

Isolation Booth

Thomann GmbH Hans-Thomann-Straße 1 96138 Burgebrach Germany

Telephone: +49 (0) 9546 9223-0 Internet: www.thomann.de

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Safety instructions 1



DANGER!

Risk of injury and choking hazard for children!

Children can suffocate on packaging material and small parts. Children can injure themselves when handling the device.

Never allow children to play with the packaging material and the device.

Always store packaging material out of the reach of babies and small children. Always dispose of packaging material properly when it is not in use.

Never allow children to use the device without supervision.

Keep small parts away from children and make sure that the device does not shed any small parts (such knobs) that children could play with.



DANGER!

Danger to life due to electric current!

A short circuit could lead to a fire hazard and risk of death.

Do not modify the mains cable or the pluq! In case of isolation damage, disconnect immediately the power supply and arrange repair.

If in doubt, seek advice from a qualified electrician.



CAUTION!

Risk of injury to the hands

When assembling and screwing the individual parts, pay attention to sharp edges on tools, screws and components.



CAUTION!

Risk of injury due to heavy weight

Due to the heavy weight of the device, at least two persons are required for transport and installation.



NOTICE!

Operating conditions

This device has been designed for indoor use only. To prevent damage, never expose the device to any liquid or moisture. Avoid direct sunlight, heavy dirt, and strong vibrations.

Only operate the device within the ambient conditions specified in the chapter 'Technical specifications' of this user manual. Avoid heavy temperature fluctuations and do not switch the device on immediately after it was exposed to temperature fluctuations (for example after transport at low outside temperatures).

Dust and dirt inside can damage the unit. When operated in harmful ambient conditions (dust, smoke, nicotine, fog, etc.), the unit should be maintained by qualified service personnel at regular intervals to prevent overheating and other malfunction.

2 Features

- Reduction in volume: approx. 27 dB
- Passive ventilation
- Soundproof window module made from double-layer insulation glass
- Lockable door with handle
- 3 holes for cable feedthrough
- Inside shelves
- Thread for assembling a microphone arm
- Rechargeable USB LED lamp
- Wall elements made from MDF elements of different thickness
- PET polyester insulating panels of different thickness for magnetic assembly

Isolation Booth Fan Module active ventilation module (available as an option, item no. 564133)

- Air exchange: approx. 40 m³
- Full air exchange: 20× per hour
- Silent fan
- Easy to assemble by placing on the roof element
- Includes power cable with plug

Scope of delivery 3



CAUTION!

Risk of injury due to heavy weight

Due to the heavy weight of the device, at least two persons are required for transport and installation.



A shipping company will deliver the individual parts to the kerbside on a double pallet.



Before you assemble your portable vocal and singing booth, make sure the contents of package is complete according to the following list.

- $1 \times$ floor panel, 2×25 mm MDF, melamine-coated
- 1 × right side panel with window module (noise-insulating double-layer insulation glass), 25 mm MDF, melamine-coated
- $1 \times left$ side panel, 25 mm MDF, melamine-coated
- 1 × rear panel with 3 holes for cable feedthrough and a thread for attaching a microphone arm, 25 mm MDF, melaminecoated
- 1 × lockable door with handle, 25 mm MDF, melamine-coated
- 2 × panels for door front, 25 mm MDF, melamine-coated
- $2 \times$ shelves, one with a hole for cable feedthrough
- 1 × ceiling element with air vent, 18 mm MDF, melamine-coated
- $15 \times screws$
- 58 × connecting bolts
- 37 × connector housings
- 59 × wooden dowels
- 1 × foam filter
- $1 \times carpet$
- PET polyester panels for exterior insulation, 12 mm, magnetic assembly
- PET polyester panels for interior insulation, 12.25 mm and 40 mm, magnetic assembly
- 1 × rechargeable USB LED lamp

Optional ventilation system

- 1 × ventilation element with connecting cable and plug
- 4 × wooden dowels

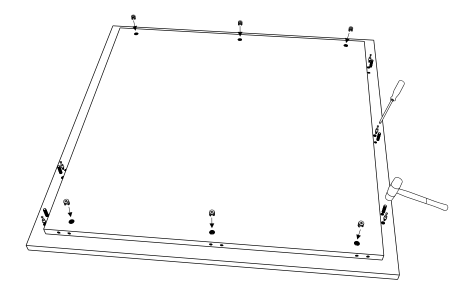
4 Installation



Place all components on a suitable mounting surface for mounting. Use a soft pad in order to avoid damage to the surfaces.

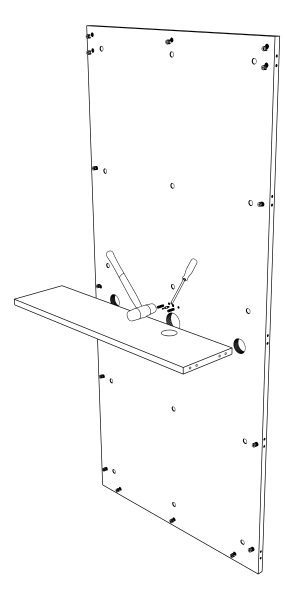
Preparing the floor panel

Attach the connector bolts, the wooden dowels and the connector housings to the floor panel as shown.



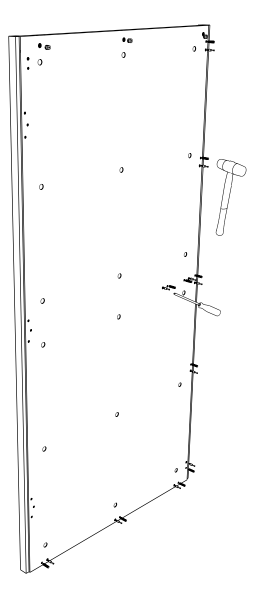
Preparing the back panel

Attach the connector bolts, the wooden dowels and the connector housing to the back panel as shown and position the shelf with the hole for cable feedthrough correctly on the wooden dowels.



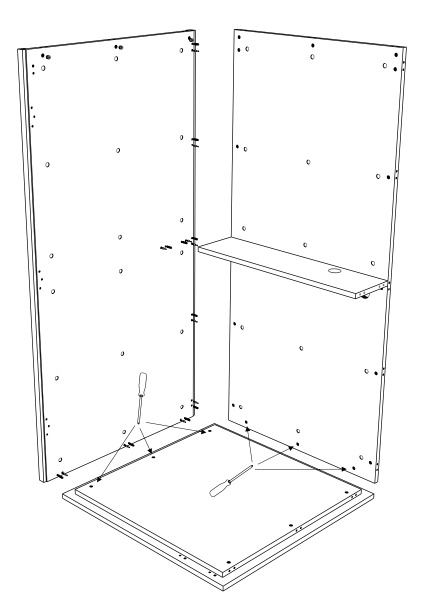
Preparing the left side panel

Attach the connector bolts, the wooden dowels and the connector housing to the left side panel as shown.



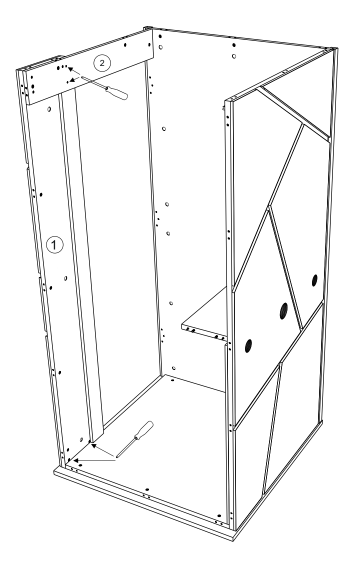
Connecting the left side panel, back panel and floor panel to each other

Push the three parts together as shown and tighten the indicated connector housings.



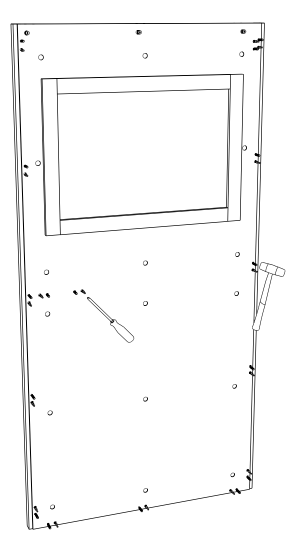
Connecting and attaching front panels

Place the vertical front panel on the floor panel as shown and tighten the connector housings at the bottom. Affix the horizontal front panel to the left side section and attach its top to the vertical front panel with two screws.



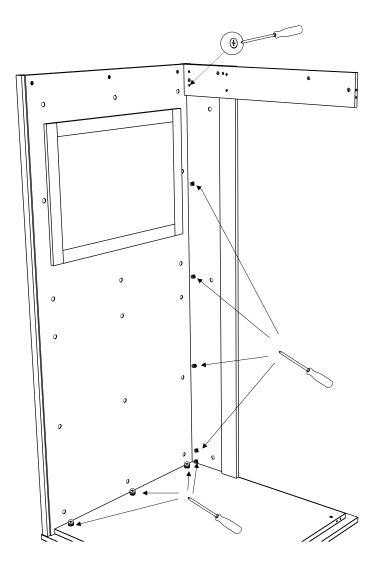
Preparing the right side panel

Attach the connector bolts, the wooden dowels and the connector housings to the right side panel as shown.



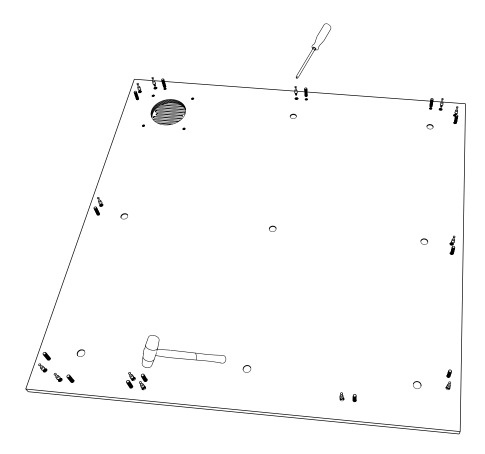
Attaching the right side panel

Place the right side panel on the floor panel and front panels as shown and tighten the indicated connector housings.



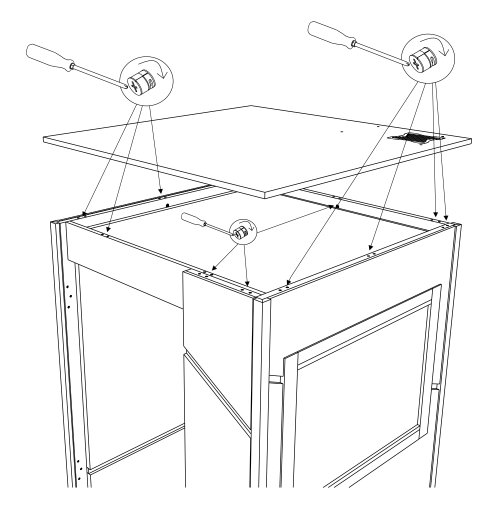
Preparing the roof element

Attach the connector bolts and wooden dowels to the roof element as shown.



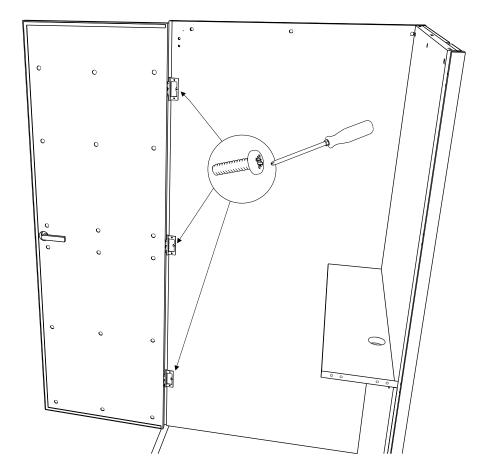
Attaching the roof element

Place the roof element on the walls as shown and tighten the indicated connector housings.



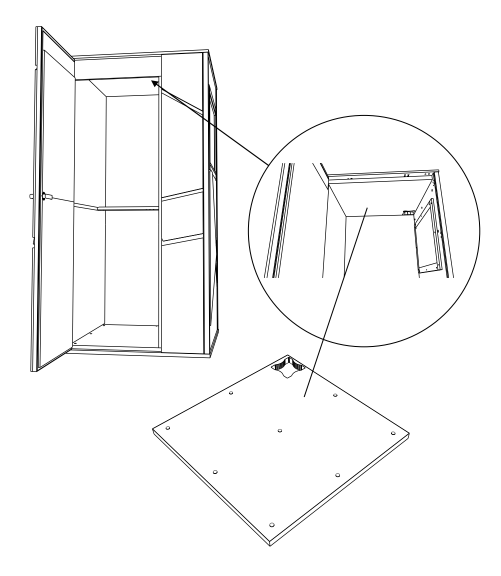
Attaching the door

Attach the door to the left side panel by attaching the hinges with three screws each as shown.



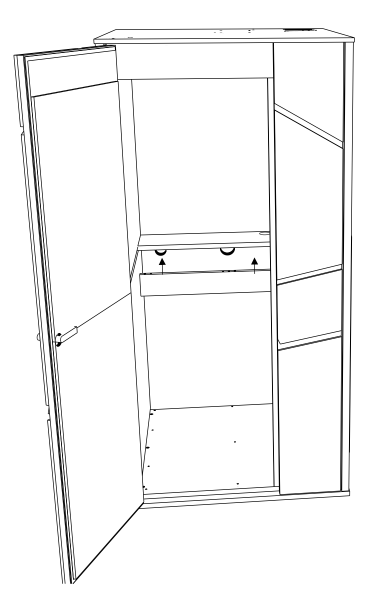
Attaching the insulating panels

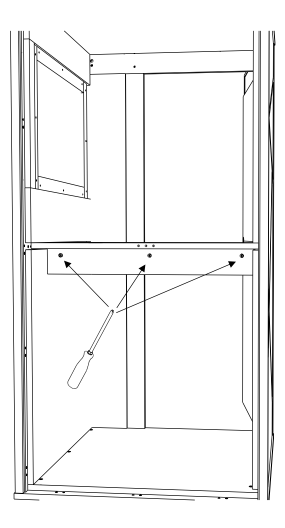
First, attach the insulating panels to the roof element, then to the back panel, and then to the two side panels.



Attaching the second shelf

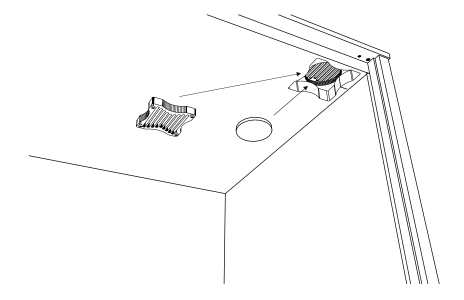
Attach the second shelf below the first shelf as shown and tighten the connector housings.





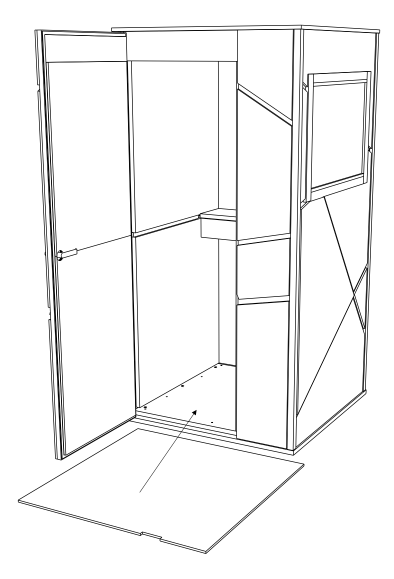
Completing the air vents

Insert the foam filter in the hole as shown and attach the ventilation cover with four screws.



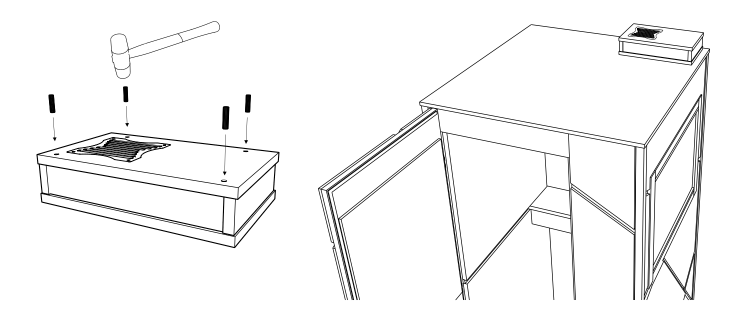
Inserting the carpet

Place the carpet on the floor panel as shown.



Attaching the optional ventilation system

Insert the wooden dowels in the underside of the ventilation system and then insert the ventilation element into the pre-drilled holes in the roof element.



Technical specifications 5

Voice and singing booth

Volume reduction		approx. 27 dB		
Material	Panels	MDF, melamine-coated		
	Window module	Double-layer insulating glass		
	Insulating panels	PET polyester		
Dimensions (W \times H \times D)		Outside: 1,090 mm × 2,193 mm × 1,090 mm		
		Height with optional ventilation module: 2,289 mm		
		Inside: 975 mm × 2,075 mm × 963 mm		
Weight		244 kg		
Dimensions of window module (L \times W)		$770 \text{ mm} \times 530 \text{ mm}$		

Optional ventilation module (item no 564133)

Air exchange		40 m ³ / 20 air exchanges per hour		
Supply voltage		100 - 240 V ∼ 50/60 Hz		
Dimensions (W \times H \times D)	400 mm × 106 mm × 230 mm		
Weight		?? kg		
Ambient conditions	Temperature range	0 °C40 °C		
	Relative humidity	20%80% (non-condensing)		

6 Protecting the environment

Disposal of the packaging material



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling.

Ensure that plastic bags, packaging, etc. are properly disposed of.

Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.

Disposal of your old device



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose with your normal household waste.

Dispose of this device through an approved waste disposal firm or through your local waste facility. When discarding the device, comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.