



TAPEÇARIAS FERREIRA DE SÁ

Sustainable raw materials

Founded in 1946, Ferreira de Sá stands out in the market for its product customisation, bold designs and sustainability policies.

It prefers to use natural materials that are responsibly produced, such as New Zealand Wool, which according the Responsible Wool Standard (RWS) is sustainable and biodegradable, biodegradable mohair fibres and botanical silk, a natural and biodegradable thread which has been awarded the EU Ecolabel.

The 100% sustainable Circular Collection is a combination of regenerated raw materials. ECONYL® is a nylon thread made from recycled fishing nets and hotel carpets. This fabric can be recycled an infinite number of times without losing any of its properties, contributing to a 90% reduction in the global warming impact compared to raw materials from oil.

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DARONO

Reusing the leftovers

At Darono everything is handmade by skilled artisans using handlooms and techniques based on the work of fishermen repairing their nets, resulting in personalised pieces designed for each space.

With its 100% sustainability, Darono uses textile industry leftovers as its raw material.

Reuse and recycle are the watchwords of this environmentally-friendly Portuguese company that creates bespoke and versatile pieces that add to the personality of each project.

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SOFALCA

Inspired by nature

Sofalca works with cork like few others, presenting insulation and design/ decor solutions that are unique and differentiated.

Since cork is a premium raw material, sustainability is only the starting point for this company, which owns the award-winning Gencork brand that explores the symbiosis between an ecological material and hi-tech manufacturing processes for wall coverings, using only cork from the tree branches in the production of granules in a process that is entirely natural and without the addition of additives.

Cork offers a wide range of benefits. Besides its superb thermal, acoustic and vibration insulation properties, the cork oak forests are also carbon sinks that play an important part in the struggle against climate change.

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GOMA

Shoes and Tiles

Goma is the first environmentally-friendly tile with acoustic and thermal properties to be made from the soles of shoes and other industrial waste. Emerging from the FLOWCO design and architecture start-up, Goma offers unique colours, textures and patterns that are unique to spaces seeking new

These innovative tiles are 98% recycled and 100% recyclable. All the pieces are designed and made in Portugal, adding value to waste and contributing to the circular economy.

At Goma the imagination has no bounds in bringing life to its customers' ideas and projects, while sustainability is taken very seriously, but with a relaxed style.

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