HOUSING SPEAKERS (with 100 V transformer)











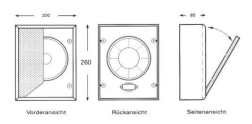
Description

This cabinet speaker is made of coated MDF wood and is completely vibration and drone-free thanks to its sophisticated design.

In conjunction with the very wide-band chassis, excellent speech and music reproduction can be achieved. The modern, yet understated design is particularly well received by architects. The standard rear panel and the convenient spring snap fastener significantly improve ease of installation.

Please note the following features:

- The built-in 100V transformer allows adjustment to 1/1, 1/2 and 1/4 power.
- Holes in the rear panel allow the speaker to be mounted horizontally or vertically.
- The BCH-406 R/410 R models come with a built-in volume control.
- The loudspeakers are optionally available in all RAL colours.



Cabinet speaker 6W......BCH-406 with 100V transforme

Technical data	BCH-406 (R)	BCH-410 (R)	
Nominal load capacity (program power) 6 (15) W		10 (15) W	
adjustments at 100V	6 - 3 - 1.5 W	10 - 5 - 2.5 W	
frequency range (±10dB)	120 – 16,000 Hz	120 – 16,000 Hz	
sound pressure 1W/1m	96 dB	96 dB	
sound pressure SPL Pmax/1m	106 db @ 5 kHz	107 dB @ 5 kHz	
radiation angle 1/4/8 kHz	90°/55°/40°	90°/55°/40°	
Speaker Ø and impedance	165 mm/8 Ohm	165 mm/8 Ohm	
External dimensions HxWxD in mm	260 x 200 x 85	260 x 200 x 85	
Weight	approx. 1.6 kg	approx. 1.7 kg	
color of the body/perforated sheet	alpine white/white	alpine white/white	



Easy to install thanks to comfortable spring snap closure

Models with built-in controller:

These cabinet speakers are also available with a built-in Lcontroller (on the low-impedance side).

The regulator is attached to the side, with the regulator spindle covered by a cap. After removing the cap, the regulator can be adjusted using a screwdriver.

However, in order to be able to adjust the controller without tools, the supplied rotary knob is simply placed on the axle after removing the cover cap.

Cabinet speaker 6W......BCH-406 R with 100V transformer and volume control

100V