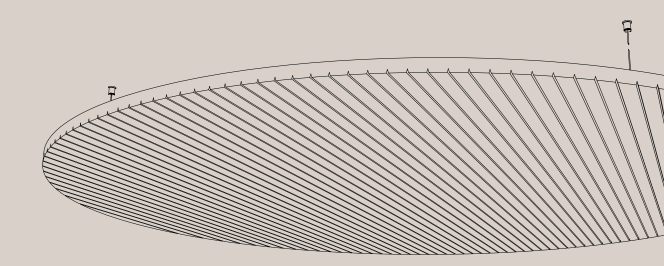
# IMPACT ACOUSTIC®

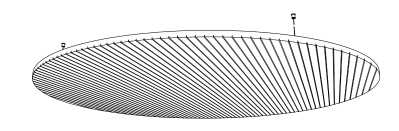




# **Vertigo Fine** Ceiling Panel

711.24.18.000.60 711.24.17.000.60 711.24.25.000.60 **TECHNICAL DATA SHEET** 

# **Vertigo Fine** Ceiling Panel



Article number

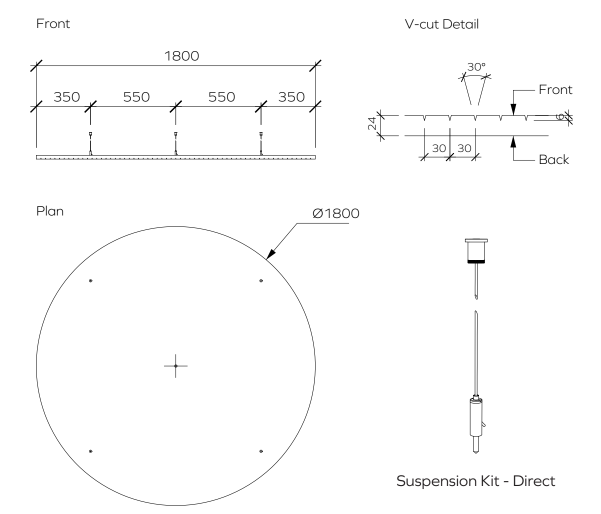
711.24.18.000.60

#### Dimensions

Length	1800mm	70.86"
Width	1800mm	70.86"
Thickness	24mm	0.94″

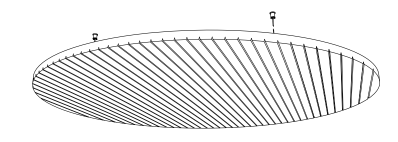
#### Information

1 pc., incl. installation kit





# **Vertigo Fine** Ceiling Panel



Article number

711.24.17.000.60

#### Dimensions

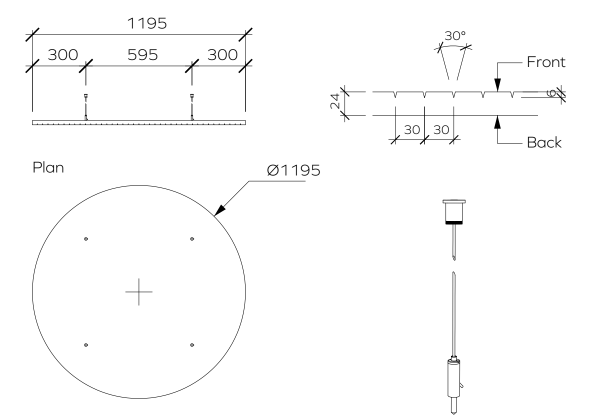
Length	1200mm
Width	1200mm
Thickness	24mm

#### Information

1 pc., incl. installation kit

Front

V-cut Detail



47.24" 47.24" 0.94"

Suspension Kit - Direct



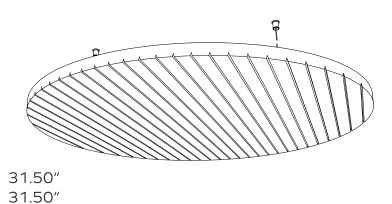
# **Vertigo Fine** Ceiling Panel

Article number

711.24.25.000.60

#### Dimensions

Length Width Thickness 800mm 800mm 24mm

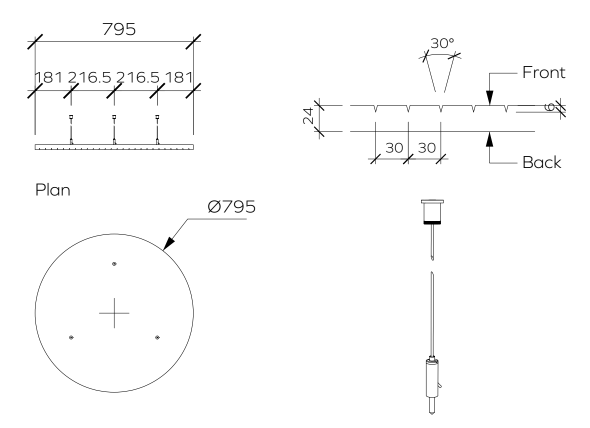


#### Information

1 pc., incl. installation kit



V-cut Detail



0.94"

Suspension Kit - Direct





University of Stuttgart

Germany

# **Vertigo Fine** Ceiling Panel

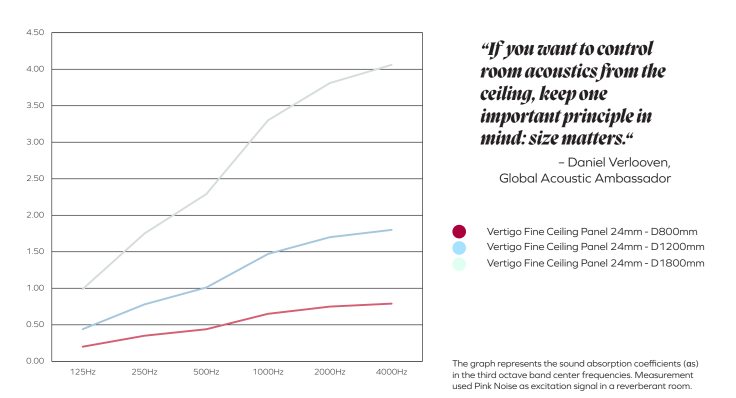
# **Acoustic Technical Specifications**

#### Vertigo Fine Ceiling Panel 24mm

Frequency (Hz)	125	250	500	1000	2000	4000
Vertigo Fine Ceiling Panel Round (D800mm)	0.20	0.35	0.44	0.65	0.75	0.79
Vertigo Fine Ceiling Panel Round (D1200mm)	0.44	0.78	1.01	1.47	1.70	1.80
Vertigo Fine Ceiling Panel Round (D1800mm)	0.99	1.75	2.29	3.30	3.81	4.06

#### Sound Absorption Coefficient ( $\alpha$ s) according to EN ISO 354

Universität Stuttgart – Institut für Akustik und Bauphysik IABP



# **ARCHI**SONIC® Colours

### **Quiet Neutrals**

#### 12mm & 24 mm

These shades work in harmony with natural textural materials and soften industrial environments. From light to dark and cool to warm, these are the foundations of any scheme where longevity and a mood of calm is desired.

Warm Naturals

Combinations of lighter toned

neutrals and pinks have a gently

soothing and restorative effect

while the more saturated hues

make perfect environments for

12mm & 24 mm

relaxation.



# **ARCHI**SONIC® Colours

### **Living Greens** 12mm & 24 mm

From the cool greens of forests to the yellowed aspect of young wheat, we see Living Greens breathing life into indoor spaces, and an essential palette for the future. Use in tonal layers brings the depth and diversity of green, while a single note can provide an amplifying backdrop to a biophilic space.



Spearmint 706



Nordic Pine 311

### **Elemental Blues** 12mm & 24 mm

These blues work perfectly both as familiar single hues and in effortless tonal layers to create an immersive environment for focus or resto-

ration.





Pacific Ocean 432

#### IMPACT ACOUSTIC<sup>®</sup> Bodenhof 4, 6014 Luzern (Switzerland)













439





HABITAT MATTER

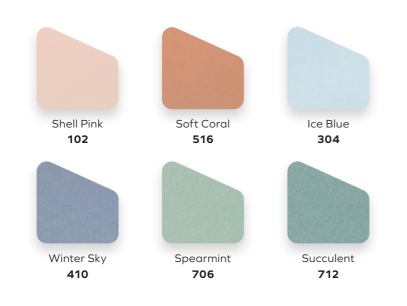
habitatmatter.com spec@habitatmatter.com

# **ARCHI**SONIC® Colours

# **Soothing Pastels**

12mm & 24 mm

With tonal duos of pink and blue and green, this perfectly balanced group is designed for peaceful plays on light and shade and playful contrast. While the lightest tones have a dreamlike quality, their deeper counterparts add a subtle grounding.



# **ARCHI**SONIC® Colours

### **Energetic Brights** 12mm & 24 mm

There are no rules here with endless possibilities for clashing contrasts or surprising highlights. For a sophisti-cated use of energetic colour, take a single hue and colour match contrasting textiles and solid surfaces.



Pacific Ocean 432



Electric Orange 464

# **Elegant Darks**

12mm & 24 mm

While colour can create a mood, it is the depth or lightness of a hue that truly defines the emotion. While each hue has the strength to stand alone, beautiful effects can be achieved with harmonized pairs.



311



810



550



The primary story happens when all three main colours are used together, with varied proportions creating differing moods. As with the Energetic Brights palette, combine with coordinating-coloured textiles and solid surfaces.



Snow White 500



Poster Red 662









140

Charcoal 542



864



846



HABITAT MATTER habitatmatter.com spec@habitatmatter.com

# **ARCHI**SONIC® Material

# Composition

100% PET (60% certified post-consumer content)

### **Material Reutilisation**

24mm 88 PET bottles/m<sup>2</sup> 12mm 53 PET bottles/m<sup>2</sup>

### Density

24mm  $4000 \,\mathrm{g/m^2}(+/-10\%)$ 

12mm 2400 g/m<sup>2</sup> (+/-10%)

### **Dimensions Raw Panels**

24mm 1800 x 2400 x 24mm 70" x 94" x 0.94" (+/-7%)

12mm 1200 x 2800 x 12mm 47" x 110" x 0.47" (+/-7%)

# **Fire Test**

B-s1, d0 DIN EN 13501-1

Class A ASTM E84

# **VOC Emission**

A+ 28 Days French Regulation Pass 14 Days CDPH/EHLB



# **Care Instructions**

PET fibres do not provide a breeding ground for bacteria and other germs. The dyed-through fibres do not bleach out even when using aggressive cleaning agents and disinfectants. Alcohols, aldehydes or active chlorine can be used for cleaning.

For daily cleaning we recommend alcohol solution (75%), e.g. Pantasept. In case of contamination by dust or fluff, use feather duster or a regular vacuum cleaner. For heavy dirt, treat the material with hydrogen peroxide.



MATTER habitatmatter.com spec@habitatmatter.com



**ARCHISONIC® Impact Acoustic AG** 

Final Assembly: Lucerne, Switzerland Life Expectancy: 30 Year(s) End of Life Options: Salvageable/Reusable in its Entirety, Take Back Program, Recyclable (98.5%) Ingredients:

#### PET: Polyethylene Terephthalate; Phosphorus flame retardant: Phosphorus; N, N'-Ethylene bis(stearamide): Octadecanam N,N'-1,2-ethanediylbis-; Stearic acid: Stearic Acid; Titanium dioxide: Titanium dioxide

#### Living Building Challenge Criteria: Compliant

I-13 Red List: LBC Red List Free Declared

% Disclosed: 100% at 100ppm LBC Red List Approved VOC Content: Not Applicable

I-10 Interior Performance: CDPH Standard Method v1.2-2017 I-14 Responsible Sourcing: Not Applicable

IMA-0001 EXP. 01 AUG 2023 Original Issue Date: 2022

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACT INTERNATIONAL LIVING FUTURE INSTITUTE<sup>™</sup> living-future.org/declare



M A T T E R habitatmatter.com spec@habitatmatter.com



connect@impactacoustic.com | www.impactacoustic.swiss