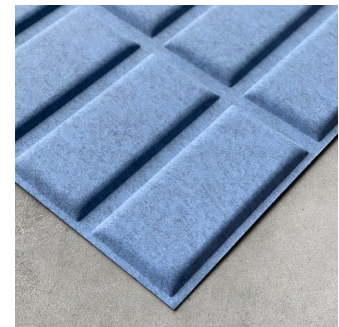
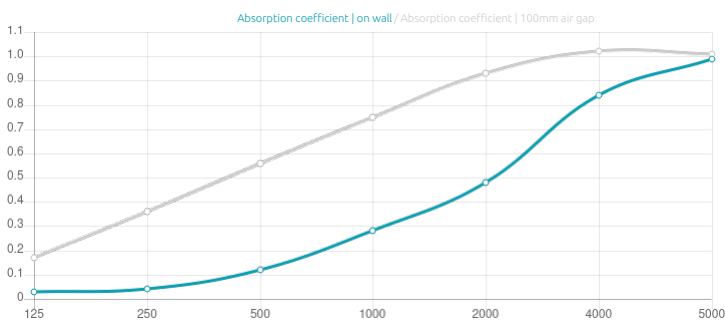
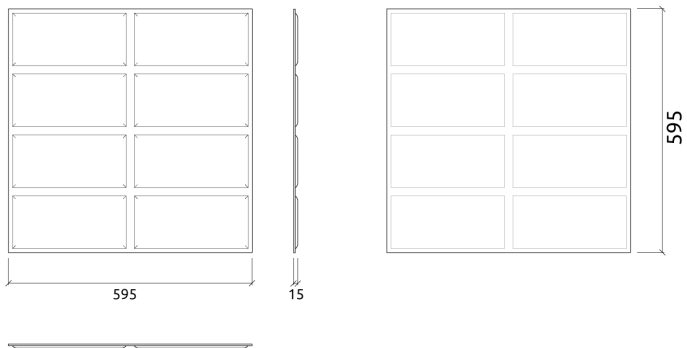




Performance



Technical Information



Features

Type: Absorber
 Absorption range: 800Hz to 5000 Hz
 Walls : Acoustic Class: (α_w) = 0,30
 T Frame system : Acoustic Class: (α_w) = 0,70

Recycled PET absorption- Class 1 product according to the OEKO-TEX@ Standard 100.

This product is available in the following Fire Rate:
 FR | Fire Rated

PRODUCT COMPOSITION

Altay | Felted Fabric Finishes (FR)
 - Felted acoustic fabric
 - Sound PET acoustic core - Euro Class B

Altay | Glazed PET Finishes (FR)
 - Glazed PET acoustic core - Euro Class B

Product Dimensions:
 -595x595x15mm
 Note: T frame compatible

Dimensions:

FR - GP | 595x595x15mm | 0.3 Kg
 FR - TT | 595x595x15mm | 0.52 Kg

Altay is made from recycled PET and carefully wrapped in a recycled PET fabric.

The moulding process takes inspiration from traditional furniture making techniques, allowing us to carefully fashion the product without the use of any additional chemical adhesives or high temperature presses - proudly making an ecologically sustainable product, made entirely from recycled waste.

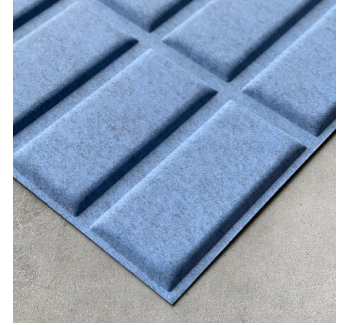
Altay is a high-frequency absorber, designed for spaces where speech intelligibility and noise control is a critical factor - from offices and conference rooms, to schools, hotels or restaurants.

Altay is available in a range of select fabrics and finishes, and is easily adhered to any surface.

The most common ocean pollution - PET plastic bottles - can be recycled into a hard-wiring flexible acoustic metamaterial with exceptional performance.

Altay - Absorber

Sound PET Absorber



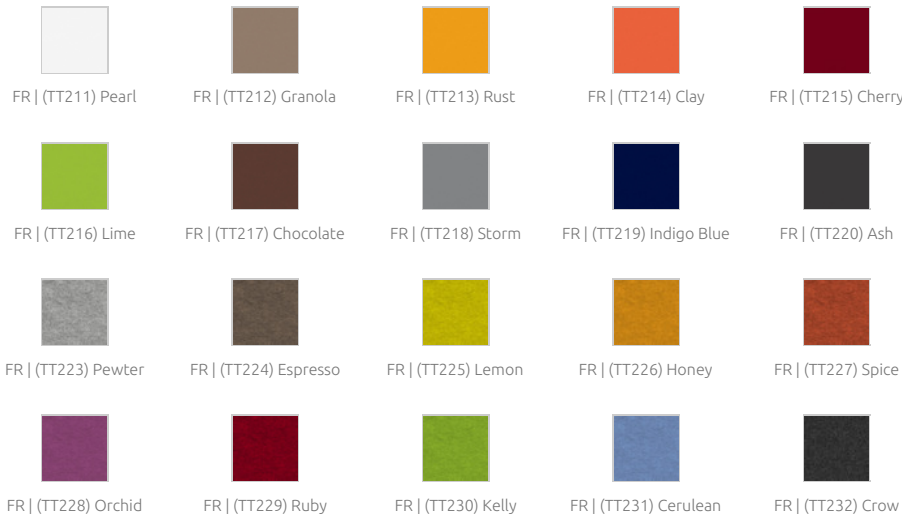
Product finishes

(FR - GP) Glazed PET Finish



FR | (GP16) White Raw PET FR | (GP17) Black Raw PET

(FR - TT) Felted Fabric Finishes



Purpose

- Noise Control
- RT reduction
- Improving speech intelligibility

Recommended for

- Office
- Meeting room
- Conference room
- Open workspace
- Coffee shop
- Restaurant

Fixing Systems

Wall & Ceiling

-  + GlueArt 2.0
-  + Instant Fix Kit