# Supersonic Wall Panel

## Sustainability Specifications

#### **CATEGORY**

Acoustic Wall Panels

#### **PRODUCED IN**

Poland

#### **ACOUSTIC PERFORMANCE**

Sound absorption class A, with weighted absorption coefficient (aw) up to 0.95 and NRC of 0.90.

#### **MATERIALS**

**Frame**: Circal 75R, a 75 % recycled aluminium sourced from post-consumer scrap (e.g., bicycle frames, window frames).

**Sound Absorber:** 50 % recycled (PET) from plastic bottles from post-consumer sources in Europe.

**Canvas**: 100 % recycled polyester (PES) from post-consumer PET bottles.

#### **CERTIFICATES**

Third-party-verified Environmental Product Declaration (**EPD**) aligned with EN-15804, covering cradle-to-gate and end-of-life phases.

**OEKO-TEX** Standard 100 certified.

## **CLIMATE FOOT PRINT**

Verified EPD/LCA example figures (A1-A3):

- 1000 x 1000 mm --> 9.16 kg CO2e
- 1000 x 1500 mm --> 13.74 kg CO2e
- 1000 x 2000 mm --> 18.32 kg CO2e

## **ENGINEERED FOR LONGEVITY**

Panels and components are bolt-on and easy to dismantle, facilitating sorting, recycling, repair, and reuse. Part replacement is simple, reducing waste and extending product lifespan.

Panels also feature an exchangeable canvas, allowing the visual design to be refreshed without replacing the entire panel. This extends the product's lifespan, adapts to changing styles or branding, and minimises waste by retaining the core structure for years of continued use.

## **CARE & MAINTENANCE**

Care instructions available at akuart.com

## WARRANTY

10 Years



The Supersonic Wall Panel is a high-performance acoustic wall panel engineered with a high percentage of recycled materials and designed for complete disassembly, enabling repair, material separation, and full recyclability at end of life. It delivers Class A sound absorption, extensive format flexibility, and an interchangeable canvas within a robust aluminium frame manufactured to tight tolerances for long-term stability and precise component fit. The panel is optimised for professional applications in office, education, healthcare, and hospitality environments.