

Image of 60x60cm models Ref.:WFL060 and WFL060Ab (on the left) and 60cm Ref.:WFL060Ab (ambient image)

### DESCRIPTION

The Woodfoil® is a slightly concave diffusion panel, made of varnished birch plywood on a soft

This diffuser is great to be used in concert halls, such as theatres and auditoriums, and is ideal for building acoustic diffusion shells.

This model has two options: the Woodfoil® diffusion panel, which is made of plain birch plywood, and the Woodfoil®AB, which has different holes that provide it with a higher absorption coefficient.

Its format allows us to make the appropriate adjustment, by using several panels and positions through 90° rotations, in order to obtain the goals required for each room.

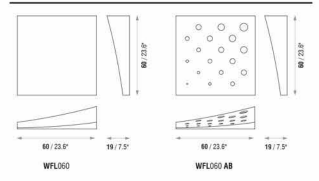
Both the angle and the gyrate of this piece were calculated to provide a more versatile use. When using multiple pieces jointly, the angle of incidence never is too convergent, thus providing a homogeneous scattering diffusion of sound energy, which contrasts with other models from our brand that have a different development conception.

The Woodfoil® is available in various wood finishings or regular colours, as an option, thus allowing an appropriate background for each space. The mounting process is rather easy by simply using the docking accessories that are supplied.

## **FEATURES**

- . Manufactured with Birch Plywood.
- Woodfoil® Average diffusion: 0.68/m² [>100Hz;<5KHz].</li>
- Woodfoil®AB Average diffusion: 0.51/m² [>100Hz;<5KHz].</li>
- NRC: 0.23/m² [>250Hz;<10KHz](WFL060); 0.62/m² [>250Hz;<10KHz](WFL060AB).
- Fire-resistance: Euroclass B-s2.d0 (similar to old M1).
- . Two options: Woodfoil\* (diffusor) Woodfoil\*AB (diffusion with absorption characteristics).
- · Installation: accessories included

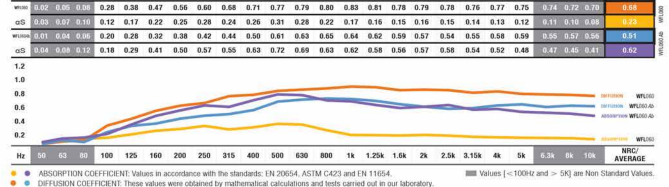
## **TECHNICAL DRAWINGS**



## MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
WFL060	60 cm (23.6 in)	60 cm (23.6 in)	19 cm (7.5 in)	2.9 Kg (6.39 lbs)
 WFL060 AB	60 cm (23.6 in)	60 cm (23.6 in)	19 cm (7.5 in)	2.8 Kg (6.17 lbs)

## **DIFFUSION - ABSORPTION COEFFICIENT**



## WOOD VENEER FINISHINGS



- JOCAN<sup>®</sup> 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 printing. The colours shown are not binding because brightness, contrast and colour balance may vary due to raw-material suppliers' changes and some differences may occur in fornal range.

   Octoors may vary due to raw-material suppliers' changes and some differences may occur in fornal range.

  Out to its natural origin, wood-based products will always present natural imperfections interent to the organic nature. And for similar reasons, they will also present traces of old-age in the course of time.

   Wood and Fabric products are highly susceptible to change is appearance with humidity and temperature. Class attention must be part to the storage conditions and the acclamatization before, during and after the installation.

   Typical indoor Control Estandards state a temperature range of 20°C 27°C (68° 41°F), and a relative the humidity of less thost. These would be considered a normal operational elevels of JOCAN<sup>®</sup> products range.

   Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly due to their production method and some inherent raw-materials characteristics.

# **IMPORTANT NOTICES**