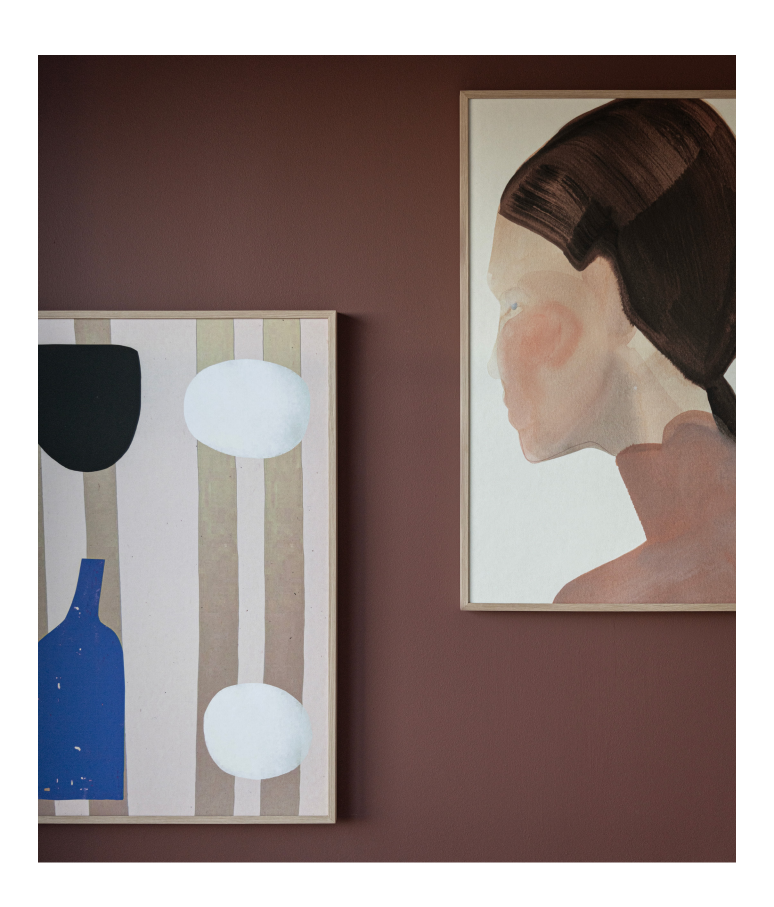
Imagine



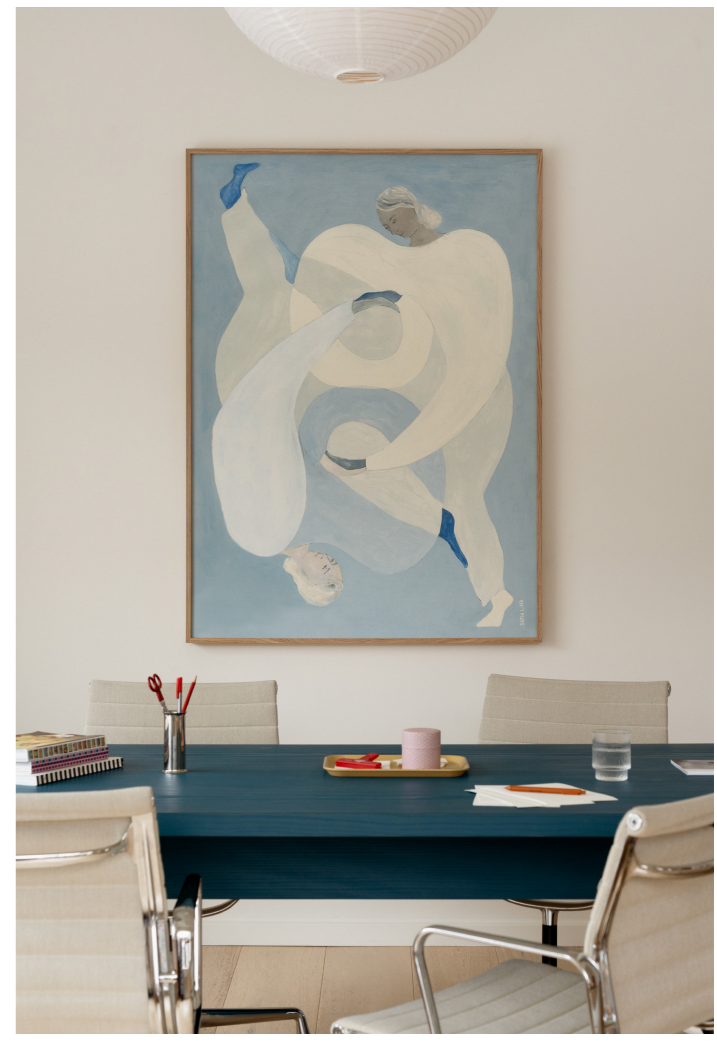
AKUART

The Imagine Collection

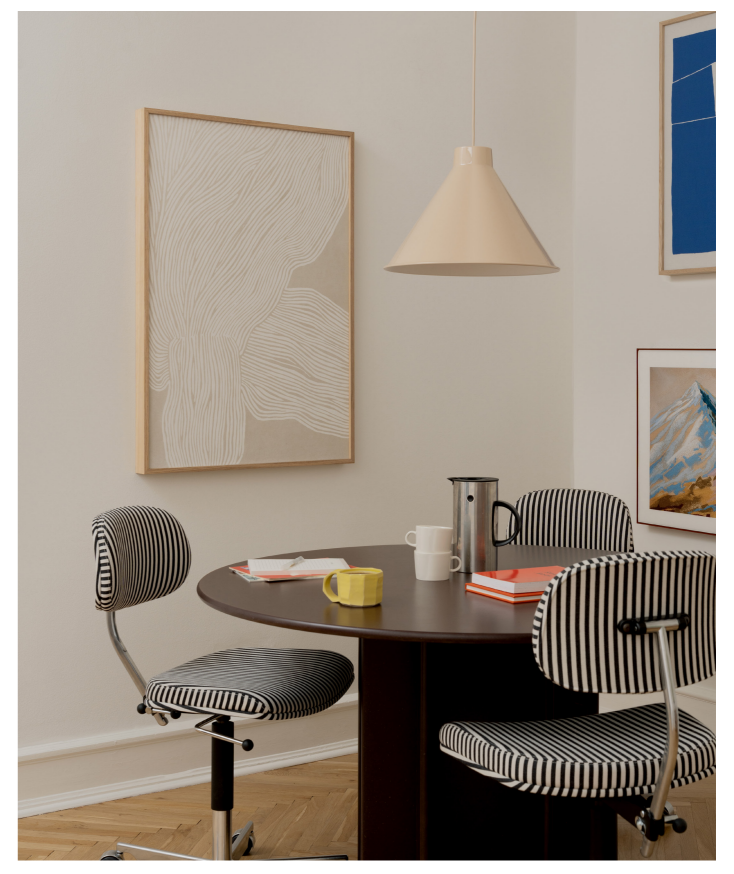
Imagine is a collection of sound-absorbing art panels that offers a unique opportunity to transform any space into an oasis of tranquility while evoking emotion. By combining high-performance acoustic functionality with curated visual expression, Imagine helps reduce noise and echo, improving both comfort and clarity in any environment — from offices and care environments to hospitality and public spaces.

The collection features a diverse range of sizes, ensuring a perfect fit for rooms of all shapes and functions. Each artwork is elegantly framed in oak, emphasizing the natural beauty of the material and adding a refined, warm touch to the space.

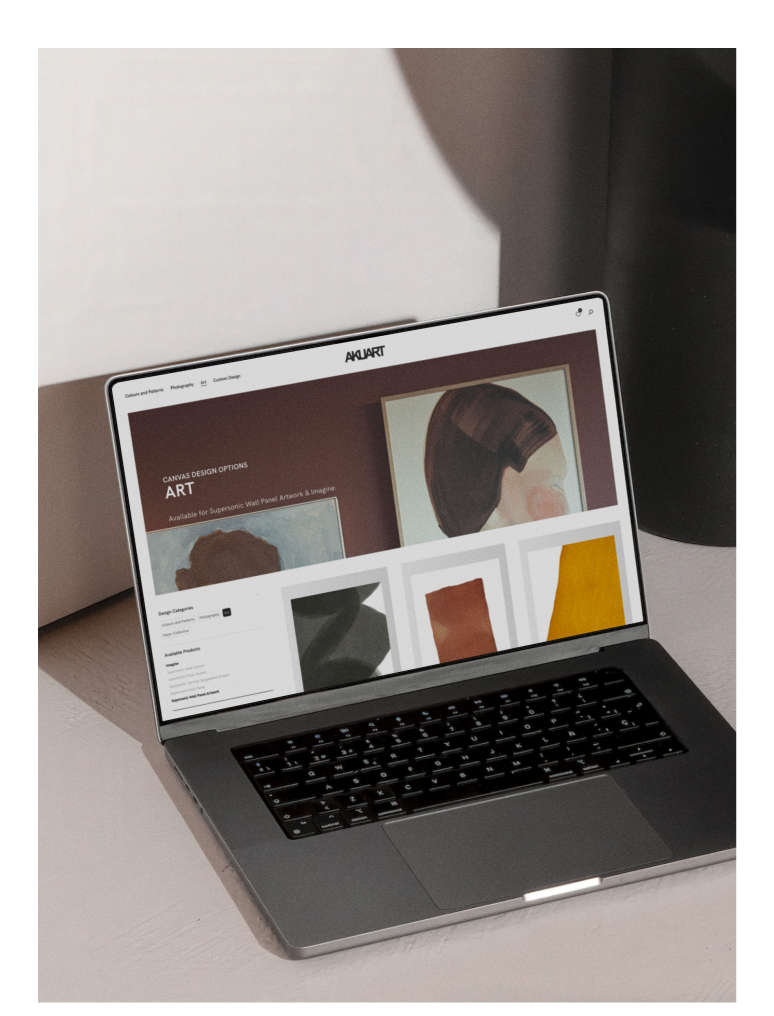




Collaboration with Paper Collective & The Poster Club



Artworks from renowned print studios such as Paper Collective and The Poster Club.



Imagine features an online gallery with a meticulously curated selection of contemporary artworks.

Materials

Imagine features a clean, functional design and thoughtful material selection. Each panel is crafted using responsibly sourced components, incorporating recycled content while maintaining high standards of acoustic performance and visual appeal.

Frame

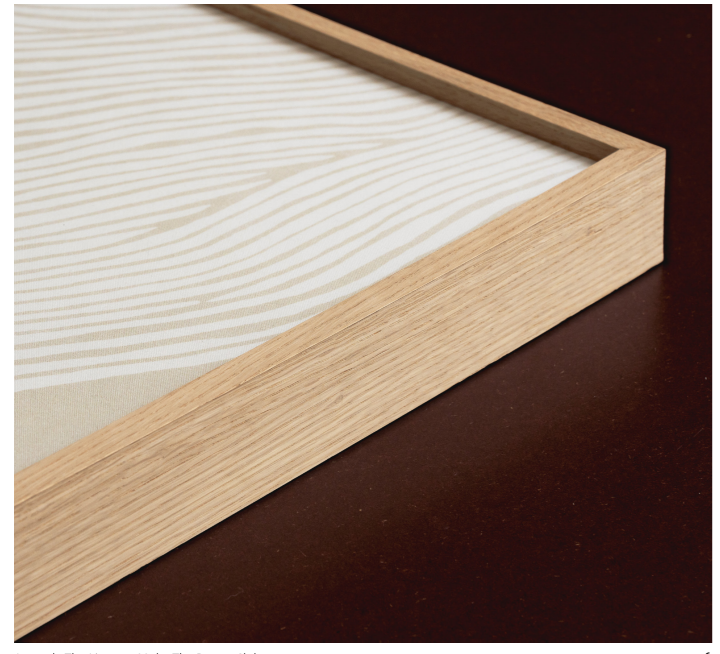
Built from solid wood and finished with high-quality oak veneer, carefully selected for its durability, natural warmth, and timeless aesthetic.

Sound Absorber

Crafted from PET fibers containing 50% recycled content, this polyester based material is both recyclable and designed for effective sound absorption and long-term durability.

Canvas

Finished with a premium textile composed of 100% recycled polyester fibers, contributing to a more resource-efficient production process.





Formats

Frame depth: 55mm

Vertical:

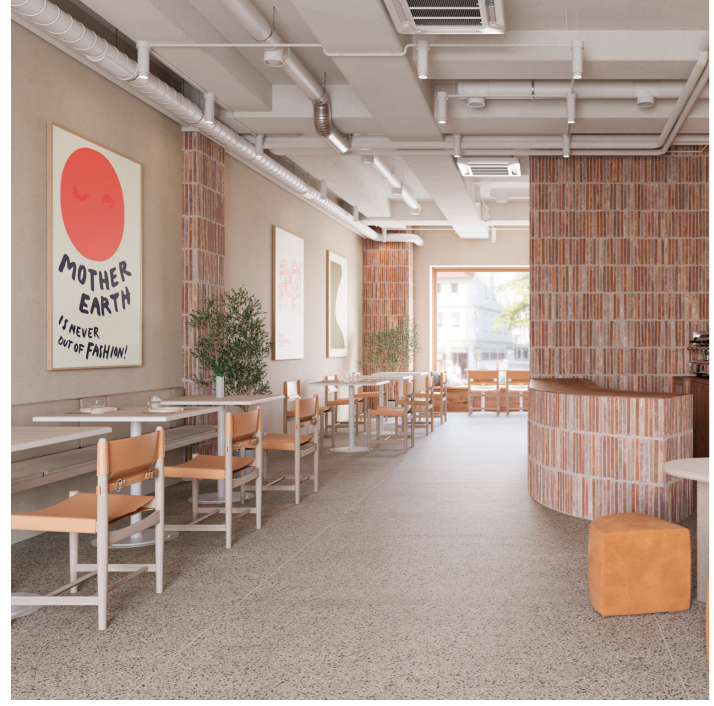
w:570 x h:800 mm w:700 x h:1000 mm w:860 x h:1200 mm w:1000 x h:1400 mm w:1200 x h:1680 mm Horizontal:

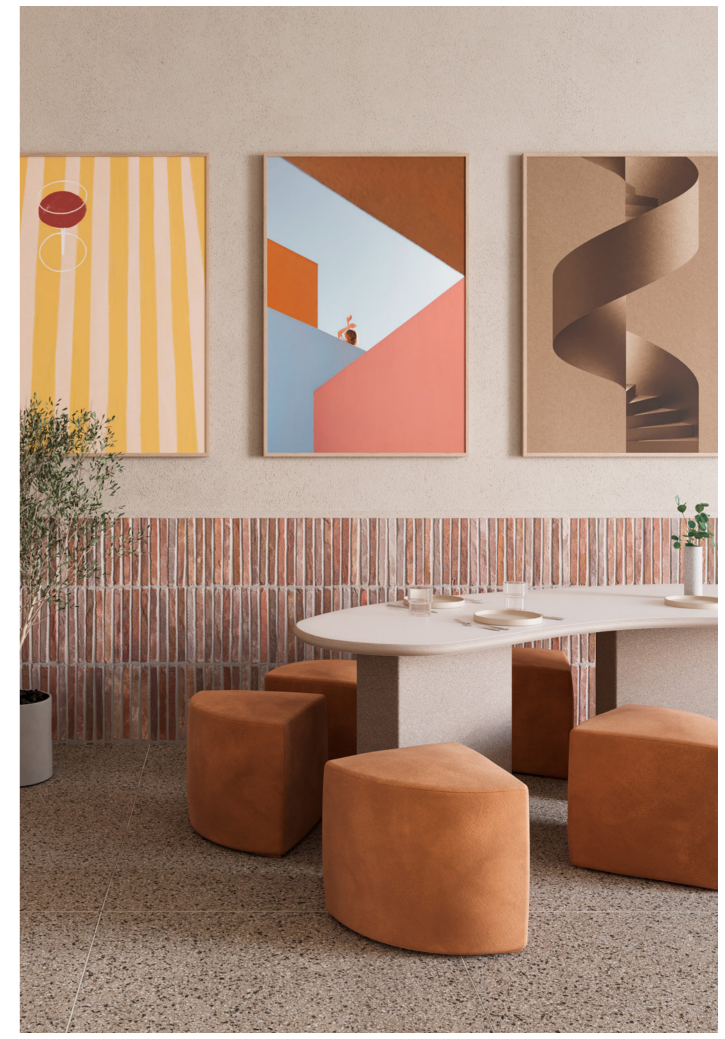
w:800 x h:570 mm w:1000 x h:700 mm w:1200 x h:860 mm w:1400 x h:1000 mm w:1680 x h:1200 mm Square:

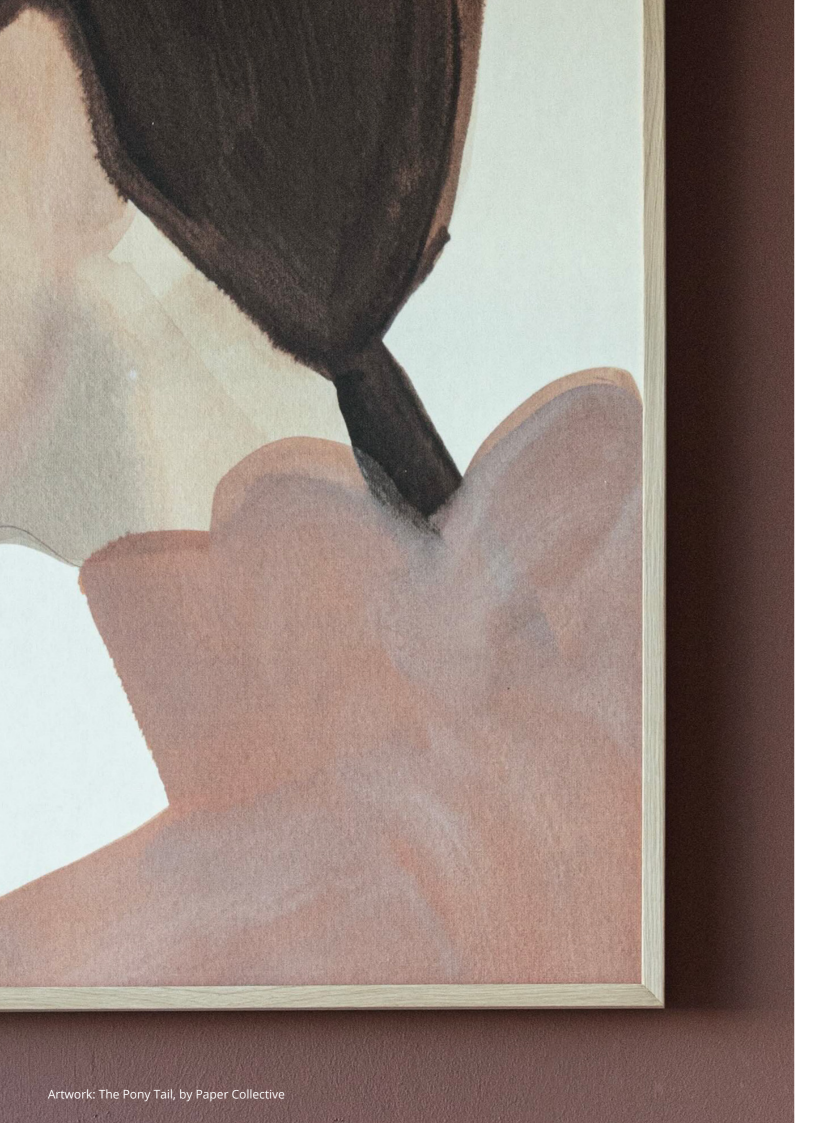
w:800 x h:800 mm w:1000 x h:1000 mm w:1200 x h:1200 mm

Bespoke sizes

Available upon request.







Sound Absorption

The acoustic efficiency is tested by third-party acoustic engineers in a sound engineering laboratory at the Technical University of Denmark. This means that architects, building consultants, and designers can rely fully on the acoustic characteristics of the wall panel.

Sound absorption class: A Absorption coefficient(α_w): 1.00

Freq. [Hz]	Absorption coefficient		
	1/3-oct.	1/1-oct.	refcurve
100	0.25	0.35	
125	0.25		
160	0.55		
200	0.69	0.80	0.80
250	0.70		
315	0.93		
400	1.02	1.00	1.00
500	1.03		
630	1.03		
800	1.15	1.00	1.00
1000	1.16		
1250	1.13		
1600	1.09	1.00	1.00
2000	1.09		
2500	1.00		
3150	1.02	1.00	0.90
4000	1.07		
5000	0.98		

