



Sillon

Product Specification Sheet

Connect with Greenmood





Fluid lines, seamless design

Sillon is a modular cork panel shaped by subtle grooves that create flowing, large-scale acoustic surfaces. Each tile can be rotated to form shifting perspectives and continuous compositions. Made from 100% cork, Sillon enhances interiors with warmth, rhythm, and sound absorption.

Design by: Alain Gilles

Specifications

•	
4	"
7	"

Sound absorption

Class D - NRC 0,3 (ISO 11654:1997), certified by accredited labs in Belgium



Fire classification

Burns without flame or toxic emissions. Withstands -180°C to +120°C (-292°F to 248°F).



Thermal Insulation

Biocompatible insulator with zero deterioration, resistant to pests, mold & bacteria.



Conditions of use

Indoor only - 40% to 80% RH recommended, avoid direct sunlight, direct water or heat exposure



Hypoallergenic

Dust-free, allergen-free, safe for asthma sufferers.



Durable

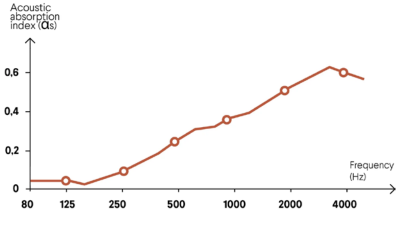
Stable, compressive-resistant, vapor-permeable. Not affected by rodents or chemical agents.



Gross weight

1.25kg (2.8 lbs)

Acoustic performance



Sillon tiles are tested according to **ISO 11654:1997** by a certified lab in the Netherlands.

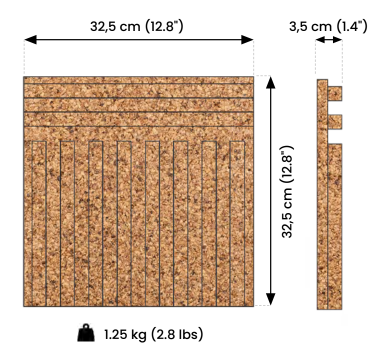
Sound absorption class: D NRC: 0.3

Color range

Made from 100% natural cork, with no additives or chemical treatments.



Dimensions



Composition

92% cork granules

Granulometry TYPE POWDER + granules 1 - 2 mm. Ground, purified and dried cork oak bark

8% BioCol Bs 30

Polyurethane polymer, suitable for food contact

Manufacturing process

Compression molding

Does not contain

- Pentachlorpenol
- Tetrachlorpenol
- Formaldehyd
- Cadmium
- Colorants AZO
- Chromo VI

Disclaimer

As a 100% natural material, each cork tile is absolutely unique. Slight color and thickness differiations may occur. After installation, in some parts, points of junction might be visible.