OmniRoom | MUTE. 04/23

A sustainable office design system

AGILITY & FUTUREPROOF

OmniRoom is a multifunctional room-in-room system that makes workplace flexibility possible. It's effortless to assemble, disassemble, move, and rearrange. Thanks to that, OmniRoom significantly reduces the amount of industrial waste and lessens the environmental footprint that would usually be attributed to a fixed construction.

CONSTRUCTION AND COMPONENTS

OmniRoom is made of extruded aluminum - which is considered the most environmentally sustainable building material. Aluminum is lightweight, durable, and fully recyclable.

FINISHING

Fabric: Kvadrat Air (Greenguard Gold, EPD) Wallpapers: Vescom Onari & Millwood (CE and VinylPlus®) Melamine: Egger Vincenza (FSC, EPD)

 CO^{2}

Its aluminum frame makes OmniRoom walls significantly lighter than the average acoustic pod. That means a lower environmental footprint in the production process and a reduction of CO2 during transportation. Plus, OmniRoom doesn't require any electrical tools for assembly.

DESIGNED FOR DISASSEMBLY

While designing OmniRoom our engineers made sure that all elements are reusable and were created limiting resource consumption in the whole production process.

PACKAGING

We deliver OmniRoom in ecological and recyclable cardboard packaging. We optimized the packaging method in detail to minimize the space and resources we use.

GUARANTEE

We offer a 5-year warranty and a 5-year right to repair.



Inspire | Create | Deliver