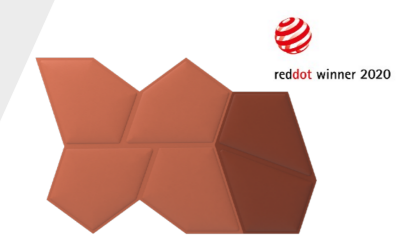
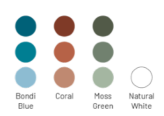
GEN_VMT PENRAY 01 Tiles

PUBLIC SPACES / WORKSPACES / Hi-FI & HOME CINEMA



Available Finishes*

GEN_VMT Colors



* Different batches may show a color variation

Pattern Designs

Each box includes:

- 6 tiles 01.1
- 6 tiles 01.2

Dimensions**

tile $01.1 = 400 \times 460 \times 20 \text{ mm} / 15.75" \times 18.11" \times 0.79"$ tile $01.2 = 230 \times 320 \times 20 \text{ mm} / 9" \times 12.6" \times 0.79"$

 ** For each panel. Please notice that the dimensions of these panels have a tolerance of +/- 2mm $\,$

Packing Information

Units per box: 12

Box Dimensions: $780 \times 470 \times 95 \text{ mm}$ / $30.7'' \times 18.5'' \times 18.5$

3.74"

Box Gross Weight: 1.8 kg

Technical Information

Material: VicPET Wool

Fire Rating:

• Europe: Euroclass C s2, d0

• USA: Class A (ASTM-E84)

Installation: Double sided tape, Flexi Glue Ultra.

INDOOR AIR QUALITY TO COCCUS SON'S S



Certifications:

More information:

https://vicoustic.com/product/ genvmtpenray01tiles

Description

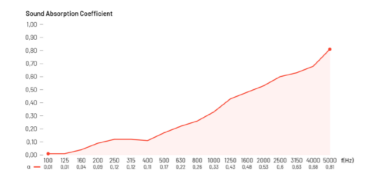
A set of small tiles formed by two different modules, that once connected generate regular and irregular grids, exploring different colors and combinations. A perfect solution for small spaces. This new set of tiles from the GEN_VMT collection, winner of the Red Dot Product Design Award 2020, is highly effective to reduce excess noise in various settings, adding an innovative interior design asset to an architectural project.

Sustainable and extremely durable, PENRAY 01 is a perfect match between functional properties and aesthetics. Based on a modular strategy we can create different interior design combinations. The smart use of color and the potential of 3D effect reinforce the potential of this generative pattern. GEN_VMT PENRAY 01 Tiles come in 12 units boxes, in two different sizes, which fill an area of 1.14m2.

Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight and easy to install, to clean and maintain (washable)

Performance



NRC: 0.3

V5-Set.22