





VicBooth Office by Vicoustic

The VicBooth Office is a complete sustainable ecosystem of phone booths, private spaces, and isolated meeting rooms for the future office.

Today the office environment is changing more than ever. There is an increasing need for flexibility, privacy, sound insulation, and speech intelligibility during phone calls, video call conferences, or work activities and meetings requiring focus. These have made acoustic booths and modularity a must-have in any workplace.

We at Vicoustic know all there is to know about modular offices and phone booths. We have been building some of the best industry solutions for other brands for years. Today, we sell the leading booth for professional audio solutions, VicBooth Ultra.

The VicBooth Office system is flexible future-proof and can adapt to change: more than any other solution on the market. Vicoustic developed modular booths in different sizes, with a wide range of accessories that can be upgraded and split into smaller units.

Displayed in showrooms worldwide, VicBooth is available for online orders on our website and via authorized Vicoustic partners. We offer fast deliveries, aftermarket service, and the most amazing pricing in the industry.

Winner of the German Design Awards 2022 for outstanding design quality in the Excellent Product Design for Building and Elements category.



Applications



Phone Booth

Co-workers often need to find an isolated space to take a phone call or make a video call conference in good acoustic conditions.



Chat Booth

 $A.1 \times 3$ m chat booth was designed for small one-on-one meetings and conversations with speech privacy and intelligibility.



Focus Cube

A 2×2 m booth is a solution for occasional focus work activities that require focus and privacy.



Conference Booth

Large conference booths were designed for meetings, allowing several co-workers to have a conversation or watch a presentation in an open type environment that insulates itself from outside noise and guarantees confidentiality to the dialogues taken inside.



Alternative applications

The VicBooth Office is easy to adjust to any needs. You can adapt your booth to various applications.



Highlights



Made from recycled materials

Walls and ceiling in high-performance VMT, mostly made from recycled plastic bottles.



Modularity and Expansion

The modular system of the cabin allows you to design your own booth and grow it into different sizes and update its features.



Unbeatable price

At an unbeatable price for an office booth.



Acoustic absorption

The VMT interior presents internal acoustic sound-absorbing walls and ceiling to assure good speech intelligibility levels inside.



Sound insulation

VicBooth Office reduces noise and sound interferences from inside and outside with only 1.1 thick walls – Class B enclosure (ISO 23351-1).

Speech Level Reduction Measurements: According to the values obtained for the Speech Level Reduction parameter and the criteria provided by the international standard (ISO 23351-1), it is possible to conclude that the VicBooth Office is a Class B enclosure. This means that according to the referred standard, it "produces acceptable speech privacy if the background noise level of the room is at least 35 dB LAeq". Therefore, it is possible to conclude that VicBooth Office can provide acceptable speech privacy in any modern office space.

VMT From plastic waste to amazing acoustics

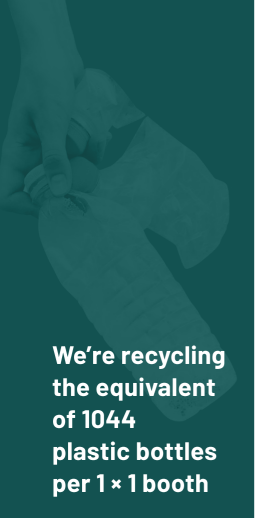
Virtual Material Technology (VMT) is a collection of acoustic solutions made from VicPET Wool; a non-woven textile predominantly made from recycled plastic bottles.

Through extensive research, Vicoustic fine-tuned VMT for superb acoustic performance with an innovative dyeing technology and sustainability goals, such as air quality, human safety, and health. VMT is used in the soundabsorbing interiors of the VicBooth Office.

By using VMT instead of fabric and almost no glue, we are improving the green qualities of the product.







Sustainability

Our desire to respect our environment played a significant role in developing the VicBooth Office.

VicBooth Office is composed of high-quality melamine combined with MDF and VMT, a non-woven textile with superb acoustic performance, predominantly made from recycled plastic bottles.

Alongside using recycled and recyclable materials, Vicoustic's VMT takes a holistic approach by fully integrating its acoustic performance with other sustainability goals, such as air quality with zero emissions of indoor air pollutants, human safety, and health.

The VicPET Wool used for VMT is certified by 0EK0-TEX 100 Standard, meets the human-ecological requirements presently established for baby articles, and meets EuroClass B fire regulations and safety standards. VMT is also washable and easy to clean, simply by a sponge and water.

In addition, the flat packaging for shipping was designed to produce the minimum waste possible, reducing the transportation carbon footprint.



Booth Size

Amount of Plastic bottles

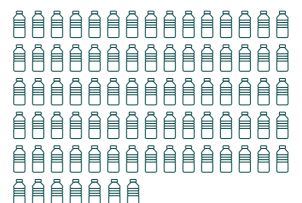




1044 Bottles



8203 Bottles



*500 ML PET BOTTLES

1×1 Phone Booth

The perfect place for your calls



Nowadays, the need for video conference calls, either because of colleagues working from home or for online business meetings, demands a suitable place where acoustics and sound insulation are relevant for speech intelligibility and privacy.

The 1 × 1 m VicBooth Office was specially developed for workers who often need to find an isolated space to get a video call conference and a traditional phone call.

The VicBooth Office is so flexible and price-efficient, companies can even invest in units for home use for key employees, helping them find a way to have call-in privacy and away from their home environment.



This 1 × 1 m booth includes:

- Door with Window
- Side with Large Window
- Side with Shelf
- Standard Side
- Ventilation Unit
- · Power Strip / USB Charger

Dimensions:

1076 × 1030 × 2277 mm (Ext.); 968 × 968 × 2008 mm (Int.)

1×3 Chat Booth

The right place for small meetings



Having a small conversation between two people and receiving a business partner for a small meeting is often quite a task to book a conference room in your office. But privacy can be tricky when meetings are held in an open office.

VicBooth Office modularity allows you to create a 1 × 3 m chat booth, especially for small one-on-one meetings and conversations in sound privacy.

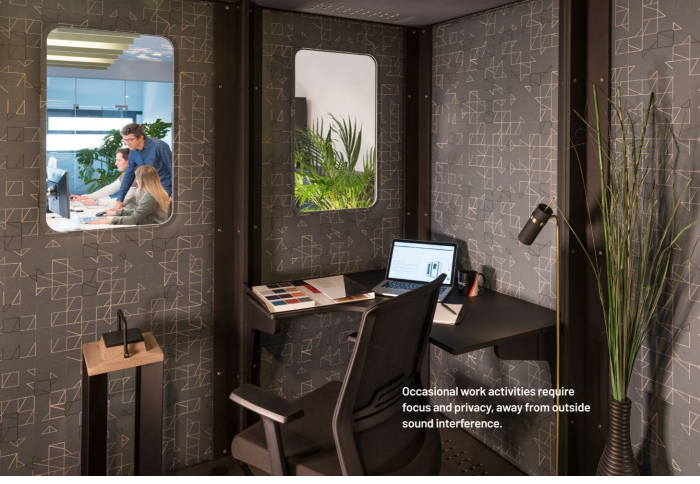
This 1 × 3 m booth includes:

- Door with Window
- Side with Window (2)
- Left Door with Window
- Ventilation Unit (2)
- Side with Large Window
- Power Strip / USB Charger

Dimensions:

2076 × 3030 × 2277 mm (Ext.); 1968 × 2968 × 2008 mm (Int.)





2 × 2 Focus Cube

The best place for focus work

It is frequently challenging to focus on a demanding activity in today's workplace without being interrupted, either by mails, phone calls, or other distractions in the office. Therefore, finding a suitable spot to work for an hour or two in a job that needs your concentration can be a challenge.

Not anymore. VicBooth Office is suitable for working isolated from outside interference, using accessories such as desks designed to fit the structure.

Resembling a cube, a 2×2 m booth is a solution that can be used for occasional focus work activities that require concentration and privacy.



This 2 × 2 m booth includes:

- Door with Window
- Side with Large Windows
- Standard Side (6)
- Ventilation Unit (2)
- Power Strip / USB Charger

Dimensions:

1076 × 1030 × 2277 mm (Ext.); 968 × 968 × 2008 mm (Int.)

2 × 3 Meeting Booth

The private space for speech intelligibility



Offices often need a space for private meetings where speech privacy and speech intelligibility are assured.

It has become increasingly relevant to secure acoustic conditions for hybrid meetings that simultaneously have people present and online. The $2\times 3~\text{m}$ Meeting Booth is developed especially for this kind of meeting.

This 2×3 m booth includes:

- Door with Window
- Side with Large Windows (2)
- Standard Side (7)
- Ventilation Unit (2)
- Power Strip / USB Charger

Dimensions:

2076 × 3030 × 2277 mm (Ext.); 1968 × 2968 × 2008 mm (Int.)





Large booths like the 3 × 4 m conference booth were designed for office meetings, permitting partners and workmates to have a discussion or watch a presentation. The available room is like an open environment that isolates itself from outside noise and guarantees privacy and intelligibility for the conversations inside.

Staging a presentation for a small audience that grabs the attention of everybody and is well understood has become a challenge. By using its acoustic qualities and accessories for suspended TV screens, this booth will catch everyone's everyo

Probably the largest acoustic booth on the market.



This 3 × 4 m booth includes:

- Door with Window
- Side with Large Windows (4)
- Standard Side (9)
- Ventilation Unit (4)
- Power Strip / USB Charger

Dimensions:

3076 × 4030 × 2277 mm (Ext.); 2968 × 3968 × 2008 mm (Int.)

The finest acoustic solutions for the workplace

Vicoustic has a wide product range developed for offices and workplaces for a complete acoustic ecosystem combining sound insulation booths and ceiling, wall, and desk solutions for better acoustic performance. From the VMT panels to the VicOffice Line, all can have designs and color patterns **custom-made** for the company and the room.

The VicOffice Line includes **Desk Dividers**, **Suspended Dividers**, **Wall Dividers**, and **Clouds** for ceilings that increase privacy and acoustic efficiency.

In addition, the VMT lines include ceiling acoustic solutions such as suspended baffles and clouds to improve the sound quality of an office, as well as wall treatment such as **Flat Panel VMT**, **VicWallpaper VMT**, or the Red Dot Product Design 2020 Award Winner **GEN_VMT** collection of tiles.



Alongside the VicBooth Office solution, Vicoustic has a complete product range specially developed for offices and workplaces.

11

Custom-design

Personalize VicBooth with your logo and patterns

The interior walls of VicBooth Office are made from VMT, a technology that allows you to print any color, pattern, or design that you desire for your space.

Using an innovative dyeing technology in VMT (Virtual Material Technology), it's possible to replicate many kinds of images or surfaces in a high-performance acoustic solution.

If you are looking to print your Company Logo into a wall (like in this example with the Vicoustic Logo and lines), a particular image, a specific color, this is the solution that best fits you. It's possible to request the VMT line color schemes used on acoustic panels, as well as a custom-made design.

You also can change interior patterns by acquiring new interior VMT panels (except for the door and side panels with the window).



Project design

Vicoustic has a project consultancy service to help determine the required acoustic treatment for a specific space. The project can combine VicBooth and acoustic panels, clouds, and baffles to create the right acoustic ecosystem.

A team of expert Senior Acousticians makes a research study over sound issues in a given room while our designers develop interior concept designs for workspaces.

We can do a complete acoustic study for your office.

Book a meeting with our experts. sales@vicoustic.com

Modularity

Comprising of modules, the booths can be bought in different sizes, with a wide range of accessories, upgraded in sizes, and even split into smaller units as the office environment changes.

It's effortless to assemble without requiring specialized staff. It's possible to assemble, disassemble, move, increase, or decrease in size connecting different modules.



You can configure your personalized booth, choose the size, color, side walls, windows, all at our online configurator at

vicbooth.vicoustic.com/office/configurator





And, if in a while you realize you need more space?

Don't worry, you can add new modules at any time!

t's that easy.

Accessories

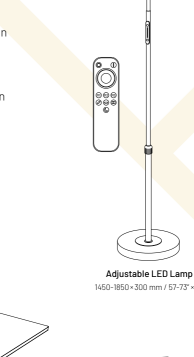
Turn VicBooth Office into a workstation without additional furniture.

Vicoustic developed a wide range of accessories and solutions for VicBooth Office, including desk options, TV screen support bases, and a shelf. The fittings are made in black MDF HLS with a similar finish to the booth's frame.

All desks and support bases can be used individually or combined, allowing laptops or desktop computers, screen monitors, and other equipment.

Vicoustic also offers adjustable lamps, power strip extensions, and other solutions.

All accessories are available on our online store: https://vicbooth.vicoustic.com/office/products



1450-1850 × 300 mm / 57-73" × 12"









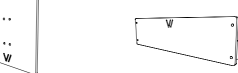
Desk Model L 981 × 981 × 444 mm / 38,6" × 38,6" × 17,5"

Desk Model C 602 × 1000 × 444 mm / 23,7" × 39,4" × 17,5"

Desk Model R 981 × 981 × 444 mm / 38,6" × 38,6" × 17,5"



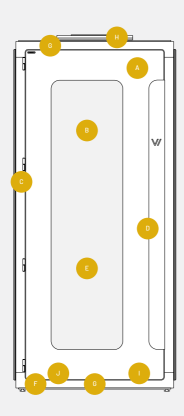




Shelf Model A 370 × 400 × 107 mm / 14,6" × 15,7" × 4,2"

Screen Support Base Lite 450 × 450 × 111 mm / 17.7" × 17.7" × 4.4"

Screen Support Base XL 992 × 240 × 111 mm / 39,1 × 9,4 × 4,4"



Exterior Finishes

MDF with Melamine finish



technical specs

Interior Finishes

Flat Panel VMT

Exterior Structure

MDF.HLS

Exterior Door Handle

Coated Steel

Door Window and Window

Laminated glass

Cable Passage

ø 70 mm / ø 2.8"

Natural Ventilation

An Airflow Labirint was design to ensure air circulation within the booth in a passive way

Mechanical Ventilation

Insures total air renovation of a single unit in less than 2 minutes.

Floor

Dark Grey needled pile carpet

Power Strip / USB Charger

















Vicoustic expertise for peak acoustic performance is second-to-none. With proven experience in the professional audio industry, the home cinema, hi-fi sectors, and the office booths industry, the brand brings its expertise to the Workspaces, either to big spaces, such as open-plan offices and call centers, and smaller areas, such as meeting rooms and cellular offices.

The products from Vicoustic deliver clever and innovative solutions to meet the demands of spaces that require a sophisticated soundscape with a sustainable and environmentally conscious mindeet.

Vicoustic is the world leader in professional acoustics