

« Acoustic comfort is a very important aspect today ! »

By Mr Poissonier, Poissonnier & Ferran architecture company, Marseille.

Have you been working with Wooding solutions long?
This is the first time!

How did you come to use this product?

I tendered for a public works contract for a gymnasium and was looking for an acoustic solution in the form of wood cladding which would be both effective and elegant not easy to find! That's how I came across Wooding.

Were acoustics part of the specifications?

No, but I find gymnasiums are often icy cold and too noisy. "Wooding" both corrected the acoustics with regard to the echo and gave the

aesthetic warmth of wood. This material did in fact set the tone for the entire decoration: neutral, warm, calming atmospheres and interior colours.

What was the advantage for the final user?

Acoustic comfort is an important element which is greatly appreciated and needs to be taken into account, particularly in public buildings.

Trust the specialists

Allin felled its first poplar trees in 1919, and began producing plywood panels before turning to industrial production. In 2000, the company took over the Dutch company Bruynzeel Multipanel, thus obtaining high-level technical solutions and know-how of international reputation for outdoor cladding, acoustic and marine applications. In 2004, it united the two ranges (ALLIN and BRUYNZEEL) under the name of WOODING.

Responsible business

The entire ALLIN quality control chain is certified according to FSC, PEFC and OLB standards.



THE NATURAL
STRENGTH
OF YOUR PROJECTS



Allin SAS 79270 Le Vanneau
Tél : +33 5 49 35 00 03 - Fax : +33 5 49 35 02 64
e-mail : allin-sa@allin.fr

Welcome to www.acoustic-panel.com to download your detailed product information sheets.

DEFINE YOUR ACOUSTIC SOLUTION



Insulation or correction ?

Acoustic insulation allows you to reduce the transmission of noise from one room to another by insulating the walls.

Acoustic correction reduces the propagation of noise and therefore the reverberation time or echo within the same room (concert hall, restaurant, etc.).

Count on a professional

- Here to listen to your project requirements, Wooding :
- > **develops customised solutions** with perfect aesthetic appearance and finishings,
 - > **produces your tailor-made panels**, ready for use,
 - > **guarantees packing** designed for optimum protection.

CREATE A NATURAL LOOK

Discover a vast choice of natural and laminate wood veneer solutions, from the most frequently-used to the most exceptional. A range with various finishes, painted in the colour of your choice to suit your requirements.



WOODING
by
Allin Bruynzeel



WHAT ABOUT YOUR PROJECT ?

YOUR PROJECT :

Acoustic correction : wall or ceiling applications	ANTISONE PERFOSOUND PERFOSOUND LINE
Acoustic insulation: interior fittings	PHONALLIN LIGHT PHONALLIN HD ANTISONE – acoustic partition system.



ANTISONE

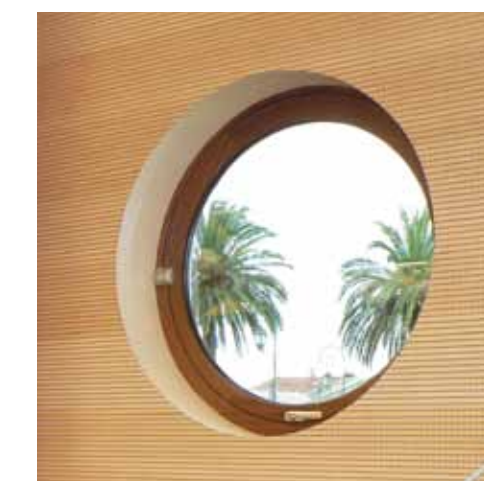
Aesthetic and easy to use

Antisone is an excellent solution for acoustic correction and flame resistance and also offers insulation systems in the form of acoustic partitions. Discover these economic, simple and easy-to-install solutions. *Choose from a wealth of woods, laminates, colours or special effects, making the need to use additional materials such as rock wool unnecessary.*

PERFOSOUND AND PERFOSOUND LINE

A new design for very creative solutions

In addition to standard correction systems using perforation (Perfosound), the Perfosound Line is acoustic panelling including very modern grooved solutions suitable for a wide variety of applications (ceiling, walls, cupboard doors).



PHONALLIN LIGHT AND HD Efficiency specifically adapted to the maritime environment

The use of a resilient material between two panels of plywood makes this solution ideal. It is very much sought-after in maritime applications for engine protection housing and insulation between cabins.