



Corkeen[®]
by Amorim



Cork: A gift from nature

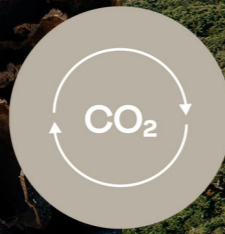
Cork is the outer bark of the cork oak tree (*Quercus suber* L.). It's a 100 percent natural, technological raw material, with unique properties that give it unrivaled character and make it valuable in several industries and multiple applications. No trees are damaged or cut during harvesting and that's a great sustainable beginning.

- 9 years
- The period of time between each cork oak harvesting
- 25 years
- The average time before the cork oak is harvested for the first time
- 200 years
- Average lifespan of cork oak tree



Cork oak forest, a positive contribution for climate regulation

The cork oak forest provides an essential contribution to the air that we breathe, by absorbing carbon dioxide.



1 ton of cork produced

Up to 73 tons of CO₂ sequestered by the cork oak forest

The cork oak: an extraordinary tree

The Montado (cork oak forest) is the basis of a biodiversity-generating ecosystem where the roots of the future are planted.

Benefits of the cork oak

- Absorbs and stores carbon dioxide over very long periods of time
- Fights climate change
- Generates high levels of biodiversity
- Prevents soil degradation
- Regulates the hydrological cycle
- Fights desertification



Corkeen is produced by Amorim, the cork industry leader

Amorim holds a worldwide leadership position in five main areas: raw materials, cork stoppers, composites, flooring and wall coverings, and insulation.

With 150 years of history, Amorim has made an unparalleled investment in research, innovation, and design, developing a portfolio of products and solutions with high added value that anticipates market trends and exceeds the expectations of some of the most demanding industries worldwide.



Corkeen adopts the principles of circular economy

We give materials a new life by creating new products while taking care of the planet.

To produce Corkeen, we guarantee full use of all raw materials, ensuring that, just as in Nature, nothing is lost and everything is transformed.

Even the smallest cork granules are used as a valuable energy source.

At Amorim, more than 60% of the energy used in the production of its products derives from using biomass (cork dust), which is a CO₂ neutral source of energy.

Raw materials / Industrial symbiosis



Why Corkeen?

- Odorless
- Lightweight
- Weatherproof
- High Elasticity

- High impact absorption
- Excellent drainage capacity
- Lower surface temperatures
- Sustainable and eco-friendly
- Free of chemical contamination
- Helps reduce the spread of microplastics

- Fire-ratardant
- Hypoallergenic
- Decay resistant
- Easy maintenance
- Resists indentations



CORKEEN PLAY ORIGINAL
043-135-4145

Cork's main features



Corkeen Brand Masters

Our business model is based on partnerships with our Corkeen Brand Masters, who represent the brand and its system.

Corkeen Brand Masters are companies with recognized experience in the installation of playgrounds which are certified by Corkeen to install and train other installers of Corkeen system, within their geographic territory.



Sustainable by nature



Partnership in bringing nature back into play

Brand Master

