# **In Your Room**



**AKUART** 



## Making the workspace adaptable

The adoption of remote work has made work-life balance policies crucial for talent attraction and retention. Traditional offices are less in demand as companies opt for flexible arrangements, reducing space. This shift has increased interest in coworking spaces and short-term leases, reflecting a need for agile solutions to meet changing business needs.

As workplace dynamics are evolving rapidly, companies are prioritising well-being, comfort, and fostering positive cultures more than ever. The rise of digital interactions necessitates a rethink of workspace design, moving beyond traditional open layouts to accommodate diverse activities. In many ways, the modern workspace needs to offer more variations, looking at semi-open spaces that support a wider range of activities. Here, functionality, flexibility, and modularity based on a circular approach will be needed for the future sustainable workspace, and the keyword is adaptability!

### In Your Room

Welcome to the future of workspaces!

In Your Room is an innovative room-in-room system. Its intuitive modular setup makes it a breeze to shape and reshape. The possibilities are endless. Elevate your people's experience with In Your Room and excel in a workspace designed for the future.



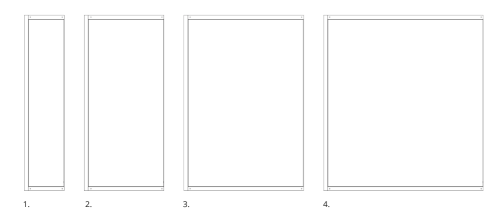


#### A modular room-in-room framework

The In Your Room system consists of a framework that can be assembled with simple tools. It comes in pre-assembled acoustic modules, glass modules, open modules, and posts and bars, all of which can be connected to create a larger predefined or bespoke configuration.

#### **Acoustic Modules**

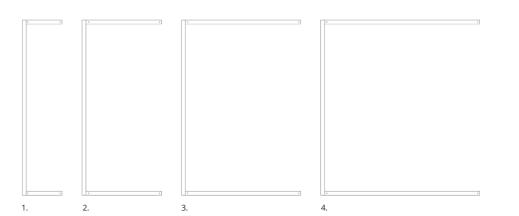
C shaped acoustic modules



1. IYR\_ACM\_5002200 Size: 500 x 2200 mm 2. IYR\_ACM\_10002200 Size: 1000 x 2200 mm 3. IYR\_ACM\_15002200 Size: 1500 x 2200 mm

3. IYR\_ACM\_15002200 Size: 2000 x 2200 mm

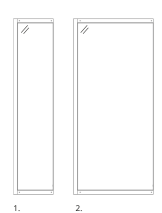
#### **Open Modules**C shaped open modules



1. IYR\_OCM\_5002200 Size: 500 x 2200 mm 2. IYR\_OCM\_10002200 Size: 1000 x 2200 mm 3. IYR\_OCM\_15002200 Size: 1500 x 2200 mm 4. IYR\_OCM\_20002200 Size: 2000 x 2200 mm

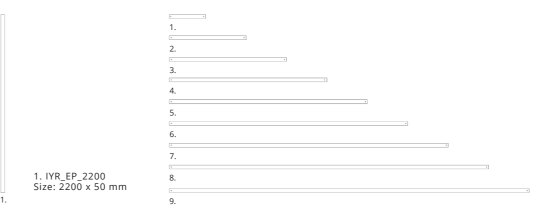
#### **Glass Modules**

C shaped glass modules



1. IYR\_GCM\_5002200 Size: 500 x 2200 mm 2. IYR\_GCM\_10002200 Size: 1000 x 2200 mm End posts and door bar connectors

**Posts and Bars** 



1. IYR\_DB\_450 Size: 450 x 50 mm

2. IYR\_DB\_950 Size: 950 x 50 mm

3. IYR\_DB\_1450 Size: 1450 x 50 mm

4. IYR\_DB\_1950 Size: 1950 x 50 mm

5. IYR\_DB\_2450 Size: 2450 x 50 mm 6. IYR\_DB\_2950 Size: 2950 x 50 mm

7. IYR\_DB\_3450 Size: 3450 x 50 mm

8. IYR\_DB\_3950 Size: 3950 x 50 mm

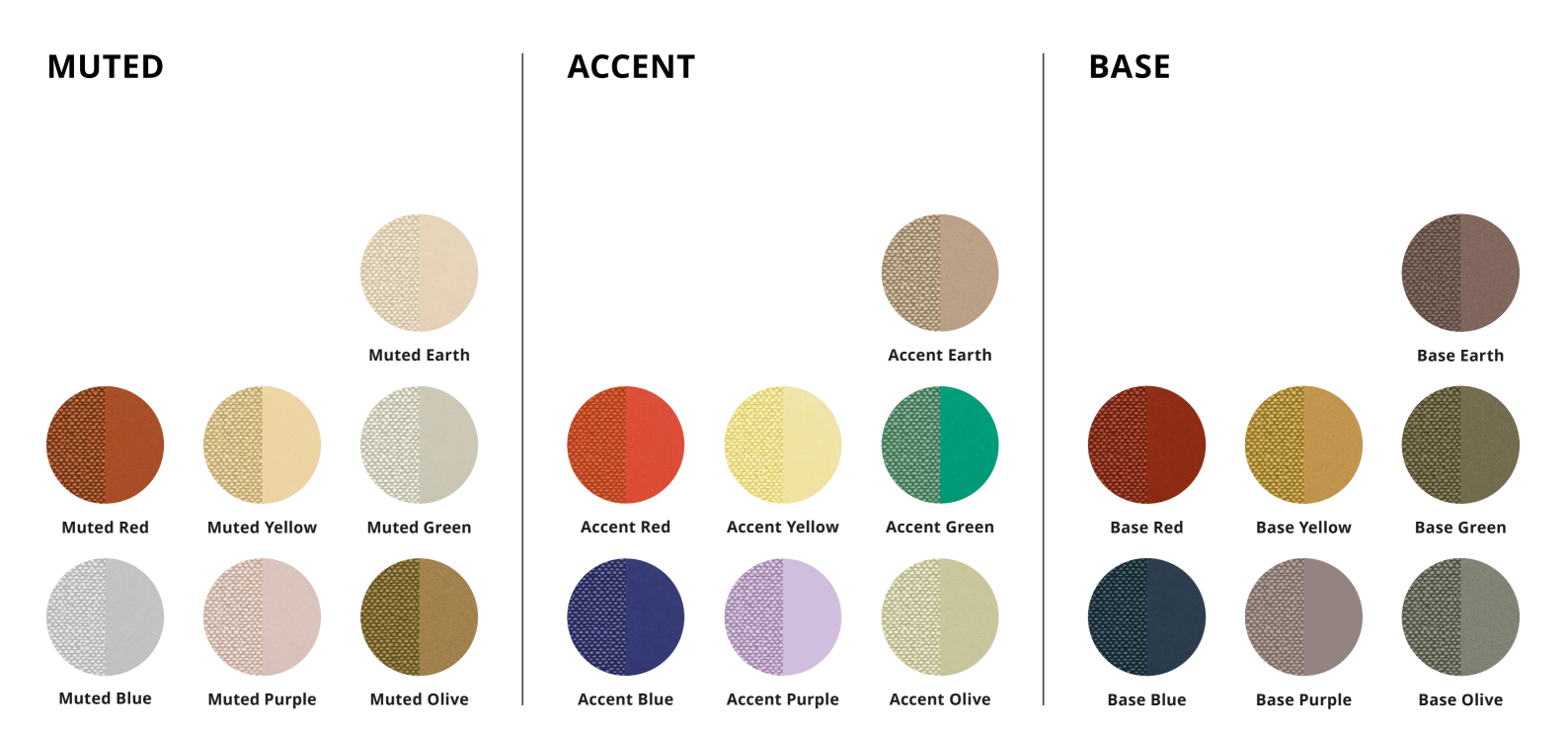
9. IYR\_DB\_4450 Size: 4450 x 50 mm The In Your Room colour range features 8 distinct colour categories:

Blue, Earth, Green, Yellow, Red, Purple, Olive, and Neutral.

Each colour is available in 3 variations — Muted, Accent, and Base.

Canvas: Transformer



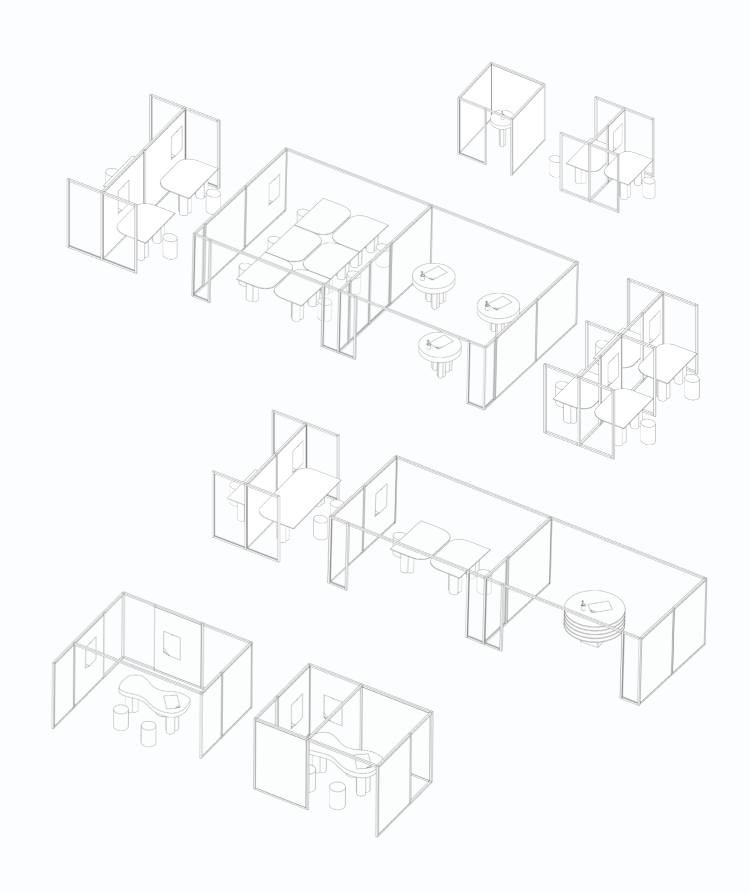




## Ready to use work spaces

In Your Room offers a range of predefined configurations for a plug-and-play solution accommodating versatile work functions. Whether you need a workspace, meeting room, lounge area, auxiliary room, or another, In Your Room has a ready-to-use space for you. Choose among six different series in various sizes:

- / Block
- / Cell
- / Compartment
- / Locale
- / Place
- / Site





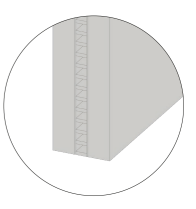


## Optimising office acoustics

In the modern office, achieving a balance between sound blocking and absorption is crucial for influencing behavior and controlling speech propagation. Creating semi-open spaces, such as with the In Your Room modular system, ensures adaptability and medium privacy for various work activities, both individual and group-based. This approach supports a future-proof solution that complements open and closed spaces, catering to diverse work needs.

#### The In Your Room acoustic modules

The In Your Room acoustic modules are ingeniously crafted with a sandwich construction, seamlessly integrating a central 10 mm reboard sound-blocking plate flanked by two outer layers of 20 mm sound absorbers. This construction not only ensures robust soundproofing but also maximizes the absorption of unwanted noise. The 10 mm reboard sound-blocking plate serves as a barrier, impeding the passage of sound waves, while the dual 20 mm sound absorbers on either side function synergistically to effectively absorb sound.



### Build to last

Reduce — Reuse — Repair — Recycle — Remanufacture

In Your Room is designed for disassembly to minimise waste. The components used for In Your Room have similar lifespans, ensuring that it can be maintained, that parts can be recycled and replaced – and finally making disassembly and sorting uncomplicated and worthwhile.

#### SOURCING **RECYCLED MATERIALS PRODUCTION / ASSEMBLY** AKUART sources all raw material in as All AKUART products high percentages of recycled material as are made to order thus limiting the production to customer needs possible. only. 100% Components are bolt on for easy assembly and disassembly. **END USE / DISASSEMBLING** INSTALLATION All Supersonic product materials can be disassembled and · AKUART's products · sorted into the correct **REUSE / REPAIR** are easily installed using regular screws. recycle bins.

- All components in the Supersonic collection can be disassembled and repaired.
- The 100 % recycled canvas is easy to detach, reuse and change. This prolongs the life cycle of a panel or screen as the designs can easily be updated.





## Material transparency

In Your Room has a clean and functional design made from sustainable components with a high percentage of recycled material.

#### **Aluminium frames**

Consisting of 75% upcycled aluminium scrap, which can be fully recycled after use.

**Canvas:** Made from 100% recycled polyester fibres.

**Sound absorber:**Made from 50% recycled PET fibres from plastic bottles.







