NHL and CORK THE PERFECT MATCH

With a clearly superior ductility and ability to withstand high tensions which may cause cracking, mortars based on Natural Hydraulic Lime (NHL) and Cork aggregates also have a low permeability resistance to water vapor, taking advantage of the full potential of the Cork insulation panels. Cork, a renewable raw material, 100% natural and a thermal insulation material, acoustic and anti-vibration - its addition in mortars offers the guarantee of increased durability, without losing its resistance and adhesion characteristics.



ADVANTAGES

- Superior environmental performance

- Promotes the cork-oak tree forest, responsible for the annual capture



SECILTEK Apartado 2, 2406-909 Maceira LRA PORTUGAL

> Tel.: +351 244 770 220 Fax: +351 244 777 997

Email: comercial.seciltek@secil.pt Site: www.seciltek.com

Distributed by:





ISOVIT CORK

EXTERNAL THERMAL INSULATION SYSTEM 100% NATURAL

ISOVIT CORK MAXIMUM THERMAL, ACOUSTIC AND ENVIRONMENTAL PERFORMANCES

The **ISOVIT CORK** system links the superior thermal performance of an ETICS system with an efficient environmental performance. Effectively, the use of 100% natural expanded cork panels on the total external cover of a building, ensures the maximum thermal insulation and a significant acoustic protection, simultaneously preserving the environment.

Natural and renewable (extracted from the cork-oak tree every 9 years), the cork supplied by Secil Argamassas in the **ISOVIT CORK** system is a breathable insulating material, free from any chemicals,

synthetic resins or carcinogenic materials, which contributes for a healthy environment inside our homes. The cork's low thermal conductivity (λ =0,037 W/m.K) offers a high energy efficiency, thus contributing for an environmental and economic saving. The adhesive mortar **ISOVIT E-CORK**, constituted also by Natural Hidraulic Lime and cork aggregates, ensure the perfect compatibility and secure the correct fixing of the insulation cork panels completed by the **REABILITA** CALAC (Finishing), 100% Natural Hidraulic Lime mortar and an effective protection against harsh weather.



4 6

1 2 5 5 7 8 9





- **8 REABILITA CAL AC** (Finishing) **ISOVIT AD 25** (Primer)



2 PRODUCTS



ISOVIT E-CORK

over old substrates in rehabilitation

THEORETICAL CONSUMPTION



REABILITA CAL AC (Finishing)

With Cork aggregates and NHL, it's a Natural, ocre or brick colour mortar of high performances for the fixing, levelling and reinforcement of the **ISOVIT CORK** system. of the cork panels over usual substrates, in new construction, and

THEORETICAL CONSUMPTION 2 kg/m²

PACKAGING

25kg bags 60 bags per pallet

PACKAGING

works.

20kg bags 60 bags per pallet

3,2 kg/m² for fixing

1,3 kg/m² for plastering

PRODUCT **TECHNICAL** TABLES

Thickness (mm)	Thermal Resistance R (m ² .K/W)
60	1,50
80	2,00
100	2,50
120	3,00
140	3,50
160	4,00
180	4,50
200	5,00

DENSITY

HERMAL CONDUCTIVI RESISTANCE TO COMPRES AT 10% DEFORMATION (EN PERPENDICULAR FACE RES (EN 1607)

NSIONAL STABILITY NGITUDE TOLERANCE ICKNESS TOLERANCE (**RVICE TEMPERATURE** EACTION TO FIRE (EN 13 ATER ABSORPTION (EN : SISTANCE TO WATER V ATER VAPOUR CONDUC RABILITY **ERTIFICATIONS (EN 1317** ISION OF BOARDS

DTHICKNES (*) Also available in Tongue an





Water-based silicate paint with

excellent permeability to water

is available in white and several

vapor. Has a matt mineral look and

Natural Hydraulic Lime mortar, of high performances for the finishing

THEORETICAL CONSUMPTION

ISOVIT REV SP

1 l/8 to 10 m²/layer

PACKAGING

colors.

ISOVIT AD 25 - 15 l Bucket ISOVIT REV SP - 15 l Bucket 33 Buckets per pallet

Expanded insulation cork panel		
	Approx. 120 kg/m ³	
	0,037/0,040 W/m.K	
ION 326)	100 kPa	
STANCE	60 kPa (TR50)	
	Stable: does not expand or contract	
N 822)	Between +/- 3 to 5 mm	
823)	Between +/- 1 to 2 mm	
	-180 ºC to +120 ºC	
1-1)	Class E	
09)	0,36 kg/m ²	
OUR DIFUSION	5-30 µ	
VITY	0,017 to 0,003 g/mh mm of section	
	Practically unlimited	
+ EN 13172)	CSTB (France) and LNEC (Portugal)	
	1000x500 mm	
	10 to 320 mm	
l Groove system		

3 ACCESSORIES



Insulation Cork Panel Cork insulation panel with high thermal and acoustic performances λ= 0,037 W/m.K; Dimensions: 1000 x 500 mm (Lenght x width)



ISOVIT REDE 160 ISOVIT REDE 343 Mesh with double torsion wires. 100% fibreglass, with anti-alkaline treatment, width 100cm

R160: 160gr/m²; mesh size: 4x5mm (+10%)R343: 343 g/m²; mesh size: 6x6mm (+5%)



ISOVIT Aluminium Starting Profile Straight start-up profile, in aluminum, with dripper

length 2.5m



ISOVIT Fixing screw For the fixation of start-up profiles **CONSUMPTION:** 4 to 5 units/profile



ISOVIT Spacer Spacer for start-up profile THICKNESSES: 2, 3, 4, 5 and 10mm



ISOVIT Fixing Plug for masonry substrates Expansive fixing plug with

polypropylene nail for masonry or concrete **CONSUMPTION:** 6 to 10 units/m²,



ISOVIT Window Trimming

net incorporated, length 2,5m

PVC window trimming profile, with



Profile

ISOVIT Dripping Profile PVC dripper profile, with net incorporated, for horizontal surfaces; length 2,5m





ISOVIT Fixing Plug for wood

Fixing plug with polypropylene nail for wood, OSB and Viroc substrate CONSUMPTION: 6 to 10 units/m², depending on the fixing requirements



ISOVIT Expansion Joint Profile PVC expansion joint profile; length 2,5m



PVC corner profile with net incorporated, length 2,5m