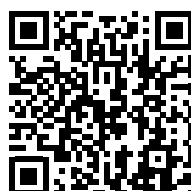




ARIA™ COLLECTION



**SCAN OR CLICK TO EXTEND
YOUR GARVAN WARRANTY FOR FREE!**
3 years included, with the option to add
2 extra years at no additional cost.

OVERVIEW DESCRIPTION – UNIQUE DESCRIPTION PRODUCT

KR3112 is a compact in-wall / in-ceiling soundbar designed to deliver a precise and well-balanced L+R+C front soundstage in a fully integrated architectural solution. Its free-air coaxial transducers ensure uniform dispersion, excellent dialogue intelligibility and controlled performance in residential and professional environments. Ideal for applications where discretion and clarity are essential, KR3112 combines accurate sound reproduction, reliability and minimalist design, disappearing completely into the architecture while maintaining a coherent and immersive listening experience. Designed and manufactured in Italy, it reflects Garvan Acoustic's focus on precision, integration and sound quality.

KEY FEATURES

True L+R+C in-wall soundbar configuration

Integrated front soundstage with clear dialogue and precise imaging.

Coaxial transducer design

Uniform dispersion and consistent sound coverage.

Free-air installation

Optimized for in-wall and in-ceiling mounting.

Balanced acoustic performance

Designed for residential and professional applications.

High dialogue intelligibility

Clear and natural speech reproduction.

No mandatory external EQ

Optional Garvan preset EQ, filters and protection available.

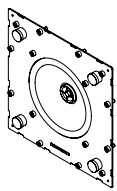
Flush architectural integration

Suitable for drywall, concrete and modular walls.

Premium materials and finishes

Made in Italy

Warranty up to 5 years



INSTALLATION NAME	L+R+C = KR112
Installation Type	In Wall / In Ceiling Speaker, free air
Surface Compatibility	Suitable for installation in Concrete wall, Drywall, wooden panels, modular panel, and similar.
Installation Requirements	Required support thickness: 12,5-25mm
SINGLE LOUDSPEAKER PERFORMANCE	
AES Power Handling	50 W
Continuous Power Handling ***	100 W
Sensitivity 2,83V / 1m ****	88,5 dB
Sensitivity 1W/1m ****	88,5 dB
Calculated Maximum SPL @ 1m*	117,5 dB
TRANSDUCER	
Type	Coaxial
Nominal size	WF 130 mm + TW 14mm
Nominal Impedance	8Ω
Loudspeaker EQ	Not required, Garvan Preset EQ, Filter and protection available
Recommended High-Pass Filter Protection	80 Hz with 48 dB/Oct. Hight pass Filter
Frequency Response (-3 dB)	95 Hz – 20 kHz **
Frequency Range (-10 dB)	56 Hz - 20 kHz
Nominal Coverage Angle (1 KHz - 4 kHz)	110°
Nominal Coverage (1 KHz – 10 kHz)	90°
PHYSICAL	
Frame Material	zinc-plated metal
Speaker support Material	Lacquered or galvanic metal support
Cover	Lacquered or galvanic metal Grille/ Brushed stainlenss steel Grille / Fabric covered frame.
ENVIRONMENTAL FEATURES	
Enviropment of Use	Indoor environments
Operating Temperature Range *****	
environmental protection.	
Connectors	Push connector, mounted on speaker. Accepts 18 AWG (0.8 mm ²) to 15 AWG (2,08 mm ²) size wire.
Maximum Ceiling Thickness	
Product Dimensions	
Ceiling Cutout	
Net Weight, Frame	
Net Weight, Loudspeaker	
Net Weight, Cover	

LOGISTICAL DATA	
Packaging dimensions	
Shipping Weight	
Quantity of products per package	1 to 2 based on logistics optimization per shipment

MAINTENANCE	
Cleaning Method	microfiber cloth
General precautions	do not use harsh cleaning products

INCLUDED ACCESSORIES	
	Jig set

OPTIONAL ACCESSORIES	
Transformer for hight line voltage	
Transformer for hight line voltage	
Cover installation kit	
Sound-absorbing material kit for installation	

Cable size/load	8 ohm	4 ohm	2 ohm
2 sq mm.	20m / 65ft.	10m / 32ft	5m / 16ft
2,5 sq mm.	30m / 100ft.	15m / 50ft	7,5m / 25ft
4 sq mm.	60m / 200ft.	30m / 100ft	15m / 50ft

NOTES:

* Maximum SPL calculated from sensitivity and power handling specifications, using a signal with crest factor 4 (12dB), exclusive of power compression.

** With dedicated preset

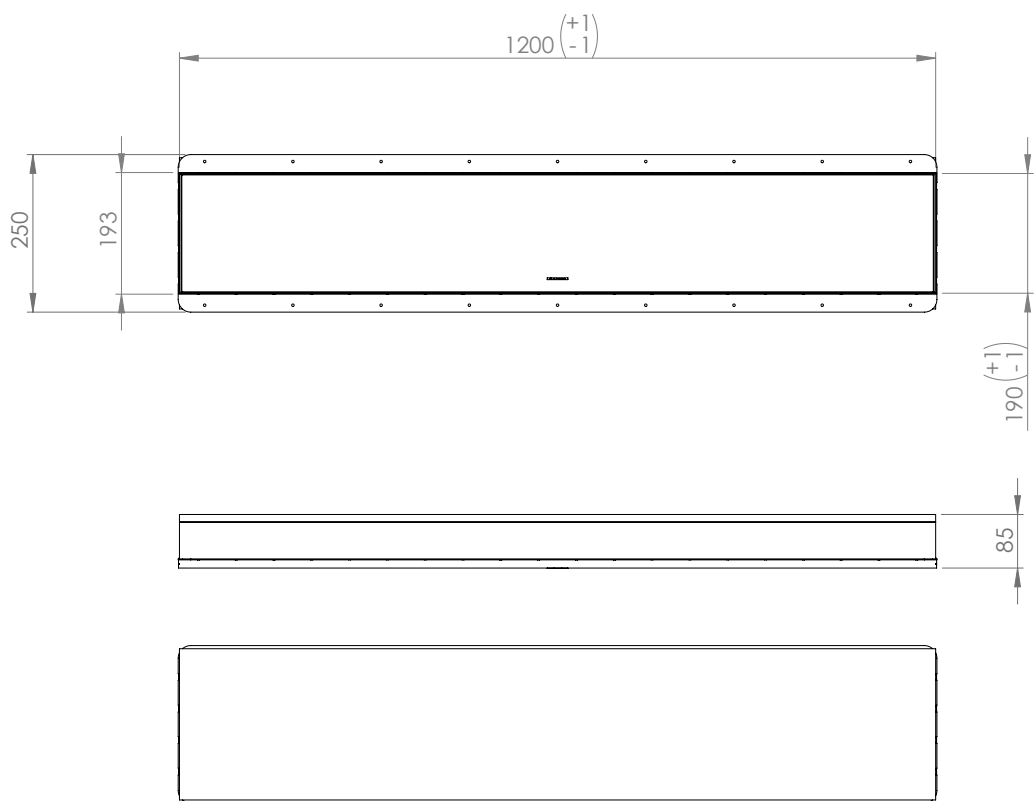
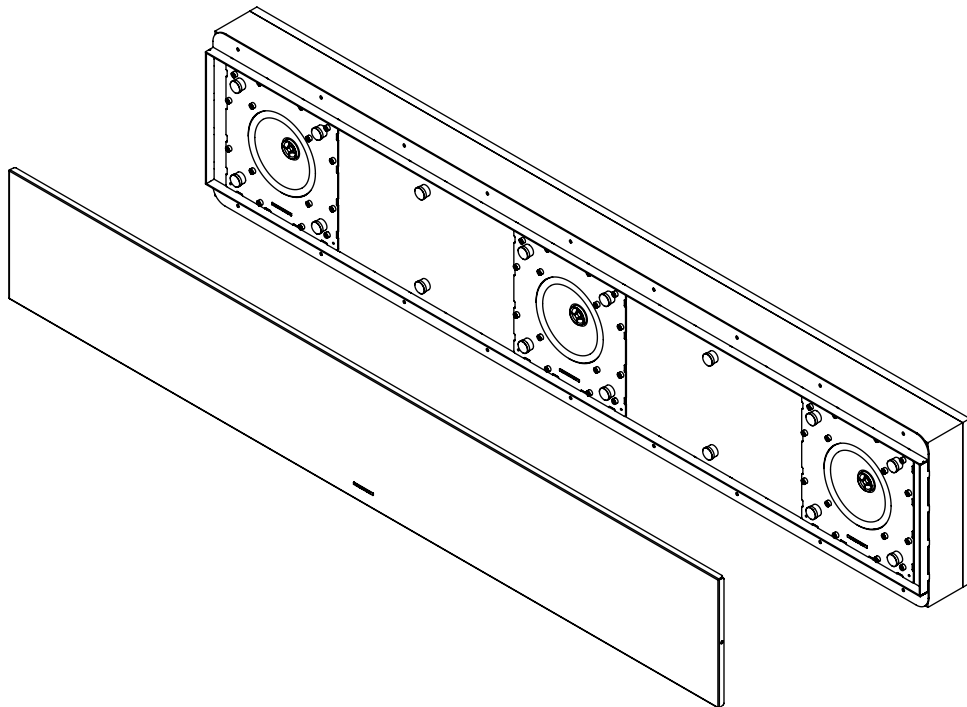
*** Power on Continuous Program is defined as 3 dB greater than the Nominal rating.

**** average SPL measured from 200 Hz to 1,5 kHz

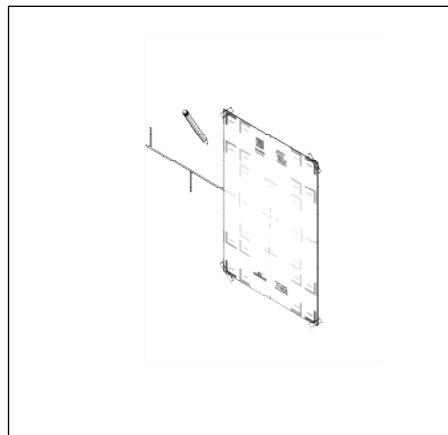
***** With dedicated ignition and maintenance process

SOUNDBAR IN-WALL CODES

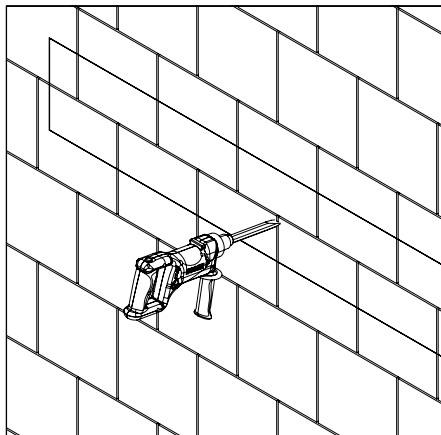
Soundbar **KR3112**
Speaker L+R+C **KR112**



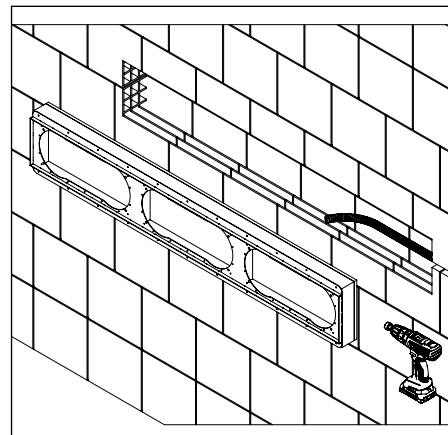
INSTALLATION INSTRUCTIONS KR3112 Soundbar in-wall - concrete wall



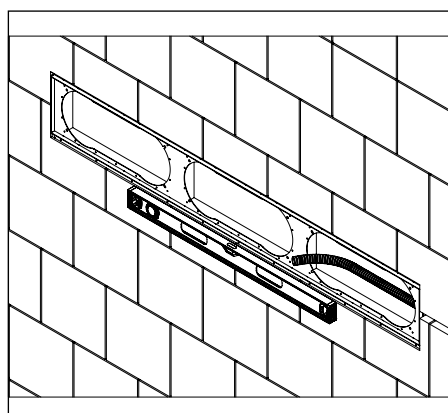
1



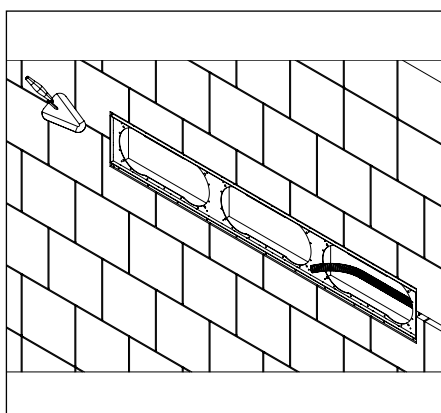
2



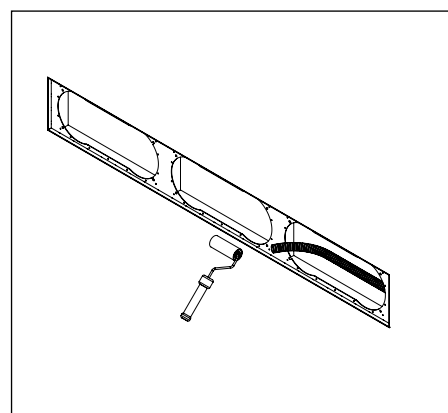
3



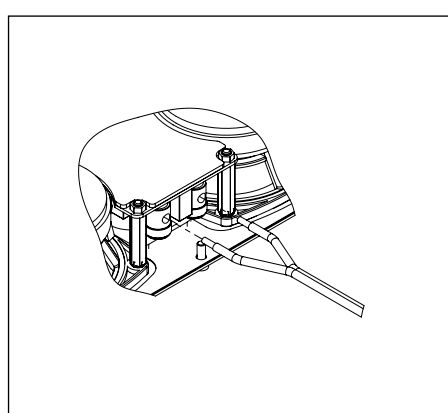
4



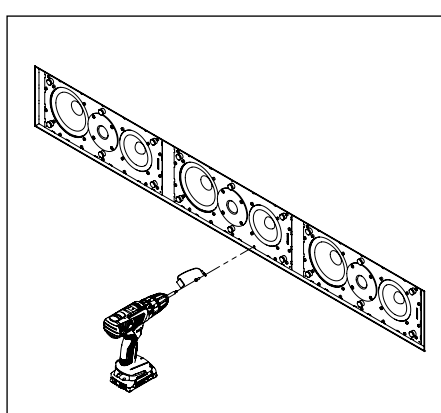
5



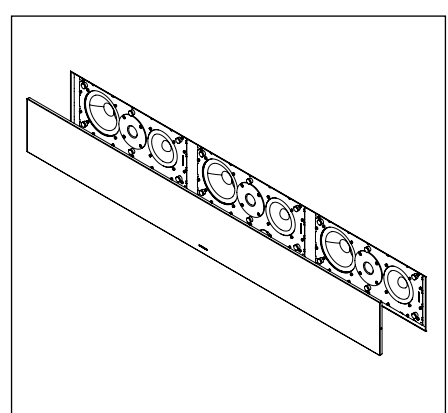
6



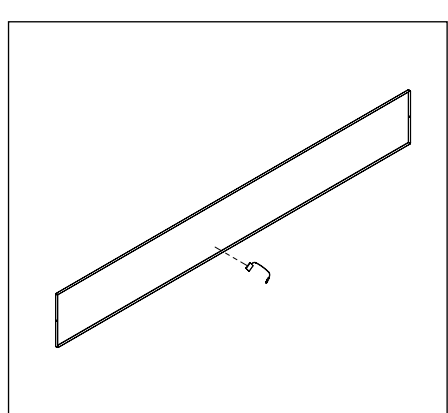
7



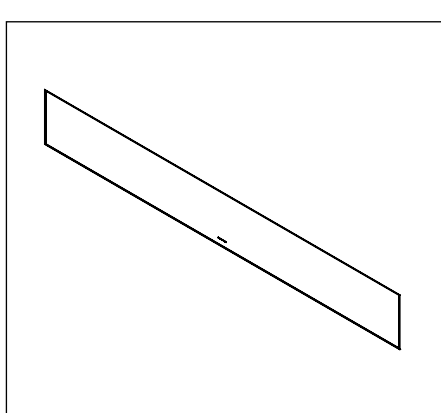
8



9

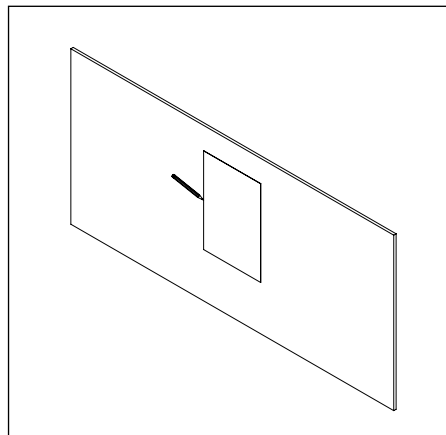


10

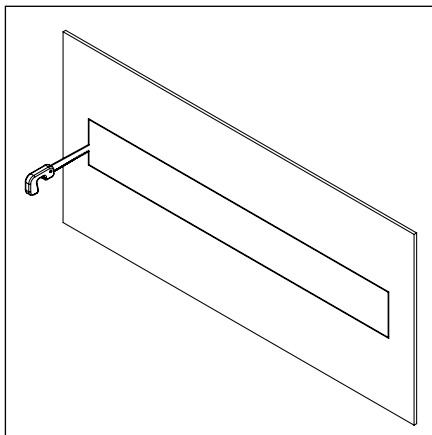


11

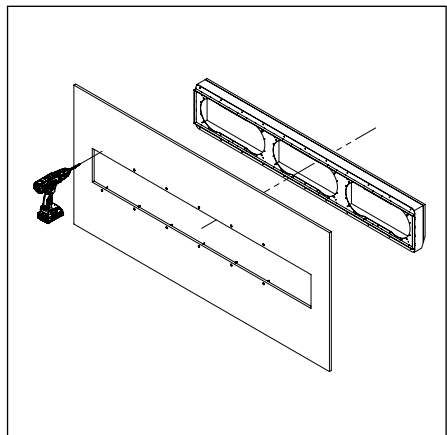
INSTALLATION INSTRUCTIONS **KR3112 Soundbar in-wall - plasterboard**



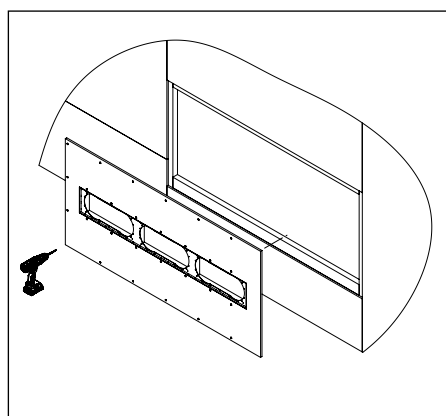
1



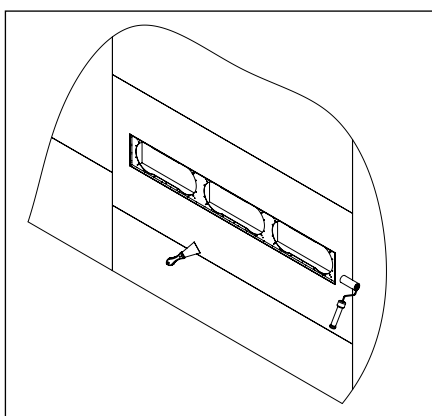
2



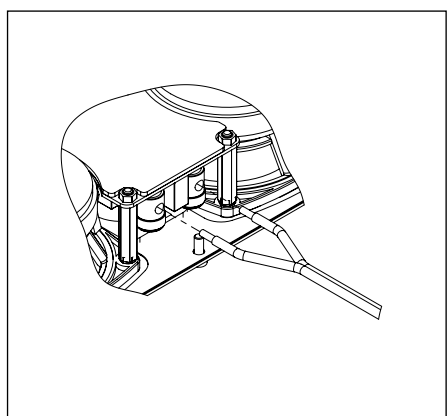
3



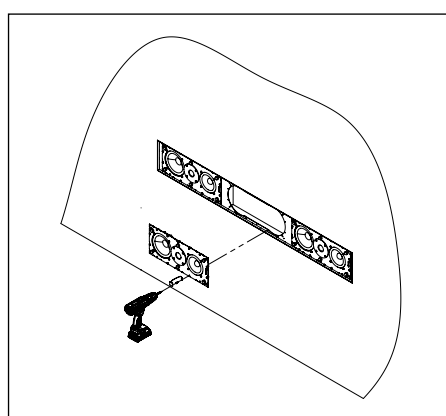
4



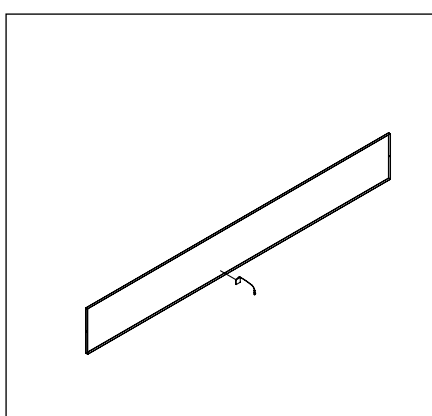
5



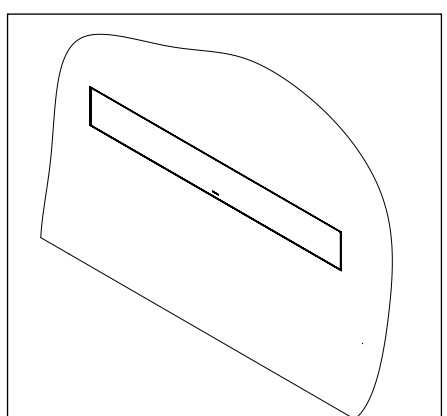
6



7



8



9