

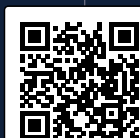
# B-SYSTEM

INSTALLATION SOLUTIONS

## Dryboxx

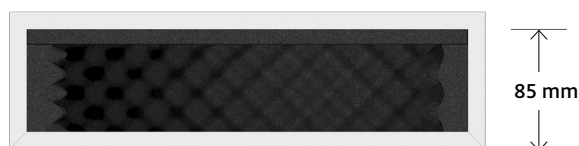
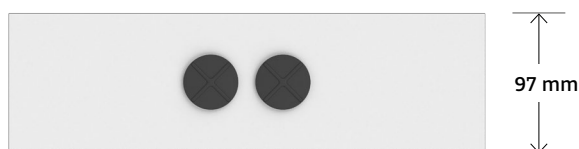
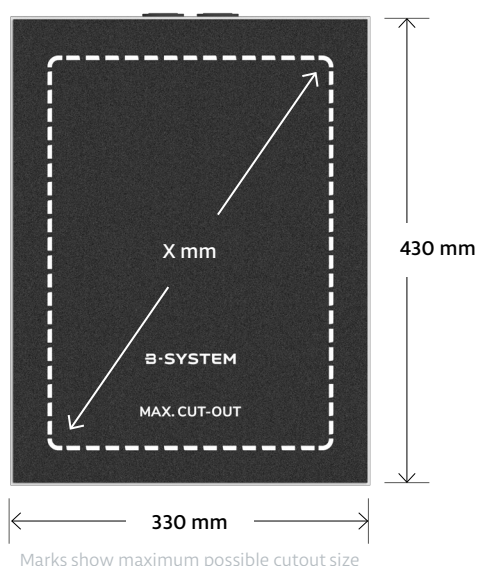
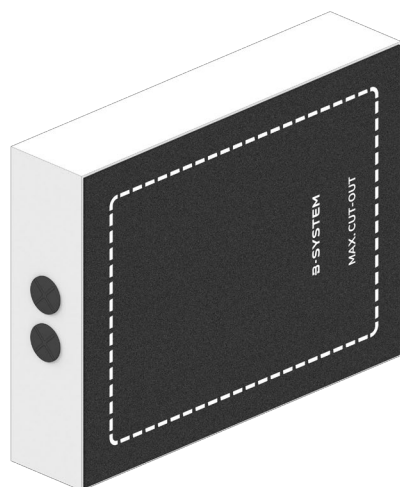
Universal

Data sheet



Installation  
Video

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



### Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

### Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm



All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

### Scope of delivery (per piece)

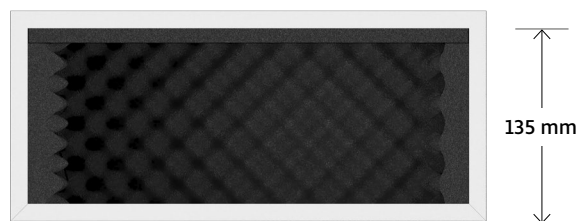
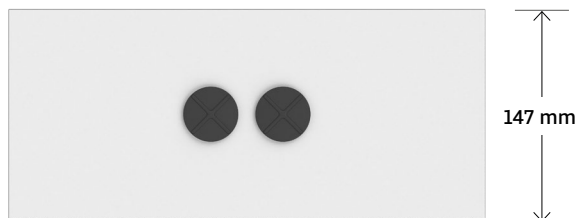
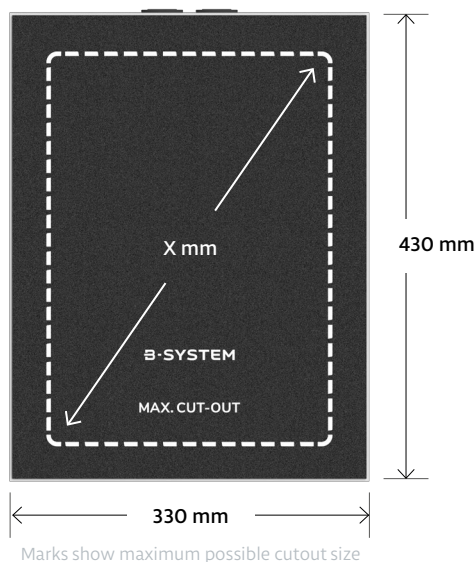
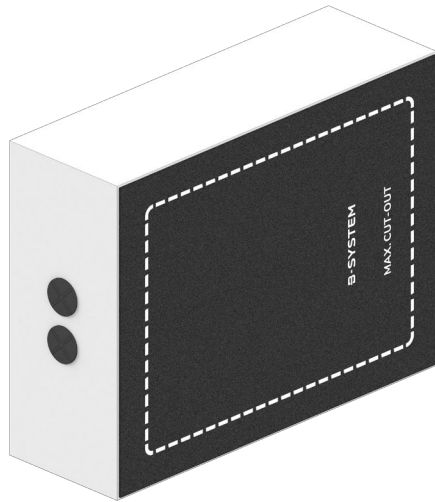
- 1 Dryboxx XS made of MDF white, mitered

Type	Dryboxx XS
SKU	1000510
Dimensions	430 × 330 × 97 mm (L × W × H)
Installation depth	97.5 mm (85+12.5 mm plasterboard)
Cut-out dimension X	circular: max. 260 mm square: 330 × 230 mm
Internal volume	8.80 l
Pallet unit	48 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



## Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout

## Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm

**i** All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

## Scope of delivery (per piece)

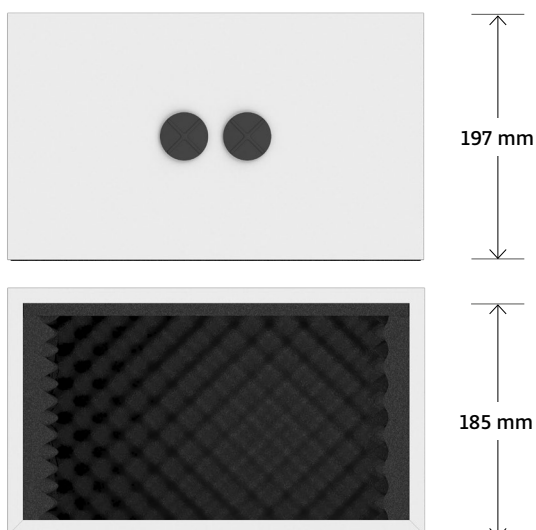
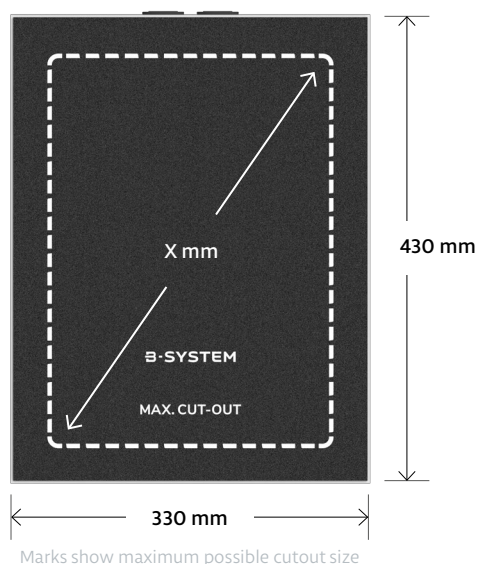
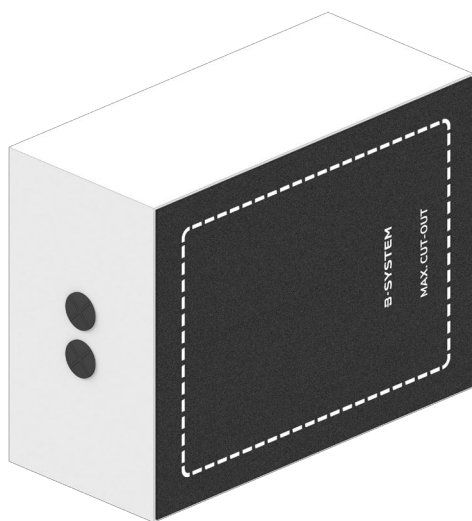
- 1 Dryboxx S made of MDF white, mitered

Type	Dryboxx S
SKU	1000520
Dimensions	430 × 330 × 147 mm (L × W × H)
Installation depth	147.5 mm (135+12.5 mm plasterboard)
Cut-out dimension X	circular: max. 260 mm square: 330 × 230 mm
Internal volume	15.00 l
Pallet unit	36 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.




### Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

### Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm

 All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

### Scope of delivery (per piece)

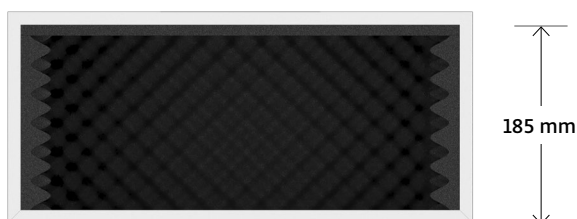
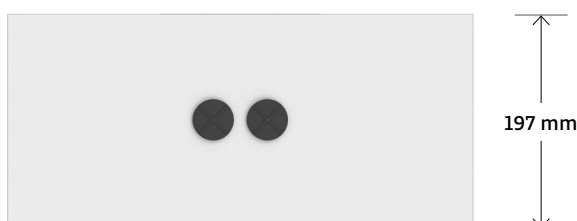
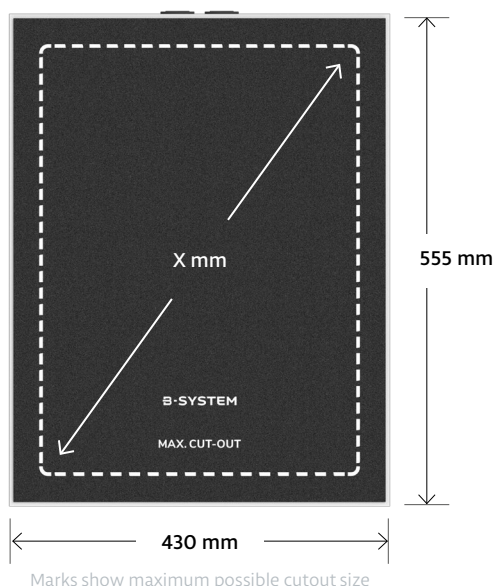
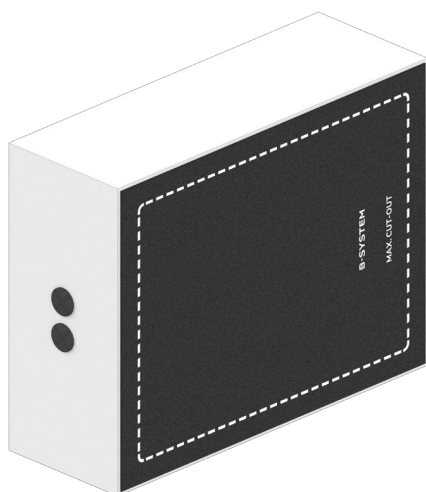
- 1 Dryboxx M made of MDF white, mitered

Type	Dryboxx M
SKU	1000530
Dimensions	430 × 330 × 197 mm (L × W × H)
Installation depth	197.5 mm (185+12.5 mm plasterboard)
Cut-out dimension X	circular: max. 260 mm square: 330 × 230 mm
Internal volume	21.20 l
Pallet unit	28 pieces
Pallet dimensions	120 × 80 × 190 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



### Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

### Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm

**i** All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

### Scope of delivery (per piece)

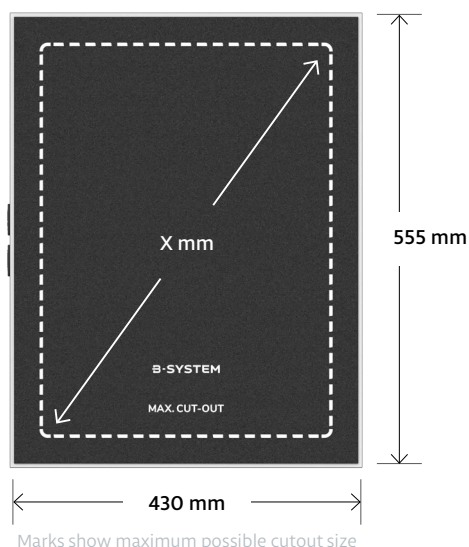
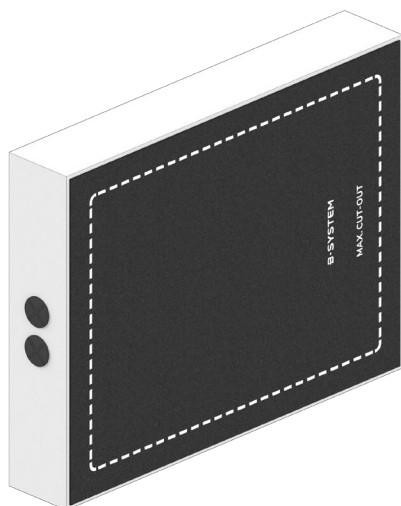
- 1 Dryboxx L made of MDF white, mitered

Type	Dryboxx L
SKU	1000540
Dimensions	555 × 430 × 197 mm (L × W × H)
Installation depth	197.5 mm (185+12.5 mm plasterboard)
Cut-out dimension X	circular: max. 360 mm square: 455 × 330 mm
Internal volume	36.90 l
Pallet unit	18 pieces
Pallet dimensions	120 × 80 × 190 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



## Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

## Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm

**i** All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

## Scope of delivery (per piece)

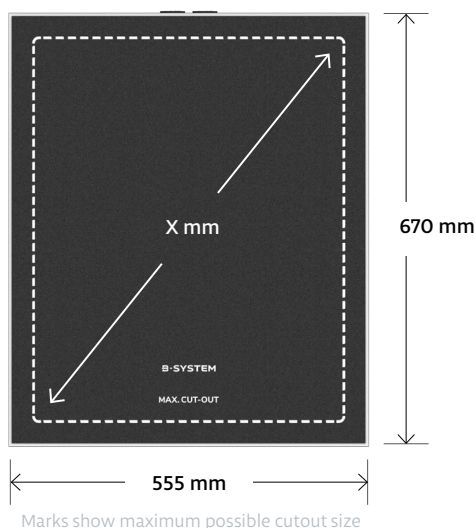
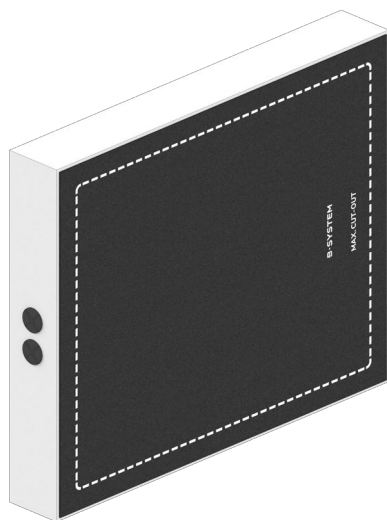
- 1 Dryboxx wall XS made of MDF white, mitered

Type	Dryboxx wall XS
SKU	1000550
Dimensions	555 × 430 × 97 mm (L × W × H)
Installation depth	97.5 mm (85+12.5 mm plasterboard)
Cut-out dimension X	max. 455 × 330 mm (L × W)
Internal volume	15.30 l
Pallet unit	24 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



## Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

## Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm



All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

## Scope of delivery (per piece)

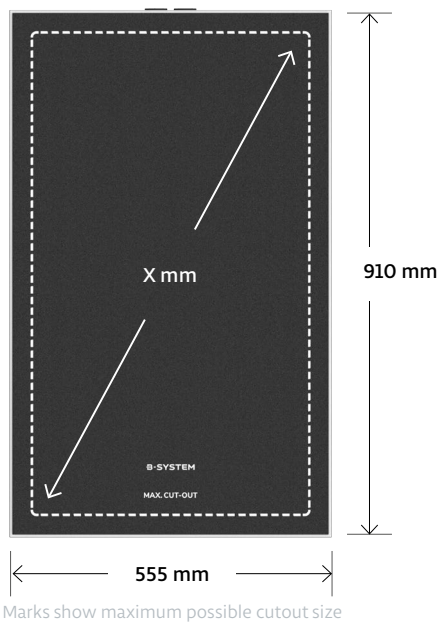
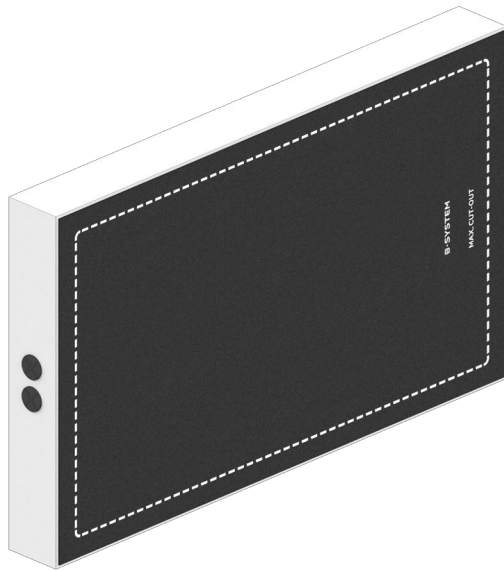
- 1 Dryboxx wall S made of MDF white, mitered

Type	Dryboxx wall S
SKU	1000560
Dimensions	670 × 555 × 97 mm (L × W × H)
Installation depth	97.5 mm (85+12.5 mm plasterboard)
Cut-out dimension X	max. 570 × 455 mm (L × W)
Internal volume	24.40 l
Pallet unit	24 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



## Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

## Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm

**i** All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

## Scope of delivery (per piece)

- 1 Dryboxx wall M made of MDF white, mitered

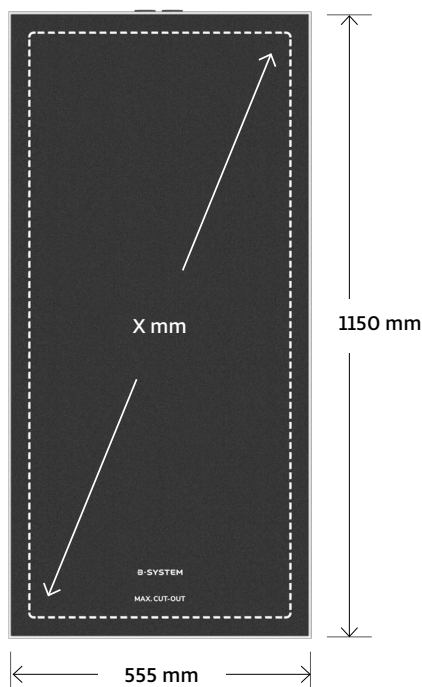
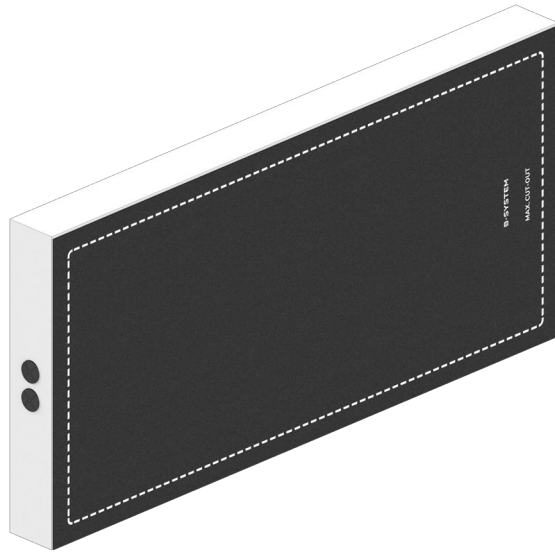
Type	Dryboxx wall M
SKU	1000570
Dimensions	910 × 555 × 97 mm (L × W × H)
Installation depth	97.5 mm (85+12.5 mm plasterboard)
Cut-out dimension X	max. 810 × 455 mm (L × W)
Internal volume	33.40 l
Pallet unit	12 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>



Suitable for installation speakers to develop the full sound quality with an airtight installation backbox.



Marks show maximum possible cutout size



97 mm



85 mm

## Description

Acoustically optimized installation backbox for drywall and suspended ceilings. Installation backbox consisting of high-quality MDF panels and internal insulation (acoustic dimpled foam) in studio level quality. Ready for installation and easy to mount incl. decoupling mat with printed maximum cutout.

## Features and benefits

- modular backbox, available in eight standard sizes
- universally suitable for all commercially available in-wall and in-ceiling speakers
- supports the sound quality of installation loudspeakers
- perfect protection against dust, insects and drizzle
- 2 glued-in rubber plugs for cables and ductwork up to 25 mm diameter
- backbox dimensions adapted to all common drywall grid dimensions of 400 mm, 500 mm and 625 mm

**i** All Dryboxx backboxes are suitable for both in-ceiling and in-wall installation

## Scope of delivery (per piece)

- 1 Dryboxx wall L made of MDF white, mitered

Type	Dryboxx wall L
SKU	1000580
Dimensions	1150 × 555 × 97 mm (L × W × H)
Installation depth	97.5 mm (85+12.5 mm plasterboard)
Cut-out dimension X	max. 1050 × 455 mm (L × W)
Internal volume	42.50 l
Pallet unit	12 pieces
Pallet dimensions	120 × 80 × 195 cm (L × W × H)



Video installation guide  
<https://b-system.com/dryboxx>

# **B-SYSTEM**

INSTALLATION SOLUTIONS

**B-SYSTEM** GmbH  
Bismarckstraße 19  
78652 Deisslingen  
Germany

Phone: +49 (0)7420 889-889  
E-mail: [info@b-system.com](mailto:info@b-system.com)  
Web: [www.b-system.com](http://www.b-system.com)