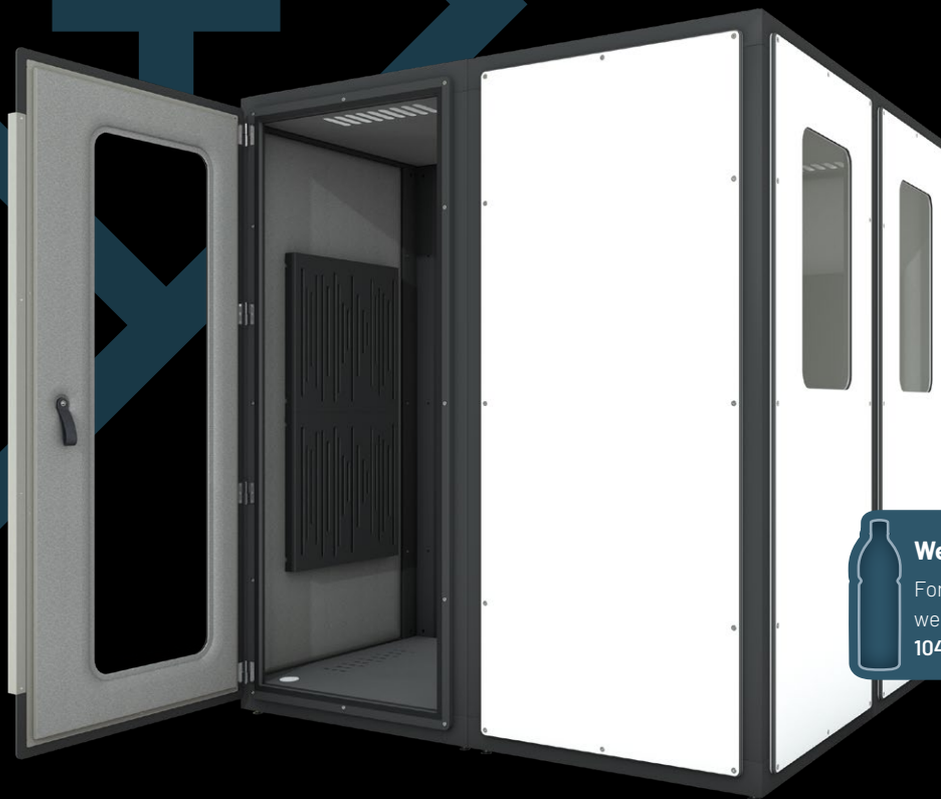


VicBooth Ultra



We care for the environment.

For each VicBooth Ultra 1 × 1 module we use VicPET Wool equivalent to 1044 Recycled Plastic Bottles.

VicBooth Ultra is a Professional Production sound insulation cabin for the most varied applications, at an unbeatable price, reaching noise reduction levels of 30 decibels* with only 1.1" thickness walls.

Audio productions tend to either take place in big environments where privacy is not easy to find, or be placed in spaces where causing noise nuisance or be subject to outside noise can be problematic.

If you are looking for a space to rehearse, record or mix music or vocals with sound insulation and acoustic quality, VicBooth Ultra will help you

manage to have it all, in a room that grows and decreases according to your needs.

This new booth was developed by Vicoustic, a leading company in the acoustic solutions industry, with years of experience developing acoustic products for the most demanding audio professionals.

VicBooth Ultra
Modular. Versatile. Perfect.



1×1

1076 × 1030 × 2230 mm



1×2

1076 × 2030 × 2230 mm



2×2

2076 × 2030 × 2230 mm



2×3

2076 × 3030 × 2230 mm

V/COUSTIC

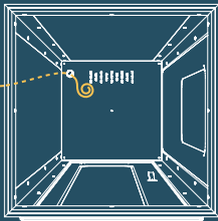
Acoustic kits

VicBooth Ultra standard version comes with sound absorbing walls, floor and ceiling. For more demanding applications Vicoustic's technicians developed acoustic kits to maximize its acoustic conditions.

Internal sides with fixation accessories for VicFix System are able to accommodate compatible Vicoustic acoustic treatment panels, ensuring that its internal acoustics can be fine-tuned according to your needs.

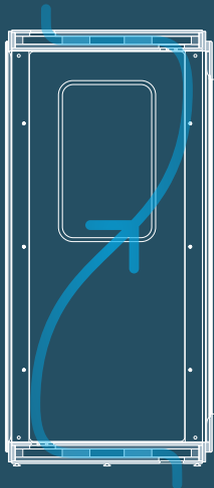
Cable passage

Vicoustic developed a system that allows the passage of cables with the booth assembled, facilitating the use of the booth in different situations.



Airflow Labyrinth

An airflow labyrinth was designed to ensure air circulation within the booth in a passive way.

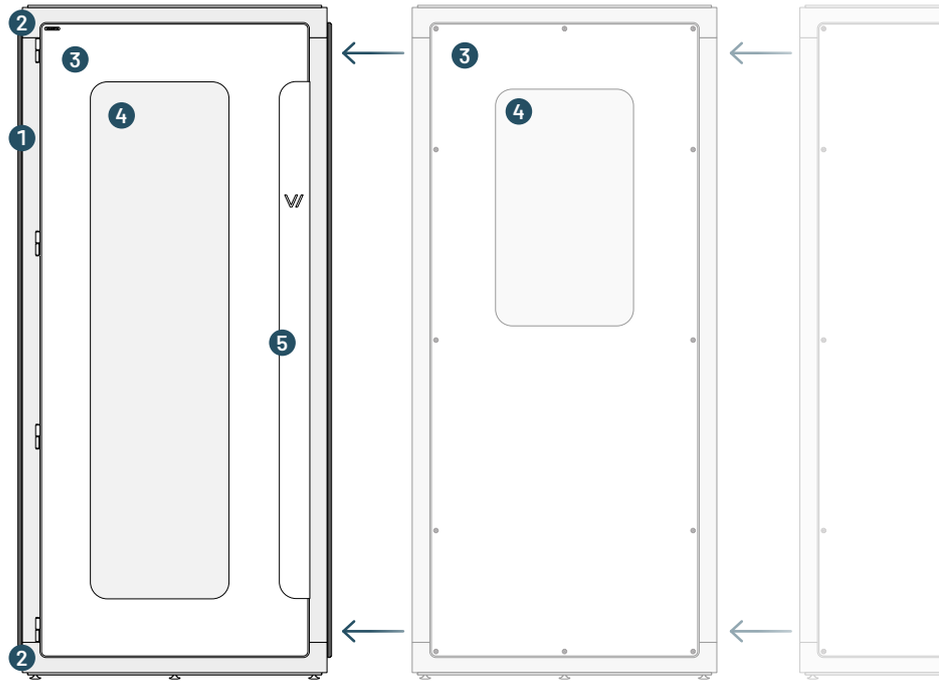


Mechanical Ventilation

If one needs, VicBooth Ultra can include a mechanical ventilation system attached to the ceiling, ensuring total air renovation of a single unit in less than 2 minutes.

The system is designed to ensure a very low noise within the booth (NR21).

Technical Specs



Materials

- 1 Structure: MDF HLS
- 2 Floor / Ceiling: MDF ST; VicPET Wool; ViCycle; grey felt (100% wool); dark grey needled pile carpet
- 3 Panels: MDF ST with Melamine finish; VicPET Wool; grey felt (100% wool)
- 4 Window: Laminated glass
- 4 Exterior door handle: coated steel plate; interior door handle: leather

Exterior finishes

- Black
- White
- Natural Oak

	Dimensions	Noise Isolation Class
 1 x 1	1076 x 1030 x 2230 / 42,36" x 40,55" x 87,80" (Ext.) 968 x 968 x 2008 / 38,11" x 38,11" x 79,05" (Int.)	NIC*: 30 dB NIC (w/ CRP)**: 31 dB
 1 x 2	1076 x 2030 x 2230 / 42,36" x 79,92" x 87,80" (Ext.) 968 x 1968 x 2008 / 38,11" x 77,48" x 79,05" (Int.)	NIC*: 31 dB NIC (w/ CRP)**: 32 dB
 2 x 2	2076 x 2030 x 2230 / 81,73" x 79,92" x 87,80" (Ext.) 1968 x 1968 x 2008 / 77,48" x 77,48" x 79,05" (Int.)	NIC*: 31 dB NIC (w/ CRP)**: 32 dB
 2 x 3	2076 x 3030 x 2230 / 81,73" x 119,29" x 87,80" (Ext.) 1968 x 2968 x 2008 / 77,48" x 116,85" x 79,05" (Int.)	NIC*: TBA NIC (w/ CRP)**: TBA

*Measurements taken according to ASTM E595 and NIC Value calculated according to ASTM E413.

**Measurements were taken with 2 Cinema Round Premium in each wall.

