

suitable for medium size LCR wall installation speakers with a maximum installation depth of 105 mm!

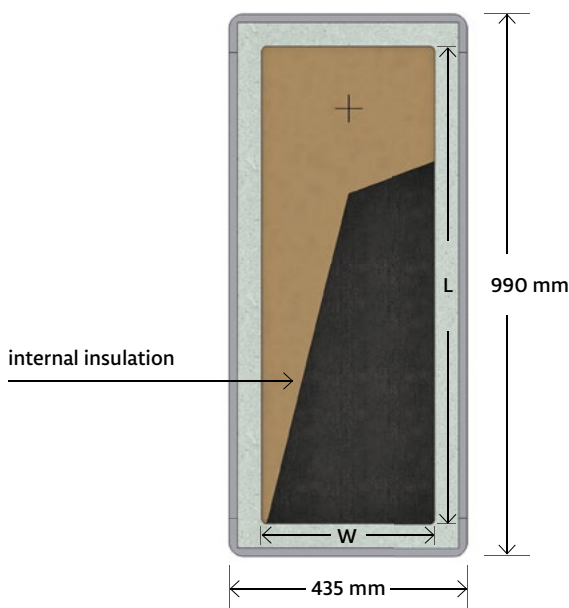


Image showing maximum cut-out



## Description

For brick and concrete walls

The wallboxx has been developed to allow a highly professional installation of in-wall speakers for brick- or concrete walls. Thanks to the front and rear MFP boards, the wallboxx will seamlessly integrate into your installation workflow, enabling a quick and easy processing of the walls surface. The body material is framed by EPS to achieve low resonances and improved sound insulation features.

## Features and benefits

- modular and flexible product available in 6 sizes
- front and rear boards are made of MFP boards (15 mm)
- fix cut-outs allow for best possible handling of electronic ductwork (20 mm + 25 mm)
- lightweight and at the same time offers a robust stability with excellent shock absorption features compared to other systems
- our materials deliver a better audio reproduction when compared to other boxes that come in wood, sheet metal or plastic
- better insulation with airborne- and structure-borne noise compared to conventional in-wall systems
- Water absorbing protective lid

## Included in delivery (per piece):

- 1 wallboxx XL (H-9943)
- 1 protective cardboard lid
- 1 installation manual
- 1 cardboard packaging

<b>Type</b>	wallboxx XL (H-9943)
<b>Item number</b>	10142
<b>Dimensions</b>	990 × 435 × 120 mm (L × W × H)
<b>Depth</b>	105 mm
<b>Cut-Out-Dimensions</b>	max. 870 × 315 mm (L × W)
<b>Internal Volume</b>	30,10 l
<b>Fire protection class</b>	B1
<b>Pallet unit</b>	28 Pieces



Video installation guide  
<http://b-sound.ch/wallboxx-qr>