



March 2022
Incl. 7.7 % MwSt./TVA

OMNIA Wireless



The all-in-one high end wireless speaker to enhance your home audio experience
Stereo 4-Way Wireless System, POWER RATING: 490,W, FREQUENCY RESPONSE 30 Hz -25 kHz, INPUTS: 1x HDMI ARC 2 Channel, 1x MM Phono, NETWORK CONNECTIVITY: Ethernet (10/100 Mbps) Wi-Fi Dual Band, DIMENSIONS (HxWxD): 130 x 650 x280 mm, WEIGHT: 7,6 Kg

Black	Unit	CHF 1'799.00
Walnut	Unit	CHF 1'799.00

LUMINA SERIE

Lumina I



SYSTEM 2-Way shelf loudspeaker system, FREQUENCY RESPONSE 65 Hz - 24000 Hz, SENSITIVITY 84dB SPL IMPEDANCE 4 Ohm, SUGGESTED POWER OUTPUT 30 - 100 W without clipping DIMENSIONS (HxWxD) 280 x 148 x 213 mm WEIGHT 4.4 Kg each

Black	Pair	CHF 950.00
Walnut	Pair	CHF 950.00
Wenge	Pair	CHF 950.00

Lumina II



SYSTEM 2-Way shelf loudspeaker system, FREQUENCY RESPONSE 65 Hz - 24000 Hz, SENSITIVITY 84dB SPL IMPEDANCE 4 Ohm, SUGGESTED POWER OUTPUT 30 - 150 W without clipping DIMENSIONS (HxWxD) 340 x 180 x 263 mm WEIGHT 5.8 Kg each

Black	Pair	CHF 1'200.00
Walnut	Pair	CHF 1'200.00
Wenge	Pair	CHF 1'200.00

Lumina III



SYSTEM 3-Way floorstanding loudspeaker system
FREQUENCY RESPONSE 40 Hz - 24000 Hz, SENSITIVITY 89dB SPL IMPEDANCE 4 Ohm, SUGGESTED POWER OUTPUT 30 - 250W without clipping DIMENSIONS (HxWxD) 989 x 228 x 278 mm WEIGHT 15.9 Kg each

Black	Pair	CHF 2'300.00
Walnut	Pair	CHF 2'300.00
Wenge	Pair	CHF 2'300.00

Lumina V



SYSTEM 3-Way floorstanding loudspeaker system FREQUENCY RESPONSE 38 Hz - 24000 Hz, SENSITIVITY 89dB SPL IMPEDANCE 4 Ohm, SUGGESTED POWER OUTPUT 50 - 300W without clipping DIMENSIONS (HxWxD) 1049 x 280 x 372.6 mm WEIGHT 22.5 Kg each	Black	Pair	CHF 2'950.00
	Walnut	Pair	CHF 2'950.00
	Wenge	Pair	CHF 2'950.00

Lumina Center



SYSTEM 2-Way center loudspeaker system, FREQUENCY RESPONSE 65 Hz - 24000 Hz Hz, SENSITIVITY 87dB SPL IMPEDANCE 4 Ohm, SUGGESTED POWER OUTPUT 30 - 100 W without clipping DIMENSIONS (HxWxD) 168.6 x 523.6 x 212.7 mm, WEIGHT 7.6 Kg	Black	Unit	CHF 750.00
	Walnut	Unit	CHF 750.00
	Wenge	Unit	CHF 750.00

SONETTO SERIE

Sonetto VIII



SYSTEM 3 way floorstanding speaker. FREQUENCY RESPONSE 36 Hz -25.000 Hz SENSITIVITY (2.83V/1M) 90dB SPL NOMINAL IMPEDENCE 4 ohm SUGGESTED AMPLIFIER POWER OUTPUT 50W – 300W without clipping LONG-TERM MAX INPUT VOLTAGE (IEC-268-5) 22V rms TOTAL DIMENSIONS (HxWxD) 1.236 x 391 x 477,5 mm WEIGHT 26,3 Kg each	Piano		
	Black	Pair	CHF 6'650.00
	Matte	Pair	CHF 6'650.00
	White	Pair	CHF 6'650.00
	Walnut	Pair	CHF 6'650.00
	Wenge		

Sonetto V



SYSTEM 3 way floorstanding vented box. FREQUENCY RESPONSE 38 Hz-25.000 Hz SENSITIVITY (2.83V/1M) 90 dB SPL NOMINAL IMPEDENCE 6 ohm SUGGESTED AMPLIFIER POWER OUTPUT 40W – 300W without clipping LONG-TERM MAX INPUT VOLTAGE (IEC-268-5) 22V rms DIMENSIONS (HxWxD) 1188x283x427 mm TOTAL DIMENSIONS (HxWxD) 1157x340x43 mm WEIGHT 22,60 Kg each	Piano		
	Black	Pair	CHF 4'990.00
	Matte	Pair	CHF 4'990.00
	White	Pair	CHF 4'990.00
	Walnut	Pair	CHF 4'990.00
	Wenge		

Sonetto III



SYSTEM 2.5 way floorstanding vented box. FREQUENCY RESPONSE 42 Hz-25.000 Hz SENSITIVITY (2.83V/1M) 89 dB SPL NOMINAL IMPEDENCE 6 ohm SUGGESTED AMPLIFIER POWER OUTPUT 50W – 250W without clipping LONG-TERM MAX INPUT VOLTAGE (IEC-268-5) 22V rms DIMENSIONS (HxWxD) 1172x258x409 mm TOTAL DIMENSIONS (HxWxD) 1118x219x305 mm WEIGHT 16 Kg each	Piano		
	Black	Pair	CHF 3'950.00
	Matte	Pair	CHF 3'950.00
	White	Pair	CHF 3'950.00
	Walnut	Pair	CHF 3'950.00
	Wenge		

Sonetto II

SYSTEM 2 way standmount bookshelf vented box - FREQUENCY RESPONSE 45Hz-25.000 Hz - SENSITIVITY 88 dB SPL - NOMINAL IMPEDENCE 6 ohm - SUGGESTED AMPLIFIER POWER OUTPUT 50W – 200W - DIMENSIONS (HXWXD) 449x246x336 mm - OPTIONAL DEDICATED STAND (HxWxD) 698x276x326 mm TOTAL DIMENSIONS (HxWxD) 1130x276x391 mm WEIGHT 7,00 Kg each

Piano		
Black	Pair	CHF 2'280.00
Matte	Pair	CHF 2'280.00
White	Pair	CHF 2'280.00
Walnut	Pair	CHF 2'280.00
Wenge		

Sonetto I

SYSTEM 2 way standmount bookshelf vented box. FREQUENCY RESPONSE 50Hz-25.000 Hz SENSITIVITY (2.83V/1M) 85 dB SPL NOMINAL IMPEDENCE 6 ohm SUGGESTED AMPLIFIER POWER OUTPUT 30W – 150W without clipping LONG-TERM MAX INPUT VOLTAGE (IEC-268-5) 20V rms DIMENSIONS (HXWXD) 394x206x300 mm OPTIONAL DEDICATED STAND (HxWxD) 698x276x326 mm TOTAL DIMENSIONS (HxWxD) 1076x276x382 mm WEIGHT 6,00 Kg each

Piano		
Black	Pair	CHF 1'690.00
Matte	Pair	CHF 1'690.00
White	Pair	CHF 1'690.00
Walnut	Pair	CHF 1'690.00
Wenge		

Sonetto Wall

SYSTEM 2 way wallmount closed box with passive radiator. FREQUENCY RESPONSE 60 Hz-25.000 Hz SENSITIVITY (2.83V/1M) 89 dB SPL NOMINAL IMPEDENCE 6 ohm SUGGESTED AMPLIFIER POWER OUTPUT 30W – 150W without clipping DIMENSIONS (HXWXD) 291x500x170 mm TOTAL DIMENSIONS (HXWXD) 291x500x170 mm WEIGHT 4,80 Kg each

Piano		
Black	unit	CHF 1'230.00
Matte	unit	CHF 1'230.00
White	unit	CHF 1'230.00
Walnut	unit	CHF 1'230.00
Wenge		

Sonetto Center I

SYSTEM 2 way horizontal vented box. FREQUENCY RESPONSE 50 Hz-25.000 Hz SENSITIVITY (2.83V/1M) 90 dB SPL NOMINAL IMPEDENCE 4 ohm SUGGESTED AMPLIFIER POWER OUTPUT 30W – 150W without clipping LONG-TERM MAX INPUT VOLTAGE (IEC-268-5) 22V rms DIMENSIONS (HxWxD) 222x500x290 mm TOTAL DIMENSIONS (HxWxD) 222x500x290 mm WEIGHT 6,50 Kg

Piano		
Black	unit	CHF 1'290.00
Matte	unit	CHF 1'290.00
White	unit	CHF 1'290.00
Walnut	unit	CHF 1'290.00
Wenge		

Sonetto Center II

SYSTEM 3 way horizontal vented box. FREQUENCY RESPONSE 42 Hz-25.000 Hz SENSITIVITY (2.83V/1M) 91 dB SPL NOMINAL IMPEDENCE 4 ohm SUGGESTED AMPLIFIER POWER OUTPUT 50W – 300W without clipping LONG-TERM MAX INPUT VOLTAGE (IEC-268-5) 22V rms DIMENSIONS (HxWxD) 222x500x290 mm TOTAL DIMENSIONS (HxWxD) 222x500x290 mm WEIGHT 16,20 Kg

Piano		
Black	unit	CHF 2'380.00
Matte	unit	CHF 2'380.00
White	unit	CHF 2'380.00
Walnut	unit	CHF 2'380.00
Wenge		

Sonetto Stand

Pair	CHF 590.00
------	-------------------

OLYMPICA NOVA SERIE

Olympica Nova I



SYSTEM 2 way standmount, paralaminar stealth flow vented loudspeaker. FREQUENCY RESPONSE 45 Hz – 35.000 Hz, tuning port included. SENSITIVITY 87 dB SPL - NOMINAL IMPEDANCE 4 ohm. SUGGESTED AMPLIFIER POWER OUTPUT 35W – 250W - DIMENSIONS (HxWxD) 355 x 199.5 x 395 mm (Stand included 1078 x 199.5 x 395 mm) - WEIGHT 15 kg Net

Walnut	Pair	CHF 6'950.00
Wenge	Pair	CHF 6'950.00

Olympica Nova Stand

Pair	CHF 1'150.00
------	---------------------

Olympica Nova II



SYSTEM 2 way floorstanding, paralaminar stealth flow vented loudspeaker - FREQUENCY RESPONSE 40 Hz – 35.000 Hz - SENSITIVITY 90 dB SPL (2.83 V/1m) - NOMINAL IMPEDANCE 4 ohm - SUGGESTED AMPLIFIER POWER OUTPUT 50W – 250W, without clipping - DIMENSIONS (HxWxD) 1036.5 x 359.7 x 422.5 mm - WEIGHT 30.7 kg Net

Walnut	Pair	CHF 9'950.00
Wenge	Pair	CHF 9'950.00

Olympica Nova III



SYSTEM 3 way floorstanding, paralaminar stealth flow vented loudspeaker - FREQUENCY RESPONSE 35 Hz – 35.000 Hz - SENSITIVITY 90 dB SPL - NOMINAL IMPEDANCE 4 ohm - SUGGESTED AMPLIFIER POWER OUTPUT 50W – 300W - DIMENSIONS (HxWxD) 1104.5 x 376 x 459.8 mm - WEIGHT 35 kg Net

Walnut	Pair	CHF 13'900.00
Wenge	Pair	CHF 13'900.00

Olympica Nova V



SYSTEM 3 way floorstanding, full para-aperiodic vented box "Stealth Ultraflex" - FREQUENCY RESPONSE 32 Hz – 35.000 Hz - SENSITIVITY 90 dB SPL - NOMINAL IMPEDANCE 4 ohm - SUGGESTED AMPLIFIER POWER OUTPUT 60W – 400W - DIMENSIONS (HxWxD) 1174.5 x 424 x 529.8 mm - WEIGHT 44 kg Net

Walnut	Pair	CHF 17'000.00
Wenge	Pair	CHF 17'000.00

Olympica Nova CI



SYSTEM 2 way floorstanding, paralaminar "stealth ultraflex" vented loudspeaker -
FREQUENCY RESPONSE 45 Hz – 35.000 Hz -
SENSITIVITY 90 dB SPL - NOMINAL
IMPEDANCE 4 ohm - SUGGESTED
AMPLIFIER POWER OUTPUT 35W – 250W -
DIMENSIONS (HxWxD) 241.6 (Stand included
688.6) x 616 x 397.8 mm - WEIGHT 18 kg
(stand included 26 Kg) Net

Walnut	Unit	CHF 5'250.00
Wenge	Unit	CHF 5'250.00

Olympica Nova CII



SYSTEM 3 way floorstanding, paralaminar "stealth ultraflex" vented loudspeaker -
FREQUENCY RESPONSE 35 Hz – 35.000 Hz -
SENSITIVITY 90 dB SPL - NOMINAL
IMPEDANCE 4 ohm - SUGGESTED
AMPLIFIER POWER OUTPUT 50W – 300W -
DIMENSIONS (HxWxD) 278.1 (Stand included
719.9) x 866 x 459.7 mm - WEIGHT 29 kg
(Stand included 37 Kg) Net

Walnut	Unit	CHF 7'500.00
Wenge	Unit	CHF 7'500.00

Olympica Nova W



SYSTEM 2-way on-wall speaker - passive radiator system - FREQUENCY RESPONSE 60Hz - 25000 Hz - NOMINAL IMPEDANCE 4 OHM - SENSITIVITY 89 dB - SUGGESTED AMPLIFIER POWER 30 - 150W - DIMENSIONS (HxWxD) 500 x 291 x 163 mm - WEIGHT 4,8 Kg

Walnut	Unit	CHF 4'000.00
Wenge	Unit	CHF 4'000.00
Black	Unit	CHF 4'000.00

Olympica Nova Center Stand

Unit	CHF 1500.00
------	--------------------

HERITAGE COLLECTION

35TH ANNIVERSARY
1983 · 2018

ICONIC RENAISSANCE

The restyling of one of the most symbolic loudspeakers is always a hard work, but fascinating. Electa Amator III and the two other models of the Heritage Collection is the achievement of a 30-year journey. The third generation of an iconic product generated by an expression of natural evolution, with holding the elements that make us unique: precious materials, high craftsmanship and natural sound.

Minima Amator II



2 ways bookshelf loudspeaker system; a simple project that features main technologies and design solutions, already used for the last Sonus faber creations. LOUDSPEAKERS: Tw: H28 XTR-04 DAD™, Ø 28 mm, Mw: MW18XTR-04, Ø 150 mm, FREQUENCY RESPONSE: 50 Hz – 35.000 Hz, Amplifier Power: 35 -100W, Impedance: 4 Ohm, Sensitivity: 87 dB SPL, Dimensions Speaker (HxWxD): 325x200x274.5 mm,

Walnut	Pair	CHF 4'500.00
--------	------	---------------------

Electa Amator III



2 ways bookshelf loudspeaker system; a simple project that features main technologies and design solutions, already used for the last Sonus faber creations. LOUDSPEAKERS: Tw: H28 XTR-04 DAD™, Ø 28 mm, Mw: MW18XTR-04, Ø 180 mm, FREQUENCY RESPONSE: 40 Hz – 35.000 Hz, Amplifier Power: 35 -200W, Impedance: 4 Ohm, Sensitivity: 88 dB SPL, Dimensions Speaker (HxWxD): 375x235x360 mm,

Walnut	Pair	CHF 10'800.00
--------	------	----------------------

Electa Amator III Stand

Stand: 720x300x350 mm, 9.5Kg

Pair	CHF 1'600.00
------	---------------------

Maxima Amator



2 ways floorstanding loudspeaker system; a simple project that features main technologies and design solutions, already used for the last Sonus faber creations. LOUDSPEAKERS: Tw: H28 XTR-04 DAD™, Ø 28 mm, Mw: MW18XTR-04, Ø 180 mm, FREQUENCY RESPONSE: 25 Hz – 35.000 Hz, Amplifier Power: 35 -125W, Impedance: 4 Ohm, Sensitivity: 88 dB SPL, Dimensions Speaker (HxWxD): 375x235x360 mm, Stand: 1120x300x350 mm.

Walnut Pair **CHF 15'900.00**

HOMMAGE SERIES

Guarneri Tradition



2-way, full para-aperiodic vented box. Ultraflex System™ and “Zero Vibration Sensitivity Transmission” technology implemented on the dedicated stand. Frequency Response: 40 Hz – 35.000 Hz, Stealth reflex included. 87 db SPL (2.83V/1 m). 4 ohms. Suggested Amplifier Power Output: 30W – 250W, without clipping. Dimensions: (HxWxD) 377 x 239 x 375 mm, Including stand entirely made in Carbon fiber. Dimensions: (HxWxD) 758 x 300 x 390 mm

Red Pair **CHF 17'500.00**

Wenge Pair **CHF 17'500.00**

Serafino Tradition



3.5-way, full para-aperiodic vented box “Stealth Ultraflex System and “Zero Vibration Transmission” technology, vibration transmission-decoupled from the floor, staggered low frequency floor standing loudspeaker system. Cross-over point: 80Hz - 250 Hz - 2.500Hz, Frequency Response: 30 Hz – 35.000 Hz, Sensitivity: 90 db SPL (2.83V/1 m), Nominal Impedance: 4 ohms. Suggested Amplifier Power Output: 80 - 350W, Dimensions: (HxWxD) 1091x396x485 mm, Weight: 52 kg

Red Pair **CHF 22'900.00**

Wenge Pair **CHF 22'900.00**

Amati Tradition



3.5-way, full para-aperiodic vented box “Stealth Ultraflex System” and “Zero Vibration Transmission” technology , vibration transmission- decoupled from the floor, staggered low frequency floor standing loudspeaker system. "Cross-over point: 80Hz - 250 Hz - 2.500Hz, Frequency Response: 28 Hz – 35.000 Hz, Sensitivity: 90 db SPL, Nominal Impedance: 4 ohms, Suggested Amplifier Power Output: 100 – 500W. Dimensions: (HxWxD)1176 x 411 x 512 mm, Weight: 61 Kg

Red Pair **CHF 31'500.00**

Wenge Pair **CHF 31'500.00**

Homage VOX



SYSTEM 3 way, horizontal loudspeaker system -
FREQUENCY RESPONSE 50 Hz – 30.000 Hz -
SENSITIVITY 89 dB SPL - NOMINAL
IMPEDANCE 4 ohm - POWER HANDLING
30W – 300W - DIMENSIONS (HxWxD)
310x825x390 mm - WEIGHT 37 Kg – net
weight / 43 Kg - shipping weight.

Wenge	Unit	CHF 13'600.00
Red	Unit	CHF 13'600.00

REFERENCE SERIE

iL Cremonese



SYSTEM 3.5 way, full para-aperiodic vented box
"Stealth Reflex System"- FREQUENCY
RESPONSE 25 Hz – 35.000 Hz, Stealth reflex
included - SENSITIVITY 92 db SPL (2.83V/1 m)
- NOMINAL MPENDENCE 4 ohm SUGGESTED
AMPLIFIER POWER OUTPUT 100W – 800W,
without clipping - TOTAL DIMENSIONS
(HXWXD) 1449.6 mm x 398.23 mm x 621.8 mm
- WEIGHT 84 Kg each – net weight.

Red	Pair	CHF 52'000.00
Walnut	Pair	CHF 52'000.00
Wenge	Pair	CHF 52'000.00

Lilium



SYSTEM 3.5 way, orthogonal non interactive
dual enclosure, para-aperiodic vented box -
FREQUENCY RESPONSE 20 Hz – 35.000 Hz,
Stealth reflex included - SENSITIVITY 92 db
SPL (2.83V/1 m) - NOMINAL IMPEDANCE 4
ohm - SUGGESTED AMPLIFIER POWER
OUTPUT 100W – 800W, without clipping -
DIMENSIONS 1600mm x 491mm x 705mm
(HxWxD) - WEIGHT 103 Kg each - net weight
156 kg each - shipping weight

Red	Pair	CHF 73'500.00
Walnut	Pair	CHF 73'500.00

AIDA



SYSTEM 3.5 way, Sound field Shaper
Technology, "Zero Vibration Transmission"
technology, para-aperiodic vented box "Stealth
Reflex System", staggered low frequency
floorstanding loudspeaker system -
FREQUENCY RESPONSE 20 Hz – 35.000 Hz,
Stealth reflex included - SENSITIVITY 92 db
SPL - IMPEDANCE 4 ohm POWER HANDLING
100W – 1KW, without clipping - DIMENSIONS
(HxWxD) 1725mm x 482mm x 780mm -
WEIGHT 330 Kg per pair

Red	Pair	CHF 115'000.00
Wenge	Pair	CHF 115'000.00

GRAVIS SUBWOOFER

Gravis I



Closed box loading, down firing active subwoofer, AMPLIFICATION: High linearity Class AB, 150 W rms, 250 W (peak), Woofer: 1 x 210mm (8") very long throw, Independent Master and LFE volume control, FREQUENCY RESPONSE: From 25/35 Hz to Fc (user adjustable) Continuously adjustable Crossover frequency (30 to 120Hz), slope 24dB/oct; Signal phase inversion switch (0/180°), Auto switch-on/off (deselectable) DIMENSIONS (HxWxD) 334 x 286 x 316 mm including feet, 14,5 kg

Piano
Black
Matte
White
Walnut

CHF 990.00
CHF 990.00
CHF 990.00

Gravis II



Closed box loading, down firing active subwoofer, AMPLIFICATION: High linearity Class AB, 350 W rms, 700 W (peak), Woofer: 1x 260mm (8") very long throw, Independent Master and LFE volume control, Continuously adjustable Crossover frequency (30 to 120Hz), slope 24dB/oct; Signal phase inversion switch (0/180°), Auto switch-on/off (deselectable) DIMENSIONS (HxWxD) 404 x 356 x 408 mm including feet, 21.5 kg

Piano
Black
Matte
White
Walnut

CHF 1'450.00
CHF 1'450.00
CHF 1'450.00

Gravis III



Closed box loading, down firing active subwoofer, AMPLIFICATION: High linearity Class AB, 600 W rms, 900 W (peak), Woofer: 1x 260mm (8") very long throw, Independent Master and LFE volume control, Continuously adjustable Crossover frequency (30 to 120Hz), slope 24dB/oct; Signal phase inversion switch (0/180°), Auto switch-on/off (deselectable) DIMENSIONS (HxWxD) 400 x 415 x 495 mm including feet, 26.7 kg

Piano
Black
Matte
White
Walnut

CHF 2'750.00
CHF 2'750.00
CHF 2'750.00

Gravis V



Closed box single loading, active subwoofer, AMPLIFICATION: High linearity Class AB, 850 W rms, Woofer: 1x 320mm (8") very long throw, Independent Master and LFE volume control, Continuously adjustable Crossover frequency (40 to 150Hz), slope 24dB/oct; Signal phase inversion switch (0/180°), Auto switch-on/off (deselectable) DIMENSIONS (HxWxD) 455 x 448.50 x 448.50 mm including feet, 32 kg

Wenge
Red
Black

CHF 4'950.00
CHF 4'950.00
CHF 4'950.00

Gravis VI



Closed box double loading, active subwoofer, AMPLIFICATION: High linearity Class AB, 1800 W rms, Woofer: 2x 320mm (8") very long throw, Independent Master and LFE volume control, Continuously adjustable Crossover frequency (40 to 150Hz), slope 24dB/oct; Signal phase inversion switch (0/180°), Auto switch-on/off (deselectable) DIMENSIONS (HxWxD) 616 x 448.50 x 585.50 mm including feet, 52 kg

Wenge
Red
Black

CHF 7'000.00
CHF 7'000.00
CHF 7'000.00

Preis- und technische Aenderungen vorbehalten / sous réserve de changement de prix et techniques