

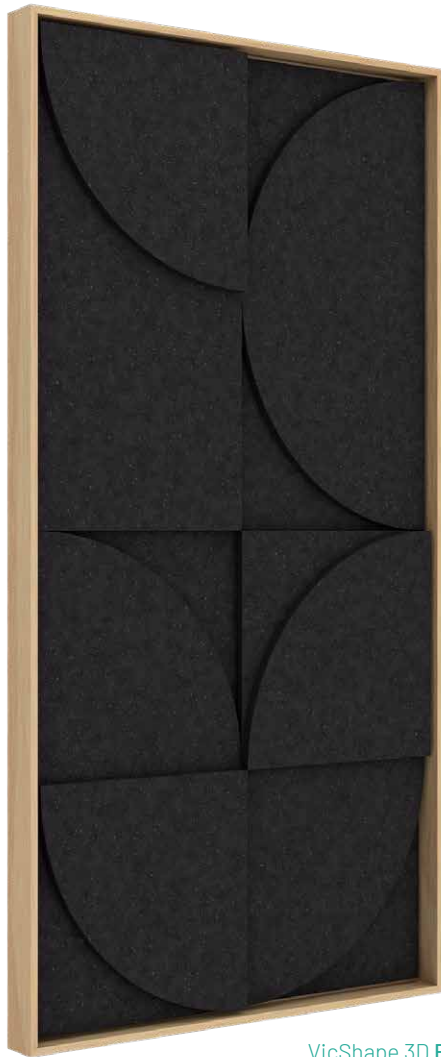


# VicShape 3D

Art meets acoustics in a panel that performs as well as it looks

V/COUSTIC





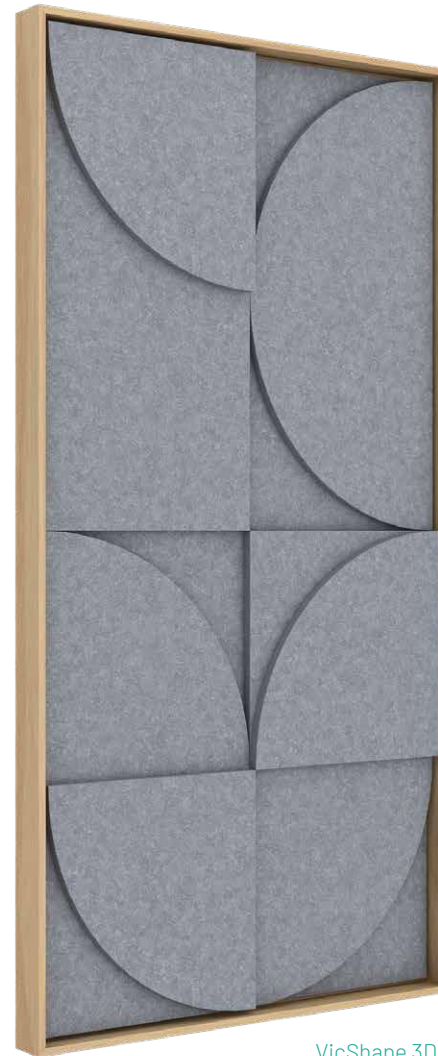
VicShape 3D Black

## **Vicoustic created a panel that combines art with acoustic performance**

VicShape 3D is a relief art acoustic panel. The secret? Three layers of PET HD for sound absorption framed in high-quality natural oak veneer, combined in an elegant design. frame in natural oak veneer.

## Sustainable panels in High Density PET

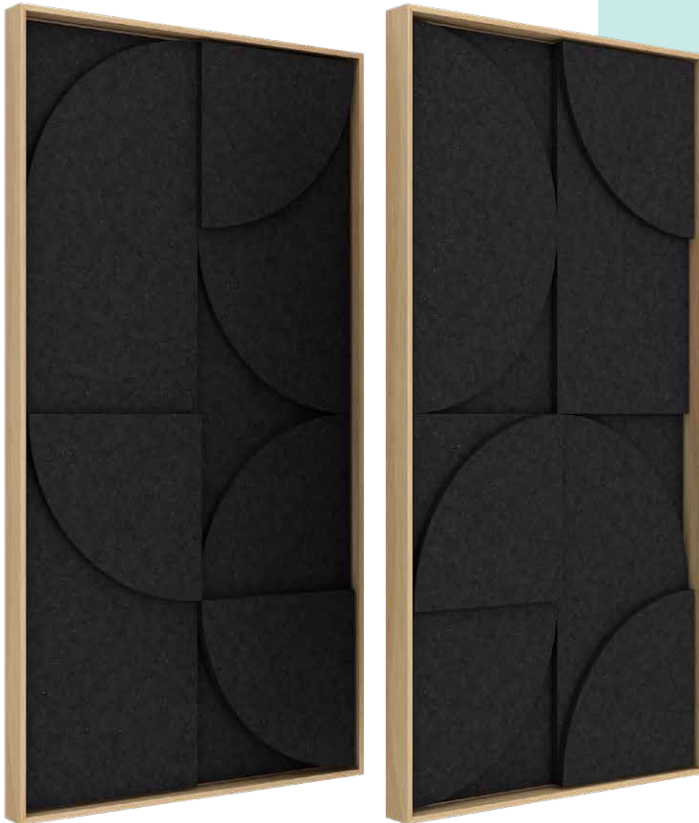
- The panels are a combination of three overlapping 12mm cut-out layers that reach a maximum of 36mm.
- Made from PET HD, a High-Density VicPET Wool - nonwoven textile produced mainly from recycled plastic bottles.
- A sustainable choice for green building projects.



VicShape 3D Grey







VicShape 3D Duo **Black**

- You can creatively re-align the different boards to create your "own" artwork.
- The 3D artwork of these geometric wall sculptures adds a contemporary touch to any setting with its abstract art lines.
- An optimal design collection for hotels, restaurants and private spaces.

- VicPET Wool is a low-emitting material with excellent acoustic performance, designed to perform primarily in medium and high frequencies.
- PET HD has the added value of having the sides in the same color as the entire panel.
- Easy to apply to a wall using the included hanging support bracket, just like a common art board.

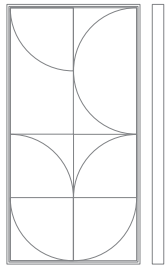


VicShape 3D Duo Grey

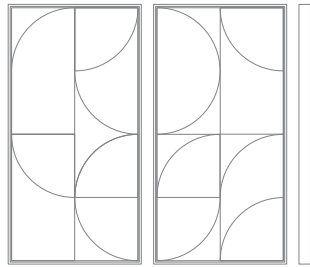




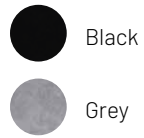
## Specifications



VicShape 3D



VicShape 3D Duo



PET HD Colors

**Packaging:** VicShape 3D: 1 unit/box; VicShape 3D Duo: 2 units/box

**Materials:** High-density PET and Pine Wood with Oak veneer

**Dimensions\*:** 595 × 1160 × 52 mm / 23.4 × 45.7" × 2.1" (unit)

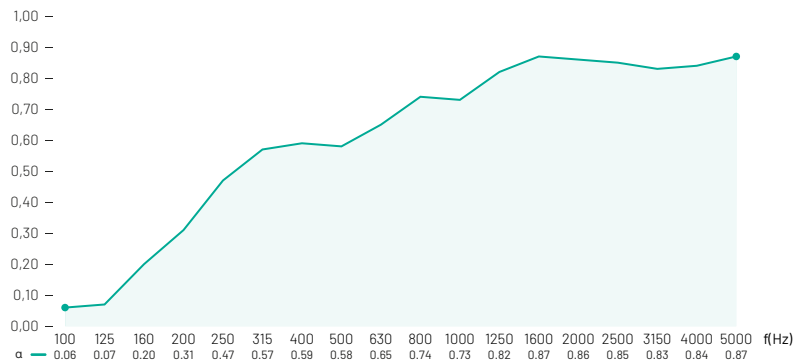
\* Each panel. Please notice that the dimensions of the panels have a tolerance of +/- 2mm

**Installation:** Hanging support bracket (included)

**Acoustic Performance:** Medium and High Frequencies Absorption

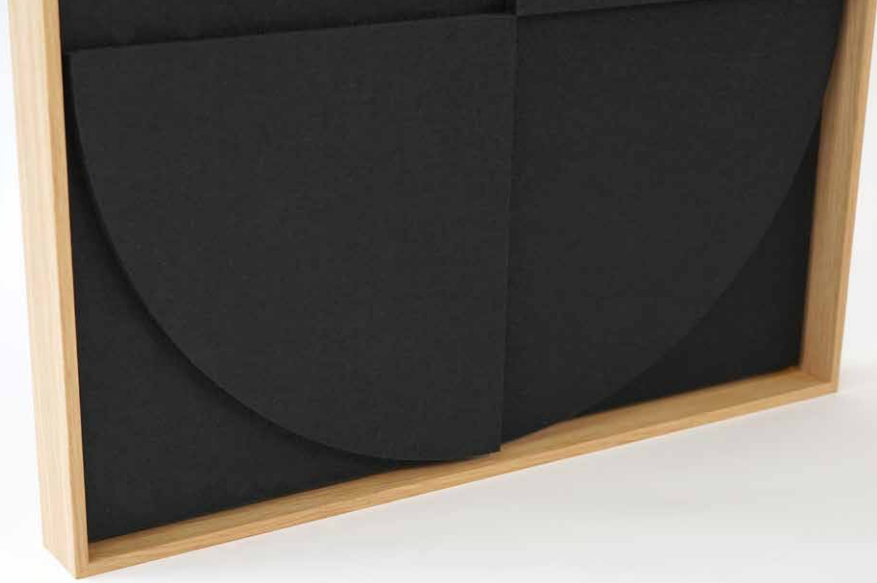
**NRC:** 0.65

Sound Absorption Coefficient



More information: [vicoustic.com/product/vicshape-3d](https://vicoustic.com/product/vicshape-3d)







In order to have a reduced environmental footprint, this catalog was printed on recycled paper and with a lighter weight to optimize transport.



[See all Catalogs](#)

February 2024

# VICOUSTIC

INNOVATIVE ACOUSTIC SOLUTIONS

Avenida do Pólo 3, Nº 159, Carvalhosa, 4590-137 Paços de Ferreira, Portugal **P**(+351) 212 964 100 **E** [sales@vicoustic.com](mailto:sales@vicoustic.com)  
**vicoustic.com**

Copyright 2024 by Vicoustic / No parts of this document might be copied and/or published without the written consent of Vicoustic.  
This catalog is continually updated with new and amended details. Vicoustic accepts no liability for any eventuality arising from the use of errors contained in this catalog. Vicoustic reserves the right to correct errors and misprints.  
The pictures shown are merely illustrative and might differ from the actual products.