FOOTGORK

Footwear





AMORIM CORK SOLUTIONS



Cork is the outer bark of the cork oak tree (Quercus suber L.), the 100% natural plant tissue covering the trunk and branches.

It consists of a honeycomb-like structure of microscopic cells filled with an air-like gas and coated mainly with suberin and lignin. One cubic centimeter of cork contains about 40 million cells.

Cork is also known as "nature's foam" due to its alveolar cellular structure. It has a closed-cell structure making it lightweight, airtight and watertight, resistant to acids, fuels and oils, and impervious to rot.

It is sustainably harvested by specialized professionals without damaging the trunk, thus enabling the tree to grow another layer of outer bark that, in time, will be re-harvested. Over the course of the cork oak tree's life, that lasts 200 years on average, the cork may be harvested around 17 times. This means that cork is not only a natural raw material, it is also renewable and recyclable.



Excellent ground insulation

Lightness

Walking comfort

Good resilience and mouldability

100% natural, reusable and recyclable

Shock absorption

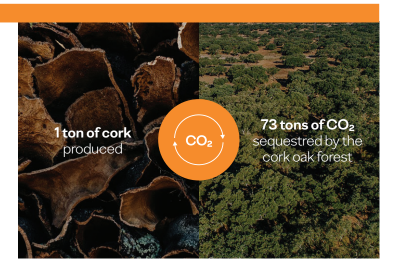




Cork, sustainable by nature

Cork forests are important natural carbon sinks. It is estimated that for each ton of cork produced, the cork oak forest sequesters up to 73 tons of CO_2^* .

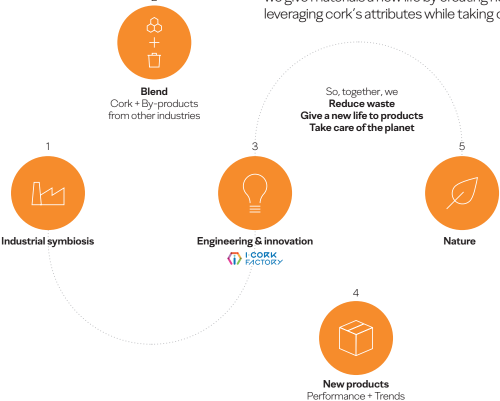
These forests, which have a recognised protection status, contribute to climate regulation, are the driving force of sustainable development and play a central role in the ecological balance of the planet. In this way, cork is a naturally sustainable raw material, like no other.

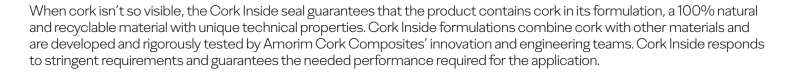


The circular economy at the heart of innovation

At i.cork factory, our innovation hub, we achieve the perfect match between performance and sustainability. New, innovative and high performance products from the circular economy are arising.

With cork at the core, blended with other materials, that are by-products from other industries (industrial symbiosis), we give materials a new life by creating new products leveraging cork's attributes while taking care of the planet.





^{*} Source: Instituto Superior de Agronomia (ISA), 2016

The Footcork brand is divided into three product lines

Fashion

Heels & components cover



Comfort

Insoles, footbeds and bottom fillers



Orthopaedic

Orthotics & podiatry



Solutions for the shoe manufacturing industry

Footcork® is Amorim Cork Solutions' brand exclusively dedicated to the development and supply of solutions and materials for the footwear industry. With three product lines - fashion, comfort and orthopaedic - it focuses on the research and application of the benefits of cork to maximize foot comfort. Amorim Cork Solutions' extensive experience in the footwear industry, in partnership with its customers and partners, has resulted in the high technical competence of its products and has positioned the footwear industry as a strategic sector for the company.

Footcork® materials are available in sheets and rolls, which consist of carefully selected raw materials that enable simple and straightforward usability and thermoforming. The different compositions and the diversity of the

granulometry of the carefully selected raw materials make it possible to model simple and comfortable products that will satisfy customers' most demanding requirements.

Manufacturers have recognized the advantages of using cork in the production of footwear for many years. From specialist orthopaedic models to up-to-date visuals, cork offers a wide range of applications for footwear, guaranteeing high performance in terms of comfort, lightness, distribution of body weight, impact absorption, compression recovery and excellent thermal insulation. Cork ensures a user-friendly process that makes manufacturing components an easy and economical task.

Amorim Cork Solutions' approach is based on the knowledge that the design of the product, across its lifecycle, can have a high environmental impact. We are committed to ensuring that the design of our products extends their functionality as far as possible. This is our philosophy and the main message that we aim to convey.





Nature at the core of innovative shoes

Cork is a natural material with an attractive appearance that brings innovation to shoe design. Cork garments and agglomerated cork components are currently being developed by several renowned brands to introduce innovative products made from this lightweight and comfortable material. Always following the latest fashion trends, we have developed our own cork materials for upper and quarter heel covers.

In addition to the natural cork look, it is also possible to have it printed with all types of motifs, and to customise it according to each customer's style and need.

As we believe the future of fashion is circular, we are dedicated to improving innovative technologies and delivering timeless footwear materials.

Helping build a more balanced and sustainable world

Our main raw material — cork - is one of the world's most sustainable natural resources, in environmental, economic and social terms. 100% natural and recyclable, cork is one of nature's most extraordinary products. Extraction of the bark of the cork oak tree does not require any tree to be felled. It's even beneficial - because on average, each cork oak tree captures five times more carbon dioxide during the natural regeneration process than a cork oak tree which hasn't been harvested.

Cork oak forests are natural retainers of CO₂, the biggest cause of global warming, and regulate the hydrological cycle, protect against erosion and fires, and promote biodiversity. Cork is also an important social and economic development factor for Western Mediterranean countries, enabling thousands of people to continue to live and work in arid and semi-arid areas.

Cork is nature's gift for a better quality of life

Cork has proven its remarkable performance in terms of comfort for several decades. Our range is carefully divided, enabling you to choose the material that is most suitable for the final application. From simple insoles to totally personalised orthopaedic applications, our wide range is constructed to cover your needs.

The intrinsic characteristics of cork enhances pressure distribution, thus producing a cushioning effect while simultaneously allowing the foot to breathe and controlling foot temperature.

Footcork® protects your feet at critical anatomical points.

Cork is widely used in orthotics and podiatry applications. It has proven to reduce and prevent foot illnesses, thereby contributing to a better quality of life. Orthopaedic soles and other similar components are intended to correct, relieve and better distribute pressure in the interface between shoes and feet. Cork is a process-friendly (machining, moulding, etc.) material, which makes manufacturing cork components an easy and cost-effective task. The different granularity of the carefully selected raw materials makes it possible to develop simple and comfortable moulded forms, in order to meet the most demanding needs of patients in orthopaedic care.

Thermoformable solutions

A practical and simple manufacturing process has been developed – thermoforming. This process is widely used in the footwear industry, mainly in orthopaedic components. The material is heated to a pliable forming temperature, and then formed to a specific shape in a mould and trimmed to create a customised component.

Our thermoformable materials are incredibly soft and resilient, yet still maintain their shape. After processing, they are extremely soft and resilient. The closed cell structure prevents wound secretion and sweat, and thus germs,

bacteria and fungi, from penetrating the material. EVA CORK thermoforming materials combine 100% natural features and the lightness of cork with the higher flexibility of EVA, to ensure extra walking comfort.

Natural cork slabs have been used to make shoe platforms and orthopaedic components, the "star" performer in the field of foot orthopaedic and comfort. For many decades, cork has been the simplest, best quality and most lightweight option, in comparison with other natural options and enables customised solutions to be designed for patients.



Negative Carbon Balance

of $-8,2 \text{ kg CO}_2/\text{m}^{2*}$, when considering the CO₂ sequestration of the cork oak forest and the CO₂

- · Emits up to **6 times less GHG** than average PU foams
- Consumes up to **3 times less energy** than average PVC materials
- Consumes up to **8 times less resources** than average EVA foams



Product Range



Fashion







F008 F011



F007

	Material	6		Customized solutions	Shore A	Density	Tensile strength	Cork Materials	
Reference								Compressibility 100psi	Recovery 100psi
C002	100% Cork			Sheets		250–290		15–25	≥80
C004	100% Cork			Sheets		200–260	≥500	25–35	≥75
C005	100% Cork			Sheets		170-240	≥400	30–50	≥75
C016	Cork & Rubber		√	Sheets	(40-50)	450-560	≥600		
EVOLUTION*	Cork/EVA's	√	√	Sheets	(25-50)	250-320	≥200	35–55	≥75
				Rolls		250-350	≥90	30-60	≥75

^{*} Thermoformable



Orthopaedic

·			Customized solutions	Shore A	Density	Tensile strength	Cork Materials		Cork & Rubber materials		
Reference	Material						Compressibility 100psi	Recovery 100psi	Compressibility 400psi	Recovery 400psi	
H002	100% Cork		Sheets		300-400	≥1500	(10-20)	≥75			
H014	Cork & Rubber	\checkmark	Sheets		700-900	≥1500			15-35 (400psi)	≥80	
H015	100% Cork		Sheets		≥220	≥600	20-40	≥75			
H016	100% Cork		Sheets		≥220	≥450	25-45	≥75			
H017	Ond C Dubbon	Cork & Rubber	,	Sheets	(45-65)	≥480	≥690			40-60 (400psi)	≥75
	Cork & Rubber	√	Rolls	(50-70)	≥480	≥ 690			30-50 (400psi)	≥80	
H018	Cork & Rubber		Sheets	(55–75)	560-720	≥1500			35-50 (400psi)	≥80	
FUTURE*	Cork/EVA's	\checkmark	Sheets & rolls	(55–75)	320-430	≥500	(10-30)	≥75			

^{*}Thermoformable

Amorim Cork Solutions
Rua Comendador Américo Ferreira Amorim, 260
4535-186 Mozelos VFR, Portugal
T. +351227475300 F. +351227475301 E. mail.acs

The data provided in this brochure refers to typical figures. This information is not intended to be used as a purchasing specification and does not imply suitability for use in any specific application. Failure to select the proper product may result in either product damage or personal injury. Please contact Amorim Cork Solutions regarding recommendations for specific applications. Amorim Cork Solutions expressly disclaims all warranties, including any implied warranties of merchantability or of fitness for any particular purpose. Amorim Cork Solutions shall not be liable for any indirect, special, incidental, consequential or punitive damages as a result of using the information listed in this brochure, any of its material specification sheets, its products or any future use or re-use of them by any person or entity. For contractual purposes, please request our Product Specifications Sheet (PDA).