

B-SYSTEM
INSTALLATION SOLUTIONS

Euroboxx Invisible

IS6, IS8, IS10, IS10W

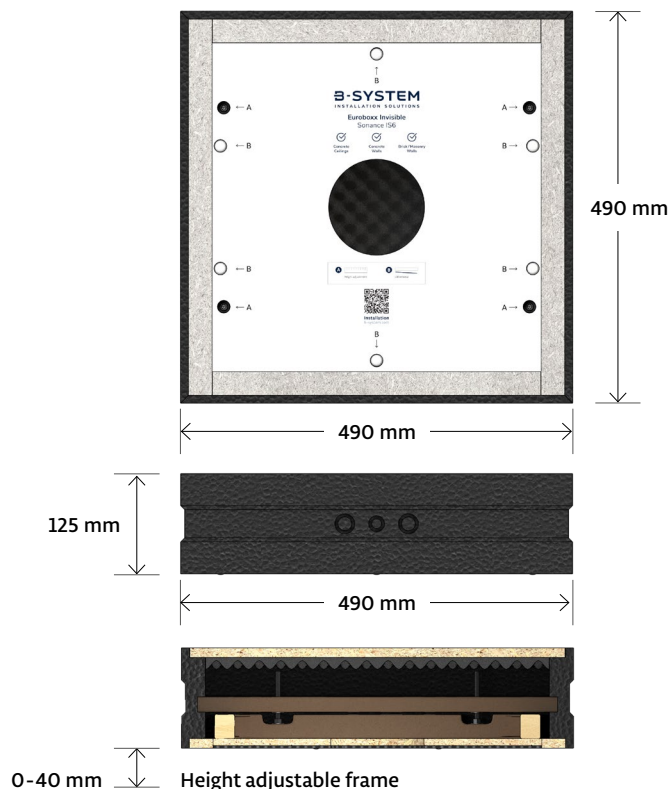
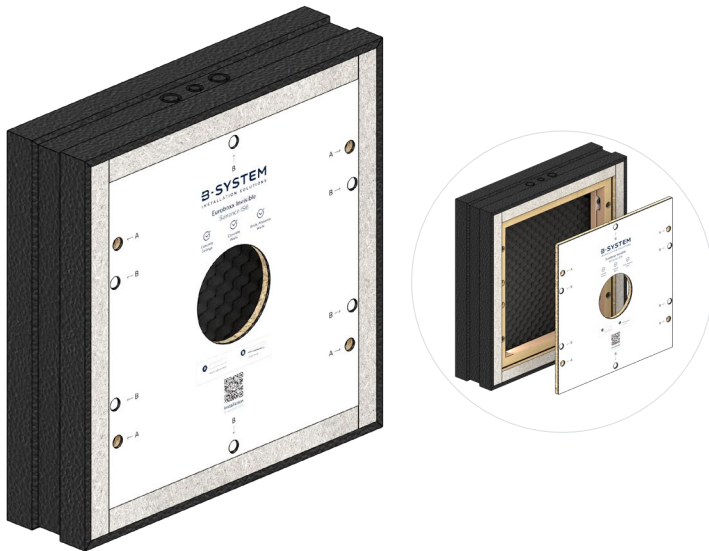
Datasheet



Installation
Video

Sonance IS6

Installation backbox for installing Sonance Invisible loudspeakers in concrete ceilings, concrete walls and brick walls. Integrated with height-adjustable function for perfect adjustment of the Invisible loudspeaker.



Description

The Euroboxx Invisible enables the installation of Invisible loudspeakers in concrete ceilings and walls as well as brick/masonry walls. After the concreting process, the Euroboxx Invisible with its internal, height-adjustable frame offers the flexibility to ideally match all plastering requirements. The base body is made of robust EPS/EPP providing low-resonance and sound-insulating properties.

Features

- In-concrete backbox for Sonance Invisible speakers
- Break-out points for 20 mm + 25 mm conduits (top/bottom)
- Integrated height-adjustable frame for adjusting the speaker (0 - 40 mm)
- Interior insulation nubbed foam, gray (15 mm)
- Low weight and high stability with excellent vibration damping compared to other enclosures
- Better audio reproduction than other enclosures made of wood, sheet metal or plastic
- Better airborne and structure-borne sound insulation than conventional installation backboxes

Scope of delivery (per piece)

- 1 Euroboxx Invisible IS6 made of EPS gray, 50 kg/m³ with OSB lid glued to the back (quartzed)
- Removable protective cover 411 × 411 × 12.5 mm
- Installation accessories
- Installation instructions
- Cardboard packaging

Type	Euroboxx Invisible IS6
SKU	1000406
Dimensions	490 × 490 × 125 mm (L × B × H)
Installation depth max.	100 mm
Cut-out dimension X	411 × 411 mm
Volume	16,70 l
Fire protection classification	B1
Pallet unit	30 pieces



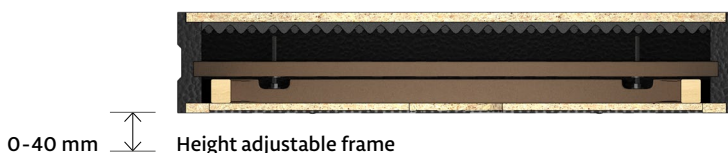
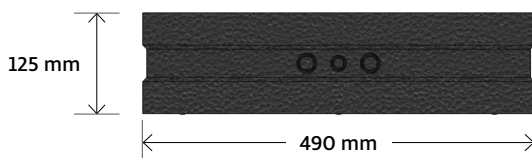
Installation & Info

<https://b-system.com/euroboxx-invisible>

Euroboxx Invisible

Sonance IS8 / IS10W

Installation backbox for installing Sonance Invisible loudspeakers in concrete ceilings, concrete walls and brick walls. Integrated with height-adjustable function for perfect adjustment of the Invisible loudspeaker



Description

The Euroboxx Invisible enables the installation of Invisible loudspeakers in concrete ceilings and walls as well as brick/masonry walls. After the concreting process, the Euroboxx Invisible with its internal, height-adjustable frame offers the flexibility to ideally match all plastering requirements. The base body is made of robust EPS/EPP providing low-resonance and sound-insulating properties.

Features

- In-concrete backbox for Sonance Invisible speakers
- Break-out points for 20 mm + 25 mm conduits (top/bottom)
- Integrated height-adjustable frame for adjusting the speaker (0 - 40 mm)
- Interior insulation nubbed foam, gray (15 mm)
- Low weight and high stability with excellent vibration damping compared to other enclosures
- Better audio reproduction than other enclosures made of wood, sheet metal or plastic
- Better airborne and structure-borne sound insulation than conventional installation backboxes

Scope of delivery (per piece)

- 1 Euroboxx Invisible IS8 / IS10W made of EPS gray, 50 kg/m³ with OSB lid glued to the back (quartzed)
- Removable protective cover 615 × 411 × 12.5 mm
- Installation accessories
- Installation instructions
- Cardboard packaging

Type	Euroboxx Invisible IS8 / IS10W
SKU	1000408
Dimensions	695 × 490 × 125 mm (L × B × H)
Installation depth max.	100 mm
Cut-out dimension X	615 × 411 mm
Volume	24.60 l
Fire protection classification	B1
Pallet unit	30 pieces

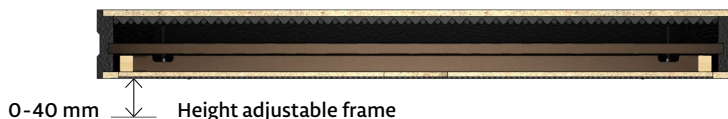


Installation & Info

<https://b-system.com/euroboxx-invisible>

Sonance IS10

Installation backbox for installing Sonance Invisible loudspeakers in concrete ceilings, concrete walls and brick walls. Integrated with height-adjustable function for perfect adjustment of the Invisible loudspeaker



Description

The Euroboxx Invisible enables the installation of Invisible loudspeakers in concrete ceilings and walls as well as brick/masonry walls. After the concreting process, the Euroboxx Invisible with its internal, height-adjustable frame offers the flexibility to ideally match all plastering requirements. The base body is made of robust EPS/EPP providing low-resonance and sound-insulating properties.

Features

- In-concrete backbox for Sonance Invisible speakers
- Break-out points for 20 mm + 25 mm conduits (top/bottom)
- Integrated height-adjustable frame for adjusting the speaker (0 - 40 mm)
- Interior insulation nubbed foam, gray (15 mm)
- Low weight and high stability with excellent vibration damping compared to other enclosures
- Better audio reproduction than other enclosures made of wood, sheet metal or plastic
- Better airborne and structure-borne sound insulation than conventional installation backboxes

Scope of delivery (per piece)

- 1 Euroboxx Invisible IS10 made of EPS gray, 50 kg/m³ with OSB lid glued to the back (quartzed)
- Removable protective cover 730 × 411 × 12.5 mm
- Installation accessories
- Installation instructions
- Cardboard packaging

Type	Euroboxx Invisible IS10
SKU	1000410
Dimensions	810 × 490 × 125 mm (L × B × H)
Installation depth max.	100 mm
Cut-out dimension X	730 × 411 mm
Volume	29.00 l
Fire protection classification	B1
Pallet unit	18 pieces



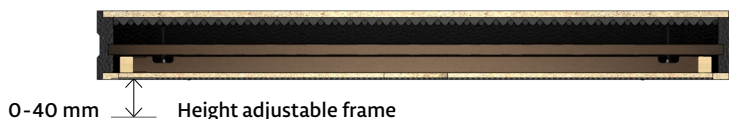
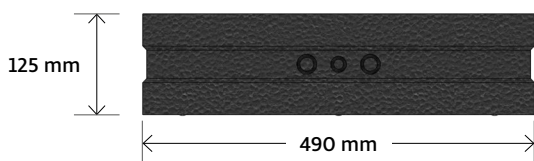
Installation & Info

<https://b-system.com/euroboxx-invisible>

Euroboxx Invisible

Sonance IS10 2W

Installation backbox for installing Sonance Invisible loudspeakers in concrete ceilings, concrete walls and brick walls. Integrated with height-adjustable function for perfect adjustment of the Invisible loudspeaker



Description

The Euroboxx Invisible enables the installation of Invisible loudspeakers in concrete ceilings and walls as well as brick/masonry walls. After the concreting process, the Euroboxx Invisible with its internal, height-adjustable frame offers the flexibility to ideally match all plastering requirements. The base body is made of robust EPS/EPP providing low-resonance and sound-insulating properties.

Features

- In-concrete backbox for Sonance Invisible speakers
- Break-out points for 20 mm + 25 mm conduits (top/bottom)
- Integrated height-adjustable frame for adjusting the speaker (0 - 40 mm)
- Interior insulation nubbed foam, gray (15 mm)
- Low weight and high stability with excellent vibration damping compared to other enclosures
- Better audio reproduction than other enclosures made of wood, sheet metal or plastic
- Better airborne and structure-borne sound insulation than conventional installation backboxes

Scope of delivery (per piece)

- 1 Euroboxx Invisible IS10 2W made of EPS gray, 50 kg/m³ with OSB lid glued to the back (quartzed)
- Removable protective cover 1089 × 411 × 12.5 mm
- Installation accessories
- Installation instructions
- Cardboard packaging

Type	Euroboxx Invisible IS10 2W
SKU	1000412
Dimensions	1190 × 490 × 125 mm (L × B × H)
Installation depth max.	100 mm
Cut-out dimension X	1089 × 411 mm
Volume	43.75 l
Fire protection classification	B1
Pallet unit	18 pieces



Installation & Info

<https://b-system.com/euroboxx-invisible>

B-SYSTEM

INSTALLATION SOLUTIONS

B-SYSTEM GmbH
Bismarckstraße 19
78652 Deisslingen
Germany

Phone: +49 (0)7420 889-889
E-Mail: info@b-system.com
Web: www.b-system.com