

# DOMINNO Acoustic Panel



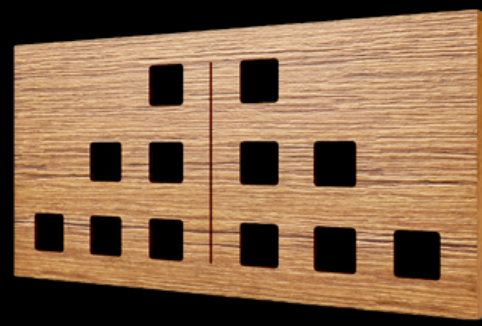
Adjustable acoustic design



10 standard panel openings



Easy installation





## Overview

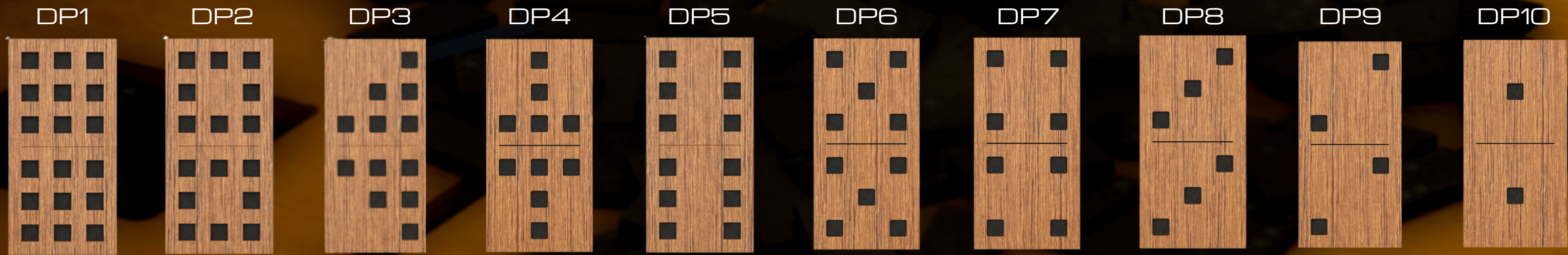
DOMINO™ is the first line of high-end acoustic treatment and architectural acoustic panels, designed and created by DECIBEL team.

DOMINO™ is designed to become a powerful tool in the hands of the professional acoustician who wants to control the sound absorption and reflection of any surface.

The non-standard design and over 6000 possible combinations with DOMINO™ panels makes it possible to customize the design and layout to achieve original architectural solutions.

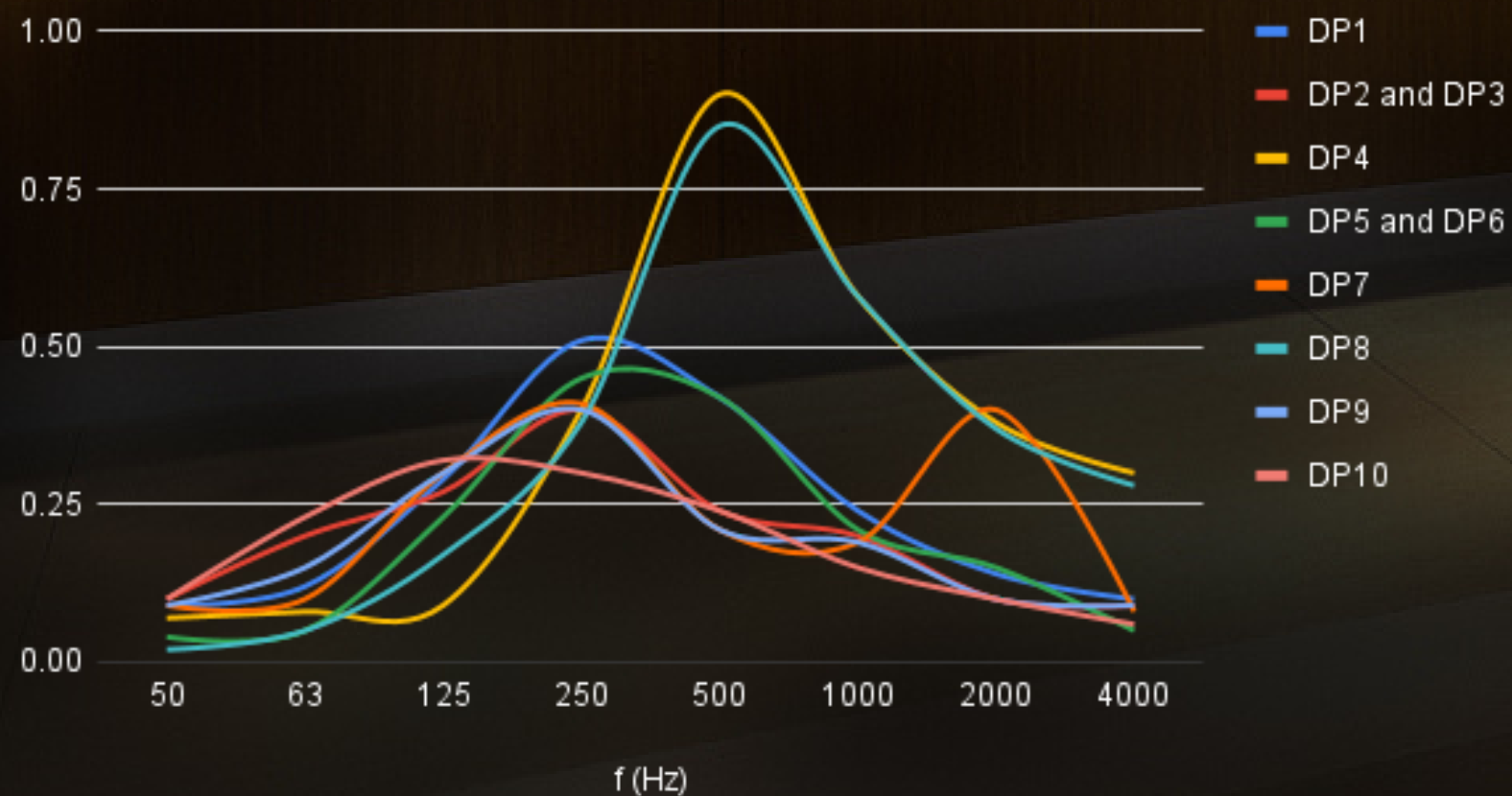
# Customization

10 Standard perforation designs, inspired by a tile-based game "Dominoes", along with customizable perforation opportunities, color combination of the veneer and the fabric color in the openings provide an infinite number of design pattern possibilities.





### Coefficient of Sound Absorption



### Technical Information

- Material:** MDF material with natural veneer, acoustic foam, acoustic fabric, and powder-coated steel
- Color:** Veneer color - matte white & natural walnut  
Fabric color - 22 colors from the catalog (T01-T22)
- Dimensions:** 40" x 20"
- Thickness:** 1.5"
- Weight:** 7.5 lbs
- Perforation: :** From 3.4% to 23.8% per panel depending on the model

## Optimal Packaging Dimensions

<b>Packaging:</b>	Cardboard box
<b>Box dimensions:</b>	41" x 21" x 21"
<b>Weight:</b>	95 lbs
<b>Contains:</b>	12 pieces
<b>Storage:</b>	Flat-lying in a cool and dry place

## Installation

The panels have two separate mounting systems: fixed and/or click-click systems, depending on the requirements and the mounting possibilities.