soiling and cleanability 4-5 FORD FLTM BN 112-08:2005 Dimensional change domestic washing and drying (%) Warp: -1,6 Weft: -2 EN ISO 3759:2008, EN ISO 6330:2000 and EN ISO 5077:2008 Iron on reverse side. When confectioning or washing the sofa cover with velcro please attach a protective cloth. Ignitability BS5852 Source 0 EN1021-Part 1:2006 CAL TB 117:2013 NFPA 260:2013 BS5852 Source 1 EN1021-Part 2:2006 BS 7176 Low Hazard UNI 9175 Clase 3IM IMO Anexo 1 Parte 8

Environmental considerations

 19% recycled yarn 12% GRS recycled PET bottles 7% Recycled CO 74% PES 7% MA	Life cycle analysis Cradle to gate assessment. From raw material extraction to finished fabric: resources, yarn production and dyeing, fabric weaving and finishing, waste recycling. Carbon footprint 5,53 kg CO₂ eq / m 0,36% less since 2020 Water consumption 146,74 liters / m 6,65% less since 2020	 UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa Study realized in collaboration with UPC Methodology: Life Cycle Analysis. ISO 14040 standard. Functional unit: 1 linear meters, 140 cm width. Database: Own data, Ecoinvent 3.6 database and published data. 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
--	--	---

Designed and Crafted
in Terrassa (Barcelona)