

ITALIAN STYLE SOUND

THE SOUND OF DESIGN

keope®

SOUND & DESIGN AT THE HIGHEST LEVELS

Developing the perfect speaker technically means following strict requirements, while turning ideas into a nice design is not a scientific process.

In Vivaldi we had a challenge: how to create a speaker that puts together pristine sound with a stylish, fashonable look? Keope is the answer.



144

CUSTOM FABRIC COVER

MADE IN ITALY

KEOPE speakers turn routine into a new stylish experience



















2-WAY SPEAKERS technical specifications







KEOPE.S40 Model

Dimensions (mm)

KEOPE.S80

80x410x98 (LxHxD)

KEOPE.S160

Premium quality and design 2-way speaker, custom colours fabric cover. Speaker type Perfect for conference rooms, HiFi systems and Home Theatre

Woofer	9 cm	2x9 cm	4x9 cm
Tweeter	2,5cm dome	2,5cm dome	2,5cm dome
Power (RMS)	45W	85W	165W
Power (program)	90W	170W	330W
Impedance	8Ω	4Ω	8Ω
Frequency range	85-20000Hz +-5dB	85-20000Hz +-5dB	85-20000Hz +-5dB
Sensitivity	86dB	89dB	92dB

Cabinet plywood plywood plywood

Finish brushed aluminum brushed aluminum brushed aluminum

Standard cover colour

Custom cover colours white cod. K40W white cod. K80W grey cod. K40G grey cod. K80G anthracite grey cod. K40A anthracite grey cod. K80A sand cod. K40S sand cod. K80S

80x200x98 (LxHxD)

dark copper orange cod. K80R dark copper orange cod. K40R cherry red cod. K40C cherry red cod. K80C wisteria cod. K40W wisteria cod. K80W cerulean blue cod. K40B cerulean blue cod. K80B emerald green cod. K40E emerald green cod. K80E

Wall bracket wall bracket included wall bracket included

white cod. K160W grey cod. K160G anthracite grey cod. K160A sand cod. K160S

80x1070x98 (LxHxD)

dark copper orange cod. K160R cherry red cod. K160C wisteria cod. K160W cerulean blue cod. K160B emerald green cod. K160E

wall bracket included

2-WAY SOUNDBAR SPEAKERS

technical specifications





Model	KEOPESOUNDB80	KEOPESOUNDB160	
Speaker type	Stereo soundbar speaker, 2-way custom colours fabric cover Ideal in 2.1 sorround systems, paired with KEOPE.SUB, SUB6A or SUB10A		
Woofer	9 cm	2x9 cm	
Tweeter	2,5cm dome	2,5cm dome	
Power (RMS)	45W	85W	
Power (program)	90W	170W	
Impedance	8Ω	4Ω	
Frequency range	85-20000Hz +-5dB	85-20000Hz +-5dB	
Sensitivity	86dB	89dB	
Dimensions (mm)	80x200x98 (LxHxD)	80x410x98 (LxHxD)	
Cabinet	plywood	plywood	
Finish	brushed aluminum	brushed aluminum	
Standard cover colour	black	black	
Custom cover colours	white cod. KSB80W grey cod. KSB80G anthracite grey cod. KSB80A sand cod. KSB80S dark copper orange cod. KSB80R cherry red cod. KSB80C wisteria cod. KSB80W cerulean blue cod. KSB80B emerald green cod. KSB80E	white cod. KSB160W grey cod. KSB160G anthracite grey cod. KSB160A sand cod. KSB160S dark copper orange cod. KSB160R cherry red cod. KSB160C wisteria cod. KSB160W cerulean blue cod. KSB160B emerald green cod. KSB160E	
Wall bracket	wall bracket included	wall bracket included	

2-WAY SPEAKERS technical specifications







KEOPE.HP60 KEOPE.HP120 KEOPE.M250

Premium quality and design, high performance 2-way speaker, custom colours fabric cover Perfect for conference rooms. HI-FI systems and Home Theatre

Perfect for conference rooms, HI-FI systems and Home Theatre			
13 cm	2x13 cm	2x15 cm	
2,5cm dome	2,5cm dome	2,5cm dome	
70W	120W	240W	
140W	240W	480W	
8Ω	4Ω	4Ω	
65-20000Hz +-5dB	65-20000Hz +-5dB	45-20000Hz +-5dB	
89dB	92dB	90dB	
142x235x180 (LxHxD)	142x475x180 (LxHxD)	142x980x180 (LxHxD)	
plywood	plywood	plywood	
brushed aluminum	brushed aluminum	brushed aluminum	
black	black	black	
white cod. KHP60W grey cod. KHP60G anthracite grey cod. KHP60A sand cod. KHP60S dark copper orange cod. KHP60R cherry red cod. KHP60C wisteria cod. KHP60W cerulean blue cod. KHP60B emerald green cod. KMP60E	white cod. KHP120W grey cod. KHP120G anthracite grey cod. KHP120A sand cod. KHP120S dark copper orange cod. KHP120R cherry red cod. KHP120C wisteria cod. KHP120W cerulean blue cod. KHP120B emerald green cod. KMP120E	white cod. KM250W grey cod. KM250G anthracite grey cod. KM250A sand cod. KM250S dark copper orange cod. KM250R cherry red cod. KM250C wisteria cod. KM250W cerulean blue cod. KM250B emerald green cod. KM250E	
wall bracket included	wall bracket included	wall bracket included	











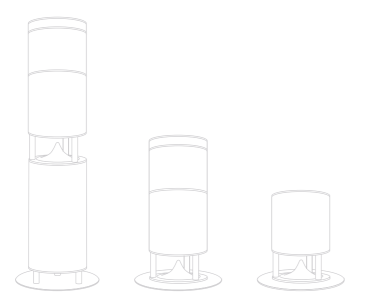
ZEN, FURNISH WITH MUSIC AND LIGHT YOUR OUTDOOR SPACES

Providing sound reinforcement to outdoor environments is not an easy task.

An outdoor speakers must operate and resist to all weather conditions, deliver a proper sound pressure level, quality and diffusion, yet keeping a pleasant design to match look and functionality expectation in any environment. At Vivaldi we concentrated our efforts in designing and developing a whole series of premium speaker solutions that integrate top level Italian audio technology in a professional grade 316 stainless steel and aluminum enclosure with a premium brushed finish.

This was just the beginning. We also incorporated LED light modules for a better integration in open spaces where light is required. Zen speaker series.





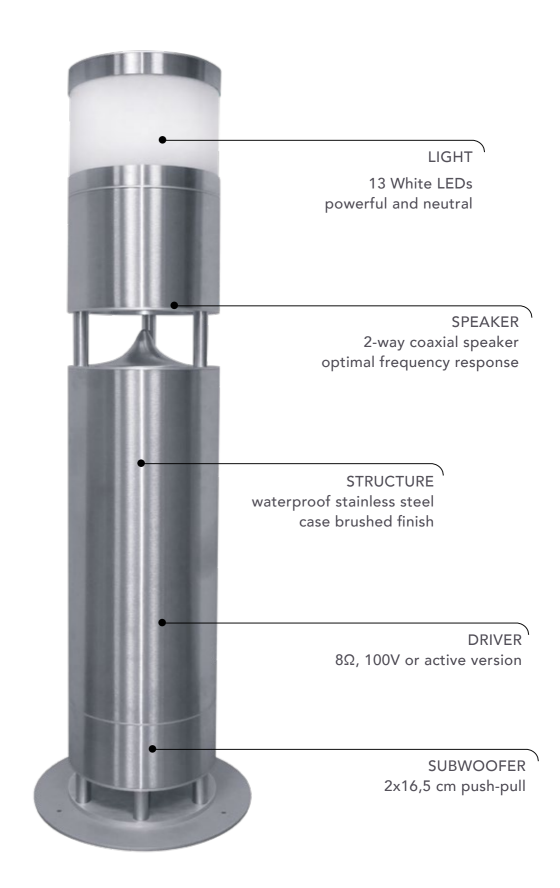
MADE IN ITALY

THE MODELS

All zen speakers feature a premium, water resistant coaxial design loudspeaker with a compression driver to improve efficiency at high frequencies. The top model also includes a dual push-pull subwoofer on the bottom of the cabinet for an impressive sound impact. Wow effect is guaranteed.

All models are available in combination with an LED light module, and in 80hm or 100V, active or passive version.

Every single speaker is assembled, sealed and tested by hand by our specialized team to provide a long lasting sound experience.

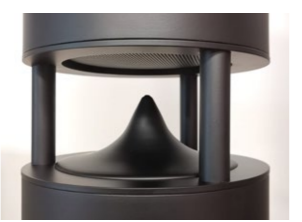


vivaldigroup.it/en vivaldigroup.it/en

50 151

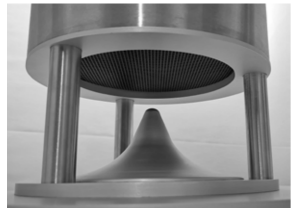
152

TON 1 lines















OUTDOOR SPEAKERS

technical specifications







Model ZEN315A ZEN510	ZEN730
----------------------	--------

Description Premium design Hi-Fi speaker for outdoor applications

Materials 316 Stainless Steel (body), Aluminum (sealing plates), Plexiglass (light models only)

Loudspeaker type	2-Way Coaxial	2-Way Coaxial	2-Way Coaxial
Woofer	1x165mm	1x165mm	1x165mm
Tweeter	1" Compression Driver	1" Compression Driver	1" Compression Driver
Power (RMS)	50W at 8Ω, 16/32W at 100V	50W at 8Ω , 16/32W at 100V	100W at 8Ω, 32/64W at 100V
Power (PEAK)	200W	200W	400W
Variants	8Ω – Zen315 100V – Zen315T	8Ω – Zen510 100V – Zen510T	8Ω – Zen730 100V – Zen730T Active – Zen730A
Frequency range	70 - 20000 Hz	70 - 20000 Hz	55 - 20000 Hz
Sensitivity	89dB	89dB	91dB
Light		66 LED module - 13,8W 1380 Lm - 4250K	
Dimensions (DxH)	205x315 mm	205x510 mm	205x738 mm
Weight	7 Kg	8,2 Kg	12,5 Kg
Ground Fixing	:	300mm round plate with 3 holes	
Colour		Brushed Steel / Aluminum	
Protection grade	IP65	IP65	IP65
RAL		Custom colour on demand	

OUTDOOR SPEAKERS & LED LIGHT

technical specifications







Model	ZEN780	ZEN930	ZEN980

Description	Premium design Hi-Fi speaker for outdoor applications
-------------	---

Materials	316 Stainless Steel (body), Aluminum (sealing plates), Plexiglass (light models only)		
Loudspeaker type	2-Way Coaxial Dual push-pull subwoofer	2-Way Coaxial	2-Way Coaxial Dual push-pull subwoof
Woofer	2x165mm Subwoofer 1x165mm Mid-woofer	1x165mm	2x165mm Subwoofer 1x165mm Mid-woofer
Tweeter	1" Compression Driver	1" Compression Driver	1" Compression Driver
Power (RMS)	300W (Passive, at 8Ω) 450W (Active)	100W at 8Ω , 32/64W at 100V	300W (Passive, at 8Ω) 450W (Active)
Power (PEAK)	1200W	400W	1200W
Variants	8Ω – Zen780 100V – Zen780T Active – Zen780A	8Ω – Zen930 100V – Zen930T Active – Zen930A	8Ω – Zen980 100V – Zen980T Active – Zen980A
Frequency range	45 - 20000 Hz	55 - 20000 Hz	45 - 20000 Hz
Sensitivity	96dB	91dB	96 dB
Light		66 LED module - 13,8W 1380 Lm - 4250K	66 LED module -13,8W 1380 Lm - 4250K
Dimensions (DxH)	205x970 mm	205x938 mm	205x988 mm
Weight	19,5 Kg	14,2 Kg	18,5 Kg
Ground Fixing		300mm round plate with 3 holes	
Colour		Brushed Steel / Aluminum	
Protection grade	IP65	IP65	IP65
RAL		Custom colour on demand	

OUTDOOR LED LIGHT

technical specifications





Model	ZEN315L	ZEN730L
Speaker type	high design with LED light for outdoo	or use
Tecnology	LED	LED
Punti Led	66	66
Watt	13,8	13,8
Lumen	1380	1380
Temperature	4250K	4250K
Power Supply	240Vac	240Vac
Dispersion	360°	360°
Dimensions (mm)	205 x 315 (DxH)	205 x 730 (DxH)
Colour	opal white	opal white
Protection grade	IP65	IP65
RAL	Custom colour on demand	

ΜΔΟΕ ΙΝ ΙΤΔΙ Υ

QTower[®]

UNPRECEDENTED SOUND DEPTH

Quality. Elegance. Customization. You are free to customize your audio system. Choose speaker size, colour, leather or fabric covering, base material, cabinet finish.

OTOWER line speakers offer slim and elegant design to give an exclusive touch to your lounge. Their sound quality lights up evenings and lets you rediscover the pleasure of listening to music at the highest level. Intense emotions will satisfy you.







G&G Otower means custom art and top audio quality for each of our customers. Our craftsmen build each speaker, furniture or audio system one by one, manually and scientifically calibrating it in each step. Everybody has his own personal style, tastes, dreams and needs.





CUSTOM SOLUTIONS

CUSTOMIZABLE PARTS

- BODY COVERING
- TOP AND BOTTOM
- FRONTPANEL
- GRILLE

FINISH TYPES

- COLOUR
- METAL PLATING
- LACQUERING
- LEATHER COVERING
- GOLD, SILVER, COPPER LEAF COVERING

DESIGN SPEAKERS technical specifications





QTOWER2



QTOWER1

Design speaker 100% Made In Italy, extruded aluminium (4mm thickness), anti-resonant shapes 2-way system

Speaker

Frequency

Model

1 high quality silk dome tweeter 29 mm anti-resonant high power neodymium, magnetic circuit with high performance heat sink 1 Mid-bass XTDD 13,5 cm with

phase adjustment

90Hz - 22.000Hz

Sensitivity 89 dB

Impedance 8Ω

Amplification 30-80 Watt

Cabinet

Power

50W RMS

Customized cabinet, front and grill. Finish

Magnetic fabric coated cover grill 160x300x145 mm

Aluminium frame 4mm

Dimensions (LxHxD)

Weight 5,1 Kg

Bookshelf Installation

Wall stand or design bracket

Optional accessories (glass, wood...) on demand

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)

1 high quality silk dome tweeter 29 mm anti-resonant, high power neodymium magnetic circuit, high performance heat sink

2 Mid-bass XTDD 13,5 cm with phase adjustment

90Hz - 22.000Hz

92 dB

4Ω

80W RMS

30-120 Watt

Aluminium frame 4mm

Customized cabinet, front and grill Magnetic fabric coated cover grill

160x800x145 mm

11,5 Kg

Floor stand

Wall stand or design bracket (glass, wood...) on request

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)

QTOWER2C

1 high quality silk dome tweeter 29 mm anti-resonant, high power neodymium magnetic circuit, high performance heat sink

2 Mid-bass XTDD 13,5 cm with phase adjustment

90Hz - 22.000Hz

92 dB

4Ω

80W RMS

30-120 Watt

Aluminium frame 4mm

Customized cabinet, front and grill Magnetic fabric coated cover grill

160x800x145 mm

11,5 Kg

Soundbar

Wall stand or design bracket (glass, wood...) on request

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G

- floor stand (project, material and quotation on demand)

DESIGN SPEAKERS

technical specifications







QTOWER4PRO

Model Design speaker 100% Made In Italy, extruded aluminium (4mm thickness), anti-resonant shapes 2-way system

Speaker

range

Power

Cabinet

Finish

Weight

Sensitivity

1 high quality silk dome tweeter 29 mm anti-resonant high power neodymium magnetic circuit with heat sink. 4 high performance Mid-bass XTDD 13,5 cm with phase

adjustment

Frequency

90Hz - 22.000Hz

95 dB

Impedance

160W RMS

Amplification 80-200 Watt

Aluminium frame 4mm

Magnetic fabric coated cover grill **Dimensions**

160x1200x145 mm

(LxHxD)

18 Kg Installation Floor stand

Optional accessories - wall bracket, rotation up to 160°

Wall stand or design bracket

(glass, wood...) on request

and +/- 10° inclination, Vivaldi G&G QTowerSO - floor stand (project, material and

Customized cabinet, front and grill

quotation on demand)

1 high quality silk dome tweeter 29 mm anti-resonant high power neodymium magnetic circuit with heat sink. 4 high performance Mid-bass XTDD 13,5 cm with phase

adjustment

90Hz - 22.000Hz

95 dB

8Ω

160W RMS

80-200 Watt

Aluminium frame 4mm

Customized cabinet, front and grill Magnetic fabric coated cover grill

160x1200x145 mm

18 Kg

Soundbar Wall stand or design bracket

(glass, wood...) on request - wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G

QTowerSO - floor stand (project, material and quotation on demand)

Design speaker, for professional applications (conference halls, auditorium, hotel, houses of worship) 100% Made In Italy extruded aluminium (4mm thickness) anti-resonant shapes 2-way system

1 neodymium compression driver, high efficiency, horn loaded 80° dispersion, 4 Mid-bass XTDD 13,5 cm with phase adjustment

90Hz - 20.000Hz

95 dB

8Ω

160W RMS

80-200 Watt

Aluminium frame 4mm

Customized cabinet, front and grille Magnetic fabric coated cover grill

160x1200x145 mm

18,4 Kg

Floor stand Wall stand or design bracket (glass, wood...) on request

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)

vivaldigroup.it/en

DESIGN SPEAKERS technical specifications



Design speaker, for professional applications (conference halls, auditorium, hotel, houses of worship) 100% Made In Model Italy extruded aluminium (4mm thickness) anti-resonant shapes 2-way system

Speaker 1 neodymium compression driver, high efficiency, horn loaded 80° dispersion, 4 Mid-bass XTDD 13.5 cm with phase adjustment Powersoft 350+150W RMS amplifier unit built-in

1 neodymium compression driver, high efficiency, horn loaded 80° dispersion, 6 Mid-bass XTDD 13,5 cm with phase adjustment

Frequency 90Hz - 20.000Hz

160W RMS

90Hz - 20.000Hz

Sensitivity 95 dB 97 dB 8Ω

Impedance 8Ω

160x1600x145 mm

25 Kg

Amplification

240W RMS

100-300 Watt 80-200 Watt

Cabinet Finishing

Power

Aluminium frame 4mm Aluminium frame 4mm Customized cabinet, front and grill

Magnetic fabric coated cover grill

Customized cabinet, front and grill

Dimensions (LxHxD)

160x1200x145 mm

Weight

18,4 Kg

Installation Floor stand Wall stand or design bracket

Optional accessories

162

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G

(glass, wood...) on request

QTowerSO - floor stand (project, material and quotation on demand)

Floor stand Wall stand or design bracket (glass, wood...) on request

Magnetic fabric coated cover grill

- wall bracket, rotation up to 160° and +/- 10° inclination. Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)

1 neodymium compression driver, high efficiency, horn loaded 80° dispersion, 6 Mid-bass XTDD 13.5 cm with phase adjustment Powersoft 350+150W RMS amplifier unit built-in

90Hz - 20.000Hz

97 dB - max output level 122dB

380W+100W RMS

380W+100W RMS

Aluminium frame 4mm

Customized cabinet, front and grill Magnetic fabric coated cover grill

160x1600x145 mm

26,5 Kg

Floor stand Wall stand or design bracket (glass, wood...) on request

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)

DESIGN SPEAKERS technical specifications





QTOWER8PRO QTOWER8PROA QTOWERMONITOR

Design speaker, for professional applications (conference halls, auditorium, hotel, houses of worship) 100% Made In Model Italy extruded aluminium (4mm thickness) anti-resonant shapes 2-way system

Speaker 1 neodymium compression driver, high efficiency, horn loaded 80° dispersion, 8 Mid-bass XTDD 13,5 cm with phase adjustment

cm with phase adjustment Powersoft 350+150W RMS

Frequency 90Hz - 20.000Hz

Impedance 8Ω

Sensitivity

Cabinet

Weight

Power

300W RMS

99 dB

Aluminium frame 4mm

Amplification 100-400 Watt

Finishing Customized cabinet, front and grill Magnetic fabric coated cover grill

Dimensions 160x2000x145 mm (LxHxD)

30 Kg

Finishing touch Wall stand or design bracket

Optional accessories

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

(glass, wood...) on request

- floor stand (project, material and quotation on demand)

1 neodymium compression driver, high efficiency, horn loaded 80° dispersion, 8 Mid-bass XTDD 13,5 amplifier unit built-in

65Hz - 20.000Hz

90 dB

(RMS) 250W

(PROGRAM) 500W

8Ω

80-350W

Customized cabinet, front and grill Magnetic fabric coated cover grill

Aluminium frame 4mm

160x1420x145 mm

31,5 Kg

Floor stand Wall stand or design bracket (glass, wood...) on request

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)

1 High quality 25mm treated silk dome tweeter, high power neodymium magnet with high performance heat dissipator 4 Mid-bass XTDD, 15,1 cm

50Hz - 22.000Hz

90 dB

8Ω

(RMS) 250W

(PROGRAM) 500W

80-350W

Aluminium frame 4mm

Customized cabinet, front and grill Magnetic fabric coated cover grill

160x1420x145 mm

25 Kg

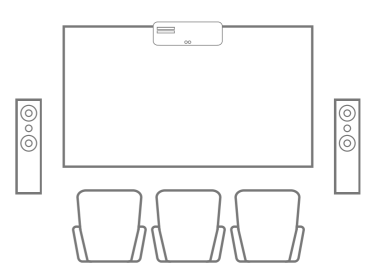
Floor stand Wall stand or design bracket (glass, wood...) on request

- wall bracket, rotation up to 160° and +/- 10° inclination, Vivaldi G&G QTowerSO

- floor stand (project, material and quotation on demand)







CINEMA ROOMS CUSTOM SPEAKERS

SOUND CRAFTSMEN



WE LOVE THE SOUND OF EMOTIONS

Our home reflects us, it is an expression of our unique personality. And every Audio HiFi or Home Cinema system should be unique, just as each of us. Your taste is protagonist. Top level audio quality does the rest. Welcome home or if you prefer...to the theatre. The research for the best sound from each speaker, from the cheapest and smallest model up to the highest level cinema rooms, makes Vivaldi one of the few Italian manufacturers with such quality and customization level.

For the lovers of one-off, exclusive products, Vivaldi offers tailored audio solutions to satisfy the most demanding customers.



A TAILORED PRODUCT, UNIQUE, UNREPEATABLE

MADE IN ITALY

Our customizations are done at different levels: emvironmental acoustic tests: with special equipment our technicians will make all the measurements and case studies on spot, in order to collect accurate information for system design.

Sketch: the choice of shapes and design, of colours and coverings is accurately done together with the customer/committee, to respect tastes and requirements and create a product in perfect armony with the installation environment.

Design: the study of sound physics, the choice of components, spaces and wood type: a fine and careful work on each product.



ON-SITE **INSPECTION**



ENVIRONMENTAL ACOUSTIC TESTS (in compliance with THX)



DESIGN



ACOUSTIC **TREATMENTS**



REALIZATION



TRANSPORT INSTALLATION















