

# VIVALDI



Ottower

Just the way  
**you** are

Custom speakers

# VIVALDI





# Diffondi con stile

Diffusori di design, personalizzabili,  
100% Made in Italy dalle forme antirisonanti.

## Spread with style

Design speaker, customized, 100% Made in Italy  
with anti-resonant shapes.



QTOWER1



QTOWER2



QTOWER4



QTOWER8PRO/A



QTOWER6PRO



QTOWERMonitor



QTOWER4PRO/A



QTOWER4C



QTOWER2C

MADE IN ITALY

	QTOWER1	QTOWER2/2C	QTOWER4/4C	QTOWER4PRO	QTOWER4PROA
Description	Diffusore di design, 100% Made In Italy dalle forme antirisonanti Sistema a 2 vie ideale per riproduzioni HiFi stereo oppure come canale centrale, frontale, posteriore nei sistemi Home Cinema. Design speaker, 100% Made in Italy with anti-resonant shapes 2 ways system ideal for stereo HiFi reproductions or as center, front, rear channel in Home Cinema systems.			Diffusore di design, 100% Made In Italy dalle forme antirisonanti Sistema a 2 vie per applicazioni professionali a media gittata (sale conferenze, auditorium, hotel, discolive...) Design speaker, 100% Made in Italy with anti-resonant shapes 2 ways system for medium-range professional applications (conference rooms, auditoriums, hotels, discos...)	
Tweeter	a cupola da 25 mm di alta qualità in seta trattata antirisonante circuito magnetico di alta potenza al neodimio con dissipatore termico ad elevate prestazioni High Quality 25mm Dome Made of Anti-Resonant Treated Silk High Power Neodymium Magnetic Circuit with High Performance Heat Sink			neodimio da 25 mm a compressione, alta efficienza, caricato su tromba esponenziale 80° di dispersione compression 25 mm neodymium, high efficiency, loaded on exponential horn 80° of dispersion	
Mid-bass	1 XTDD to 13,5 cm	2 XTDD to 13,5 cm	4 XTDD to 13,5 cm	4 XTDD to 13,5 cm with phase plug for woofer	4 XTDD to 13,5 cm
RMS / Music Power	70W/140W	140W/280W	250W/500W	250W/500W	---
Impedance	8Ω	4Ω	8Ω	8Ω	ACTIVE bi-amplified powersoft 380W+100W RMS
Frequency Response / Sensitivity	75-22000Hz/89dB	70-22000Hz/92dB	70-22000Hz/95dB	65-20000Hz/95dB	65-20000Hz/
Max Output Level	---	---	---	---	120dB - peak 123dB
Recommended amplification	30 to 80W RMS	30 to 150W RMS	80 to 250W RMS	80 to 250W RMS	---
Size (WxHxD)	160x320x145 mm	160x920x145 mm	160x1220x145 mm	160x1220x145 mm	160x1220x145 mm
Weight	5,1 kg	12 kg	18 kg	18 kg	19,5 kg
Structure	alluminio estruso da 4mm / 4mm extruded aluminum	alluminio estruso da 4mm / 4mm extruded aluminum	alluminio estruso da 4mm / 4mm extruded aluminum	alluminio estruso da 4mm / 4mm extruded aluminum	alluminio estruso da 4mm / 4mm extruded aluminum
Cover	rivestita in tela / covered in canvas				
Customizable finishing	colore e rivestimenti scocca, frontali e retina (quotazione a parte) color and coatings body, front and retina (quotation apart)				
Installation	installazione verticale o orizzontale, appoggio su pavimento, mobile o mensola vertical or horizontal installation, support on the floor, cabinet or shelf				
Accessories not included	- supporto da parete, rotazione fino a 160° e inclinazione fino a +/- 10°, QTowerSO - base da pavimento (progetto, materiale e quotazione on demand) - wall mount, rotation up to 160° and inclination up to +/- 10°, QTowerSO - floor base (design, material and on-demand quotation)				

	QTOWER6PRO	QTOWER6PROA	QTOWER8PRO	QTOWER8PROA	QTOWERMonitor
Description	Diffusore di design, 100% Made In Italy dalle forme antirisonanti. Sistema a 2 vie per applicazioni professionali a lunga gittata (sale conferenze, auditorium, hotel, discolive...) Design speaker, 100% Made in Italy with anti-resonant shapes. 2 ways system for long-range professional applications (conference rooms, auditoriums, hotels, discos...)				Diffusore di design, 100% Made In Italy dalle forme antirisonanti. Sistema a 2 vie Design speaker, 100% Made in Italy with anti-resonant shapes. 2 ways system
Tweeter	al neodimio da 25 mm a compressione, alta efficienza, caricato su tromba esponenziale 80° di dispersione 25 mm compression neodymium, high efficiency, loaded on exponential horn 80° dispersion				a cupola di alta qualità da 25 mm in seta trattata antirisonante circuito magnetico di alta potenza al neodimio con dissipatore termico ad elevate prestazioni High Quality 25mm Dome In Anti-Sounding Treated Silk High Power Neodymium Magnetic Circuit with High Performance HeatSink
Mid-bass	6 XTDD to 13,5 cm	6 XTDD to 13,5 cm	8 XTDD to 13,5 cm	8 XTDD to 13,5 cm	4 XTDD to 15,1 cm
RMS / Music Power	350W/700W	---	500W/1000W	---	250W/500W
Impedance	5,5Ω	attiva biamplicato powersoft 380W+100W RMS active bi-amplified powersoft 380W+100W RMS	8Ω	attiva biamplicato powersoft 500W+100W RMS active bi-amplified powersoft 500W+100W RMS	4Ω
Frequency Response / Sensitivity	65-20000Hz/96dB	65-20000Hz	65-20000Hz/99dB	65-20000Hz	50-22000Hz/90dB
Max Output Level	---	123dB - peak 126dB	---	126dB - peak 129dB	---
Recommended amplification	80 to 350W RMS	---	80 to 500W RMS	---	80 to 250W RMS
Size (WxHxD)	160x1420x145 mm	160x1420x145 mm	160x2020x145 mm	160x2020x145 mm	160x1220x145 mm
Weight	25 kg	26,5 kg	30 kg	31,5 kg	18 kg
Structure	alluminio estruso da 4mm / 4mm extruded aluminum				
Cover	rivestita in tela / covered in canvas				
Customizable finishing	colore e rivestimenti scocca, frontali e retina (quotazione a parte) color and coatings body, front and retina (quotation apart)				
Installation	installazione verticale, appoggio su pavimento, mobile o mensola vertical installation, support on the floor, cabinet or shelf				
Accessories to be ordered separately	- supporto da parete, rotazione fino a 160° e inclinazione fino a +/- 10°, QTowerSO - base da pavimento (progetto, materiale e quotazione on demand) - wall mount, rotation up to 160° and inclination up to +/- 10°, QTowerSO - floor base (design, material and on-demand quotation)				

# VIVALDI

vivaldigroup.it

Via E. Fermi, 8 - 30020 Noventa di Piave (VE)  
+39 0421 307825