



# LUNA<sup>TM</sup>

in wall hi-fi speakers  
tailor made

version: 1.3



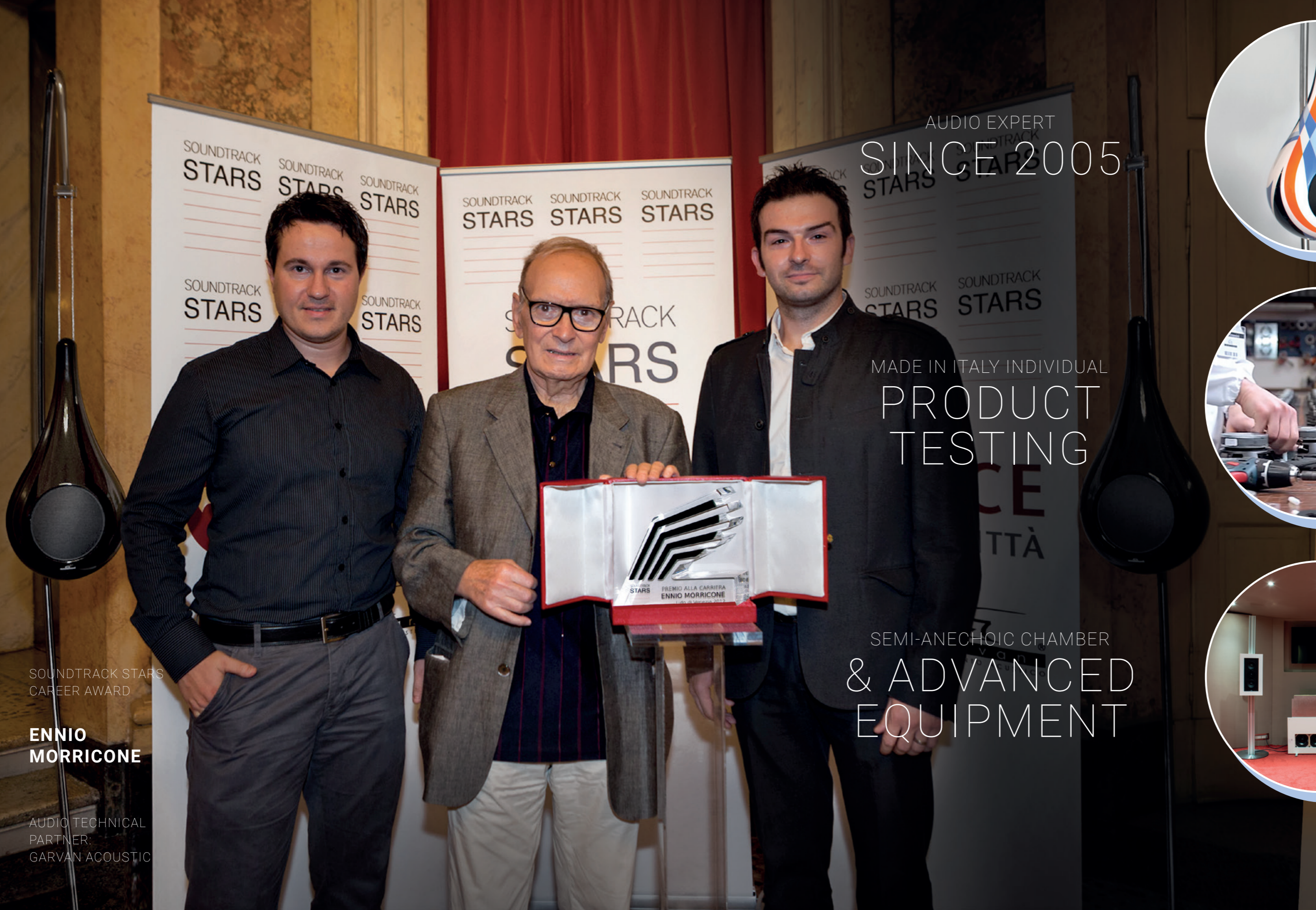
MADE IN ITALY



LUNA<sup>TM</sup>  
in wall hi-fi speakers  
tailor made  
version: 1.3

AUDIO  
ESPERIENCE  
SINCE 2005

MADE IN ITALY  
3 + 1 + 1 YEAR  
WARRANTY



AUDIO EXPERT  
SINCE 2005

MADE IN ITALY INDIVIDUAL  
PRODUCT  
TESTING

SEMI-ANECHOIC CHAMBER  
& ADVANCED  
EQUIPMENT



SOUNDTRACK STARS  
CAREER AWARD

**ENNIO  
MORRICONE**

AUDIO TECHNICAL  
PARTNER:  
GARVAN ACOUSTIC

EN *Concealed High Fidelity. Offering the perfect in-wall fitting for any situation, the LUNA collection by Garvan Acoustic® is designed, manufactured and tested in Italy using state-of-the-art components and materials such as wood and steel. It offers versatility and the possibility to choose among numberless options; it also allows a perfect flush installation in the wall or an Easy Fit installation, in case the architectural work is completed, with no need of additional adjustments.*

IT *L'alta fedeltà c'è ma non si vede. Capace di offrire l'incasso adatto a ogni situazione, la collezione LUNA di Garvan Acoustic® è progettata, realizzata e testata in Italia, usando componenti allo stato dell'arte e materiali come legno e acciaio. Offre versatilità ed opzioni estetiche illimitate, consente l'incasso realmente filo muro o Easy Fit installabile a lavori ultimati, senza ritocchi successivi.*

FR *Haute-fidélité cachée de la vue. Avec des solutions d'intégration dans le mur pour toute situation, la collection LUNA de Garvan Acoustic® est conçue, fabriquée et testée en Italie à l'aide de composants et de matériaux de pointe tels que le bois et l'acier. La collection est une garantie de polyvalence, haute gamme d'options esthétiques, installation parfaite au ras du mur ou installation Easy Fit une fois les travaux terminés, sans ultérieur ajustement.*

DE *Versteckte High-Fidelity. Die LUNA-Kollektion von Garvan Acoustic® bietet die perfekte Einbautechnik für jede Umgebung an. Sie wird in Italien unter Verwendung modernster Komponenten und Materialien wie Holz und Stahl entwickelt, hergestellt und getestet. Die Kollektion gewährleistet Vielseitigkeit und eine unbegrenzte Wahl von ästhetischen Optionen. Die Kollektion kann perfekt in der Wand eingebaut werden oder durch die Easy Fit Technologie ohne nachträgliche Anpassungen installiert, falls die strukturellen Arbeiten schon vervollständigt wurden.*





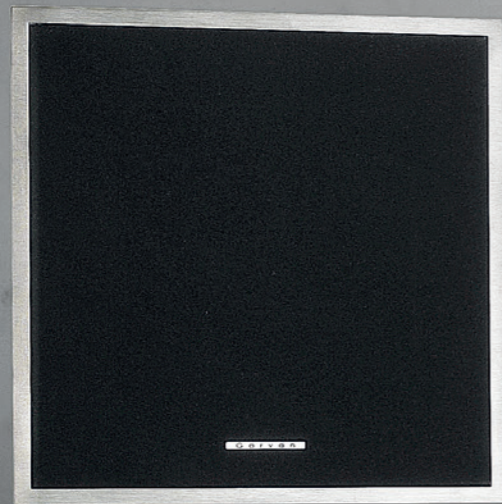
  
**Garvan**  
FLUSH MOUNT COVER  
INVENTED IN 2006

Speaker:  
**SIR513**  
Cover:  
**72CXS3**

H 82,0 cm  
W 21,0 cm  
D 9,9 cm



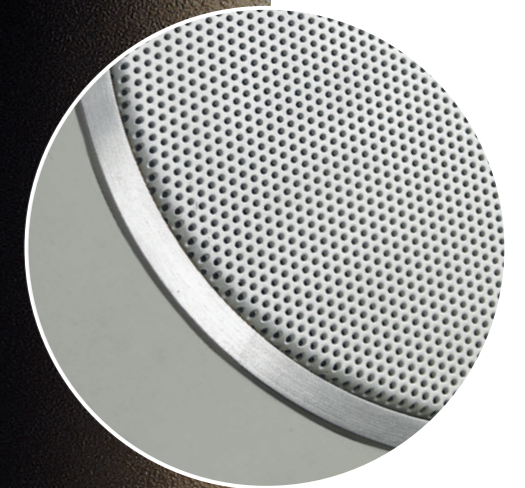
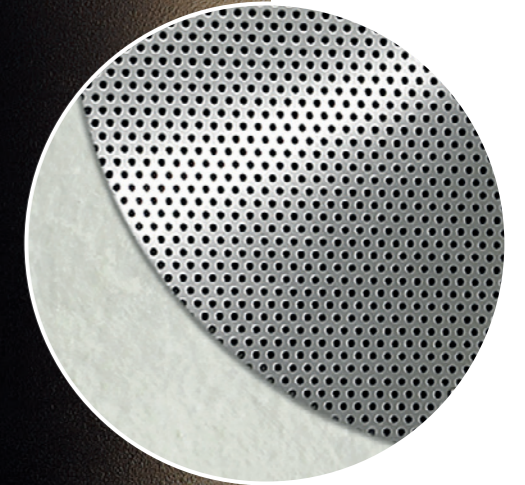
[garvan.it/sir513](http://garvan.it/sir513)



THE ORIGINAL  
FLUSH MOUNT

EXCLUSIVE IN WALL  
EASYFIT

WIDE, SLIM OR  
FRAMELESS



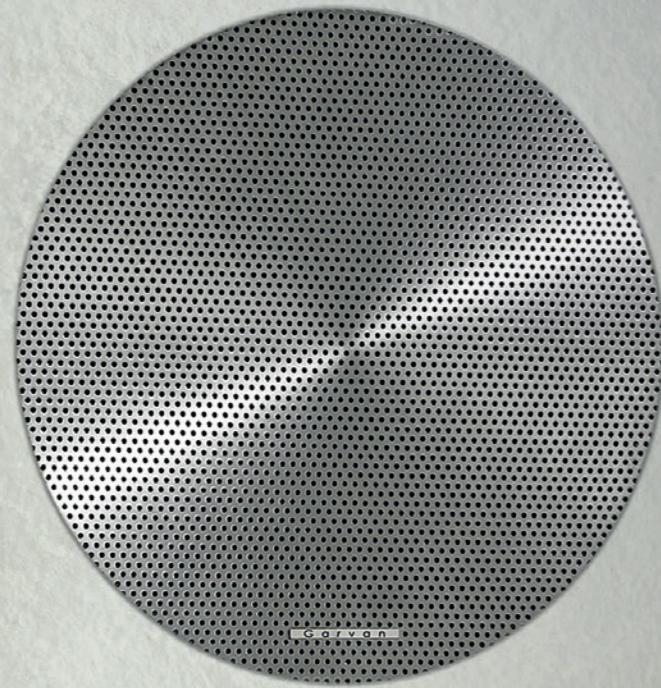
Speaker:  
**SIC112**

Cover:  
**11AXX3**

H 20,6 cm  
W 20,6 cm  
D 6,7 cm



[garvan.it/sic112](http://garvan.it/sic112)



STATE OF THE ART  
COMPONENTS

IN-WALL EVERYWHERE  
DEPTH  
FROM 5,6 CM

STEEL  
CONSTRUCTIONS



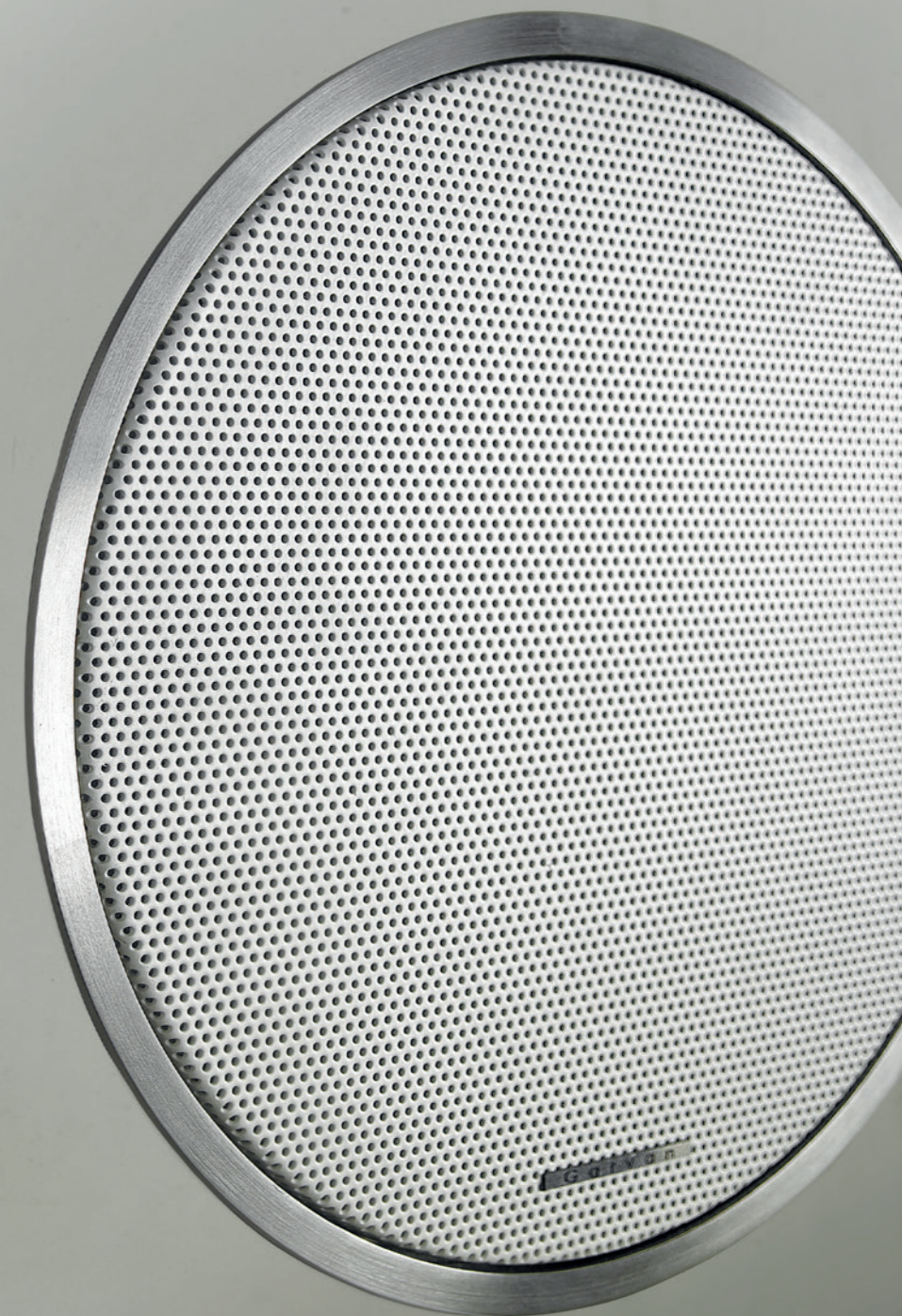
Speaker:  
**SIM111**

Cover:  
**81BXXS**

H 19,3 cm  
W 19,3 cm  
D 7,6 cm



[garvan.it/sim111](http://garvan.it/sim111)



  
**Garvan**  
FLUSH MOUNT COVER  
INVENTED IN 2006

Speaker:  
**SIC111**  
Cover:  
**81BXXF**

H 21,3 cm  
W 21,3 cm  
D 6,7 cm

EASY FIT  
SYSTEM





# CENTER CHANNEL SPLIT



Speakers

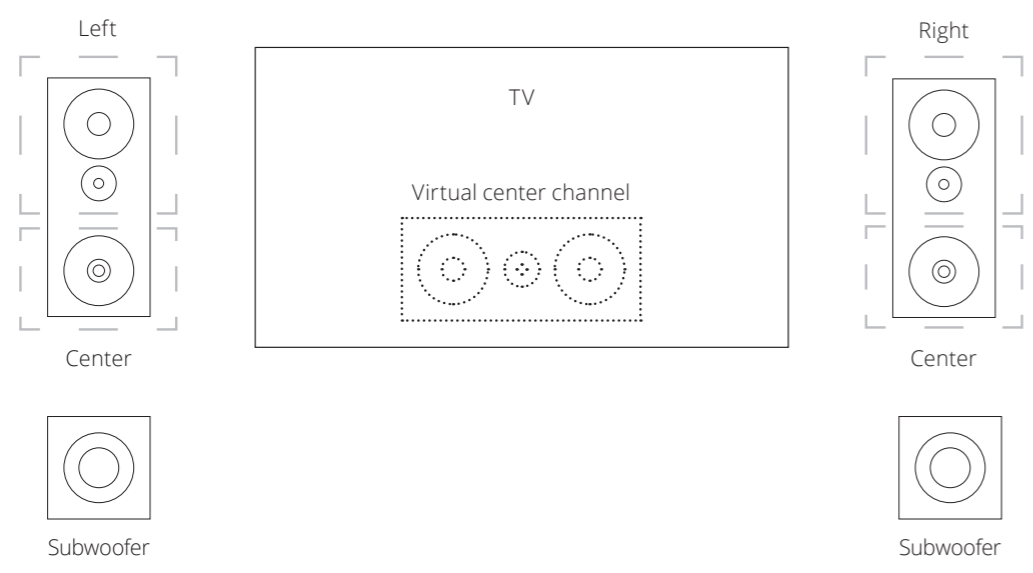
Subwoofers



garvan.it/sic416



garvan.it/wir116



- EN *The SIC416 - SIM413 speakers feature a left or right channel and a center channel. If mounted on the sides of the TV, the center channels must be connected parallel to the "center channel" output of the audio video amplifier. With a central listening position, the sound reproduced by the "center channel" is perceived from the center of the television.*
- IT *I diffusori SIC416 - SIM413 contengono il canale sinistro o destro e il canale centrale. Se montati ai lati del Tv i canali centrali vanno collegati in parallelo all'uscita "canale centrale" dell'amplificatore audio video. Con una posizione di ascolto centrale, la percezione sonora del "canale centrale" sarà al centro del televisore.*
- FR *Les enceintes SIC416 - SIM413 sont caractérisées par un canal gauche ou droit et le canal central. S'ils sont montés sur les côtés du téléviseur, les canaux centraux doivent être connectés en parallèle à la sortie du « canal central » de l'amplificateur audio vidéo. Dans une position d'écoute centrale, la perception sonore du « canal central » sera au centre du téléviseur.*
- DE *Die Lautsprecher SIC416 - SIM413 enthalten den linken oder rechten Kanal und den Center-Kanal. Bei seitlicher Montage am Fernsehgerät müssen die Center-Kanäle parallel zum „Center-Kanal“-Ausgang des Audio-Video-Verstärkers angeschlossen werden. Bei einer zentralen Hörposition wird der vom „Center-Kanal“ wiedergegebene Ton aus der Mitte des Fernsehers wahrgenommen.*



Speaker:  
**SIC216**

Cover:  
**31BXXF**

H 28,0 cm  
W 19,0 cm  
D 8,4 cm



Speaker:  
**SIC216**  
Cover:  
**32CXC1**

H 30,0 cm  
W 21,0 cm  
D 8,4 cm

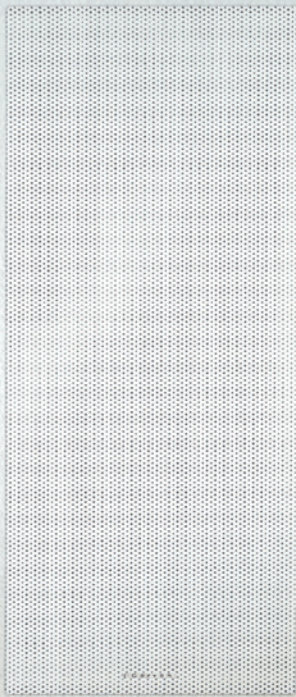
OVER LAPPING  
COVER



Speaker:  
**SIM313**  
Cover:  
**41AXX1**

H 44,0 cm  
W 19,0 cm  
D 7,6 cm

FLUSH MOUNT  
COVER



Speaker:  
**SIR16M**

Cover:  
**41BXM**

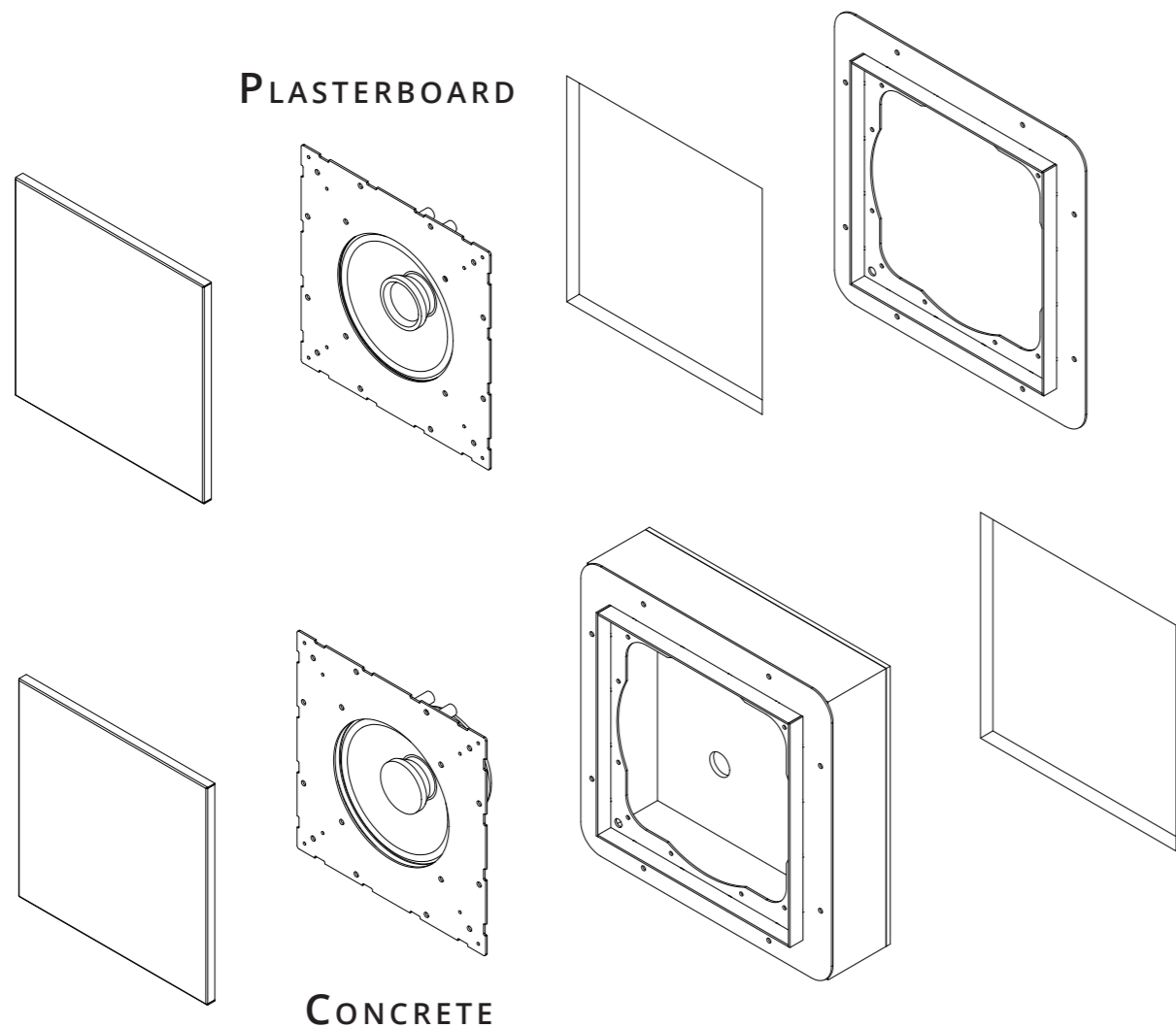
H 44,0 cm  
W 19,0 cm  
D 9,9 cm



[garvan.it/sir16m](http://garvan.it/sir16m)

# IN-WALL SPEAKERS FOR CONCRETE FLUSH MOUNT & PLASTERBOARD

Incasso filo muro e cartongesso - Encastrement ras du mur et plaques de plâtre - Einbau wandbündig und für Gipskarton



**SIC111**  
 Type 2 way coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power RMS/MAX (W) 50 / 100  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall Installation H x W x D 26,0 x 20,0 x 6,8 (cm)

81BXXF ◎  
 81AXX1 ○  
 81AXX3 ●

◎ CC2020  
 ◎ CC2020-25

◎ SIC111 Speaker (8 Ω)  
 ◎ SIC11V Speaker (70/100 V)

**SIM111**  
 Type 2 way coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power: RMS/MAX (W) 60 / 120  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall Installation H x W x D 26,0 x 20,0 x 7,6 (cm)

81BXXF ◎  
 81AXX1 ○  
 81AXX3 ●

◎ CC2020

◎ SIM111 Speaker (8 Ω)  
 ◎ SIM11V Speaker (70/100 V)

**SIC11S**  
 Type stereo coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 2 x 1,4  
 Power RMS/MAX (W) 30+30 / 60+60  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall Installation H x W x D 26,0 x 20,0 x 6,8 (cm)

81BXXF ◎  
 81AXX1 ○  
 81AXX3 ●

◎ CC2020  
 ◎ CC2020-25

◎ SIC11S Speaker (8 Ω)

**SIM11S**  
 Type stereo coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 2 x 1,4  
 Power RMS/MAX (W) 35+35 / 70+70  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall Installation H x W x D 26,0 x 20,0 x 7,6 (cm)

81BXXF ◎  
 81AXX1 ○  
 81AXX3 ●

◎ CC2020

◎ SIM11S Speaker (8 Ω)

**SIC107**  
 Type Full range  
 Loudspeaker Ø (cm) 8,0  
 Power RMS/MAX (W) 45 / 90  
 Front Cover Ø (cm) 11,0  
 Overall Installation H x W x D 17,0 x 11,3 x 5,7 (cm)

F1BMXF ◎

◎ CC1110  
 ◎ CC1110-25

◎ SIC107 Speaker (8 Ω)  
 ◎ SIC107V Speaker (70/100 V)

**SIC118**  
 Type 2 way coax  
 Woofer Ø (cm) 16,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power RMS/MAX (W) 50 / 100  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall Installation H x W x D 26,0 x 20,0 x 7,8 (cm)

81BXXF ◎  
 81AXX1 ○  
 81AXX3 ●

◎ CC2020  
 ◎ CC2020-25

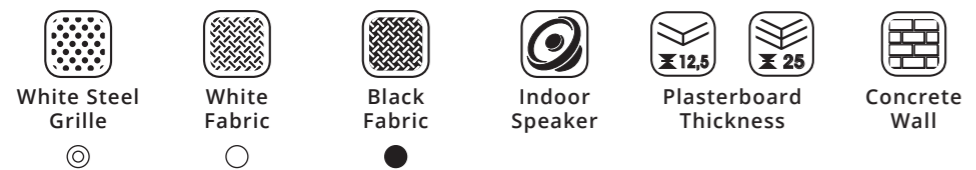
◎ SIC118 Speaker (8 Ω)  
 ◎ SIC18V Speaker (70/100 V)

**SIC120**  
 Type 2 way coax  
 Woofer Ø (cm) 16,0  
 Tweeter voice coil Ø (cm) 2,5  
 Power RMS/MAX (W) 120 / 240  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall Installation H x W x D 26,0 x 20,0 x 10,3 (cm)

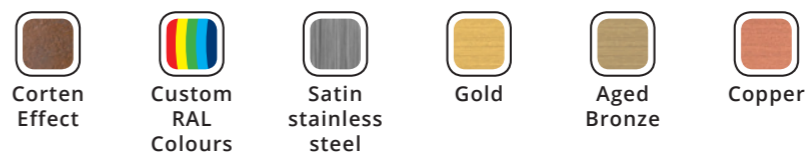
81BXXF ◎  
 81AXX1 ○  
 81AXX3 ●

◎ CC2020  
 ◎ CC2020-25

◎ SIC120 Speaker (8 Ω)



## Special Finishes on Request



# IN-WALL SPEAKERS FOR CONCRETE FLUSH MOUNT & PLASTERBOARD

Incasso filo muro e cartongesso - Encastrement ras du mur et plaques de plâtre - Einbau wandbündig und für Gipskarton

**SIC108**

Type Full range  
Loudspeaker Ø (cm) 8,0  
Power RMS/MAX (W) 45 / 90  
Front Cover H x W (cm) 11,0 x 11,0  
Overall Installation H x W x D 17,0 x 11,3 x 5,7 (cm)

⊙ A1BMXF

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CC1111  
CC1111-25

SIC108 Speaker (8 Ω)  
SIC108V Speaker (70/100 V)

**SIC112**

Type 2 way coax  
Woofer Ø (cm) 13,0  
Tweeter voice coil Ø (cm) 1,4  
Power RMS/MAX (W) 50 / 100  
Front Cover H x W (cm) 19,0 x 19,0  
Overall Installation H x W x D 25,0 x 25,0 x 6,4 (cm)

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CC1919  
CC1919-25

SIC112 Speaker (8 Ω)  
SIC12V Speaker (70/100 V)

**SIM112**

Type 2 way coax  
Woofer Ø (cm) 13,0  
Tweeter voice coil Ø (cm) 1,4  
Power RMS/MAX (W) 60 / 120  
Front Cover H x W (cm) 19,0 x 19,0  
Overall Installation H x W x D 25,0 x 25,0 x 7,6 (cm)

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CM1919

SIM112 Speaker (8 Ω)  
SIM12V Speaker (70/100 V)

**SIC308**

Type 2 Way - LCR  
Woofer Ø (cm) 2 x 8,8  
Tweeter voice coil Ø (cm) 2,0  
Power RMS/MAX (W) 90 / 180  
Front Cover H x W (cm) 28,0 x 11,0  
Overall Installation H x W x D 28,3 x 17,0 x 5,7 (cm)

⊙ B1BMXF

CC1128  
CC1128-25

SIC308 Speaker (4 Ω)

**SIC508**

Type 2 Way - LCR  
Woofer Ø (cm) 4 x 8,8  
Tweeter voice coil Ø (cm) 2,0  
Power RMS/MAX (W) 180 / 360  
Front Cover H x W (cm) 44,0 x 11,0  
Overall Installation H x W x D 44,3 x 17,0 x 5,7 (cm)

⊙ C1BMXF

CC1144  
CC1144-25

SIC508 Speaker (8 Ω)

**SIC216**

Type 2 way  
Woofer Ø (cm) 16,0  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 75 / 150  
Front Cover H x W (cm) 28,0 x 19,0  
Overall Installation H x W x D 34,0 x 25,0 x 8,4 (cm)

⊙ 31BXXF  
○ 31AXX1  
● 31AXX3

CC1928  
CC1928-25

SIC216 Speaker (8 Ω)

**SIC125**

Type stereo coax  
Woofer Ø (cm) 13,0  
Tweeter voice coil Ø (cm) 2 x 1,4  
Power RMS/MAX (W) 30+30 / 60+60  
Front Cover H x W (cm) 19,0 x 19,0  
Overall Installation H x W x D 25,0 x 25,0 x 6,8 (cm)

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CC1919  
CC1919-25

SIC125 Speaker (8 Ω)

**SIM125**

Type stereo coax  
Woofer Ø (cm) 13,0  
Tweeter voice coil Ø (cm) 2 x 1,4  
Power RMS/MAX (W) 35+35 / 70+70  
Front Cover H x W (cm) 19,0 x 19,0  
Overall Installation H x W x D 25,0 x 25,0 x 7,6 (cm)

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CM1919

SIM125 Speaker (8 Ω)

**SIM213**

Type 2 way  
Woofer Ø (cm) 13,0  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 75 / 150  
Front Cover H x W (cm) 28,0 x 19,0  
Overall Installation H x W x D 34,0 x 25,0 x 7,6 (cm)

⊙ 31BXXF  
○ 31AXX1  
● 31AXX3

CM1928

SIM213 Speaker (8 Ω)

**SIM218**

Type 2 way  
Woofer Ø (cm) 16,0  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 75 / 150  
Front Cover H x W (cm) 28,0 x 19,0  
Overall Installation H x W x D 50,0 x 35,0 x 7,6 (cm)

⊙ 31BXXF  
○ 31AXX1  
● 31AXX3

CM1931

SIM218 Speaker (8 Ω)

**SIC316**

Type Left, Center, Right  
Woofer Ø (cm) 2 x 16,0  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 150 / 300  
Front Cover H x W (cm) 44,0 x 19,0  
Overall Installation H x W x D 50,0 x 25,0 x 8,4 (cm)

⊙ 41BXXF  
○ 41AXX1  
● 41AXX3

CC1944  
CC1944-25

SIC316 Speaker (8 Ω)

**SIC117**

Type 2 way coax  
Woofer Ø (cm) 16,0  
Tweeter voice coil Ø (cm) 1,4  
Power RMS/MAX (W) 50 / 100  
Front Cover H x W (cm) 19,0 x 19,0  
Overall Installation H x W x D 25,0 x 25,0 x 7,8 (cm)

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CC1919  
CC1919-25

SIC117 Speaker (8 Ω)  
SIC17V Speaker (70/100 V)

**SIC119**

Type 2 way coax  
Woofer Ø (cm) 16,0  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 120 / 240  
Front Cover H x W (cm) 19,0 x 19,0  
Overall Installation H x W x D 25,0 x 25,0 x 10,4 (cm)

⊙ 11BXXF  
○ 11AXX1  
● 11AXX3

CC1919  
CC1919-25

SIC119 Speaker (8 Ω)

**SIM316**

Type 2 way passive radiator  
Woofer Ø (cm) 16,0 + PS  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 75 / 150  
Front Cover H x W (cm) 44,0 x 19,0  
Overall Installation H x W x D 55,0 x 25,0 x 7,6 (cm)

⊙ 41BXXF  
○ 41AXX1  
● 41AXX3

CM1944

SIM316 Speaker (8 Ω)

**SIM313**

Type Left, Center, Right  
Woofer Ø (cm) 2 x 13,0  
Tweeter voice coil Ø (cm) 2,5  
Power RMS/MAX (W) 150 / 300  
Front Cover H x W (cm) 44,0 x 19,0  
Overall Installation H x W x D 50,0 x 25,0 x 7,6 (cm)

⊙ 41BXXF  
○ 41AXX1  
● 41AXX3

CM1944

SIM313 Speaker (8 Ω)

**SIR513**

Type Left, Center, Right  
Woofer Ø (cm) 4 x 13,0  
Tweeter voice coil Ø (cm) 2,8  
Power RMS/MAX (W) 300 / 600  
Front Cover H x W (cm) 80,0 x 19,0  
Overall Installation H x W x D 86,0 x 25,0 x 9,9 (cm)

⊙ 71BXXF  
○ 71AXX1  
● 71AXX3

CR1981  
CR1981-25

SIR513 (8 Ω)

White Steel Grille  
White Fabric  
Black Fabric  
Indoor Speaker  
Plasterboard Thickness  
Concrete Wall

## Special Finishes on Request

Corten Effect  
Custom RAL Colours  
Satin stainless steel  
Gold  
Aged Bronze  
Copper

# IN-WALL SPEAKERS FOR CONCRETE FLUSH MOUNT & PLASTERBOARD

Incasso filo muro e cartongesso - Encastrement ras du mur et plaques de plâtre - Einbau wandbündig und für Gipskarton

**WIR116**

Type Subwoofer  
**Loudspeaker** Ø (cm) 16,0  
**Power RMS/MAX (W)** 150 / 300  
**Front Cover H x W (cm)** 19,0 x 19,0  
**Overall installation H x W x D (cm)** 27,0 x 80,0 x 12,0 (cm)

11BXXF CR1921

WIR116  
Speaker (8 Ω)

**WIR216**

Type Subwoofer  
**Loudspeaker** Ø (cm) 2 x 16,0  
**Power RMS/MAX (W)** 2 x (150 / 300)  
**Front Cover H x W (cm)** 44,0 x 19,0  
**Overall installation H x W x D (cm)** 52,0 x 80,0 x 12,0 (cm)

41BXXF CR1942

WIR216  
Speaker (8+8 Ω)

**SIR12M**

Type Double cone  
**Loudspeaker** Ø (cm) 13,0  
**Power RMS/MAX (W)** 50 / 100  
**Front Cover H x W (cm)** 19,0 x 19,0  
**Overall installation H x W x D (cm)** 25,0 x 25,0 x 8,4 (cm)

11BXXMF CC1920-25

SIR12M  
Speaker (8 Ω)  
 SIR12V  
Speaker (70/100 V)

**SIR12M**

Type Double cone  
**Loudspeaker** Ø (cm) 13,0  
**Power RMS/MAX (W)** 50 / 100  
**Front Cover H x W (cm)** 19,0 x 19,0  
**Overall installation H x W x D (cm)** 25,0 x 25,0 x 7,6 (cm)

11BXXMF CM1920

SIR12M  
Speaker (8 Ω)  
 SIR12V  
Speaker (70/100 V)

**WIR416**

Type Subwoofer  
**Loudspeaker** Ø (cm) 4 x 16,0  
**Power RMS/MAX (W)** 4 x (150 / 300)  
**Front Cover H x W (cm)** 80,0 x 19,0  
**Overall installation H x W x D (cm)** 88,0 x 80,0 x 12,0 (cm)

71BXXF CR1984

WIR416  
Speaker (8+8+8+8 Ω)

**WIC125**

Type Subwoofer  
**Loudspeaker** Ø (cm) 25,0  
**Power RMS/MAX (W)** 80+80 / 160+160  
**Front Cover H x W (cm)** 28,0 x 28,0  
**Overall installation H x W x D (cm)** 34,0 x 34,0 x 12,1 (cm)

51BXXF CC2828-25

51AXX1   
 51AXX3

WIC125  
Speaker (4+4 Ω)

**SIR22M**

Type stereo / mono  
**Loudspeaker** Ø (cm) 2 x 13,0  
**Power RMS/MAX (W)** Stereo=50+50 / 100+100  
 Mono=100/200  
**Front Cover H x W (cm)** 44,0 x 19,0  
**Overall installation H x W x D (cm)** 50,0 x 25,0 x 9,9 (cm)

41BXXMF CR1944-25

SIR22M  
Speaker (8 Ω)  
 SIR22V  
Speaker (70/100 V)

**SIR16M**

Type 2 way  
**Woofer** Ø (cm) 16,0  
**Tweeter voice coil** Ø (cm) 2,0  
**Power RMS/MAX (W)** 75 / 150  
**Front Cover H x W (cm)** 44,0 x 19,0  
**Overall installation H x W x D (cm)** 50,0 x 25,0 x 9,9 (cm)

41BXXMF CR1944-25

SIR16M  
Speaker (8 Ω)  
 SIR16V  
Speaker (70/100 V)

**WX125**

Type Subwoofer  
**Loudspeaker** Ø (cm) 25,0  
**Power RMS/MAX (W)** 400 / 800  
**Box Dimensions H x W x D (cm)** 28,0 x 28,0 x 38,0 (cm)

**Optional**  
 Round and square frame for flush-mount installation

**WX130**

Type Subwoofer  
**Loudspeaker** Ø (cm) 32,0  
**Power RMS/MAX (W)** 1000 / 2000  
**Box Dimensions H x W x D (cm)** 35,0 x 35,0 x 40,0 (cm)

**Optional**  
 Round and square frame for flush-mount installation

**SIR16N**

Type 2 way, tilted 30° turnable 360°  
**Woofer** Ø (cm) 16,0  
**Tweeter voice coil** Ø (cm) 2,5  
**Power RMS/MAX (W)** 75 / 150  
**Front Cover H x W (cm)** 28,0 x 28,0  
**Overall installation H x W x D (cm)** 34,0 x 34,0 x 15,7 (cm)

51BXXF CR2828-25

51AXX1   
 51AXX3

SIR16N  
Speaker (8 Ω)

- White Steel Grille
- White Marine Steel Grille
- White Fabric
- Black Fabric
- Indoor Speaker
- Marine Speaker
- Plasterboard Thickness
- Concrete Wall

## Special Finishes on Request

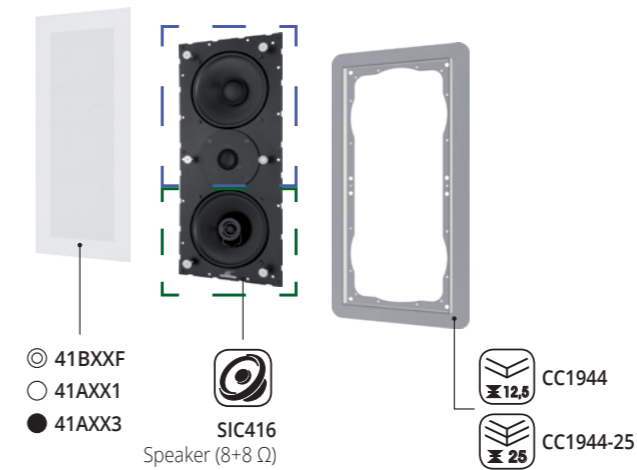
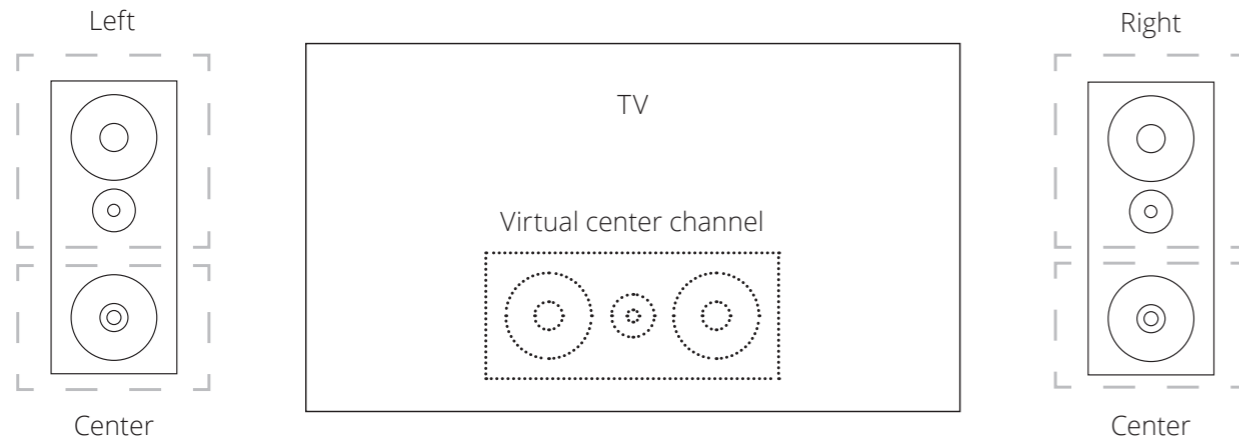
- Corten Effect
- Custom RAL Colours
- Satin stainless steel
- Gold
- Aged Bronze
- Copper



# LEFT / RIGHT DUAL CENTER CHANNEL

## IN-WALL SPEAKERS FOR CONCRETE FLUSH MOUNT & PLASTERBOARD

Incasso filo muro e cartongesso - Encastrement ras du mur et plaques de plâtre - Einbau wandbündig und für Gipskarton



### SIC416

**Type** Left, Right + Center  
**Overall Installation** H x W x D  
 50,0 x 25,0 x 8,4 (cm)

#### Left, Right

**Type** 2 way  
**Woofer** Ø (cm) 1 x 16,0  
**Tweeter voice coil** Ø (cm) 2,5  
**Power RMS/MAX (W)** 75 / 150

#### Center

**Type** 2 way coax  
**Woofer** Ø (cm) 1 x 16,0  
**Tweeter voice coil** Ø (cm) 1,4  
**Power RMS/MAX (W)** 50 / 100

#### Front Cover

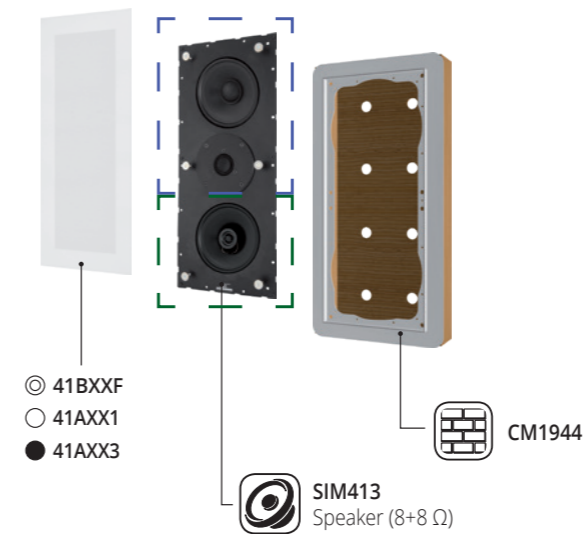
H x W (cm) 44,0 x 19,0  
**Overall Installation** H x W x D  
 50,0 x 25,0 x 8,4 (cm)

EN The SIC416 - SIM413 speakers feature a left or right channel and a center channel. If mounted on the sides of the TV, the center channels must be connected parallel to the "center channel" output of the audio video amplifier. With a central listening position, the sound reproduced by the "center channel" is perceived from the center of the television.

IT I diffusori SIC416 - SIM413 contengono il canale sinistro o destro e il canale centrale. Se montati ai lati del Tv i canali centrali vanno collegati in parallelo all'uscita "canale centrale" dell'amplificatore audio video. Con una posizione di ascolto centrale, la percezione sonora del "canale centrale" sarà al centro del televisore.

FR Les enceintes SIC416 - SIM413 sont caractérisées par un canal gauche ou droit et le canal central. S'ils sont montés sur les côtés du téléviseur, les canaux centraux doivent être connectés en parallèle à la sortie du « canal central » de l'amplificateur audio vidéo. Dans une position d'écoute centrale, la perception sonore du « canal central » sera au centre du téléviseur.

DE Die Lautsprecher SIC416 - SIM413 enthalten den linken oder rechten Kanal und den Center-Kanal. Bei seitlicher Montage am Fernsehgerät müssen die Center-Kanäle parallel zum „Center-Kanal“-Ausgang des Audio-Video-Verstärkers angeschlossen werden. Bei einer zentralen Hörposition wird der vom „Center-Kanal“ wiedergegebene Ton aus der Mitte des Fernsehers wahrgenommen.



### SIM413

**Type** Left, Right + Center  
**Overall Installation** H x W x D  
 50,0 x 25,0 x 7,6 (cm)

#### Left, Right

**Type** 2 way  
**Woofer** Ø (cm) 1 x 13,0  
**Tweeter voice coil** Ø (cm) 2,5  
**Power RMS/MAX (W)** 75 / 150

#### Center

**Type** 2 way coax  
**Woofer** Ø (cm) 1 x 13,0  
**Tweeter voice coil** Ø (cm) 1,4  
**Power RMS/MAX (W)** 60 / 120

#### Front Cover

H x W (cm) 44,0 x 19,0  
**Overall Installation** H x W x D  
 50,0 x 25,0 x 8,4 (cm)



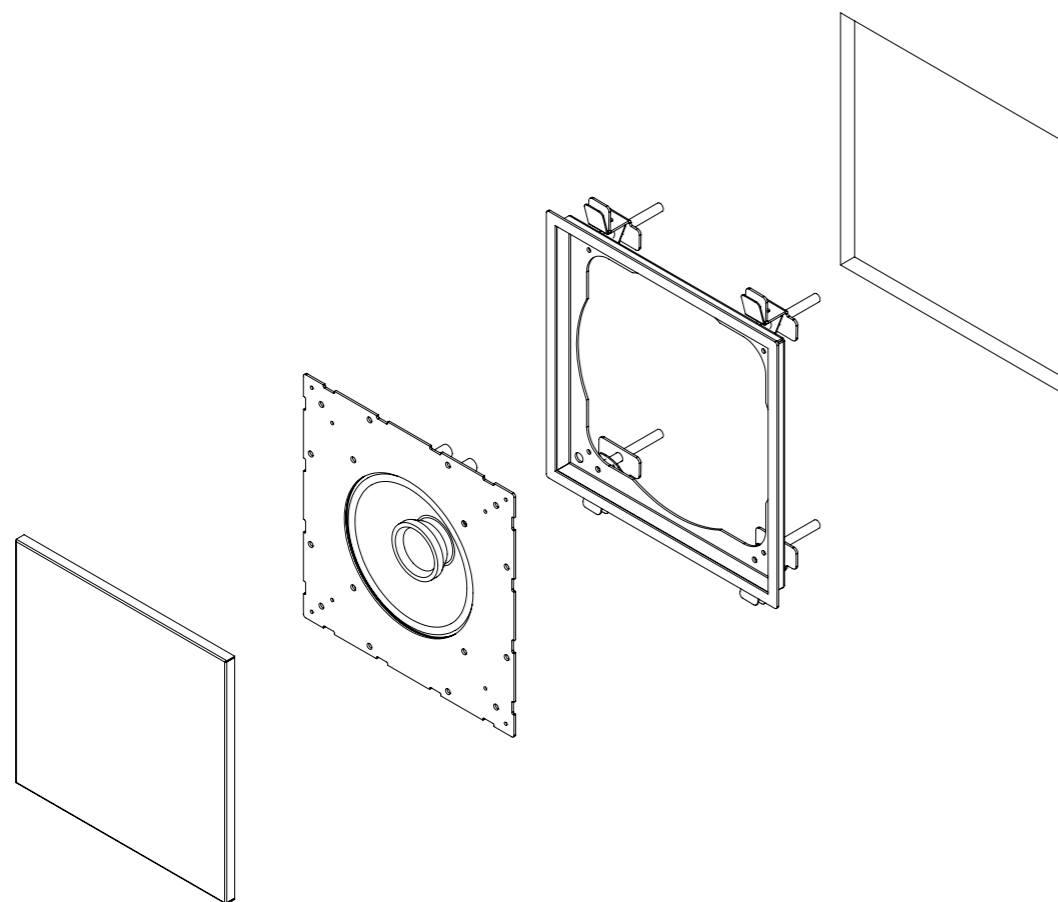
### Special Finishes on Request



# EASY FIT IN-WALL SPEAKERS

FOR PLASTERBOARD AND OTHER PANELS UP TO 40MM DEPTH

Incasso per cartongesso/pannelli fino a 40mm di spessore - Montage encastré pour plaques de plâtre ou panneaux jusqu'à 40 mm de profondeur - Einbau für Wand oder Paneelen mit einer Tiefe von bis zu 40 mm



**SIC118**  
 Type 2 way coax  
 Woofer Ø (cm) 16,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power RMS/MAX (W) 50 / 100  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall installation H x W x D 21,3 x 21,3 x 7,7 (cm)

81BXXF ● CF202S  
 81AXX1 ○ CF202F  
 81AXX3 ●

SIC118 Speaker (8 Ω)  
 SIC18V Speaker (70/100 V)

**SIC120**  
 Type 2 way coax  
 Woofer Ø (cm) 16,0  
 Tweeter voice coil Ø (cm) 2,5  
 Power RMS/MAX (W) 120 / 240  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall installation H x W x D 21,3 x 21,3 x 9,9 (cm)

81BXXF ● CF202S  
 81AXX1 ○ CF202F  
 81AXX3 ●

SIC120 Speaker (8 Ω)

**SIC112**  
 Type 2 way coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power RMS/MAX (W) 50 / 100  
 Front Cover H x W (cm) 19,0 x 19,0  
 Overall Installation H x W x D 20,6 x 20,6 x 6,7 (cm)

11BXXF ● CF191S  
 11AXX1 ○ CF191F  
 11AXX3 ●

SIC112 Speaker (8 Ω)  
 SIC12V Speaker (70/100 V)

**SIC12S**  
 Type 2 way coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 2 x 1,4  
 Power RMS/MAX (W) 30+30 / 60+60  
 Front Cover H x W (cm) 19,0 x 19,0  
 Overall Installation H x W x D 20,6 x 20,6 x 6,7 (cm)

11BXXF ● CF191S  
 11AXX1 ○ CF191F  
 11AXX3 ●

SIC12S Speaker (8 Ω)

**SIC111**  
 Type 2 way coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power RMS/MAX (W) 50 / 100  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall installation H x W x D 21,3 x 21,3 x 6,7 (cm)

81BXXF ● CF202S  
 81AXX1 ○ CF202F  
 81AXX3 ●

SIC111 Speaker (8 Ω)  
 SIC11V Speaker (70/100 V)

**SIC11S**  
 Type stereo coax  
 Woofer Ø (cm) 13,0  
 Tweeter voice coil Ø (cm) 2 x 1,4  
 Power RMS/MAX (W) 30+30 / 60+60  
 Front Cover H x W (cm) 19,3 x 19,3  
 Overall installation H x W x D 21,3 x 21,3 x 6,7 (cm)

81BXXF ● CF202S  
 81AXX1 ○ CF202F  
 81AXX3 ●

SIC11S Speaker (8 Ω)

**SIC117**  
 Type 2 way coax  
 Woofer Ø (cm) 16,0  
 Tweeter voice coil Ø (cm) 1,4  
 Power RMS/MAX (W) 50 / 100  
 Front Cover H x W (cm) 19,0 x 19,0  
 Overall Installation H x W x D 20,6 x 20,6 x 7,7 (cm)

11BXXF ● CF191S  
 11AXX1 ○ CF191F  
 11AXX3 ●

SIC117 Speaker (8 Ω)  
 SIC17V Speaker (70/100 V)

**SIC119**  
 Type 2 way coax  
 Woofer Ø (cm) 16,0  
 Tweeter voice coil Ø (cm) 2,5  
 Power RMS/MAX (W) 120 / 240  
 Front Cover H x W (cm) 19,0 x 19,0  
 Overall Installation H x W x D 20,6 x 20,6 x 9,9 (cm)

11BXXF ● CF191S  
 11AXX1 ○ CF191F  
 11AXX3 ●

SIC119 Speaker (8 Ω)

**Special Finishes on Request**

White Steel Grille	White Fabric	Black Fabric	Indoor Speaker	Satin stainless steel	Matt White Ral 9016	Corten Effect	Custom RAL Colours	Gold	Aged Bronze	Copper
--------------------	--------------	--------------	----------------	-----------------------	---------------------	---------------	--------------------	------	-------------	--------

Garvan Acoustic S.R.L. owns the Garvan Acoustic Wellness brand and all the models in this catalogue. Garvan Acoustic S.R.L. reserves the right to make technical and dimensional changes and to introduce improvements that could change the aesthetics of the products in this catalogue. The printed colour references are not binding.

Garvan Acoustic S.R.L. è proprietaria del marchio Garvan Acoustic Wellness e di tutti i modelli presenti all' interno del catalogo. Garvan Acoustic S.R.L. si riserva il diritto di apportare modifiche tecniche, dimensionali e di introdurre miglioramenti che potrebbero cambiare l'estetica dei prodotti presentati in catalogo. I riferimenti colore stampati non sono vincolanti.

Garvan Acoustic S.R.L. est propriétaire de la marque Garvan Acoustic Wellness et de tous les modèles présentés dans ce catalogue. Garvan Acoustic S.R.L. se réserve le droit de procéder à des modifications techniques et dimensionnelles et d'introduire des améliorations susceptibles de modifier l'esthétique des produits présentés dans ce catalogue. Les références de couleurs imprimées ne sont pas contractuelles.

Garvan Acoustic S.R.L. besitzt die Marke Garvan Acoustic Wellness und alle im Katalog vorgestellten Produkte. Garvan Acoustic S.R.L. behält sich das Recht vor, technische und maßliche Änderungen sowie Verbesserungen vorzunehmen, die die Ästhetik der im Katalog vorgestellten Produkte verändern könnten. Die aufgedruckten Farbangaben sind unverbindlich.



MADE IN ITALY

3+1+1 YEAR WARRANTY

Via Vittori, 21/1-2  
48018 Faenza (Ra) Italy  
Tel. +39 (0546) 682097  
garvan@garvanacoustic.com

Follow us on:



[www.garvanacoustic.com](http://www.garvanacoustic.com)





MADE IN ITALY

3+1+1 YEAR WARRANTY

Via Vittori, 21/1-2  
48018 Faenza (Ra) Italy  
Tel. +39 (0546) 682097  
garvan@garvanacoustic.com

Follow us on:



[www.garvanacoustic.com](http://www.garvanacoustic.com)