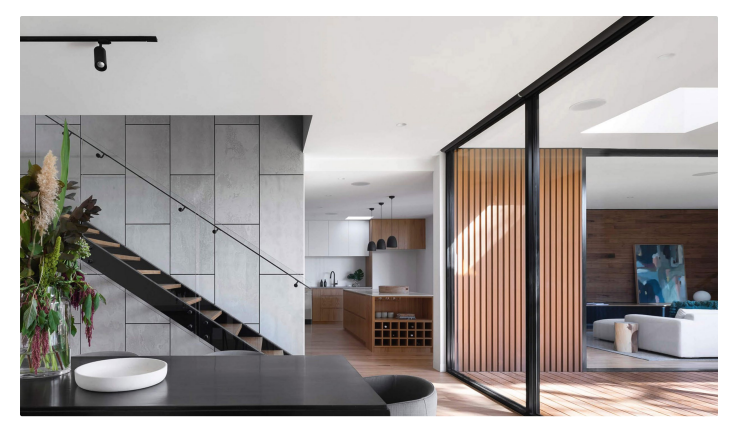




Dryboxx

Acoustically Optimized Backbox for Suspended Ceilings & Drywall



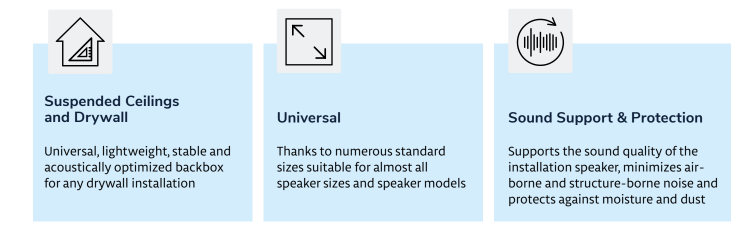


Acoustically optimized installation backbox for suspended ceilings and drywall constructions

For ambitious audio listening or home cinema use, the Dryboxx delivers optimum sound support with simultaneous sound insulation thanks to its clever design and high-quality materials - and also provides secure protection in drywall and suspended ceilings.

Standardized integration for ceilings and walls

The Dryboxx is designed for all common drywall grid dimensions and fits easily and smoothly into any standardized drywall installation workflow or perfectly integrates into plenum ceilings. Thereby, the specified standard sizes have the ideal volume for all premium built-in speakers. The airtight Dryboxx is also suitable for ceilings with vapor barriers.





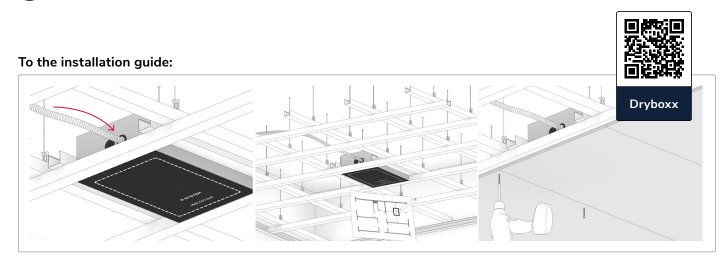
Optimal decoupling and full sound development

Dryboxx backboxes are made of high-quality, robust MDF panels, protect against vibration thanks to the decoupling mat and significantly reduce structure-borne noise and reduce sound leakage. Dryboxx backboxes are fully prepared, ready for installation and easy to mount, including printed maximum cut-out and accessories.

- Modular product in eight standard sizes for suspended ceilings and drywall construction walls
- Low weight and high stability
- Excellent vibration damping
- High-performance audio reproduction
- High airborne and structure-borne sound insulation
- 🗸 Reduces sound leakage
- ✓ Suitable for ceilings with vapor barrier
- ✓ Glued-in rubber plugs for cables and ductwork
- ✓ Adapted to all common drywall grid dimensions

Product	Volume	Dimensions	Cut-out Dimensions
Dryboxx XS	8.80 l	430 × 330 × 97 mm	circular: max. 260 mm square: 330 × 230 mm
Dryboxx S	15.00 l	430 × 330 × 147 mm	circular: max. 260 mm square: 330 × 230 mm
Dryboxx M	21.20 l	430 × 330 × 197 mm	circular: max. 260 mm square: 330 × 230 mm
Dryboxx L	36.90 l	555 × 430 × 197 mm	circular: max. 360 mm square: 455 × 330 mm
Dryboxx wall XS	15.30 l	555 × 430 × 97 mm	max. 455 × 330 mm (L × W)
Dryboxx wall S	24.40	670 × 555 × 97 mm	max. 570 × 455 mm (L × W)
Dryboxx wall M	33.40 l	910 × 555 × 97 mm	max. 810 × 455 mm (L × W)
Dryboxx wall L	42.50 l	1150 × 555 × 97 mm	max. 1050 × 455 mm (L × W)

All Dryboxx backboxes are suitable for both ceilings and walls.



B-SYSTEM GmbH Bismarckstraße 19 D-78652 Deisslingen Phone: +49 (0)7420 889 889 E-mail: info@b-system.com Web: www.b-system.com



B-System GmbH

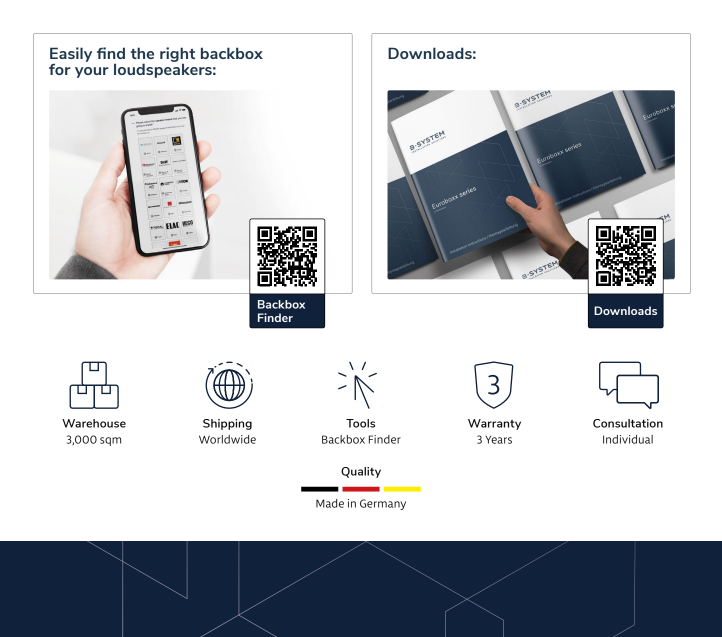
B-System backboxes are standard solutions for the easy integration of loudspeakers and technology in concrete ceilings, brick or concrete walls and in drywall constructions.

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 worldwide 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!



B-SYSTEM GmbH Bismarckstraße 19 D-78652 Deisslingen Phone: +49 (0)7420889889 E-mail: info@b-system.com Web: www.b-system.com

