

Design by:
ISMOBEL

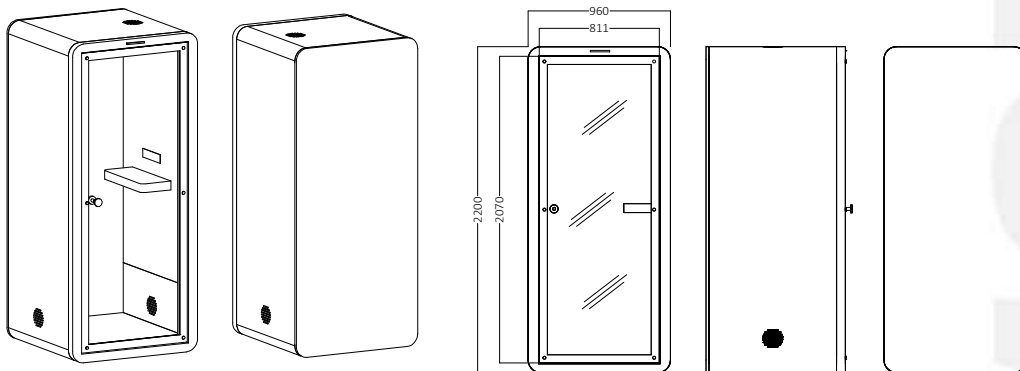
KABITALK



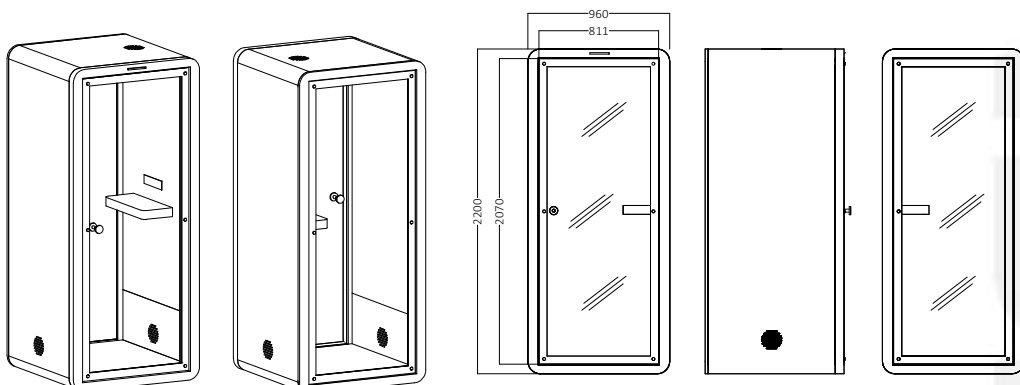
An environment designed for silence. KABITALK gives you the focus you need to create and connect without distractions. The interior maintains a feeling of comfort to create a suitable workspace, communication, and privacy without compromising on style. Effective communication at the right time transforms your breaks into a productivity tool. There are times for individual reflection or team communication when privacy is key to moving projects forward. KABITALK offers space solutions that adapt to these needs, integrating into the environment without compromising on style and adding aesthetic value that complements the spaces. HPL exterior cladding, high-density acoustic foam interior, tempered glass door, interior table, connections, ventilation, interior lighting, carpeted floor, are some of the features of KABITALK. In short, a cozy, private, and stylish space that adapts to the different needs of the user and the environment where it is located.

TECHNICAL DATA PHONE BOOTHS KABITALK

KABITALK 1
REAR PANEL



KABITALK 1
REAR
WINDOW



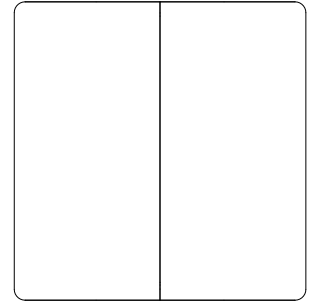
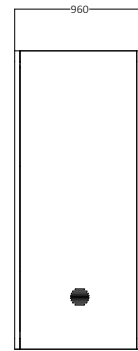
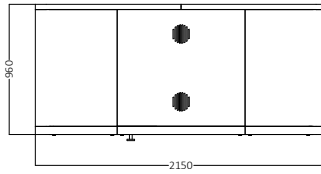
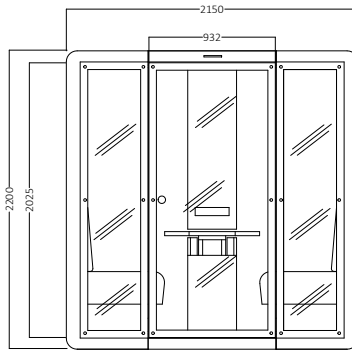
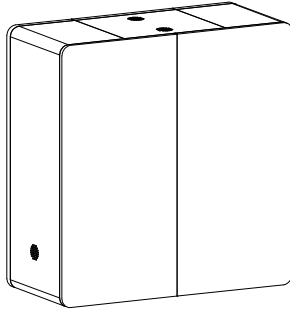
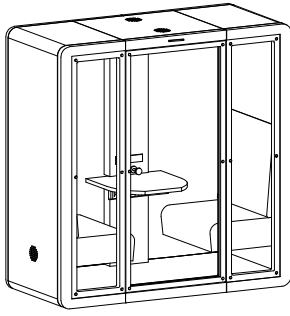
AIDIMME
INSTITUTO TECNOLÓGICO



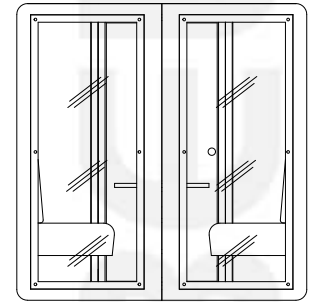
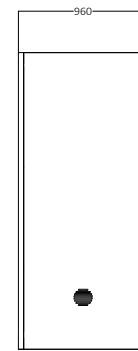
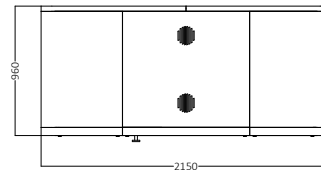
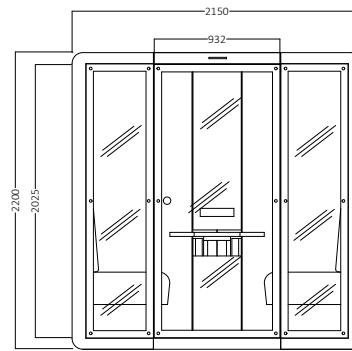
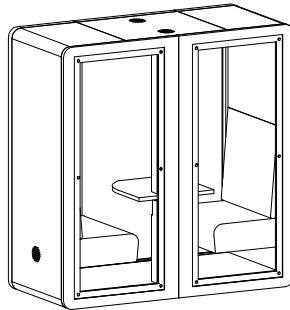
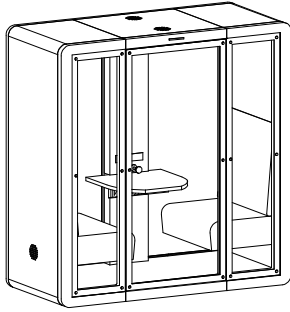
ECODISEÑO ISO 14006:2011

KABITALK

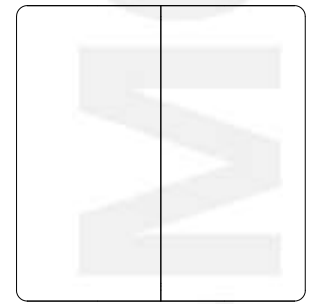
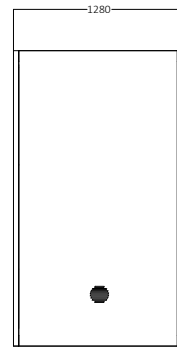
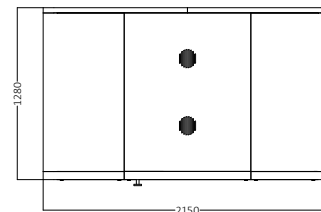
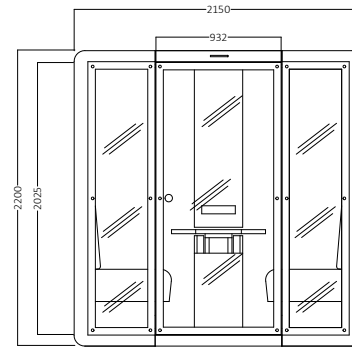
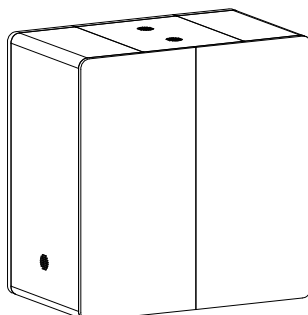
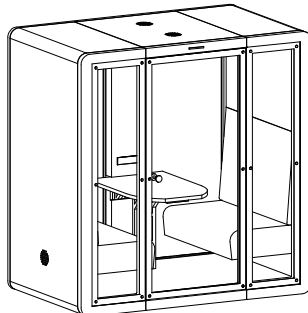
KABITALK 2
REAR PANEL



KABITALK 2
REAR
WINDOW

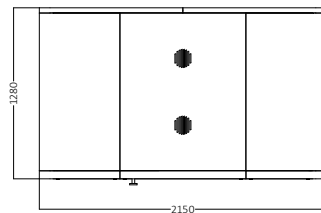
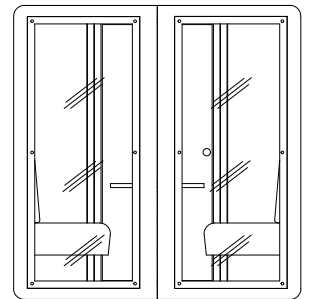
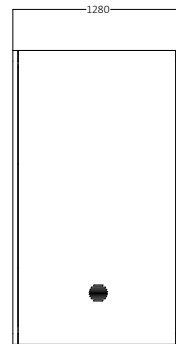
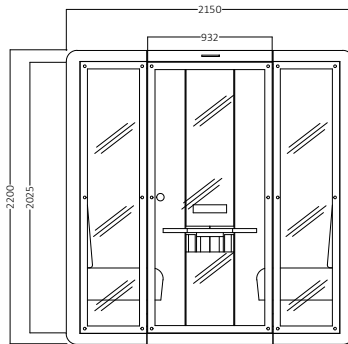
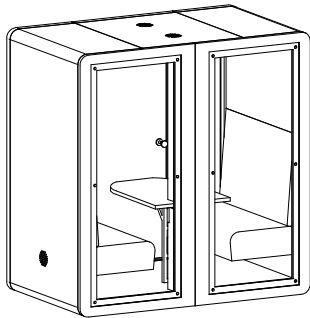
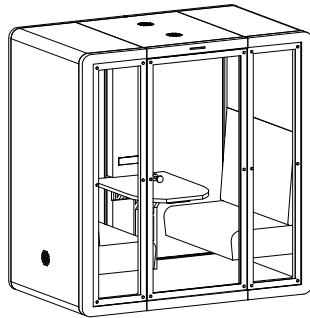


KABITALK 4
REAR PANEL

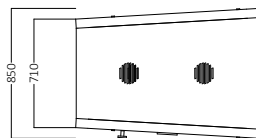
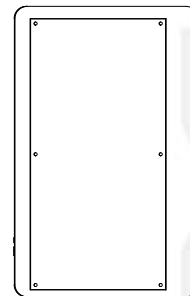
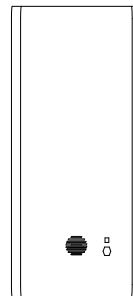
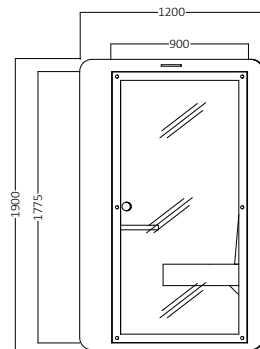
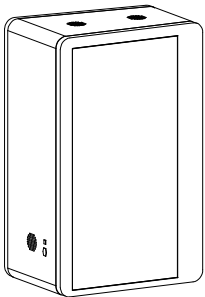
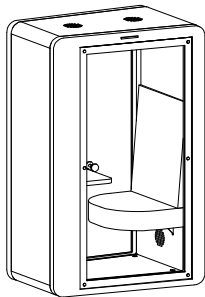


KABITALK

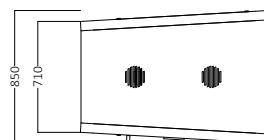
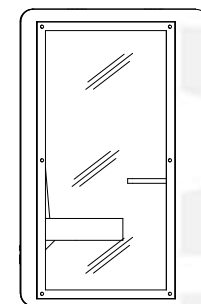
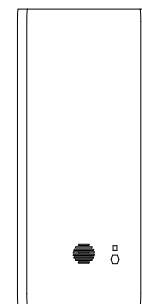
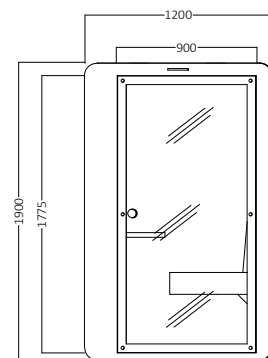
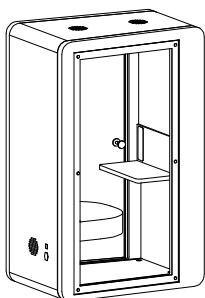
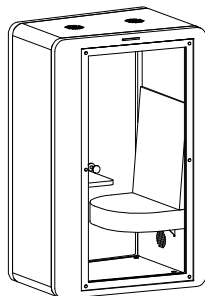
KABITALK 4
REAR
WINDOW



KABITALK 5
REAR PANEL

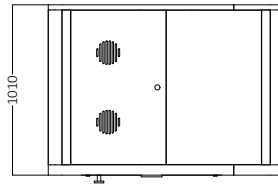
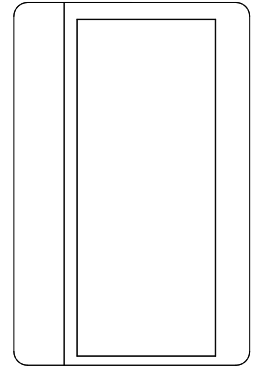
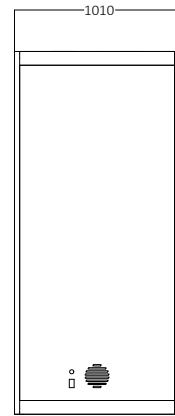
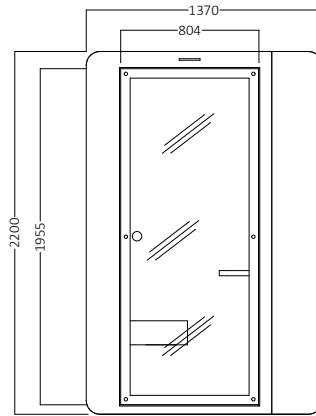
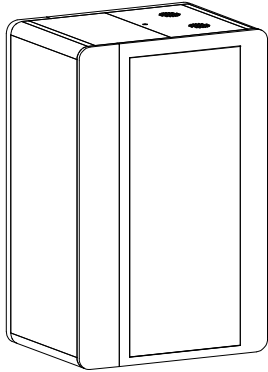
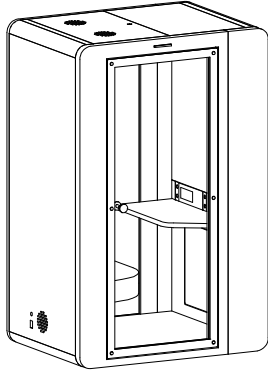


KABITALK 5
REAR
WINDOW

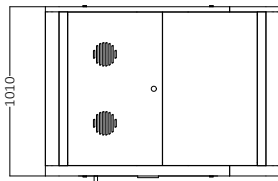
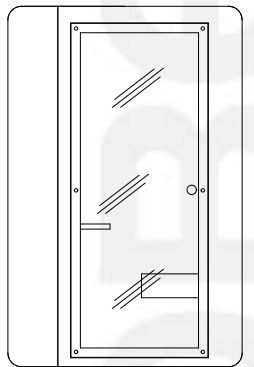
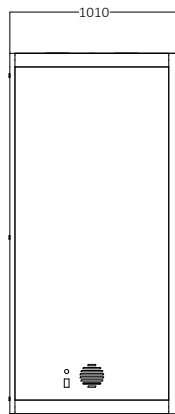
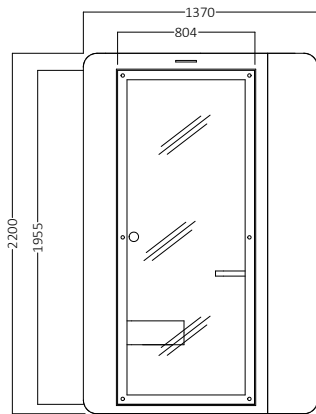
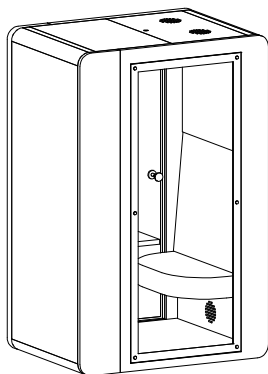
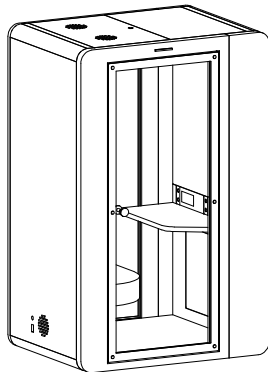


KABITALK

KABITALK 6
REAR PANEL



KABITALK 6
REAR
WINDOW



KABITALK

TECHNICAL SPECIFICATIONS / BOX

It can be served fully assembled or disassembled (an assembly video is available).

STRUCTURE

Internal structure made of marine plywood EN314-315. Reinforced with a hidden metal structure underneath, allowing the cabin to be installed with leveling stops or wheels. Exterior cladding made of HPL in white, graphite gray, or oak. It has four levelers at the base that can be operated from the inside (through four holes in the carpet).

DOOR

4+4 (8 mm) transparent tempered glass door with internal metal frame and perimeter rubber seal to seal the cabin and improve acoustics. Includes 3 concealed hinges with automatic double adjustment up to 100 kg and a magnetic locking system with 5 locking points. Includes an external green/red occupancy light indicator above the door. Round aluminum-colored metal handle on each side of the door. Magnetic locks. Optionally, the door can be made completely opaque thanks to electrochromic glass or PDLC smart glass technology, activated from inside the cabin by a push button. This change is achieved by applying an electric current, offering instant privacy in white, gray, or black. It incorporates a specific low-consumption transformer.

REAR

Rear panel made of white, graphite gray, or oak HPL attached to the cabin structure. Optionally available in 8 mm clear tempered glass with metal inner frame and perimeter rubber seal to seal the cabin and improve acoustics.

TECHNICAL SPECIFICATIONS / INBOX

Sound booth for 1 standing user (stool not included), 1 seated user, 2 seated users, or 4 seated users.

TABLE

Interior table made of 80 mm thick plywood, covered with white HPL and attached to the cabin structure by means of a concealed metal structure. Different table shapes and positions depending on cabin use, either standing or seated. In the 1-user standing cabin, it is rectangular with rounded corners. In the 2-user cabins, it is barrel-shaped to facilitate access to the seat. In the 1-user seated cabin, it is rectangular with one of its sides irregularly shaped to allow access to the seat.

SEAT AND BACKREST

Seat with rounded shapes made of completely flexible 100 mm thick foam with post-formed edges for greater comfort on a 19 mm board. Seat attached to the metal base of the cabin by means of a metal structure hidden under the seat. This remains suspended without the need for legs. Available in any of the fabrics or leathers from the Grupo Ismobel sample book, with careful perimeter stitching and concealed zippers for a perfect fit to the high-quality, resistant foam with a density of over 60 kg/m³. As an option, it can also be upholstered in RADIO, SUMMANO FR, SQUARE, or KING ELAST fabric.

Injection foam backrest on a 19 mm board that occupies the same width as the seat, embedded in the rear with hidden fastenings to the cabin structure. The backrest is at 95° for greater user comfort. Available in any of the fabrics or leathers from the Grupo Ismobel sample book, with careful perimeter stitching and hidden zippers for a perfect fit with the high-quality, resistant foam. As an option, it can also be upholstered in RADIO, SUMMANO FR, SQUARE, or KING ELAST fabric.

INTERIOR COATING

The cabin has 4 cm thick acoustic foam lining on the walls and ceiling to ensure maximum soundproofing, reducing the average conversation level by 29 dB. The interior walls are finished with 16 mm thick MDF board, plus high-density acoustic foam and BASIC FR acoustic fabric (colors can be chosen from our entire range). As an option, it can also be covered with RADIO, SUMMANO FR, SQUARE, or KING ELAST fabric. The cabin floor is covered with charcoal gray carpet. Please inquire about other finishes. The cabin ceiling is made of 16 mm white MDF board.

ELECTRIFICATION

It incorporates a power strip embedded in the wall with two SCHUKO + USB type A charging ports + USB type C charging ports. A 2-meter external power cable is supplied. Next to this cable is a switch to completely turn off the ventilation, power, and lighting in the cabin.

KABITALK

TECHNICAL SPECIFICATIONS / EQUIPMENT

VENTILATION

It incorporates three 100 mm diameter fans (one on the ceiling and one on the bottom of each side) activated by a presence sensor. It has rest ventilation and work ventilation with intensity regulation via + and - buttons. It has three slotted air inlets on the ceiling. It guarantees constant air renewal.

ILLUMINATION

Inside, on the table, it incorporates a double strip of 3000K LEDs. It is activated by a presence sensor with adjustable activation time and intensity control via + and - buttons.

OCCUPANCY LIGHT

Outside the door, the cabin has a rectangular light to indicate the status of the cabin with three colors. Green: cabin free. Red: cabin occupied. Orange: cabin waiting for self-cleaning. This option allows the user to activate it when leaving so that the ventilation runs at maximum power for 3 minutes. This way, the cabin is free of any environmental residue from the previous occupation thanks to these sanitization cycles between uses.

OPTIONAL INNER TOUCH SCREEN

Optionally, we can improve the management of all equipment systems through a 3.5-inch touch screen for a single-user cabin or a 7.5-inch touch screen for a 2- or 4-user cabin. This screen is housed on the table, embedded in the cabin panel with no visible markings, thus eliminating all manual mechanisms for operating the equipment. Designed to manage all cabin functions from a single touch control point. The screen is easy to use, as you only need to drag each column with your finger to increase or decrease the light, ventilation, etc.

ADVANCED AUTOMATION

The interface offers several preset options for different uses in the booth. These scenes are preconfigured modes that adjust lighting and ventilation according to use (meeting, phone call, coffee break, relaxation, etc.). There is a schedule, presence activation according to scene, and centralized control of all functions. All these elements provide the user with a premium experience when using the sound booth.

KABITALK

FINISHES

Finishes / UPHOLSTERY

Possibility of upholstering in any fabric or leather from our sample book (page 294/303) or with fabrics supplied by the customer. [Acabados JDM-2025-18.pdf](#)

Finishes / WOOD

Finishes and types of bases and structures.

WHITE



GRAPHITE



OAK



Finishes / METALLICS

Finishes and types of bases and structures.

ALUMINIUM



SUSTAINABILITY



RAW MATERIALS

- Use of recycled and recyclable materials.
- Limitation in the use of hazardous substances.
- Packaging of recycled bags and/or cartons.



MANUFACTURING

- Energy optimization throughout the production process.
- Minimal environmental impact.
- Controlled waste management.
- Compliance with environmental regulations.
- Powder painting process, free of VOC's.
- UNE-EN ISO 14001:2015 Environmental Management Certification.



TRANSPORT

- Scheduled routes, optimizing fuel savings.
- Own trucks with maximum volume utilization.
- Volume minimizer in packing.



USE

- Optimization of service life.
- Easy cleaning and maintenance.
- After-sales service: repairs, reupholstering and spare parts.
- Warranty against all manufacturing effects.
- Replacement and spare parts available for a minimum period of 10 years.



ELIMINATION

- Recyclable, once its useful life is over and after the separation of components.
- It is recommended to deliver it to a Clean Point for its correct separation and treatment, thus contributing to the environment.
- High degree of recyclability: 97% recyclable.



CARBON FOOTPRINT

- We use less polluting and environmentally friendly means of transportation.
- Travel by vehicles that help the environment.
- Reducing the carbon footprint in our daily lives by managing the production and consumption of products that generate greenhouse gas (GHG) emissions into the atmosphere.