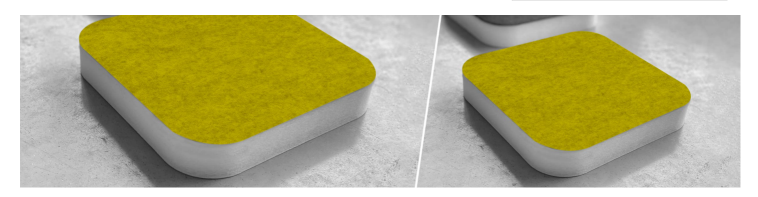
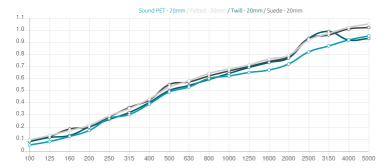


Myriad SQR 20 AE - Absorber

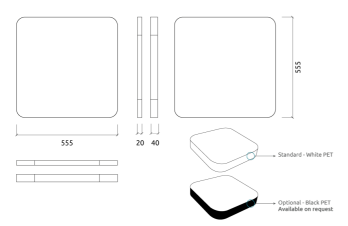
PET Wool

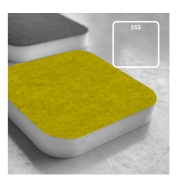


Performance



Technical Information





Features

Type: Absorber Absorption Range: 400 Hz to 8000 Hz Acoustic Class: B | (α w) = 0,85

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.

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:

FG - SF | 555x555x20mm | 0.46 Kg FR - GP | 555x555x20mm | 0.46 Kg FR - TT | 555x555x20mm | 0.46 Kg



Myriad SQR 20 AE - Absorber

PET Wool

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.

Product finishes

(FG - SF) Suede Fabric Finishes



(FR - GP) Glazed PET Finish

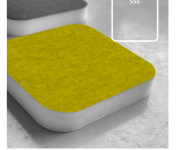




FR | (F16) White Raw PET FR | (F17) Black Raw PET

(FR - TT) Felted Fabric Finishes





Purpose

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

Recommended for

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

Fixing Systems

Wall & Ceiling

