



ATA MUTE

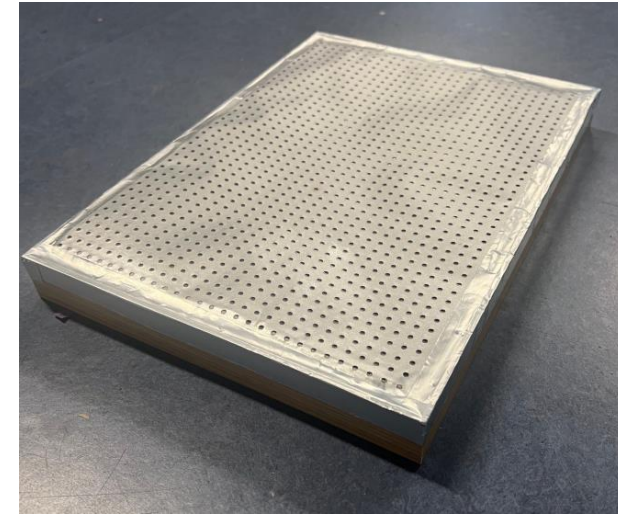
The Power of Silence

Acoustics and Thermo-Acoustic noise Mutation

Acoustic Panels™

for vibrating surfaces, casing, engine rooms, and walls.

Impedance tube measured results of the first prototypes:
ABC Acoustic Panels have much higher absorption at low frequencies rather than current CLASS A panels.



Our ABC Acoustic Panels with 50 mm plenum. It has higher absorption than CLASS A panels.

Current Acoustic Panel from **DECUSTIK**.
CLASS A with 50 mm Plenum (blue) and 200 mm Plenum (red).

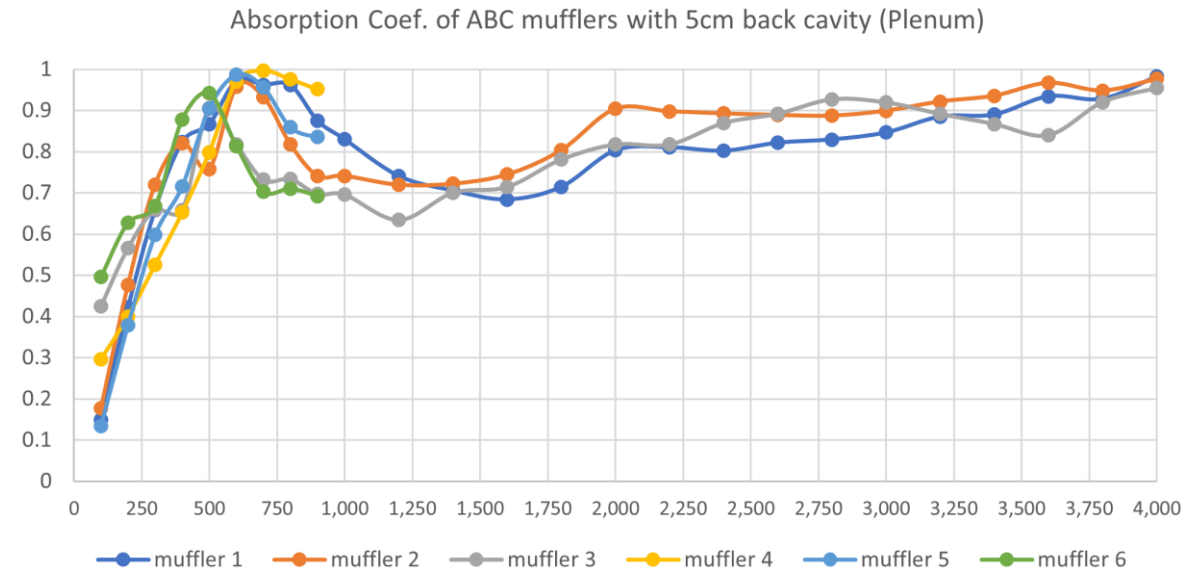
D+002

CHARACTERISTICS	
Groove	14 / 2
Hole diameter	10 mm
Spacing	16 mm
Perforated area	7,7 %
Thickness	16 mm
Class	A

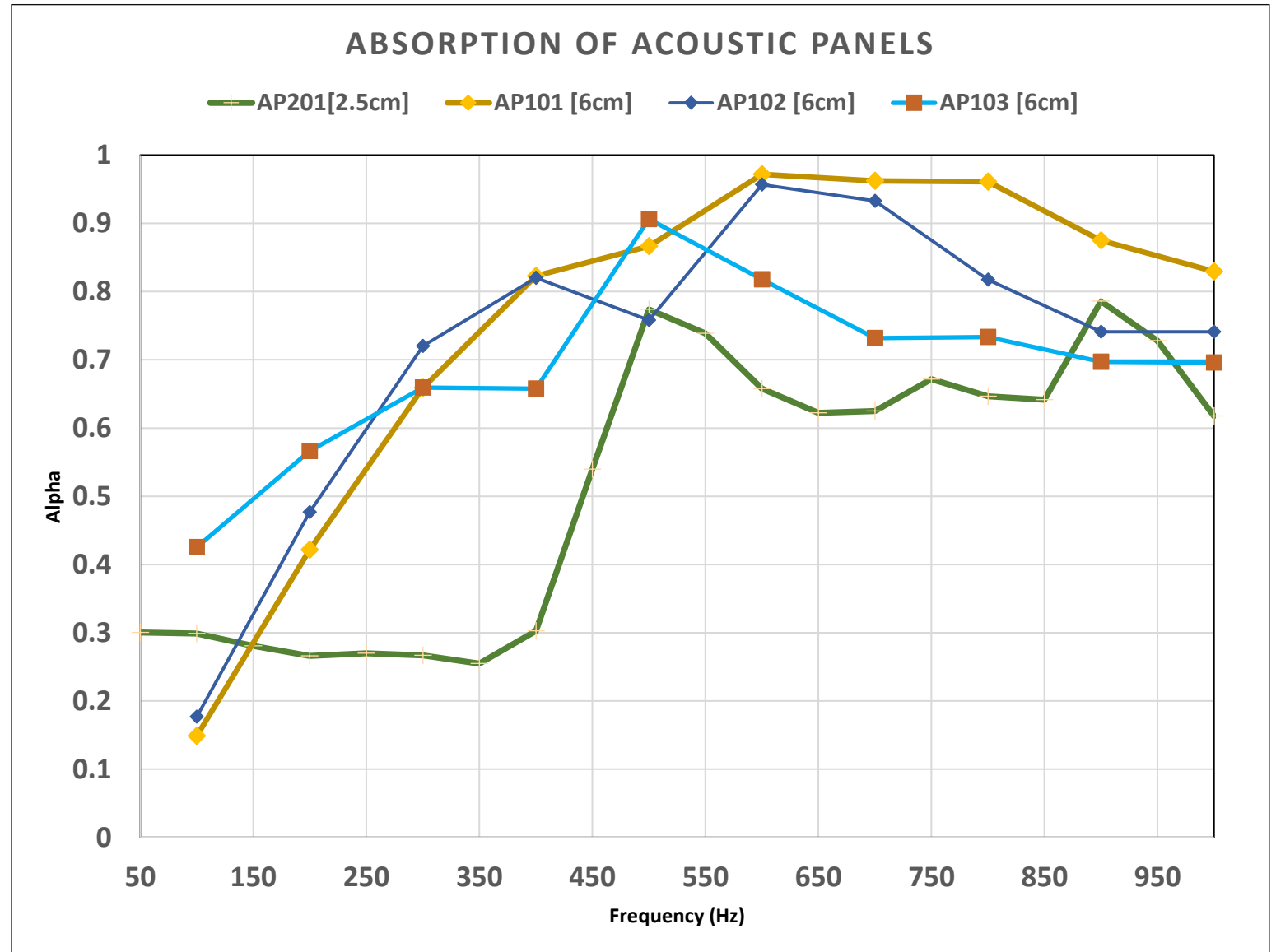
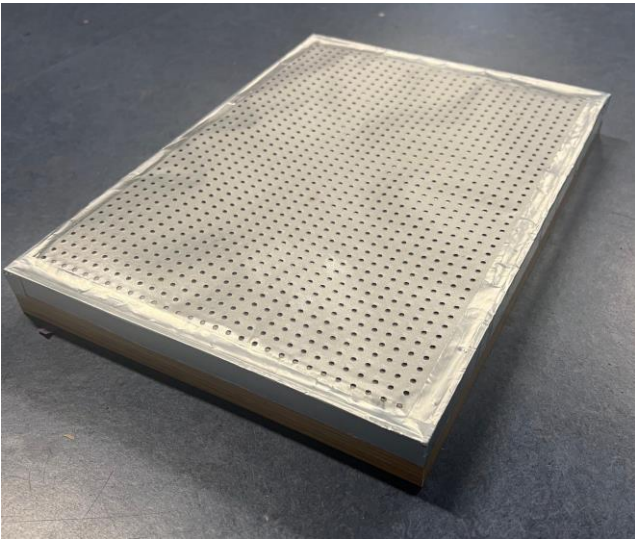
DIMENSIONS

ACOUSTICS

PLENUM — 50 mm α_w 0,9 — 200 mm α_w 0,9



Acoustic Panels™



We reduce any noise



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