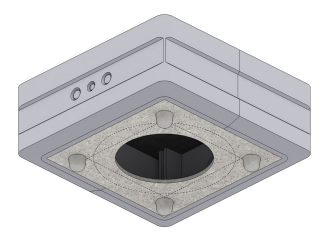
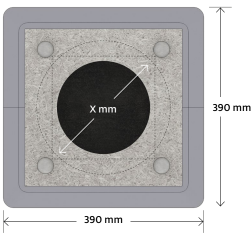
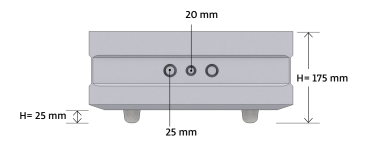
Euroboxx L

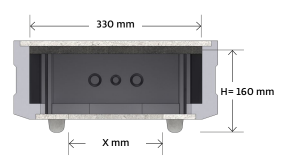
Suitable for 6-8 inch in-ceiling speakers with a maximum installation depth of 160 mm!





Lines show maximum possible cut-out dimension





Description

Euroboxx: backbox for concrete ceilings Loudspeaker-backbox consisting of EPS base body with glued-in OSB back wall cover and OSB front panel with cut-out adapter for installation in concrete ceilings.

Features and benefits

- two side cut-outs for 20 mm + 25 mm ductwork
- low weight and high stability with excellent shock absorption
- better audio reproduction than other enclosures made of wood, sheet metal or plastic
- better air and structure-borne sound insulation than conventional in-ceiling systems
- 4 concrete feet, 25 mm height
- interior insulation: foam insulation mat 10 mm



Suitable also for exposed concrete ceilings

Scope of supply (per piece)

- 1 Euroboxx L in EPS grey, 50 kg/m³ with glued OSB cover (quartz coated)
- 1 concrete ring in EPS/PE white, 30 kg/m³,
 50 mm height
- 3 steel nails 3.5 × 65 mm
- 4 aluminum nails 3.0 × 25 mm
- 2 × perforated tape
- 4 × cable ties

Туре	Euroboxx L
Dimensions	390 × 390 × 175 mm (L×W×H)
Installation depth max.	160 mm
Cut-out dimension X	circular: max. 260 mm
	square: 200 × 200 mm
Internal volume	13.50 l
Fire protection classification	В1
Pallet unit	66 pieces without packaging
	60 pieces with packaging



Installation & Info https://b-system.com/Euroboxx-qr



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