Betonradiant cork

Cement bonded particle board with cork panels modular system for radiant heating floors



| AREAS OF APPLICATION

Betonradiant cork is a modular system for radiant heating floors realized by a cement bonded particle board BetonWood, with high density (1350 Kg/m³) according to European standard EN 13986, and a blonde cork

Betonradiant cork is an excellent solution to have a radiant floor heating system with condensation boilers. The system can also be used on the ceiling and for ceiling air conditioning, thus eliminating both radiators and air conditioning units.

The radiant floor Betonradiant cork is a modular system suitable for any finish, ensuring an excellent ease of installation and a flexibility that makes it ideal for the realization of traditional dry floor radiant heating systems, floating floors on loose material or over height-adjustable supports.

The panel is made up of a cement bonded particle board BetonWood, above which are distributed and coupled in the factory by patented system, the cylinders, also in cement-wood material, for housing the pipes needed to run the radiant heating system On the floor. The "upper layer" consisting of cement-bonded cylinders, after laying the pipes and installing a suitable self-leveling agent, is suitable for any surface finish of coating chosen by the end user.

This panel is coupled with another thermo-acoustic insulating panel in blonde super-compressed cork.

The wood used in the processing of the Betonradiant cork panel comes from FSC forests controlled by reforestation cycles and pressed with water and hydraulic binder (Portland cement) with high cold compression ratios.

For more informations about the uses and the installation, our offices are ready to answer your questions on www.betonradiant.com







MATERIAL

The panels in Beton Radiant can be supplied in a stepped version and coupled with insulating materials such as wood fiber (Beton Radiant fiber) or XPS (Beton Radiant Styr XPS). The Beton Radiant® cement-based radiant floor offers the advantage of having a specific heat c = 1.88 kj / kg K, which makes the panel a whole radiant mass. This highly improved value compared to the fiber-reinforced panels makes it possible to have a uniform heat distribution.

SPECIFICATION

The system is made up of a cement bonded particle board on which cylinders creates the spaces intended to laying the heating pipes of the rooms. This type of panels can be used in traditional dry screeds and elevated floors on loose materials or on height-adjustable supports.

The base panel and the cylinders are made of Portland-type concrete conglomerate and high-density debarked pine wood fiber (δ =1350kg/m³) and with the following thermodynamic characteristics: coeff. of thermal conductivity $\lambda = 0.26 \text{ W} / \text{mK}$, specific heat c = 1.88 KJ / KgK, coefficient of resistance to vapor penetration μ = 22.6 and reaction class to fire A2-fl-s1, according to EN 13501-1 standard. The cylinders, BetonWood type, are coupled to the base panel in the factory and have thickness ... mm, the space between one rod and the other creates the space for housing the pipes of diameter ... mm. The base panel with a thickness of ... mm, is coupled also with an insulating panel made of blonde cork Cork Panels. This panel is characterized by the thermodynamic characteristics: following coefficient of thermal conductivity $\lambda = 0.041 \text{ W}$ mK, specific heat c = 1,674 J / Kg K, coeff. of resistance to vapor penetration μ = 10 ÷ 13. The panel is supplied already coupled with dimensions ... mm.

The wood used in the processing of cement is from forests controlled by FSC reforestation cycles and pressed with water and hydraulic binder (Portland cement) with high cold compression ratios.



| TECHNICAL CHARACTERISTICS | Betonradiant cork

Cement bonded particle board

Density $\rho [kg/m^3]$	1350	
Reaction to fire in order to the	A2-fl-s1	
Thermal conductivity coefficies $\lambda_D [W/(m*K)]$	0,26	
Specific heat	c [J /(kg * K)]	1.880
Steam penetration resistance	μ	22,6
Coefficient of linear thermal expansion	α	0,00001
Swelling in thickness after 24h of storage in water		1,5%
Superficial PH value		11
Flexural strength	$\sigma [N /mm^2]$	min.9
Transversal tensile strength	N [N /mm²]	min.0,5
Air permeability	I/min. m² Mpa	0,133
Modulus of elasticity	E [N /mm²]	4500
Shear strength	$\tau [N/mm^2]$	0,5
Resistance to distributed load	kPa	9000
Resistance to concentrated lo	9	

BetonWood cement bonded particle board are also:

- · resistant to the outside
- antifreeze
- free from formaldehyde and asbestos

| TECHNICAL CHARACTERISTICS | Betonradiant cork

Blonde cork panel

Fire resistance class according to EN 13501-1		self-extinguishing class 2	
Declared thermal conductivity $\lambda_D W/(m^*K)$		0,041	
Density kg/m³		150÷160	
Water vapour diffusion resistance factor	μ	10 ÷ 13	
Specific heat capacity	c J/(kg*K)	1.674	
Compression resistance			
with 1mm deformation	δ (kg/cm ²)	0,88	
Compression resistance			
with 50% deformation	δ (kg/cm ²)	12,95	
Tensile strength		2	
parallel to face	(kg/cm²)	3	
Flexural resistance	(kg/cm²)	3,42	









| APPLICATIONS

To guarantee an easy installation, the panels can be supplied in a stepped version. The system is also available in the coupled version directly at the factory with an insulating layer, which improves the performance of the entire package.

TYPES

In addition to the radiant Betonradiant cork heating system that combines a cementbonded particle board with a blonde cork panel, there are other variants that combine the cement bonded particle board base panel with panels in thermo-acoustic insulation materials, such as: wood fiber, polystyrene, etc. The following are the variants:

- Beton Radiant Fiber
- Wood Radiant
- Beton Radiant EPS
- Beton Radiant XPS
- Beton Radiant

CERTIFICATION

The Beton Radiant panels are produced with CE certified materials in accordance with current regulations. Product certificates are available on request.

| AVAILABLE DIMENSIONS | Betonradiant cork

		cement bonded particle board		
	Thicknesses	18 + 18	20+20	
3 blonde 6 cork 10 panels 20 40	3	•	•	
	6		•	
	10		•	
	20		•	
	40		•	

Standard size				
Coupled panels (every combination of thicknesses listed above)	1000 x 500			

It is possible, on request, to produce different formats for minimum quantities of 300 square meters. It is possible to create panels with housing spaces for pipes larger than 14 mm (standard size), up to a maximum of 17mm.

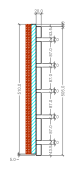
With an increased cost of 5%.

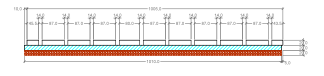
| TECHNICAL DRAWINGS OF THE MODULAR SYSTEM Betonradiant cork

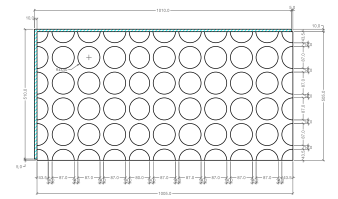
Betonradiant cork 1000x500 mm

Module for radiant floors dimensions $1000 \times 500 \text{ mm}$ and thickness (20 + 20) + 20 mm This is only one of the panels combinations, for more information please send an email to our office.











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