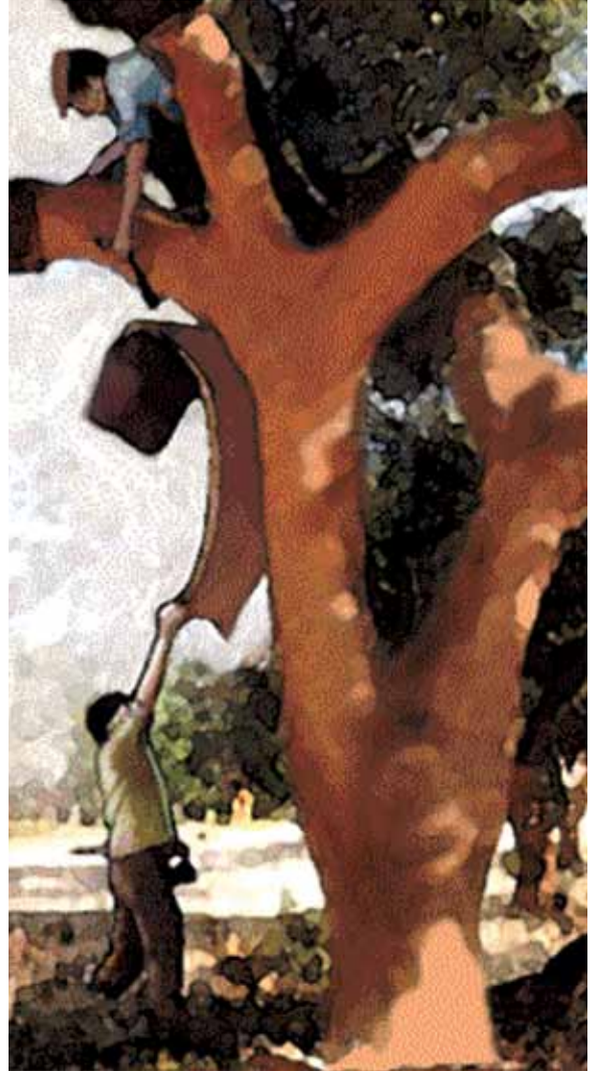


Modern Living



A new life style from Nature



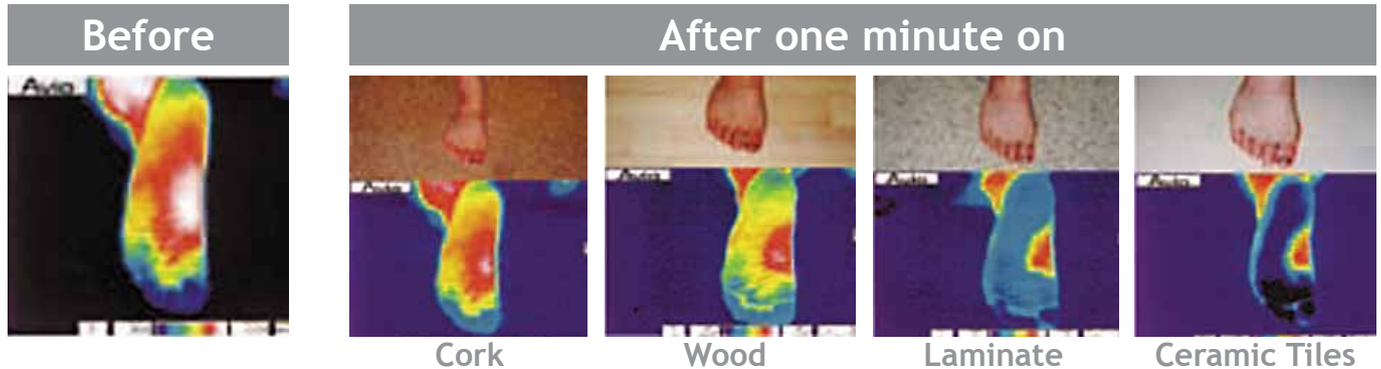
ez cork
CORK FLOATING FLOOR GLUELESS SYSTEM

*Premium
Collection*



What makes “Ez_Cork” cork flooring unique?

The ez_cork brand stands for naturally attractive cork flooring of the highest quality which provides innovative and unique solutions. No other natural material can surpass the outstanding properties of cork - and in combination with the most modern processing techniques, CORKSRIBAS takes this valuable raw material and produces natural flooring with a whole variety of advantages.



Warm

Cork's natural thermal insulation properties make ez_cork floors pleasantly warm. They provide a warm and cozy floor temperature even for bare feet, and make for a comfortable floor all year round.

Comfortable

Walking on an ez_cork cork floor cannot be paralleled in terms of comfort. Cork's elasticity protects against and relieves strain on your feet, joints and back.

Environmentally Friendly

ez_cork floors are made with natural materials and are therefore an environmentally friendly alternative to other flooring options. Mindful of the increasing need to protect the environment, cork floors are a sensible and ecological choice.

Quiet

The unique structure of cork makes all ez_cork floors particularly quiet. Cork reduces sound transmission between and within rooms, creating a quieter and more peaceful environment in your home.

Durable

ez_cork cork flooring withstands years of wear and still looks as good as the day it was first laid. This is a result of the unique structure of cork and the extremely resilient surface finish.

Healthy

The surface finish on ez_cork floors prevents trapped dirt, dust, germs and mold, actively contributing to a healthy and hygienic environment.

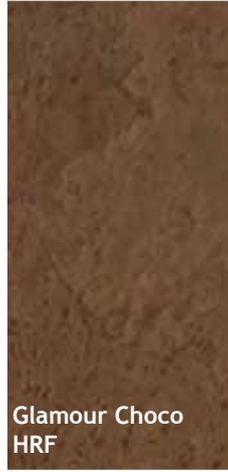
Easy Maintenance

The hygiene features on ez_cork flooring make it easier for you to clean and maintain. A vacuum cleaner and a mop are all that is required to keep your floors looking as good as new. All ez_cork flooring are designed in such a way that they almost look after themselves.

Fast and Easy Installation

It has never been so easy to install ez_cork floors. The improved CORKLOC system for glueless floating installation means you save time and reduce installation costs.





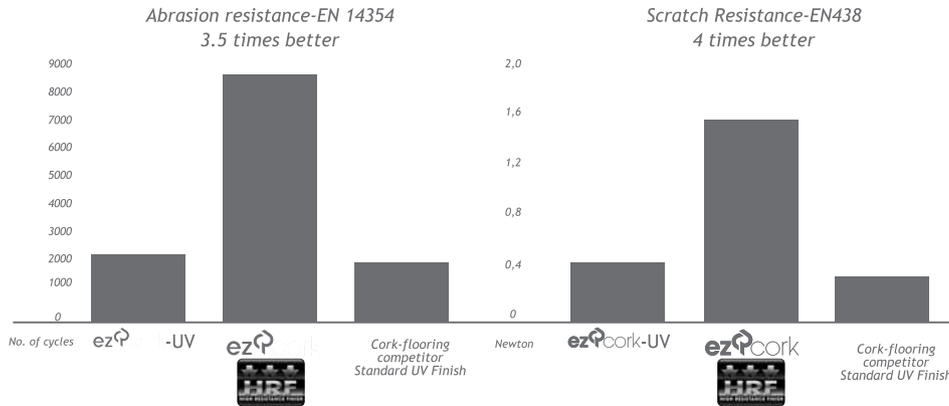




High Resistance Finish

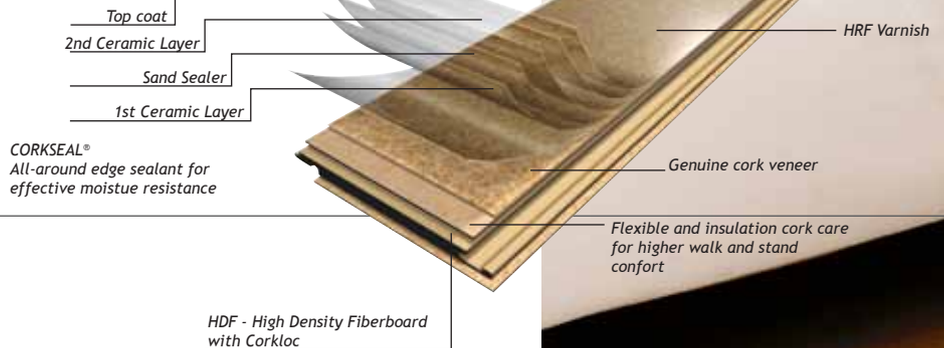
The latest generation of ready-to-lay cork flooring

The strongest cork floors ever are now finally available. The unique, abrasion resistant surface is considered the most revolutionary new development in the flooring market. This significantly reduces the appearance of scratches, scuff marks, scoring and rough spots on valuable cork floors



Efficiency and quality must not always be conditioned by aspects such as appearance and comfort. High Resistance Finish has properties that are lacking in directly compatible products on the market: High Resistance Finish also meets all the visual and sensory requirements of a modern, natural and easy-care floor. Even with its hard and resistant features High Resistance Finish gives the floor soft and natural qualities and not the usual slippery and cold characteristics of regular varnishes.

High Resistance Finish is based on a ceramic solution and does not contain any harmful substances. Microscopic analysis reveals the microstructure of tiny ceramic micro beads that protect the floor for a long period of time. against



CONSTRUCTION WARRANTY

Provided the product was purchased as new and through one of the authorized sales outlets, we warrant that the different ranges of our flooring will not distort or shrink in the periods specified in the table (especially with regard to milled bars, corners and edges).

SURFACE WARRANTY

We warrant that the different ranges of our flooring will not show any signs of wear in the periods specified in the table.

	ez_cork Warranty		ez_cork - High Resistance Finish		
Construction	Residential Class 23, EN685	 	  		
Surface	Residential Class 23, EN685	 	  		

TECHNICAL DATA

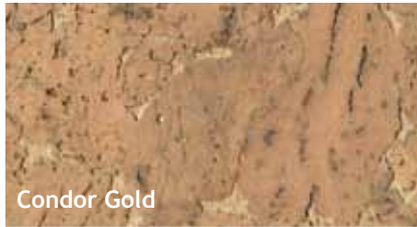
Laying Method			Floating EzCork HRF
Finishing			 
Test Class Residential	Standard EN685	Unit Class	
General Properties			
Dimensions	EN427 / EN428	mm inches	905 x 295 x 10,5 35-5/8 x 11-10/16 x 7/16
Apparent density	EN672	kg/m ²	760
Mass per unit area	En430	g/m ²	8000
Safety Properties			
Fire reaction	EN 13501-1	Class	Cfl s1
Critical radiant flux	ASTM E648	Watts/cm ²	.23
Specific optical density	ASTM E662-97	Density	Flaming : 199 / Non flaming : 177
Static coefficient friction	ASTM C1028-89	Coeff.	Dry :.65; Wet : .69
Additional Properties			
Impact sound reduction	ISO 140-8	dB	16
Step sound	NFS 31-074	dB	78
STC Sound transmission class	ASTM E413-87	dB	54
IIC Impact insulation class	ASTM E989-89	dB	58
Scratch resistance	EN438	N	1.60
Wear resistance	NEMA LD-3	Cycles Grams/100 cycles	3107 0,0053
Impact resistance	EN438	N mm (high falling)	Small ball : 14 Big ball : 1300

Technical data subject to change

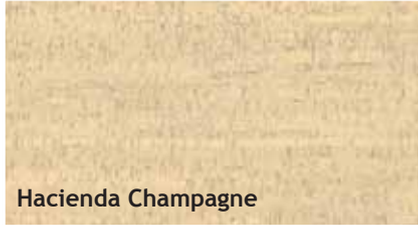
cork wall tiles
decork

Silk
Collection





NEW



Hacienda Champagne

NEW



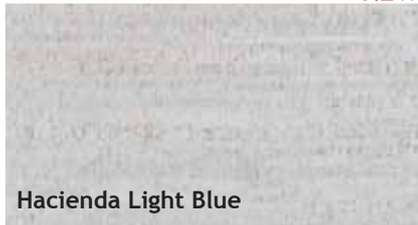
Hacienda Light Green

NEW



Hacienda Dark Green

NEW



Hacienda Light Blue

NEW



Virgem Champagne

NEW



Virgem Light Green

NEW



Virgem Dark Green

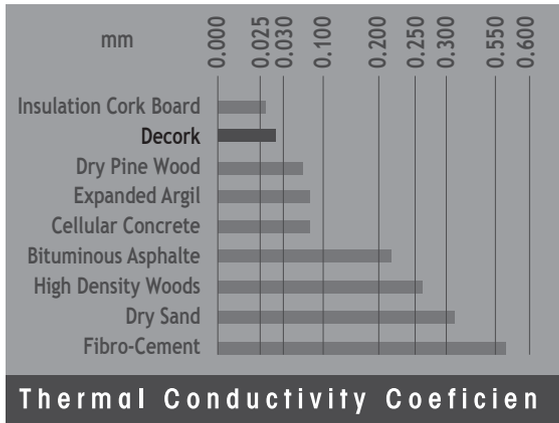
NEW



Virgem Light Blue

TECHNICAL INFORMATION

Pack	Carton
Tiles per pack: 11	Packs per carton: 8
M ² per pack; 1,98	M ² per carton: 15,84



Specifications

Standard Dimensions: 600 x 300 x 3 mm | 300 x 300 x 3 mm

Specific weight (kg/m³): aprox. 200kg/m³

Humidity (%): < 7%

Free Formaldehyde: < 95mg/kg

Fire resistance: Class B2

Thermal Conductivity: 0.047 kcal/m²

Sound absorption:

Significant reduction of noise propagation and complete elimination of reverberation.

Resistance to chemicals:

Good resistance to chemical attack from domestic products and from other chemical agents in regular use.

Resistance to chemicals products and household cleaning products:

Good in general.



<p>FAST AND EASY INSTALLATION SCHNELLE & EINFACHE VERLEGUNG POSE FACILE ET RAPIDE INSTALACION RÁPIDA Y FÁCIL</p>	<p>SILENCE RUHE SILENCE SILENCIOSO</p>	<p>WARMTH WARM CHALEUR CÁLIDO</p>	<p>HEALTHY GESUND SANTÉ SALUDABLE</p>
<p>ENVIRONMENTAL FRIENDLY UMWELTFREUNDLICH PRÉSERVE L'ENVIRONNEMENT AMIGO DEL MEDIO AMBIENTE</p>	<p>DURABILITY LANGLEBIGKEIT RÉSISTENTE DURADERO</p>	<p>COMFORTABLE KOMFORTABEL CONFORTEBLE CONFORTABLE</p>	<p>EASY MAINTENANCE EINFACHE REINIGUNG & PFLGE ENTRETIEN FACILE FÁCIL MANTENIMIENTO</p>

APPLICATIONS



THE NATURAL BENEFITS OF CORK

Cork is harvested from the renewable bark of the cork oak tree and is a completely natural product. The trees are not damaged or felled during the harvest - this 100% ecological product meets the requirements to protect and conserve the environment.



In cork oak plantations, the first cork bark will not be harvested from a tree until it is 25 years old. Today, cork oaks are stripped of their bark by hand in the same way they traditionally have been for several hundred years.

The trees are not damaged in the harvest and the bark grows back completely time and time again, taking on a smoother texture after each harvest.

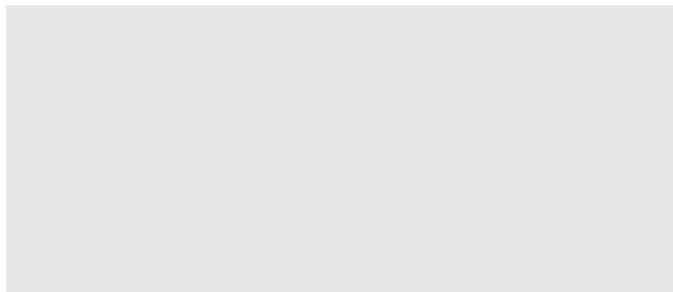
A cork oak can live for up to 200 years. Harvesting only occurs once every nine years. Over the course of their long lives, cork oaks can be harvested up to 20 times - it is one of nature's truly inexhaustible resources.

The ecological value of this raw material is evident - but what special properties

does cork offer? Cork's structure is very similar to that of a honeycomb: each cubic centimeter contains around 40 million cells. These cells, and the spaces between them are filled with a

gaseous mixture similar to air. That is what makes cork so remarkable. The unique structure and composition of cork creates the three most important characteristics in its application as flooring. Cork floors offer pleasantly warm surfaces to walk on, are extremely elastic and absorb sound.





INDUSTRIA GRANULADORA DE CORTIÇA, S. A.

RUA DO FIAL, S/N (P.O.BOX 22) | 4536-907 S. PAIO DE OLEIROS | PORTUGAL
TEL.: +351 22 7459007 / 22 7644323 | FAX: +351 22 7642959 / 22 7457913
global@corksribas.pt | www.corksribas.pt