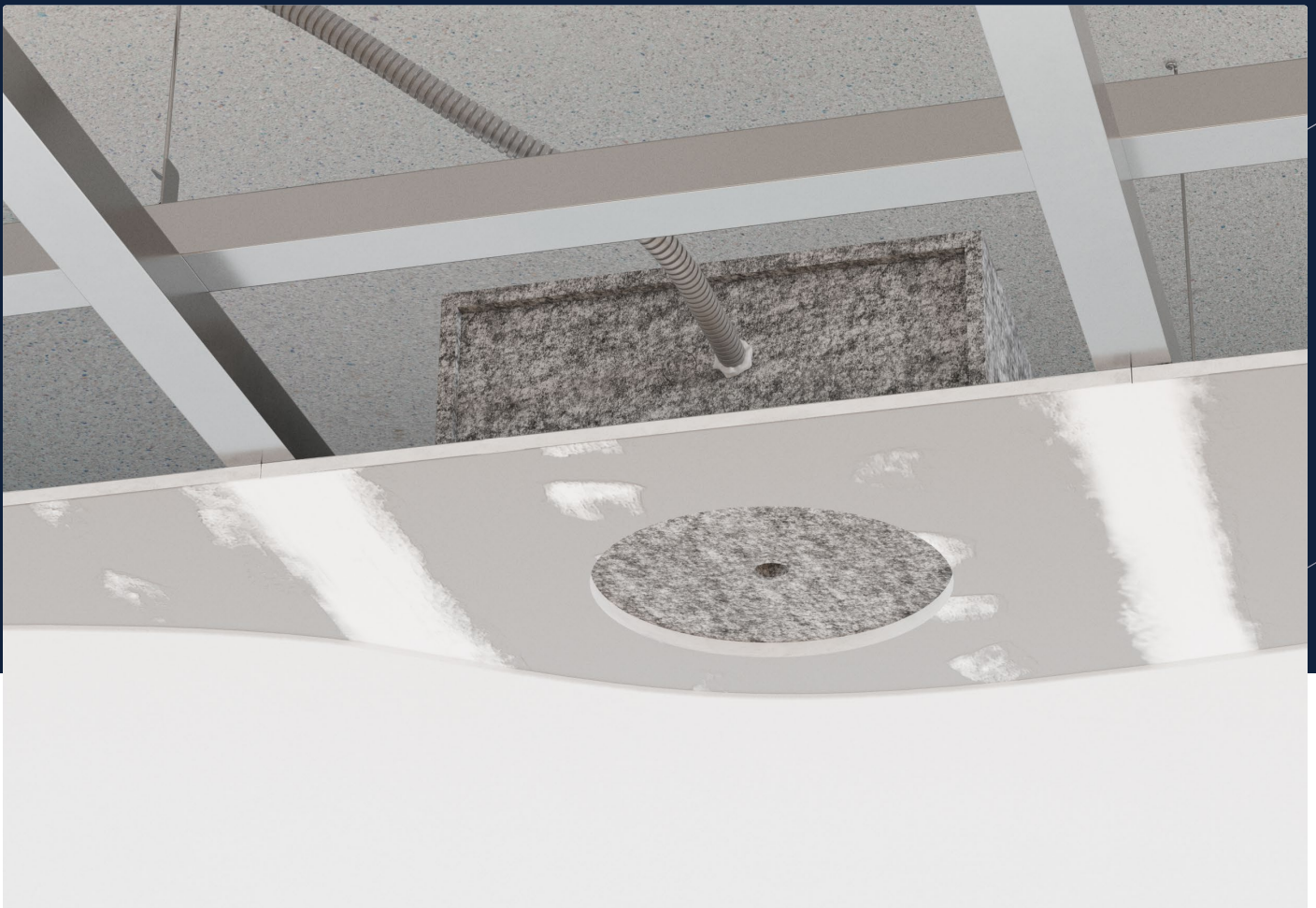


# B-SYSTEM

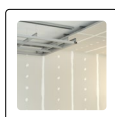
INSTALLATION SOLUTIONS



## Secoboxx

2nd Generation

Installation Backbox for Drywall (protection)



Drywall



Ceiling



Wall



Protection

## Optimal protection for installation speakers

The Secoboxx universal backbox for suspended ceilings and drywall (protection) is made of high-quality acoustic panels. It offers built-in speakers and technology optimal protection against moisture, dust or insects. It can be used anywhere and is easy to integrate.

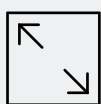
## Supports open space and free air

Many installation speakers are designed as open space or free air speakers and therefore work without a fixed backbox volume. The Secoboxx material supports these speakers in ceilings and walls and acts as a breathing membrane.



### Suspended Ceilings and Drywall

Stable and robust backbox for any drywall installation



### Universal

Suitable for almost all speaker sizes and models thanks to numerous standard sizes



### Easy Installation Workflow

The lightweight Secoboxx is easy to apply and quickly installed

## Lightweight and robust

Thanks to high-quality materials and the easy installation with predefined break-out points for cables and ductwork, the Secoboxx is the optimal drywall protection solution for all available installation speakers throughout the entire house.

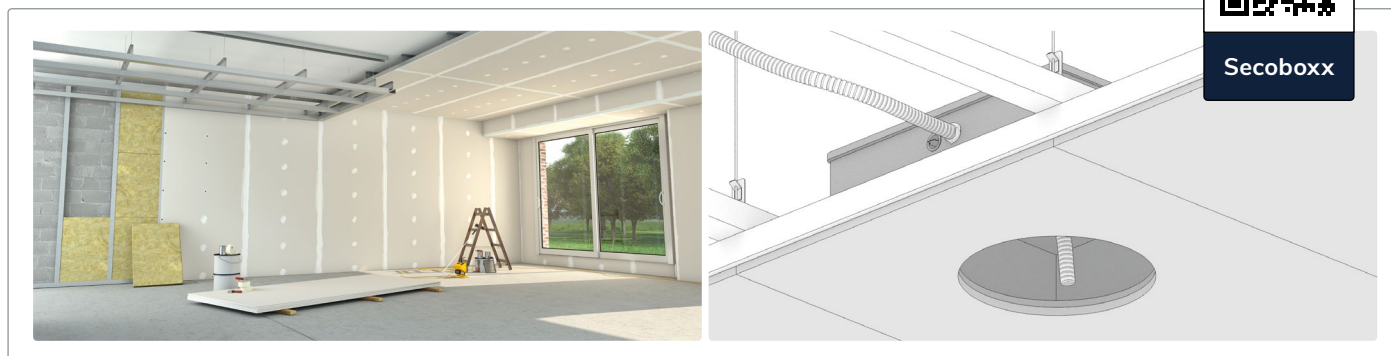
- ✓ Modular product in eight standard sizes
- ✓ Optimized for open space / free air installation loudspeakers
- ✓ Low weight and high stability
- ✓ Prepared and ready for installation and easy to mount
- ✓ Pre-formatted cable entries
- ✓ Special sizes on request

Product	Dimensions	Cut-out Dimensions	
Secoboxx XS	290 × 290 × 100 mm *	circular: max. 240 mm	square: 220 × 220 mm
Secoboxx S	290 × 290 × 150 mm *	circular: max. 240 mm	square: 220 × 220 mm
Secoboxx M	390 × 390 × 150 mm *	circular: max. 320 mm	square: 300 × 300 mm
Secoboxx L	390 × 390 × 200 mm *	circular: max. 320 mm	square: 300 × 300 mm
Secoboxx wall XS	590 × 290 × 100 mm *	max. 500 × 220 mm (L × W)	
Secoboxx wall S	790 × 390 × 100 mm *	max. 700 × 320 mm (L × W)	
Secoboxx wall M	990 × 390 × 100 mm *	max. 900 × 320 mm (L × W)	
Secoboxx wall L	1190 × 390 × 100 mm *	max. 1100 × 320 mm (L × W)	

\* Individual heights of up to 250 mm are possible.

**i** All Secoboxx backboxes are suitable for both ceilings and walls.

### The Secoboxx series in detail:



# B-System GmbH

B-System backboxes are standard solutions for the easy integration of loudspeakers and technology in concrete ceilings, brick or concrete walls and in drywall constructions.

Our system architecture allows for a wide range of options, even for demanding applications, and is suitable for all common loudspeaker brands and models.

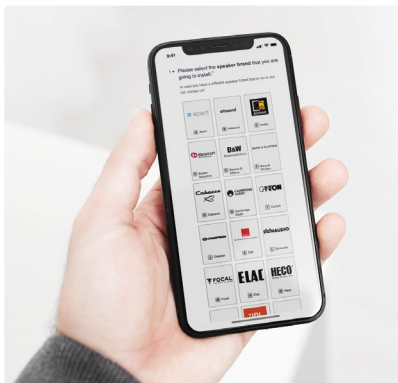
We use only high-quality and robust components. Our backboxes support the audio quality of all built-in

speakers and protect the technology from dirt, moisture, dust and insects.

Our products have been in use thousands of times world-wide for many years, our installation workflows are established and standardised. B-System customers and partners have access to numerous planning documents, data sheets and installation instructions.

The B-System team will be happy to consult you personally!

## Easily find the right backbox for your loudspeakers:



Backbox Finder

## Downloads:



Downloads



Warehouse  
3,000 sqm



Shipping  
Worldwide



Tools  
Backbox Finder



Warranty  
3 Years



Consultation  
Individual

Quality



Made in Germany