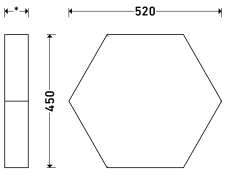
acoustic wall module



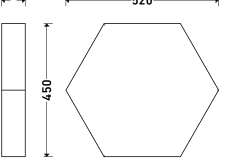
Weave

Weave draws inspiration from traditional weaving patterns found in South America. Similar to Cube, it has a polygonal footprint but with its own unique character. The modules come in three engraved patterns that can be arranged systematically or in an abstract manner to create a captivating flowing wall piece. These panels are designed to enhance your room's acoustics while adding a timeless charm with a subtle cultural footnote.



* Depth: 50 / 70 / 80 mm.

Weave module is avalable in 3 different depths for a better acustic effect and a more dinamic appereance



Designer / Year Of Design

Tuyo Design Studio / 2022

Acoustic

 $a_{W} = 1.00$

Fire Rating

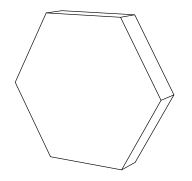
B-s2-d0

Maintenance

Vacuum to remove dust. Clean stains with cloth and water, avoiding rubbing. Use detergent or spot remover for tough stains, testing first in inconspicuous

Material / PET Felt

With its textile like appearance, PET felt is a great choice for use in interior design and decorative applications. Despite its soft look, PET felt has good impactresistance, making it a durable option for long-term use, even in demanding spaces. The open structure of felt is one of its key features, as it contributes to its outstanding acoustic properties. This means that the material can effectively absorb sound, making it an ideal choice for our products.

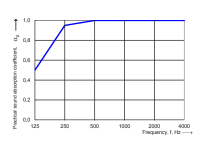


Patterns

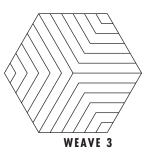




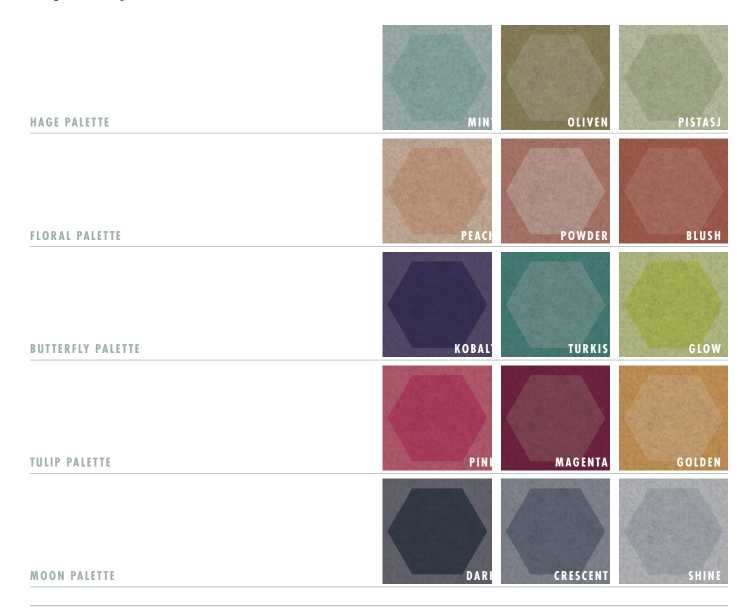
Sound absorption coefficient according to ISO 11654



Complete test report and details available on request



Designer's color palettes



Custom colors

We offer a range of customized products and services to help you achieve your desired outcome. Our standard products can be personalized to match any specific color or palette. Please note that our printed colors may differ slightly from your reference due to our raw material's natural appearance (see picture for reference), but we always do our best to match your specific color as closely as possible. To ensure this, we encourage you to send us a standard color code (NCS or PANTONE) or a reference swatch.

To customize the color of your Weave acoustic module, we require two color codes - one for the front face and a second one for the edge. To maintain its original appearance, we suggest that both colors be of the same shade. However, if you have only one color reference, you can specify whether you prefer a darker or lighter shade of that color for the edge.

