

Outdoor 360° loudspeakers

Diffusori per esterni 360°

Enceintes d'extérieur 360°

*Lautsprecher für
Außenbereiche (360°)*



Finishes
Rifiniture-Finitions
Verzierungen



		8 ohm	4 ohm
Green Verde	Vert Grün	SA225V Painted RAL 6010	WA125V Painted RAL 6010
Gray Grigio	Gris Grau	SA225Y Painted RAL 9006	WA125Y Painted RAL 9006
White Bianco	Blanc Weiß	SA225B Solid surface material	WA125B Solid surface material
Corten effect (on request) Effetto corten (su richiesta)	Effet Corten (sur demande) Corten-Effekt (auf Anfrage)	SA225Z	WA125Z
Custom RAL colours (on request) Laccato RAL (su richiesta)	Laqué RAL (sur demande) In RAL-Farben lackiert (auf Anfrage)	SA225C	WA125C
Material Materiale	Matériel Material	Enhanced with Corian® - Valorizzato in Corian® Valorisé en Corian® - Verfeinert mit Corian®	
Type Tipo	Type Typ	2 way coax	Subwoofer
Loudspeaker Ø (cm) Altoparlante Ø (cm)	Haut-parleur Ø (cm) Lautsprecher Ø (cm)	25,0	25,0
Power RMS (W) Potenza RMS (W)	Puissance RMS (W) Leistung RMS (W)	280	300
Max Power (W) Potenza Massima (W)	Puissance maximale (W) Max. Leistung (W)	560	600
Frequency response (Hz) Risp. in frequenza (Hz)	Rép. en fréquence (Hz) Frequenzgang (Hz)	40 - 19K	28 - 150
Sensitivity dB (2,83V/1m) Sensibilità dB (2,83V/1m)	Sensibilité dB (2,83V/1m) Empfindlichkeit dB (2,83V/1m)	97	90
Nominal impedance (Ω) Impedenza nominale (Ω)	Impédance nominale (Ω) Nennimpedanz (Ω)	8	4
International Protection IP Classe di protezione IP	Classe de protection IP Schutzklasse IP	35	35
Dimensions H x W x D (cm) Dimensioni A x L x P (cm)	Dimensions H x L x P (cm) Abmessungen H x B x D (cm)	56,0 x 28,0 x 28,0	56,0 x 28,0 x 28,0
Weight - Peso (Kg)	Poids - Gewicht (Kg)		
Ground anti-theft kit Kit fissaggio a terra	Kit de fixation au sol Fußbodenkit		
Code - Codice	Code - Code	HRX031	HRX031
Dimensions H x W x D (cm) Dimensioni A x L x P (cm)	Dimensions H x L x P (cm) Abmessungen H x B x D (cm)	33,0 x 15,0 x 10,0	33,0 x 15,0 x 10,0



8 ohm	70V / 100V	8 ohm	70V / 100V	8 ohm	70V / 100V
SA115V Painted RAL 6010	SA115V + TRT053 Painted RAL 6010	SN115V Painted RAL 6010	SN115V + TRT053 Painted RAL 6010	SA210V Painted	SA210V + TRT053 Painted
SA115Y Painted RAL 9006	SA115Y + TRT053 Painted RAL 9006	SN115Y Painted RAL 9006	SN115Y + TRT053 Painted RAL 9006	SA210Y Painted	SA210Y + TRT053 Painted
SA115B Solid surface material	SA115B + TRT053 Solid surface material	SN115B Solid surface material	SN115B + TRT053 Solid surface material	SA210B Painted	SA210B + TRT053 Painted
SA115Z	SA115Z + TRT053	SN115Z	SN115Z + TRT053	SA210Z	SA210Z + TRT053
SA115C	SA115C + TRT053	SN115C	SN115C + TRT053	SA210C	SA210C + TRT053
Enhanced with Corian® - Valorizzato in Corian® Valorisé en Corian® - Verfeinert mit Corian®				Technopolymer - Tecnopolimero Polymère technique - Technische Kunststoffe	
Bass reflex Treated cone, ABS basket - Cono in polipropilene, cestello in ABS - Cône en polypropylène, panier en ABS - Kegel aus Polypropylen, Korb aus ABS				G-Bass™ - Transmission line	
13,0	13,0	13,0	13,0	2 x 10,0	2 x 10,0
60	50,0 - 37,5 - 25,0	60	50,0 - 37,5 - 25,0	100	50,0 - 37,5 - 25,0
120	-	120	-	200	-
48 - 18K	48 - 18K	50 - 18K	50 - 18K	42 - 18K	42 - 18K
92	92	92	92	88	88
8	-	8	-	8	-
35	35	35	35	35	35
28,0 x 28,0 x 28,0	28,0 x 28,0 x 28,0	28,0 x 28,0 x 28,0	28,0 x 28,0 x 28,0	28,0 x 25,0 x 25,0	28,0 x 25,0 x 25,0
8,80	9,22	8,00	8,42	8,60	9,02
HRX031		HRX031		HRX031	
33,0 x 15,0 x 10,0		33,0 x 15,0 x 10,0		33,0 x 15,0 x 10,0	

Line transformer G-Former™



Code Codice Code Code	TRT053
Nominal power (W) Potenza nominale (W) Puissance nominale (W) Nennleistung (W)	50
Input voltage (V) Tensione d'ingresso (V) Tension d'entrée (V) Eingangsspannung (V)	70/100
Frequency response (Hz) Risp. in frequenza (Hz) Rép. en fréquence (Hz) Frequenzgang (Hz)	40-21K
Output power on 8 Ω (W) Potenza di uscita su 8 Ω (W) Puissance de sortie sur 8 Ω (W) Ausgangsleistung auf 8 Ω (W)	50,0 37,5 25,0
Dimensions H x W x D (cm) Dimensioni A x L x P (cm) Dimensions H x L x P (cm) Abmessungen H x B x D (cm)	6,4 x 6,4 x 3,8
Weight (Kg) Peso (Kg) Poids (Kg) Gewicht (Kg)	0,41

The TRT053 is a 70V / 100V toroidal transformer specifically designed for outdoor use.

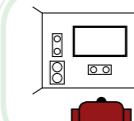
Il TRT053 è un trasformatore toroidale a 70V / 100V di alta qualità progettato specificatamente per uso esterno.

Le TRT053 est un transformateur toroidal à 70V / 100V de haute qualité, spécifiquement conçu pour une utilisation à l'extérieur.

TRT053 ist ein hochwertiger Ringkerntransformator mit 70V / 100V Leistung, der speziell für den Außeneinsatz konzipiert wurde.



Specifications
Specifiche
Caractéristiques
Spezifikationen
Link: www.garvan.it/gat



Solutions configurator
Configuratore di soluzioni
Configurateur des produits
Konfigurator der Produkte
Link: www.garvan.it/gaa



1



Fix the stainless steel plate to the floor by using the dedicated screw anchors.

Fissare la piastra in acciaio inox al pavimento utilizzando appositi tasselli.

Fixez la plaque en acier inoxydable au sol, en utilisant des chevilles de dimension appropriée.

Befestigen Sie die Platte aus Edelstahl auf den Fußboden. Benutzen Sie die geeigneten Ankerschrauben.

2



Connect the cables coming from the amplifier to those leading to the speaker. Be sure to match the polarity and that the connection is properly isolated.

Collegare i cavi provenienti dall'amplificatore con quelli del diffusore acustico, assicurandosi di rispettare la polarità e che il collegamento sia ben isolato.

Branchez les câbles venant de l'amplificateur aux câbles de l'enceinte. Faites attention au respect des polarités des câbles, et vérifiez que le raccordement soit correctement isolé.

Schließen Sie die Kabel von dem Verstärker an die Kabel des Lautsprechers. Vergewissern Sie sich, dass Sie die Polarität einhalten, und dass die Schaltung isoliert ist.

3



Position the speaker on the plate and lock it into place by inserting the supplied screws into the dedicated side holes and by tightening them.

Posizionare il diffusore acustico sopra la piastra bloccandolo con i grani in dotazione avvitandoli negli appositi fori laterali.

Placez l'enceinte sur la plaque, et fixez-la en installant les vis fournies dans les trous latéraux.

Positionieren Sie den Lautsprecher auf die Platte. Befestigen Sie den Lautsprecher: schrauben Sie die mitgelieferten Schrauben in die eigenen Löcher an den Ecken.



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

OFFICIAL 3-YEAR WARRANTY

© Copyright 2017
Garvan All Rights Reserved

**Outdoor 360° loudspeakers
specifications 2017/2018**



www.garvanacoustic.com



corporate video

www.garvan.it/gav

