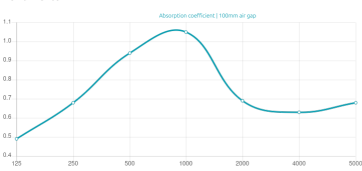


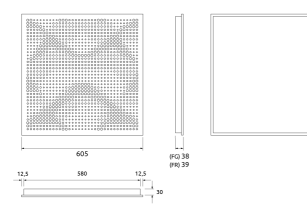
Verona SQR I - Ceiling Tile

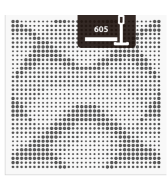
Acoustic Ceiling Tile (T frame compatible)





Technical Information





Features

605

Absorption Range: 350 Hz to 3150 Hz Acoustic Class: C | (aw) = 0,7

This product is available in the following Fire Rates: FG | Furniture Grade FR | Fire Rated

PRODUCT COMPOSITION:

Verona SQR I | Natural Wood Veneer | Primer Finished HMDF (FG)
- Natural Wood Veneer | Primer Finished HMDF *
- Sound PET acoustic core - Euro Class B

Verona SQR I | Natural Wood Veener | Lacquered Fire retardant HMDF (FR)

- Natural Wood Veneer | Lacquered Fire Retardant HMDF

- Sound PET acoustic core - Euro Class B

* finished with a white or black primer paint that gives it a raw, matte effect.

- Perforated area: 15%

Dimensions:

FG - PP | 605x605x38mm | 2.6 Kg FG - LW | 605x605x38mm | 2.6 Kg FG - NW | 605x605x38mm | 2.6 Kg FR - LW | 605x605x39mm | 2.6 Kg FR - NW | 605x605x39mm | 2.6 Kg



Verona SQR I - Ceiling Tile

Acoustic Ceiling Tile (T frame compatible)

The refurbished Artnovion ceiling tile range is the perfect acoustic solution to apply on any T-frame grid system. This product line features adapted versions of the panel designs you love, all fully compatible with public building regulations and available in 4 different sizes – two for metric sized (M) and two for imperial sized (I) grid structures. Our ceiling tiles provide a simple, fast installation procedure in multiple environments such as shopping centers, offices, clinics and waiting rooms.

Product finishes

(FG - PP) Painted Primer Finishes



FG | (L11) Raw White

(FG - LW) Lacquered Wood Finishes



FG | (L16) RAL 9003 FG | (L17) RAL 9005

(FG - NW) Natural Wood Finishes





FR | (L17) RAL 9005

FG | (L12) Raw Black



Natura

FG | (W08) Wenge Natura FG | (W09) Black Walnut Natura

(FR - LW) Lacquered Wood Finishes





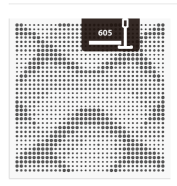
(FR - NW) Natural Wood Finishes



Valnut



FR | (W08) Wenge Natura FR | (W09) Black Walnut FR | (W11) Okoumé Natura FR | (W12) Ash Natura



Purpose

- RT Reduction - Improving speech intelligibility

- High frequency absorption

Recommended for

- Office
- Hospitality - Public Spaces
- Conference Room
- Auditorium