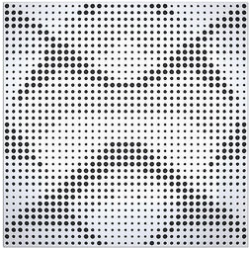


Verona W AE - Absorber

Wood
ARCHITECTURE & ENGINEERING



Description

VERONA sound absorber panels can play a very important role in creating an ideal and productive atmosphere in a workplace, restaurant or even in a stadium or auditorium.

When properly installed, sound absorber panels like VERONA deflect external noises and regulate the sound inside a room. With an absorption treatment range between 400 Hz and 3150 Hz, VERONA Absorber can be easily applied to ceilings with a plastic finish, and to walls with an exclusive wood finish.

Specifications

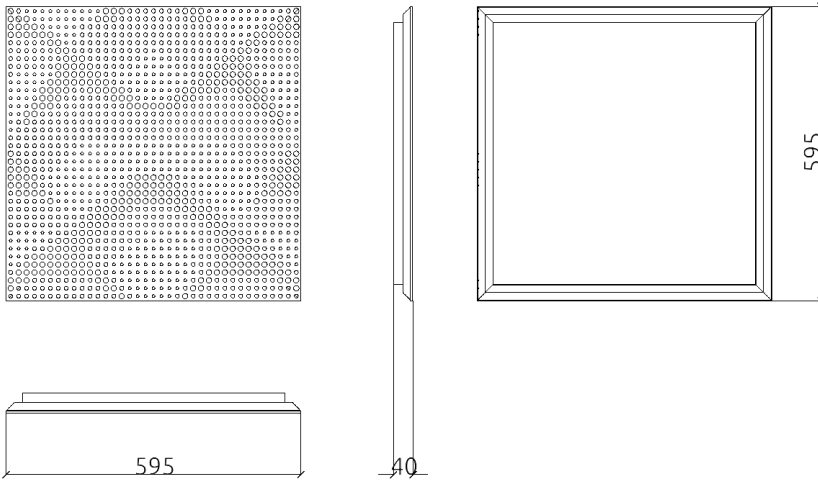
Acoustic performance:
Absorption range | 400Hz to 3150Hz
Acoustic class | C
Absorption coef. (α_w) | 0,75

FR++

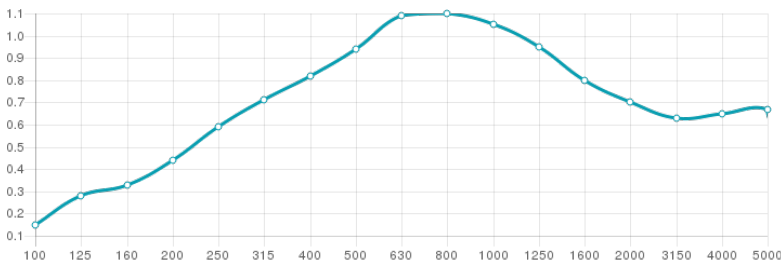
Dim. | 595x595x40 mm
Weight | Kg*
Units per box | 8
Box Weight | Kg*

Installation - Mechanical or Chemical
Packing Dimensions - 640x385x640 mm
* Approximate weight

Technical Information



Performance



Verona W AE - Absorber

Wood
ARCHITECTURE & ENGINEERING

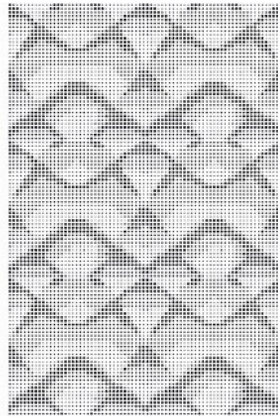
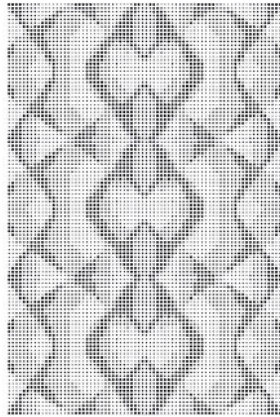
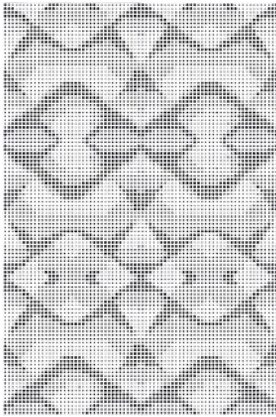
Specifications

Acoustic performance:
Absorption range | 400Hz to 3150Hz
Acoustic class | C
Absorption coef. (α_w) | 0,75

FR++

Dim. | 595x595x40 mm
Weight | Kg*
Units per box | 8
Box Weight | Kg*

Installation - Mechanical or Chemical
Packing Dimensions - 640x385x640 mm
* Approximate weight



Product finishes



FR ++ | (L01) Blanc



FR ++ | (L02) Noir



FR ++ | (L03) Rouge



FR ++ | (W 01) Cerise



FR ++ | (W 02) Marron



FR ++ | (W 03) Wenge



hello@artnovion.com
www.artnovion.com
17/10/2018