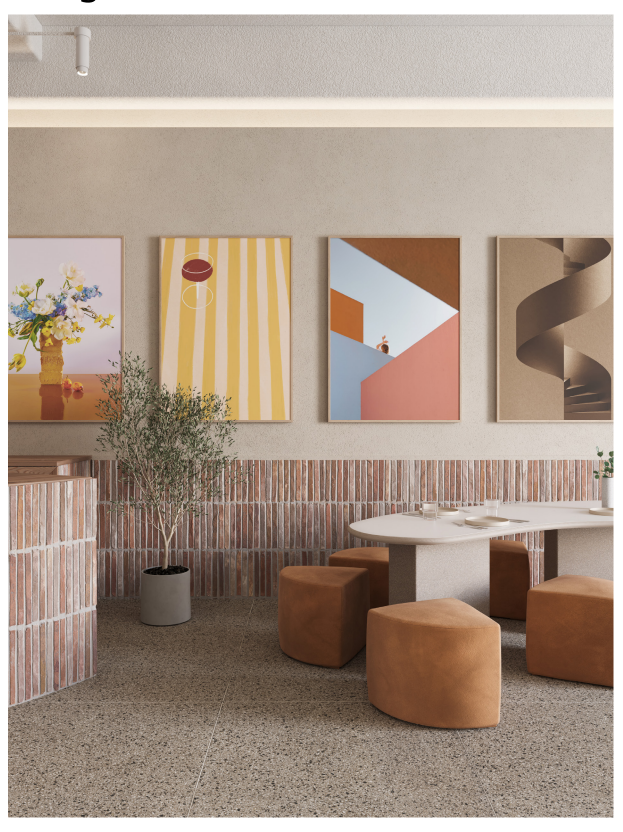
### Specification Sheet

# Imagine



## **Imagine**

#### PRODUCT DESCRIPTION

Imagine is a collection of sound absorbing art & photography that offers a unique opportunity to transform any space into an oasis of tranquillity while inspiring emotions. The collection boasts a diverse range of sizes ensuring a perfect fit for any room. Every artwork is framed in exquisite oak, showcasing the natural beauty of the material while adding a touch of sophistication to the overall composition.

#### **FEATURES**

- Superior acoustic performance
- · An online gallery with a meticulously curated selection of contemporary artwork
- Easy installation

<b>DIMENSIONS</b>	- Frame depth: 55mm

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

**VERTICAL:** 

#### 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** – Ask for options

#### FRAME FINISH



#### **CANVAS DESIGN OPTIONS**

/ Art - EXPLORE THE FULL ART RANGE

### **Imagine**

#### **COMPONENTS**

Frame: 0ak

**Acoustic material:** PET fibres from recycled plastic bottles

Canvas: Polyester made with 100% recycled polyester fibres

Mounting: Wall hangers

#### **PRINT**

Ink type: Water-based ink

Printing method: Dye sublimation print (fully embedded in canvas fabric)

Environment: Tested free from harmful substances according to Eco-Tex 100

#### **PRODUCT CARE**

Canvas: / Regularly dust with a soft brush or vacuum to prevent dirt

accumulation.

/ Treat stains on the canvas promptly to prevent them from setting.

Absorb excess liquid immediately.

/ Use antibacterial wipes or sprays to disinfect, always following the

manufacturer's instructions.

Frame: / Regularly clean with a soft brush or vacuum to prevent dirt from

accumulating.

## **Imagine**

#### **ABSORPTION**

Sound absorption class: A Absorption coefficient( $\alpha_w$ ): 1.00

	Absorption coefficient		
Freq. [Hz]	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		

