

Image of NCF single unit (on the left) and NCF applied (ambient image).

DESCRIPTION

ECOiso*NCF* is a sound insulation material composed by one sheet of Cork Agglomerate and one board of high-density recycled wood fibers. This material was thought in order to reduce transmission of sound and vibration in the floors of residential and commercial buildings. It can also be used on walls and ceilings.

The strength and durability added to the available dimensions of the ECOiso*NCF* make it ideally suitable for primary construction or retrofitting of existing applications. There is arequirement for a sound isolation material that should be as thin as possible, in order to maximize the usable room areas.

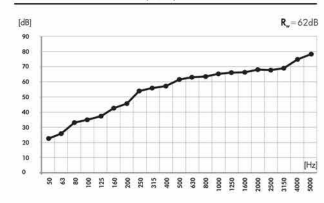
Beforetime the use of cork and wood agglomerates was one of earliest methods for building studios soundproofing insulation. It was soon discovered that these same excellent characteristics so essential in recording studios, could be applied equally well to home theatres, home studios, music rooms and many others.

ECOiso*NCF* has also proven effective over a wide sound frequencies range, giving the best noise reduction values at the low and high-frequencies in a single composite material.

FEATURES

- . 100% Recyclable and Natural raw-materials.
- · Recycled raw-materials.
- . Fire-resistance: OSB Euroclass D-s1,d0 (similar to old M3) and Cork - Euroclass E (similar to old M4).
- · Supplied in tiles, easy to install. · Excellent anti-vibrate performance.
- . Easily cut to adjust to room dimensions.
- Provided in two sizes: 50 X 50 cm or 100 X 50 cm (19.7" x 19.7" or 39.4" x 19.7").
- · Suitable for primary construction or retrofitting.

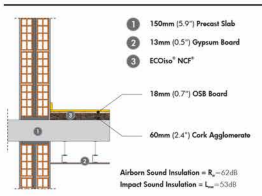
AIRBORN SOUND INSULATION (dB/Hz)



PACKAGE INFORMATION of 50 x 50 cm tiles

REFERENCE	PACKAGE DIMENSIONS	NR. OF TILES PER BOX
ECOiso® NCF486 - 60mm	1 Box - 62 x 62 x 36 cm	6 tiles (2,88m²)
ECOiso® NCF488 - 80mm	1 Box - 62 x 62 x 36 cm	4 tiles (1,92m²)

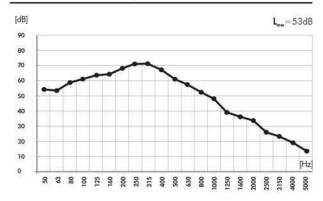
APPLICATION EXAMPLE



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
ECONCF968	100 cm (39.4 in)	50 cm (19.7 in)	8 cm (3.1 in)	8.2 Kg (18.08 lbs)
ECONCF966	100 cm (39.4 in)	50 cm (19.7 in)	6 cm (2.4 in)	7.4 Kg (16.31 lbs)
ECONCF488	50 cm (19.7 in)	50 cm (19.7 in)	8 cm (3.1 in)	4.1 Kg (9.04 lbs)
ECONCF486	50 cm (19.7 in)	50 cm (19.7 in)	6 cm (2.4 in)	3.7 Kg (8.16 lbs)

IMPACT SOUND INSULATION (dB/Hz)



PACKAGE INFORMATION of 100 x 50 cm tiles

REFERENCE	PACKAGE DIMENSIONS	NR. OF TILES PER BOX
ECOiso* NCF966 - 60mm	1 Box - 120 x 62 x 36 cm	6 tiles (5,76m²)
ECOiso® NCF968 - 80mm	1 Box - 120 x 62 x 36 cm	4 tiles (3,84m²)

IMPORTANT NOTICES

- JOCAW* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
 The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not brinding because brightness, contrast and toleur balance may vary due to the printing process.
 Use to its natural origin, wood-based products will waivays present natural imperfections inherent for the graphic nature. And for similar reasons, they will also present traces of old-age in the course of time.
 Wood and Fathic products are highly susceptible to change its appearance with hurriddy and temperature. Close attention mast be paid to the storage conditions and the acclimatization before, during and after the installation.
 Typical Inideor Control t Standards state a temperature range of 20°C 27°C, (68°F 81°F), and a relative hurriddy of less than 60°S. These would be considered as normal operational levels of JOCAW* products' range.
 Lespita at the standard state of all products, this model can be existented upon previous consultance. States may vary slightly due to their production method and some inhirent trav-materials ciranacteristics.