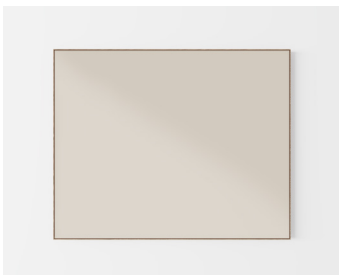


**PRODUCT DESCRIPTION**

The Wood—Work Collection is engineered to be a full range high absorptive unit consisting of a high performance low frequency magnetic writing board membrane absorber and a class A porous sound absorbing wall panel with a pinnable function. By combining these two absorbers you are guaranteed a superior acoustic solution when creating beautiful, effective and functional acoustic design interiors.

**FEATURES**

- Magnetic glass surface (acoustic writing board)
- High performance low frequency membrane absorption (acoustic writing board)
- Pinnable surface (acoustic panel)
- A dots / squares pattern option (acoustic panel)
- Sound absorption core material made from stone wool waste.
- FSC certified wooden frames
- Class A sound absorption (acoustic panel)
- Minimalistic frame design



**WOOD — WORK  
ACOUSTIC  
WRITING BOARD**

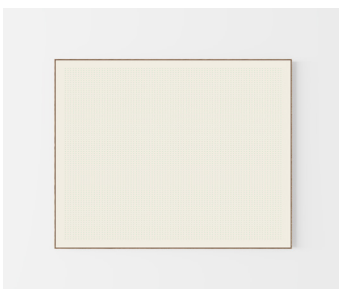
The Wood-Work Acoustic Writing Board cleverly combines aesthetics and functionality. Framed in oak, the magnetic glass writing board is a homage to the proud Nordic design tradition. With a carefully curated range of playful colours, it will match any space, feeling, and demand. Like all AKUART products, the board helps reduce sound reflections from the walls. This low frequency membrane absorber will make the workspace more comfortable and captivating at the same time.

**DIMENSIONS – Bespoke sizes available**

**VERTICAL:**  
w:1000 x h:1500 mm  
w:1200 x h:1500 mm  
w:1000 x h:2000 mm

**HORIZONTAL:**  
w:1500 x h:1000 mm  
w:1500 x h:1200 mm  
w:2000 x h:1000 mm

**SQUARE:**  
w:1000 x h:1000 mm



**WOOD — WORK  
ACOUSTIC PANEL**

The Wood-Work Acoustic Panel is a premium wall absorber. Framed in oak, the pinnable wall panel combines design and functionality. It is a natural tool to build a mood board, gather people or maintain an overview of an ongoing project. It matches any room and mood with a curated range of playful colours and a grid or dot pattern. Like all other AKUART products, this wall absorber effectively reduces sound reflections in a room.

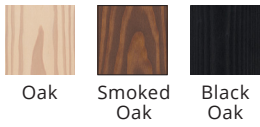
**DIMENSIONS – Bespoke sizes available**

**VERTICAL:**  
w:1000 x h:1500 mm  
w:1200 x h:1500 mm  
w:1000 x h:2000 mm

**HORIZONTAL:**  
w:1500 x h:1000 mm  
w:1500 x h:1200 mm  
w:2000 x h:1000 mm

**SQUARE:**  
w:1000 x h:1000 mm

**3 FRAME COLOURS / FINISHES**



**ACCESSORIES**

- / Magnetic Eraser
- / Magnetic Pen Holder
- / Marker Pen (Black)
- / Magnets with 'A' logo (Pack of 5)

**CANVAS & GLASS DESIGN OPTIONS**

Colours / Graphic Design / Planning and Organising



\*\* All colours are available on both glass and canvas finishes.

\*\* Pattern Design available on canvas only.

**COMPONENTS**

Frame: 50mm solid oak with 3 different finishes  
 Acoustic material: Absorber made from stonewool waste  
 Acoustic Panel Front: Polyester textile made with recycled polyester fibre.  
 Acoustic Writing Board Front: Glass  
 Mounting: Wall hanging rails

**INK**

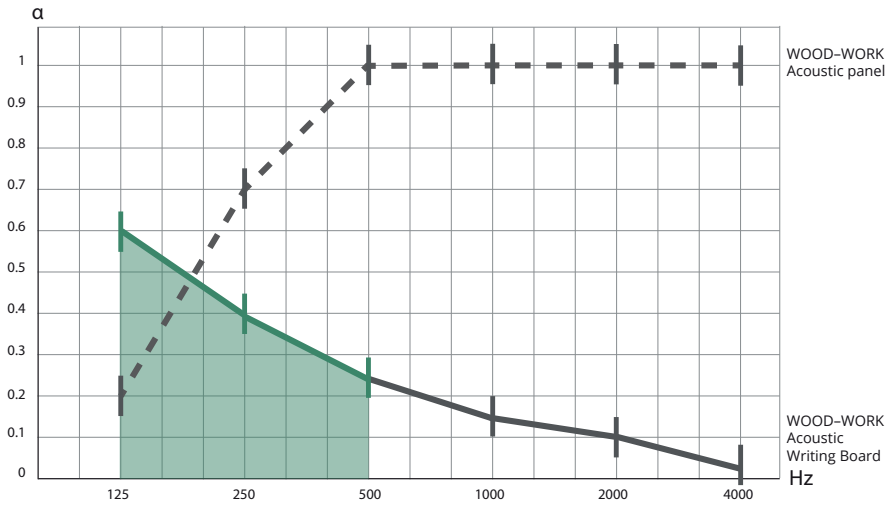
Ink type: Water-based ink  
 Printing method: Dye sublimation print (fully embedded in canvas fabric)  
 Environment: Tested free from harmful substances according to Eco-Text 100

**PRODUCT CARE**

Acoustic Panel: Withstands daily dusting, vacuuming.  
 Acoustic Writing Board: Withstands daily dusting, vacuuming and wiping of the glass surface with a semi wet cloth with the use of universal cleaning products.

**ACOUSTIC FUNCTIONALITY**

Measurements performed according to ISO 354.



**Wood Work Acoustic Panel**

Sound absorption class: A  
 Weighted absorption coefficient ( $\alpha_w$ ): 0.95

**Wood Work Acoustic Writing Board**

Sound absorption class: E(L)  
 Weighted absorption coefficient ( $\alpha_w$ ): 0.15