





Overview

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

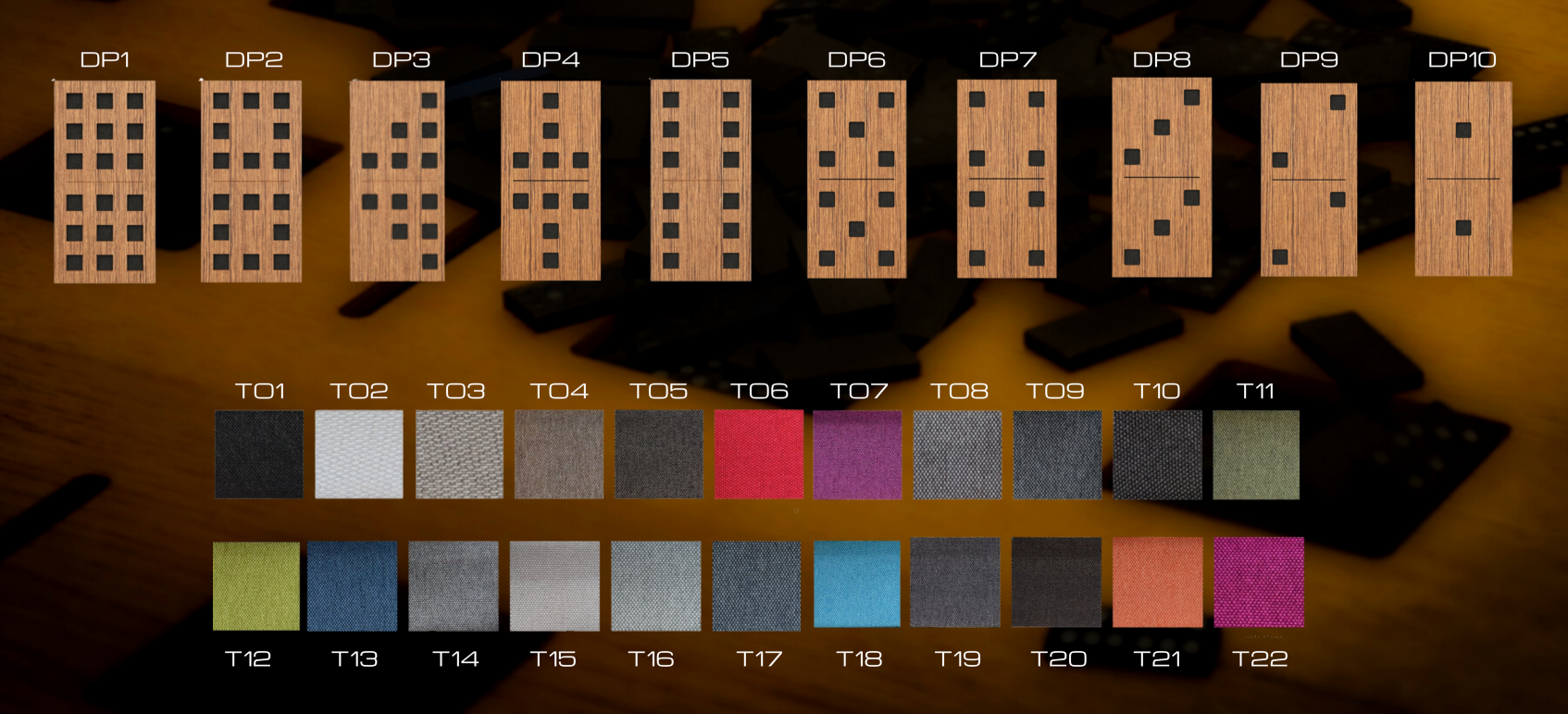
DOMINO™ is designed to become a powerful tool in the hands of the professional acoustician who wants to control the sound absorption and reflection of any surface.

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.



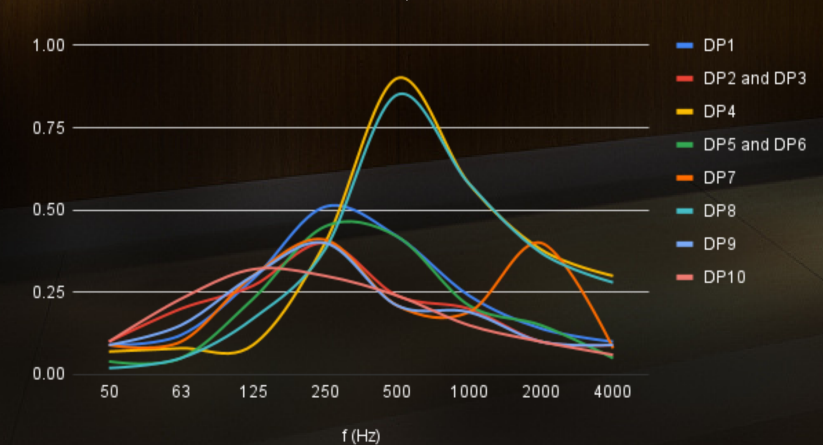
Customization

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.









Technical Information

Material: MDF material with natural veneer, acoustic foam,

acoustic fabric, and powder-coated steel

Color: Veneer color - matte white & natural walnut

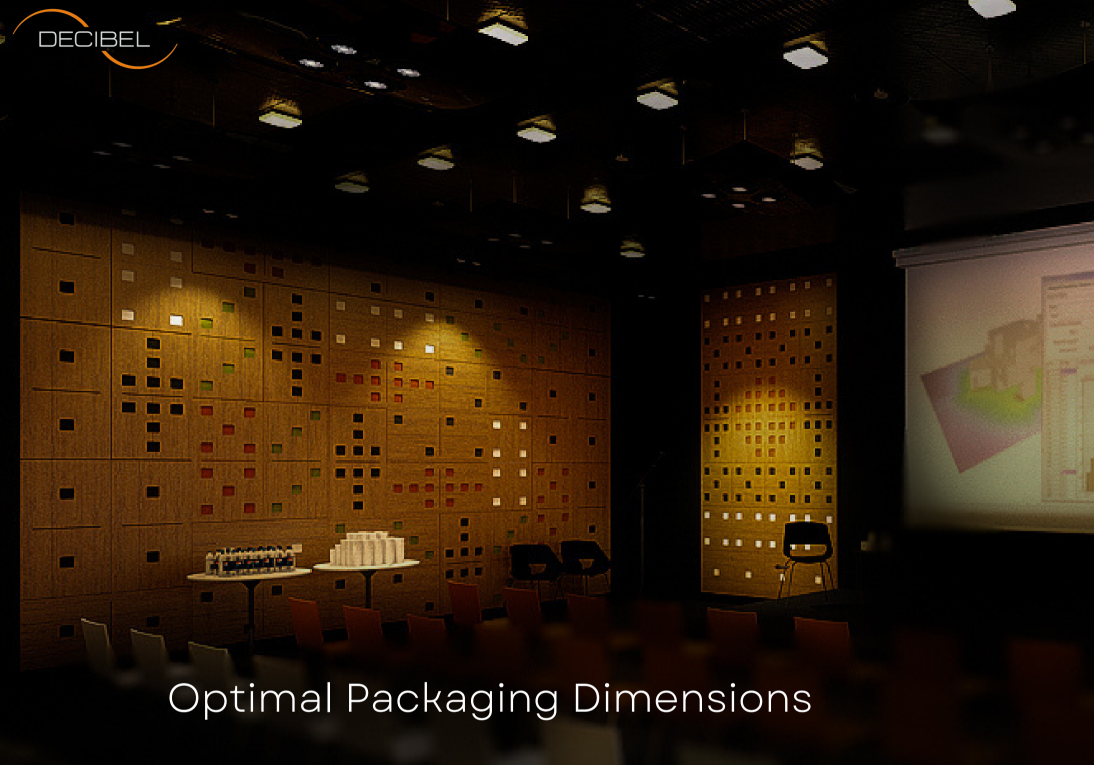
Fabric color - 22 colors from the catalog (T01-T22)

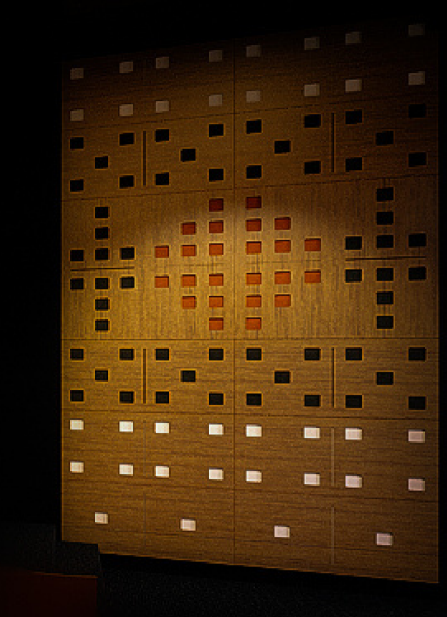
Dimensions: $40'' \times 20''$

Thickness: 1.5"

Weight: 7.5 lbs

Perforation:: From 3.4% to 23.8% per panel depending on the model





Packaging: Cardboard box

Box dimensions: $41'' \times 21'' \times 21''$

Weight: 95 lbs

Contains: 12 pieces

Storage: 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.