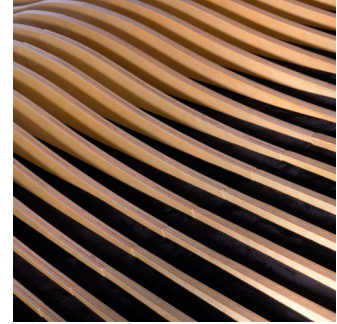
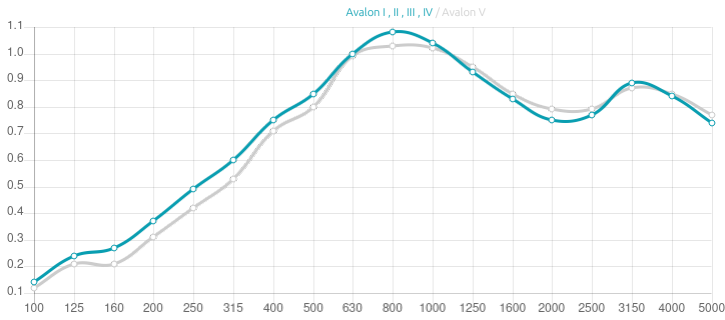
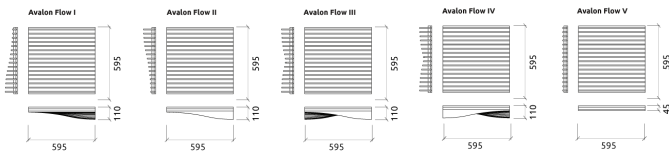


Performance



Technical Information



Features

Type:
Hybrid Absorber-Diffuser

Absorption Range: 250 Hz to 5000 Hz

Acoustic Class: B | $\alpha_w=0,75$

Available Fire Rate:
FG | Furniture Grade

Materials:
- Natural wood veneer
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Range | Dimensions:
Avalon Flow I | 595x595x110mm

Avalon Flow II | 595x595x110mm

Avalon Flow III | 595x595x110mm

Avalon Flow IV | 595x595x110mm

Avalon Flow V | 595x595x45mm

Dimensions:
0x0x0mm | 0.0 Kg

Avalon Flow | Flowing parametric design.

Avalon turns a simple panel into a pattern that flows along the walls, morphing and unfolding according to your point-of-view.

Avalon is a parametric hybrid absorber, tying high-performance absorption and diffusion, creating the perfect wall-to-wall solution. Avalon is formed using a combination of 5 different modules, that can be arranged to create countless personalized designs.

Avalon is available in 2 natural wood finishes, and a selection of 7 acoustic fabrics.

Product finishes

Fabric finish



(T201) Grigio



(T02) Bianco



(T03) Noce



(T04) Gentian



(T05) Nero



(T06) Nebbia



(T07) Bordo

Wood finish



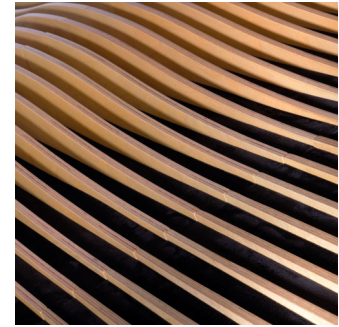
Birch (W05)



Wenge (W03)

Avalon Flow

Hybrid Absorber-Diffuser



Purpose

- RT reduction
- Flutter echo control
- Reducing excessive reverberation
- Improving speech intelligibility

Recommended for

- Hi-Fi Listening Room
- Media Room
- Home Cinema
- Living Room