

Sustainability statement



Crevin is committed to maintaining a sustainable and environmental-friendly business. The following key principles form part of our corporate identity and work routine.

Philosophy

- 1. We design for durability; this means that we intend to get the most out of raw materials and resources by giving our fabrics the longest life possible.
- 2. Through our design and marketing activities we aim at fostering wide understanding of a sustainable and environmentally responsible business.
- 3. Crevin is committed to manufacturing high quality products in compliance with legal requirements and the least possible impact on the environment, as documented in our ISO 9001 and ISO 14001 certifications.

Quality and durability

- 4. Crevin fabrics have been designed and manufactured in accordance with current European regulations using the highest quality materials, in order to ensure their durability and sustainability.
- 5. Crevin is a vertical company that manufactures 100% of its product range on site and executes an exhaustive and constant quality control in all production stages.
- 6. Crevin fabrics are created in accordance with the highest European quality standards for upholstery and tested in independent accredited laboratories.

Design and manufacturing

- 7. The textile heritage and knowhow of our local community form the basis of Crevin's design and manufacturing.
- 8. At Crevin we partially use sustainable materials such as recycled polyester and regenerated cotton for the manufacture of our fabrics, and thereby reducing the consumption of virgin raw materials and the resources needed to produce them.
- 9. Suppliers, materials and industrial processes are employed for our fabrics only when they comply with

the environmental and sustainable product criteria established by Crevin.

Health and safety

- 10. Crevin guarantee that all their fabrics are designed and manufactured without putting people's health at risk.
- 11. Crevin fabrics hold the Oeko-Tex ST100 certifying the highest product safety in textiles.
- 12. Crevin carefully select their suppliers that at any time should be able to provide safety information on the chemical substances used for the raw materials they supply, in accordance with the European REACH Regulation (Registration, Evaluation and Authorization of Chemical Products- EC 1907/2006).
- 13. Crevin is committed to safeguarding the well-being of their employees by providing safe and healthy working conditions.

Natural resources

- 14. Crevin's manufacturing process is carried out with an optimal sequence of production stages, in which inefficiencies and operations that negatively impact the environment are eliminated, accounting for less energy consumption, less waste and minimization of atmospheric emissions.
- 15. Crevin select their suppliers taking into account the quality of raw materials as well as proximity, as such reducing the impact of carbon emissions during transport.
- 16. Crevin use last generation, state-of-the art looms (2014-2020) and finishing equipment (2020) that increase performance and competitiveness, and account for significant reductions in energy and gas consumption.
- 17. For their packaging of rolls of fabric, since 2019 Crevin use material made from 30% recycled content.
- 18. Crevin's dyeing process is carried out with the most efficient use of dye stuff and effective drying, saving in water and gas use.





- 19. Waste water from our finishing plant is treated before disposal.
- 20. Crevin's staff is environmentally conscious and actively participates in recycling projects and activities to save water and energy.

Waste

- 21. Crevin constantly evaluate waste and excess materials in order to identify new recycling ways. In 2019 we reduced our non-recoverable residue by 63% in comparison with the previous year.
- 22. The percentage of recoverable waste over the total generated waste was 93% in 2019.
- 23. Crevin recycle 100% of the leftovers of their weaving plant into new yarn. Using a circular process, the rest materials are collected and sent to a local yarn spinner. The regenerated yarn is sent back to Crevin and applied to new fabric. During the recycling process no chemicals are used to sanitize or recolour the fibre.
- 24. Crevin's staff actively participates in waste material segregation programs comprising plastics, cardboard, paper, toners, pallets and plastic bottles. Specialized waste managing companies are contracted for periodic collection and subsequent reprocessing and valorisation.

Upon request, Crevin will provide more factual information to customers on the above mentioned activities and routines.







Designed and crafted in Terrassa (Barcelona)