

Description

Komodo AE Absorber was designed to treat first reflections problems and to absorb a range between 350 Hz and 3150 Hz. Filling the gap in the architectural market segment, where there is a lack of solutions for acoustic treatment of false ceilings, Komodo AE Absorber combines design with the finest acoustic treatment of side and back walls in any kind of space or room. Available in a lacquered finish or wood veneer, Komodo AE is a high efficient absorber in either material.

Komodo W AE

Paneling
ARCHITECTURE & ENGINEERING

Specifications

Acoustic performance:

Absorption range | 350Hz to 3150Hz
Acoustic class | C
Absorption coef. (α_w) | 0,75

FR++

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

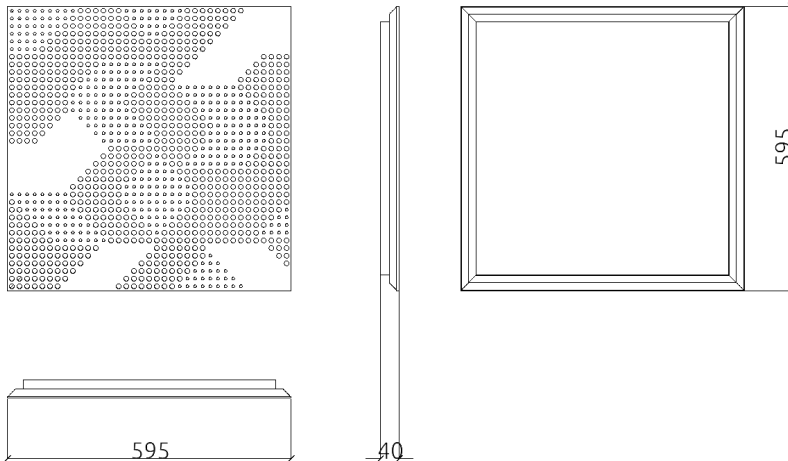
Installation - Mechanical or Chemical

Packing Dimensions - 640x385x640 mm

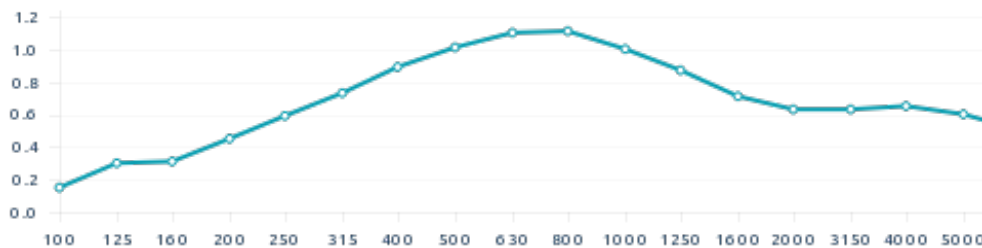
* Approximate weight

Product finishes:

Technical Information



Performance



hello@artnovion.com
www.artnovion.com