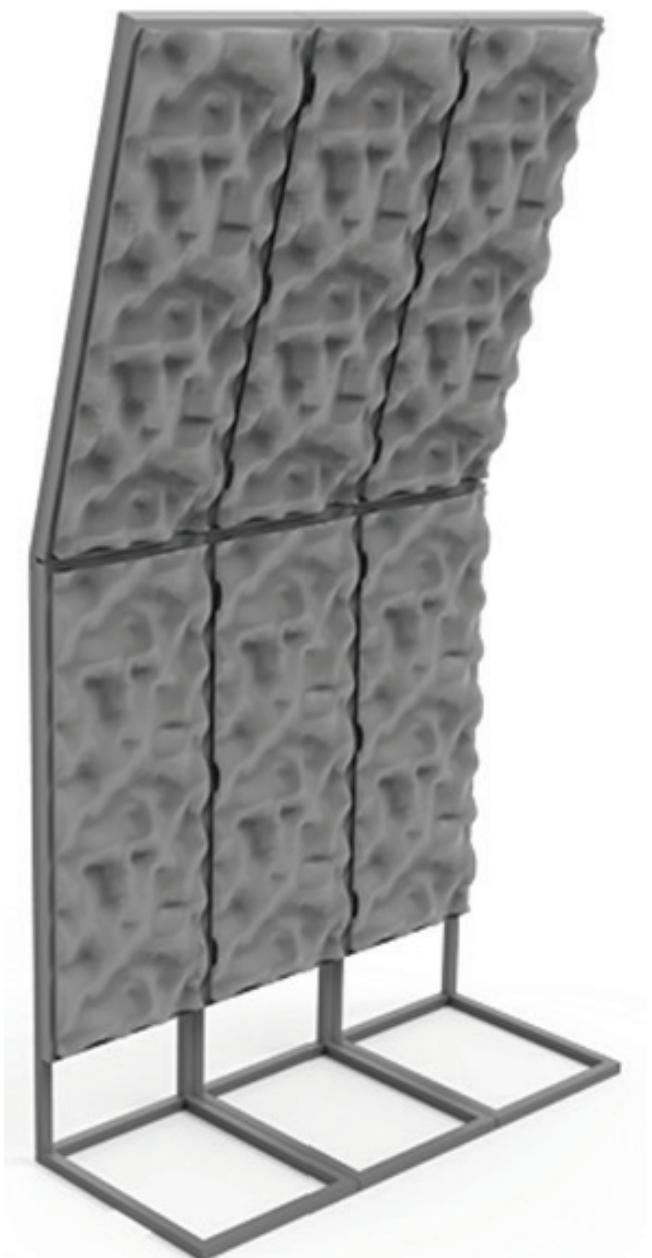




SPEKTRA

acoustic baffles



ACOUSTIC Baffle

DATA SHEET AQ1000S

ABSORPTION / DIFFUSION



APPLICATION:

Controlling reverberation time and standing waves in HI-FI listening rooms, recording and broadcasting studios, home theatres.

PRODUCT FEATURES:

Side A acoustic wool, with three specially designed cavities for broadband frequency absorption; solid wood B side is QRD diffusion surface. Anti-resonance self standing base.

ECO-FRIENDLY MATERIALS

In accordance with international E0 standard

FINISH:

SIDE A: acoustic fabric

SIDE B: solid wood

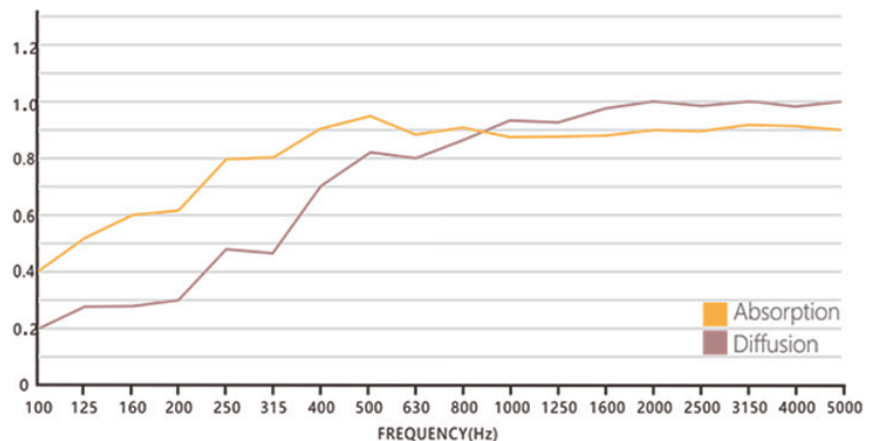
COLOR OPTIONS:



SIZE & WEIGHT:

1600mm (H) x 600mm (W) x 150mm (T), 38kg

ABSORPTION/DIFFUSION COEFFICIENT:



ACOUSTIC Baffle

DATA SHEET AQ1000H / QA1000HD

ABSORPTION / DIFFUSION



AQ1000HD



AQ1000H

APPLICATION:

Removes flutter echoes, long reverberation times and standing waves in churches, concert and music halls, rehearsal rooms, home cinemas and HI-FI listening rooms.

For indoor or outdoor application.

PRODUCT FEATURES:

Dual action sides for absorption and/or diffusion. Side A Ultra-micropore various density glass fiber, Side B MLS cloud diffusor, patented anti-reflection, anti-resonance and anti-oxidation metal frame.

ECO-FRIENDLY MATERIALS

In accordance with international E0 standard

FINISH:

Side A: Acoustical fabric

Side B: PU Matte paint

COLOR OPTIONS:

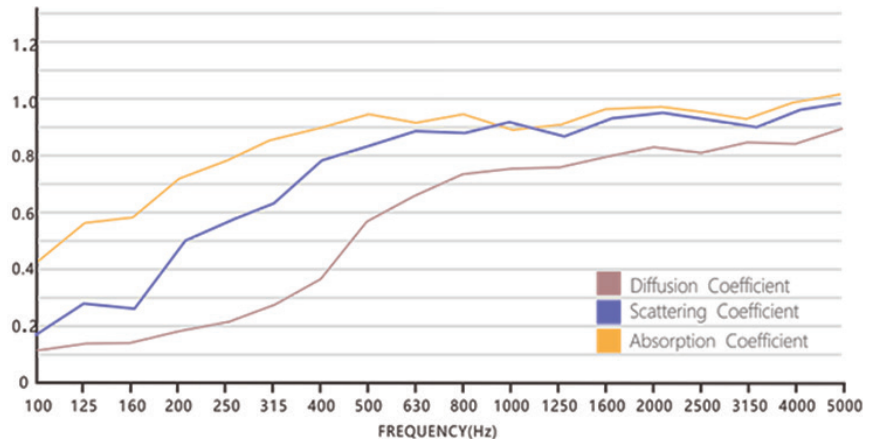


SIZE & WEIGHT:

AQ1000H - 2100mm (H) x 800mm (W) x 200mm (T), 28kg

AQ1000HD - 2000mm (H) x 800mm (W) x 100mm (T), 15.5 kg

SOUND ABSORPTION/DIFFUSION COEFFICIENT:





APPLICATION:

Removes flutter echoes, long reverberation times and standing waves on performance stages, concert and music halls and rehearsal rooms, for indoor or outdoor use.

PRODUCT FEATURES:

Dual action sides for absorption and/or diffusion. Side A Ultra-micropore various density glass fiber, Side B MLS cloud diffusor, patented anti-reflection, anti-resonance and anti-oxidation metal frame.

ECO-FRIENDLY MATERIALS

In accordance with international E0 standard

FINISH:

Side A: Acoustical fabric

Side B: PU Matte paint

COLOR OPTIONS:



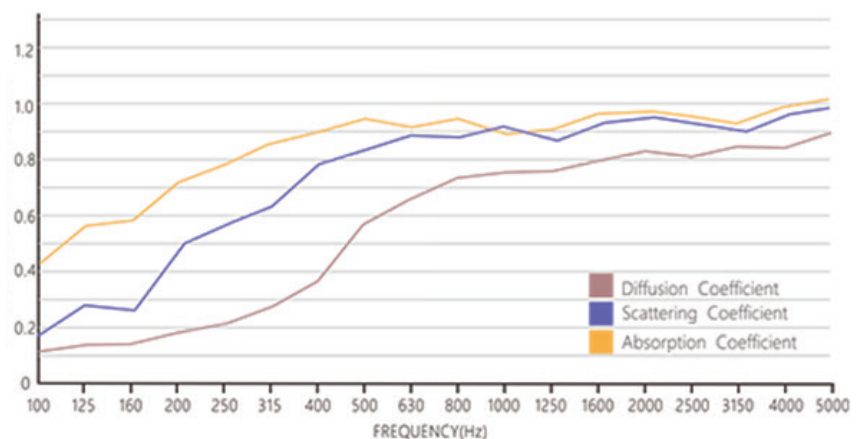
White Light Green Light Yellow Light Brown Dark Grey

SIZE & WEIGHT:

AQ1000H - 3500mm (L) x 800mm (W) x 800mm (T), 28kg

AQ1000HD - 3500mm (L) x 800mm (W) x 800mm (T), 15.5 kg

SOUND ABSORPTION/DIFFUSION COEFFICIENT:



ACOUSTIC Baffle

DATA SHEET AQ3500

REFLECTION

APPLICATION:

Directional sound reflection of MID & HIGH frequencies for acoustic performance venues.

PRODUCT FEATURES:

High performance sound reflection mobile baffle, with adjustable height.

ECO-FRIENDLY MATERIALS

In accordance with international E0 standard

BASE MATERIAL:

Composite honeycomb board

FINISH:

PP / PU Matte paint / Wood

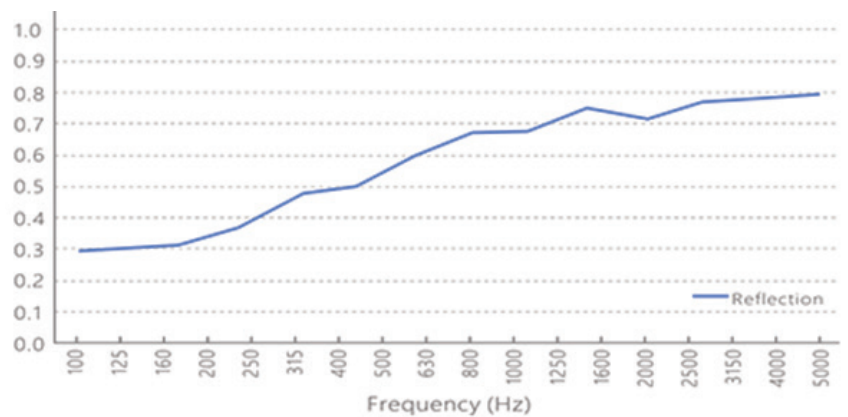
COLOR OPTIONS:



SIZE & WEIGHT:

3500mm (L) x 1500mm (W) x 800mm (T), 60kg

SOUND REFLECTION COEFFICIENT:



Hand lifting



Weighted base / silent pulley



Top adjustable air pressure

