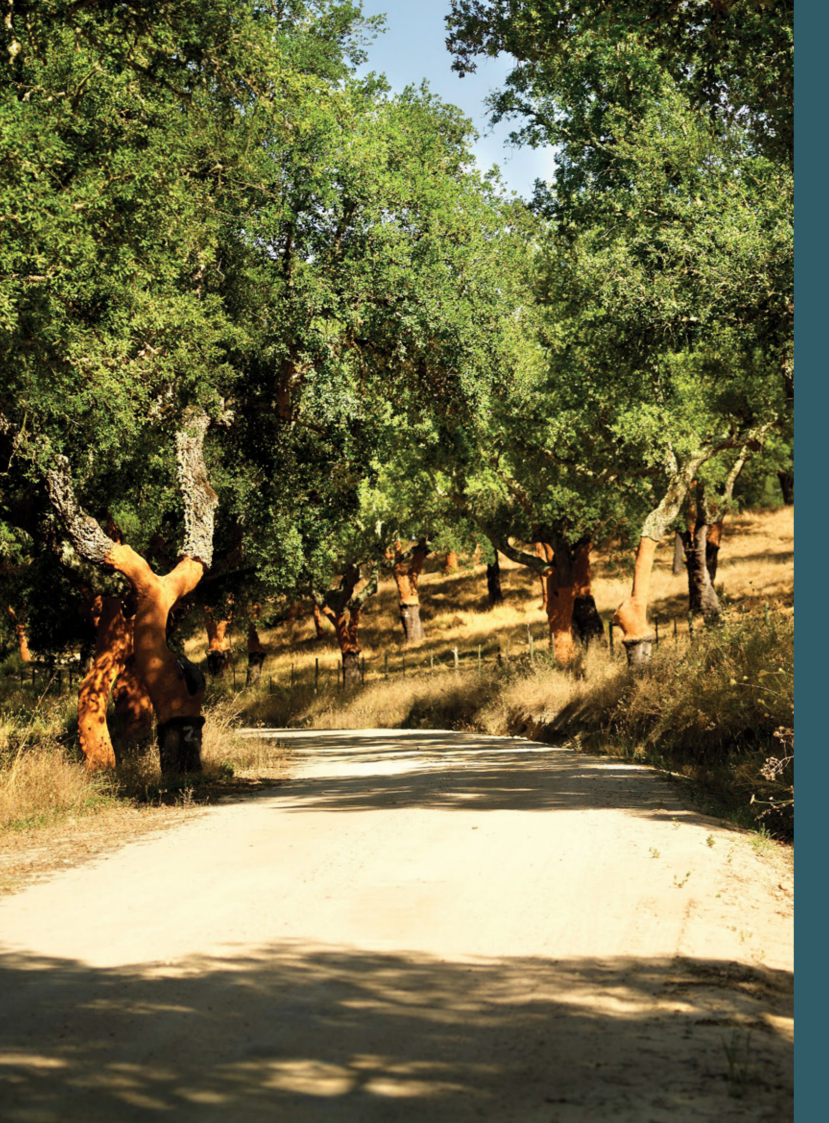
AMORIM CORK INSULATION





100% Natural

The Insulation Business Unit (Amorim Cork Insulation) is dedicated to the production of insulation agglomerates with excellent technical performance and strictly 100% natural. Amorim Cork Insulation is integrated in Corticeira Amorim and has a strong foothold in the world market, arising from a rigorous commitment to compliance with the quality standards and demands required primarily by the sustainable construction sector.

AMORIM CORK INSULATION

Why should we use cork in construction

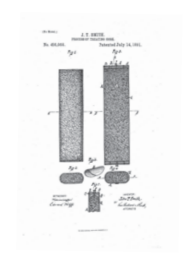
The origin of the material

As early as 1891, U.S. Imports of cork were substantial. The cork was used for the manufacture of many materials: cork stoppers, buoys, life jackets, and other materials. One day in New York a discovery was made in the buoys and life jacket factory of John T. Smith. At that time, the filling of life jackets was done using a metal cylinder to keep the life jacket open while the worker filled the cylinder with granulated cork. One of the cylinders was clogged and was set aside and inadvertently rolled over a hot brazier. It went unnoticed until the next morning.

The next day, Smith with the help of a worker while cleaning the ash from the brazier noticed that the cork inside the cylinder had not been burned, and the heat was sufficient to bind the entire mass in a single form-brown chocolate.

The original process was repeated intentionally to be able to prove that the material could bind without any additive or foreign substance and thus registering a patent on the manufacturing process.

UNITED STATES PATENT OFFICE. 2018 Y. PARTE, OF YEST VIEL Y. Y. FROCESS OF TREATING CORE. STRUCTURED STATES OF TREATING CORE. STRUCTURED STATES OF TREATING CORE. STRUCTURED STATES OF TREATING CORE. The All ratios of any other contents of the content





History

In 1987 Corticeira Amorim S.A., as part of a strategic plan for the Group about insulation cork products, created Expocor, a company of Portuguese-British capital devoted to the production and marketing of expanded insulation cork whose goal was to promote and disseminate a product from which new markets and applications would arise, by customizing the expanded insulation cork, a natural product of unmatched features.

Its history dates back to 1963, having appeared this year as a test tube for the agglomerates industry, proving it is an industry that survives per se.

Brands

Amorim Cork Insulation appears in 1997 as a business unit Amorim Group, to produce expanded insulation cork and is market leader with brands Amorim (corporate brand), Corkpan (Italy), Aglocork (Spain), Izora (Russia), Corktherm 040 (Austria, Germany and Switzerland), Corkisol (France) and Thermacork (USA).

In order to achieve certification and total quality, Amorim Cork Insulation is a company seeking high levels of quality and productivity, where the protection of the environment and the preservation of natural resources are a constant, clearly demonstrating its position in the community in which it operates.

Cork is the outer bark of Quercus Suber L. (cork oak tree)

A noble tree that can live up to 200 years, during which time it may be harvested 15 to 18 times. The process of natural cork extraction is called harvesting, a highly specialized process that does not harm the tree. The bark renews itself.

Favourable impact on cork forests

- Total area 2.1 million hectares (5.2 million acres) of cork oak forests.
- The cork tree produces cork every nine years (a renewable raw material).
- Cork forests improve soil's organic matter and help regulate the hydrological cycle
- Provides local employment in the forestry sector hence prevent population desertification.
- Important in maintaining biodiversity (unique in Europe) One of the 36 Biodiversity Hotspots.
- Cork oak forests are natural CO2 retainers (Up to 14 million tons of CO2/year), the major cause of global warming.

100% natural industrial process

- Only cork as a raw material.
- No additives, agglomeration with its own resins (suberin).
- •93% of energy consumption is biomass (waste of its own industrial process).
- The waste from the industrial process is 100% reusable (expanded cork granules + powder).

Natural Sustainability

- Practically unchanging thermal conductivity on temperature variations.
- Compared to other insulation products with declining performance values, maintains a steady insulation value overtime.

In General

- 100% natural product
- Carbon Negative
- Very low embodied energy
- Promotes thermal Lag
- High level of stability, coping with major thermal variations.
- Deals with temperatures of between:
- -180C and +120C (-292 F and 248 F).
- In case of fire, cork does not release toxic gases.
- Unlimited durability, maintaining its technical characteristics (official tests demonstrate between 45 and 50 years).

Manufacturing process 100% natural



Expanded insulation corkboard is derived from falca cork, a unique type of cork that is periodically harvested from the upper branches of the cork oak tree. Once removed, the falca cork is stored at the factory yard.



It is industrially produced without use of any additives. The process begins by grinding the cork into smaller cork granules.



Once placed into an autoclave and exposed to super-heated steam at $350\,^{\circ}\text{C}$ (662F) the cork granules expand and release their own suberin, a natural binder within the cork. No binders or chemicals are added, since the cork is agglomerated into blocks using its own resin.



The blocks are then removed and subjected to a stabilization period.



The blocks are sawn-cut into expanded insulation corkboard, packed and shipped.



Any waste produced during the industrial process is 100% reusable. In fact, over 90% of energy consumption is obtained from biomass – as a by-product of the industrial process itself – which makes expanded insulation corkboard a very low-embodied energy material.

Quest for excellence and innovation

Amorim Cork Insulation is recognized by the constant search of excellence and innovation and has the support of and accreditation by the relevant authorities.



Certificate. ISO 9001 – APCER / IQNET



FSC Certificate



Sustainable Habitat Cluster. Gold Seal of Sustainability



Product quality control according to EN 13170 and consequent CE marking **C€**

DECLARATION NUMBER CAP 0022016 TEMPORAL DECLARATION NUMBER 600664	By Centrohabitat. Associação Plataforma para a Construção Sustentável - Environmental Product Declaration.			
natureplus numri nutzirable bulding	Natureplus. The International Association for Future - Oriented Building and Accommodation (Germany) - The label identifies the best products for sustainable building.			
ACEVA	Acermi. Association Pour La Certification Des Matériaux Isolants (France) - certifies specific insulation materials, assessing their technical performance.			
W CEA	ICEA. Instituto per la Certificazione Etica e Ambientale (Italy) certification of environmental and ethical aspects of products.			
R0700144	ARGE kdR Positivlisten (Germany). Certifies energy consumption throughout the life cycle, resource depletion and emissions of materials.			
Screening Community Commun	MPA. Materials Testing Institute University of Stuttgart (Germany) - certification of construction materials in terms of their suitability and production process in accordance with existing standard.			
A+	LQAI. Laboratory of Indoor Air Quality (Portugal) Certifies the non-emissions of VOCs, formaldehyde and other compounds for the product.			
Dectare. Red List Free	LBC. International Living Future Institute's Living Building Challenge (USA) - the label certifies Living Building Challenge Red List Free products.			
pcs and property of the proper	PCS. Portuguese Platform for Sustainable Construction (Portugal) – Certificate of Product Sustainability.			
	Ecologic Certification. Japan Environment Association (Japan) Certifies the environmental impacts of products.			

Products

On the market with brands Amorim (corporate brand)

IT Corkpan ES Aglocork RU Izora

AUT DE CH Corktherm 040
FR Corkisol
EUA Thermacork



Expanded insulation corkboard. Solution with high performance in thermal, acoustic and anti-vibration insulation, especially suitable for use in external, internal and cavity walls, slabs and floors, roofs and ceilings



MDFacade. Special range of Expanded Insulation Corkboard with high technical performance for exterior wall cladding. Interior walls and ceilings – cork at sight.



Lambourdé. Quick application system designed for low thickness insulation solutions and buildings renovations. For mechanical fixing to the floor or wall, ensuring excellent thermal and acoustic insulation and subsequent a wood finish or plasterboard.



Expanded cork granules. Solution of lightweight filling with acoustic insulation properties for use in screeds, flooring and interior cavity walls.



Corkoco. Solution that uses two natural products with unique characteristics, cork and coconut, ensuring high performance acoustic insulation. It is especially suited for application in ceilings, walls and floors.



Coco. Natural solution of the family of the hard fibers with unmatched stiffness and hardness. It is a versatile product given its strength durability and resilience that ensures high performance in sound insulation.

Technical characteristics

ICB STANDARD	Unit	Value		
Density	Kg/m³	± 110 1000x500/1200x600/915x610		
Sizes	mm			
Thicknesses	mm	10-300/40-300/12,5-300		
Essential features (EN 13170)	Performance	Result		
Reaction to fire	Fire reaction	Euroclass E		
Thermal resistance	Thermal Conductivity	0,039 W/m.K		
Water Permeability	Water Absorption	WS		
Permeability to water vapor	Water vapor transmission	MU20		
Compressive strength	Compressive strength at 10% deformation	CS(10)100		
Durability of the reaction to fire with heat, weather agents, aging / degradation	Durability characteristics	Satisfy		
Durability of thermal resistance	Thermal resistance and thermal conductivity	Satisfy		
to heat, weather agents, aging / degradation	Durability characteristics	Satisfy		
Tensile strength/bending	Tensile strength Perpendicular to surface	TR50		
Compressive strength durability with aging / degradation	Fluency by compression	CC(0,8/0,4/10)5		
Specific Heat	J/kg.ºC	1560		
Global warming potential (GWP)	kg CO2 equiv./1m³ of ICB	-1,98E+02		
Total use of renewable primary energy resources (TRR)	MJ, P.C.I./1m³ of ICB	6,79E+03		
ICB MD FACADE	Unidade	Value		
Density	kg/m³	140 +/-10		
Sizes	mm	1000x500		
Thicknesses	mm	10-200		
Essential features	Performance	Result		
Reaction to fire	Fire reaction	Euroclass E		
Thermal resistance	Thermal Conductivity	0,043 W/m.K		
Compressive strength	Compressive strength at 10% deformation	220 kPa		
Water permeability	Water Absorption	0,17 kg/m²		
ICB HD	Unidade	Value		
Density	kg/m³	140-160/170-190		
Sizes	mm	1000x500 or 915x610		
Thicknesses	mm	10-220		

EXPANDED CORK GRANULES	Unit	Value		
Density	Kg/m³	60-70		
Sizes	mm	0-3/3-5/3-10/3-15		
Essential features	Performance	Result		
Reaction to fire	Fire reaction	Euroclass E		
Thermal resistance	Thermal Conductivity	0,041 W/m.K		
Acoustic Insulation	Airborne Sound Insulation	Rw (C;Ctr) = 51 (-2;-6) dB		
LAMBOURDÉ	Unit	Value		
Density	Kg/m³	± 110		
Sizes	mm	1000x500		
Thicknesses	mm	40-100		
Essential features	Performance	Result		
Reaction to fire	Fire reaction	Euroclass E		
Thermal resistance	Thermal Conductivity	0,041 W/m.K		
CORKOCO	Unit	Value		
Density	Kg/m³	100-140		
Sizes	mm	1000x500		
Thicknesses	mm	40		
Lines	-	-		
Cork10/Coco20/ Cork10 (2A+1C)	mm	10+20+10		
Coco10/Cork20/ Coco10 (2C+1A)	mm	10+20+10		
Cork20/Coco20 (1+1)	mm	20+20		
Essential features	Performance	Result		
Thermal resistance	Thermal Conductivity	0,044 W/m.K		
Acoustic Insulation	Airborne Sound Insulation (false ceiling)	Rw (C;Ctr) = 58 (-2;-9) dB		
Acoustic Insulation	Airborne Sound Insulation (interior partition)	55 dB		
coco	Unit	Value		
Density	Kg/m³	100-140		
Lines	-	-		
Coco stripes	mm	1250x60/80/100/ 120x [10-13]		
Coco boards	mm	1250x625x [variable thickness]		
Coco reels	mm	10.000x1000x [variable thickness]		
Essential features	Performance	Result		
Thermal resistance	Thermal Conductivity	0,045 W/m.K		
	Impact noise	ΔLW=32 dB		

0 11

Essential features

Thermal resistance
Compressive strength

Compressive strength

Reaction to fire

Performance

Fire reaction

Thermal Conductivity

of elasticity

Compressive strength

at 10% deformation

Compression modulus

Result

Euroclass E

223 Kpa/332 kPa

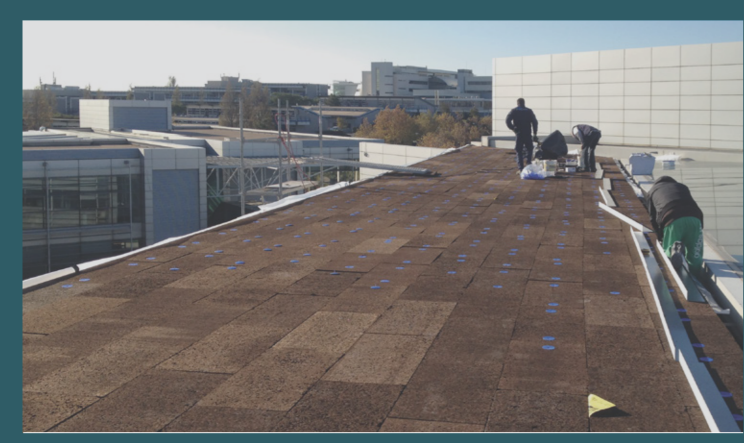
3506 Kpa/6747 kPa

0,043 W/m.K/0,045 W/m.K

Roofs Applications

Thermal insulation
Anti-vibration insulation
Acoustic insulation

100% natural choice. Expanded insulation corkboard is a sustainable material for a sustainable insulation.



Roofs Green roof



Roofs Pitched roof with corrugated roofing system







Roofs Pitched roof with roof membrane

Roofs Pitched roof with rigid insulation over slab

Roofs Pitched roof with loose fill insulation between joists







Roofs Pitched roof with internal insulation between rafters

Roofs Pitched roof with above rafter insulation

Roofs Flat tapered roof







External walls Applications

Thermal insulation
Anti-vibration insulation
Acoustic insulation

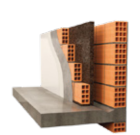
100% natural choice. Expanded insulation corkboard is a sustainable material for a sustainable insulation.



External walls ETICS / EIFS



External walls Double wall with insulation partially filling the cavity



External walls Ventilated facade



External walls Exterior cladding - cork at sight



External walls Exterior cladding with shiplap system - cork at sight



External walls Exterior cladding - cork at sight wave facade s1



External walls External cladding over insulation – cork at sight



External walls Exterior cladding over wooden substrate – cork at sight



External walls Standard lap siding with exterior rigid insulation



External walls Standard lap siding with cavity insulation



Interior solutions for exterior walls Support for gypsum board



Interior solutions for exterior walls





15

Interior solutions for exterior walls



Internal insulation for external walls

Internal partitions Applications

Thermal insulation
Anti-vibration insulation Acoustic insulation

100% natural choice. Expanded insulation corkboard is a sustainable material for a sustainable insulation.



Internal partitions Internal partitions with insulation lined on both sides



Internal partitions Metal stud over

Internal partitions Metal-stud

wall and slab discontinuity

masonry wall with corkoco insulation

Internal partitions Metal stud

partition wall with insulation

Internal partitions Double wall

with insulation fully filling the cavity



Internal partitions Filling the internal double walls with expanded cork granules

Internal partitions Metal stud

over masonry wall with insulation





Internal partitions Masonry wall and slab discontinuity



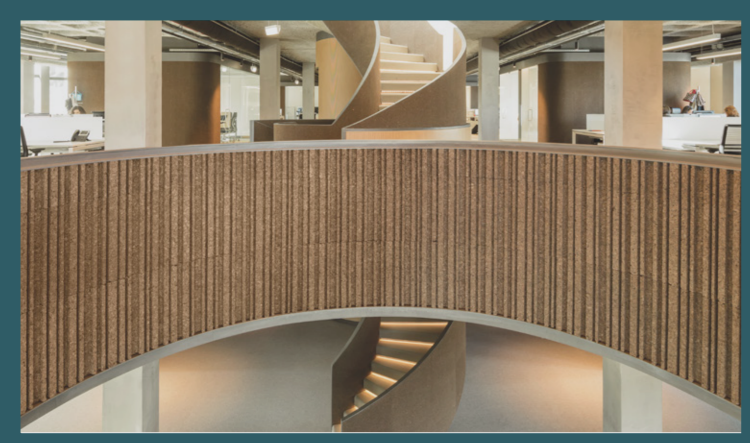




Decorative Solutions Applications

Thermal insulation
Anti-vibration insulation
Acoustic insulation

100% natural choice. Expanded insulation corkboard is a sustainable material for a sustainable insulation.



Decorative Solutions

Decorative board cork at sight



Decorative Solutions

Decorative cork at sight taper



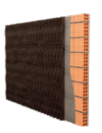
Decorative Solutions

Decorative cork at sight wave S1



Decorative Solutions

Decorative cork at sight wave L1



Decorative Solutions

Decorative cork at sight wave L2



Decorative Solutions

Decorative cork at sight circle



Decorative Solutions

Decorative cork at sight barcode



Decorative Solutions

Decorative cork at sight point cloud



Decorative Solutions

Decorative ceiling

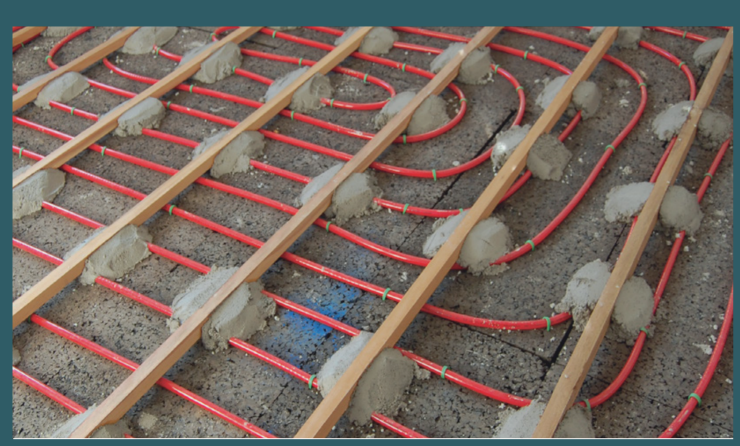


Product	Reference	Dimension	Boards	Packing (m²)	Packing (m³)
	Wave S1 40mm	1.000x500mm x40mm Min.Thickness	8	4	0,16
	Wave L1 50mm	1.000x500mm x50mm Min.Thickness	6	3	0,15
	Wave L2 70mm	1.000x500mm x70mm Min.Thickness	4	2	0,14
	Pointcloud 50mm	1.000x500mm x50mm Min.Thickness	6	3	0,15
数数数数	Circle 40mm	1.000x500mm x40mm Min.Thickness	8	4	0,16
	Barcode 50mm	1.000x500mm x50mm Min.Thickness	6	3	0,15

Slab and Floors Applications

Thermal insulation
Anti-vibration insulation
Acoustic insulation

100% natural choice. Expanded insulation corkboard is a sustainable material for a sustainable insulation.



Slab and Floors Floating slab with wood flooring



Slab and Floors Floating

Slab and Floors Foating slab with coco fiber







Slab and Floors Support for nailed flooring

Slab and Floors Flooring joists cavity filling

Slab and Floors Between joists loose fill





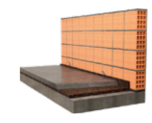


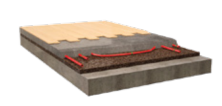
Slab and Floors Lightweight concrete - screed filling

Slab and Floors Unlinking screed filler to the wall

Slab and Floors Traditional underfloor heating







Slab and Floors Electric underfloor heating

Slab and Floors Resilience on nailed hardwood floor over coconut fiber

Slab and Floors Rustic decorative floor







20

Ceilings + Others Applications

Thermal insulation
Anti-vibration insulation Acoustic insulation

100% natural choice. Expanded insulation corkboard is a sustainable material for a sustainable insulation.



Ceilings + Other Applications Formwork insulation



Ceilings + Other Applications Acoustic false ceiling



Ceilings + Other Applications Expansion joints



Ceilings + Other Applications

Pipe section

Ceilings + Other Applications Heavy machinery vibration control



Ceilings + Other Applications HVAC Vibration control



Ceilings + Other Applications

Door core insulation



Ceilings + Other Applications

Decoupling layer for window frames and core



Amorim Cork Insulation

Rua Comendador Américo Amorim, 105 4535-186 Mozelos, Portugal T. +351 227 419 100 **E.** info.aci@amorim.com

www.amorimcorkinsulation.com

IT Corkpan
ES Aglocork
RU Izora
AUT DE CH Corktherm 040
FR Corkisol
FIJA Thermacork

