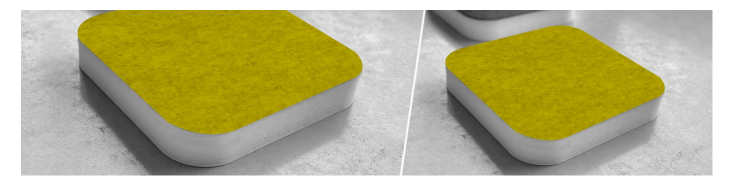
Myriad SQR 20 AE - Absorber



More than a simple acoustic panel, Myriad AE is a design tool that thrives on creativity and imagination. Myriad AE has a lean, elegant shape and comes with a fabric-covered front, and is easily glued to surfaces, and is supplied with an installation template to simplify installing panels with perfect spacing. Built for high-frequency reverberation control, Myriad AE is made of a recycled PET core that rates as a Class 1 material according to the OEKO-TEX@ Standard 100. It is available in 3 different fabric finishes, providing multiple colour options and combinations to take the acoustic design possibilities even further.

Features

Type: Absorber

Absorption Range: 315 Hz to 8000 Hz

Acoustic Class: $B \mid (\alpha w) = 0.80$

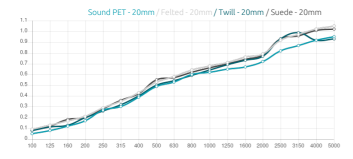
Purpose

- Noise Control
- High-frequency absorption
- RT reduction
- Improving speech intelligibility

Recommended for

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

Performance



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

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

PRODUCT COMPOSITION:

Myriad AE | Suede Fabric Finishes (FG)

- Suede Acoustic Fabric
- Sound PET acoustic core Euro Class B

Myriad AE | Felted Fabric Finishes (FR)

- Felted Acoustic Fabric
- Sound PET acoustic core Euro Class B

Available Option: The PET used in this product is in the standard white finish. A black PET option is available upon request.

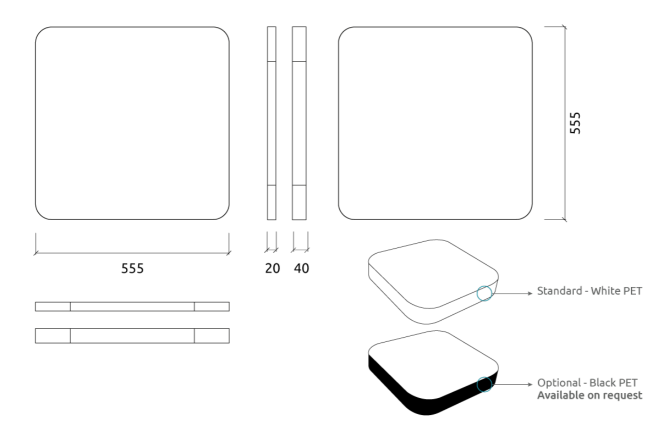
Dimensions:

Myriad SQR 20 - Absorber | 555x555x20mm

The PET core is a material made entirely from recycled PET plastic, that undergoes an environmentally-friendly transformation process into the non-woven acoustic core we use in this panel. To keep this process as efficient as possible, the thickness of the product may vary slightly (±3mm).

Dimensions





Add-ons





GlueArt

Instant Fix Kit

Dimensions	Weight
FG - SF 555x555x20mm	0.46 Kg
FR - TT 555x555x20mm	0.46 Kg
FR - P 555x555x20mm	0.44 Kg

Box

Quantity per box: 15

Dimensions: 670x430x710mm

Volume: 0.205m3 Weight: 8.85Kg



Myriad SQR 20 AE - Absorber

(FG - SF) Suede Fabric Finishes



FG | (T0272) Snow White

Retail code: 151022040322721



FG | (T0277) Mink Grey

Retail code: 151022040322771



FG | (T0282) Violet Blue

Retail code: 151022040322821



FG | (T0273) Light Ivory

Retail code: 151022040322731



FG | (T0278) Ash Grey

Retail code: 151022040322781



FG | (T0283) Ink Black

Retail code: 151022040322831



FG | (T0274) Vanilla Beige

Retail code: 151022040322741



FG | (T0279) Anthracite Grey FG | (T0280) Bottle Green

Retail code: 151022040322791



FG | (T0275) Earth Brown

Retail code: 151022040322751



Retail code: 151022040322801



FG | (T0276) Grey Beige

Retail code: 151022040322761



FG | (T0281) Wine Red

Retail code: 151022040322811

(FR - TT) Felted Fabric Finishes



FR | (TT211) Pearl

Retail code: 152022040322111



FR | (TT216) Lime

Retail code: 152022040322161



FR | (TT223) Pewter

152022040322231



FR | (TT212) Granola

Retail code: 152022040322121



FR | (TT217) Chocolate

Retail code: 152022040322171



FR | (TT224) Espresso

152022040322241



FR | (TT213) Rust

Retail code: 152022040322131



FR | (TT218) Storm

Retail code: 152022040322181



FR | (TT225) Lemon

152022040322251



FR | (TT214) Clay

Retail code: 152022040322141



FR | (TT219) Indigo Blue

Retail code: 152022040322191



FR | (TT226) Honey

152022040322261



FR | (TT215) Cherry

Retail code: 152022040322151



FR | (TT220) Ash

Retail code: 152022040322201



FR | (TT227) Spice

152022040322271



FR | (TT228) Orchid

Retail code: 152022040322281



FR | (TT229) Ruby

Retail code: 152022040322291



FR | (TT230) Kelly

Retail code: 152022040322301



FR | (TT231) Cerulean

Retail code: 152022040322311



FR | (TT232) Crow

Retail code: 152022040322321

(FR - P) Raw PET Finish



FR | (F06) White Raw PET

Retail code: 024322040320021



FR | (F07) Black Raw PET

Retail code: 024322040320051