



MODEL	DESCRIPTION	PRICE
Speakers - Floor Speakers Coltrane - Supreme 2	TECHNICAL SPECIFICATIONS Frequency range / 18- 100000 Hz +-2dB Power rating / 500 W Sensitivity / 91 dB / 1 m / 2.83V Impedance / 6 ohm (3.2 Ohm min) Type / 5-way Drive units /6x11" passive sandwish, 7x8" alu sandwish, 1x5" ceramic, 1x2" diamond,1x0.75" diamond Crossover frequency / first order: 120, 450, 3500 & 8000 Hz Terminals /WBT Nextgen bi-wiring Internal wiring / Jorma Design Statement Cabinet / 25mm:s carbon fibre laminate sides, 70mm solid laminated wood front, back, top and bottom Stands / Polished stainless steel with Black Diamond Racing pucks and cones Dimensions WxHxD / 54 x 200 x 59 (21.2 x 78.8 x 23.2") Net weight / 230 Kg (507 lbs)	€ 517000,00
Speakers - Floor Speakers Coltrane Momento 2	Frequency range / 20-55000 Hz ±2dB Power rating / 350 W Sensitivity / 91 dB / 2.83V Impedance / 6 ohm (4.3 ohm min) Type / 3-way passive radiators Drive units / 4x9" ceramic , 4x9" aluminium (passive), 1x7" ceramic, 1" diamond Crossover frequency / 2nd order: 400 & 2900 Hz Terminals / WBT Nextgen bi-wiring Internal wiring / Jorma Design Prime Cabinet / 20mm:s carbon fibre laminate sides, 30mm solid wood and 30mm laminated wood front, back, top and bottom Stands / Polished stainless steel with Black Diamond Racing double pucks and cones Dimensions WxHxD / 390 x 1660 x 600 mm (15.4" x 65.4" x 23.6") Net weight / 135 Kg (298 lbs)	€ 366000,00
Speakers - Floor Speakers Coltrane 3	TECHNICAL SPECIFICATIONS Frequency range / 20-60000 Hz +-2dB Power rating / 350 W Sensitivity / 88 dB / 1 m / 2.83V Impedance / 6 ohm (3.7 Ohm min) Type / 3-way bass reflex Drive units / 2x10² aluminium sandwich , 1x7² ceramic, 1x1² diamond Crossover frequency / first order: 320 & 3800 Hz Terminals / WBT, bi-wiring Internal wiring / Jorma Design Cabinet / 25 mm:s carbon fibre laminate cabinet, 68 mm laminated wood/aluminium front Stands / Brushed stainless steel with Black Diamond Racing pucks and cones Dimensions (WxHxD) / 39.5 cm x122 cm x 64 cm (15.5² x 48.0² x 25.2²) Net weight / 95 Kg (209 lbs)	€ 127000,00

## **Audioplus Hi End**





Speakers - Floor Speakers Coltrane Tenor 2	Frequency range / 24-100000 Hz +-2dB Power rating / 300 W Sensitivity / 86 dB / 1 m / 2.83V Impedance / 6 ohm (3.8 Ohm min) Type / 3-way bass reflex Drive units / 2x8" alumimium sandwish, 1x7" ceramic, 1x0.75" diamond Crossover frequency / 2nd order, 350 & 3000Hz Terminals / WBT bi-wiring Internal wiring / Jorma Design Cabinet / 20 mm:s carbon fibre laminate cabinet, 60 mm laminated wood front Stands / Brushed stainless steel with Black Diamond Racing pucks and cones Dimensions WxHxD / 31 x 112 x 40 cm (12.2 x 44.1 x 15.7") Net weight / 39 Kg (86.6 lbs)	€ 99800,00
Hi-Fi Components - Accessories Set di 8 isolators per Coltrane Supreme 2 & Coltrane Momento 2		€ 4900,00
Hi-Fi Components - Accessories Set of 8 isolators per Coltrane 3 & Mingus Orchestra		€ 3500,00
Hi-Fi Components - Accessories Set di 8 isolators per Coltrane Tenor 2, Mingus Twenty & Mingus SE		€ 2600,00
Speakers - Floor Speakers Django XL P black		€ 14200,00
Speakers - Subwoofer Form Sub	Frequency range / 19-200 Hz +-3dB Power rating / 400 W class D Type / Ported system, port resonance 21 Hz Drive units / One 10" extreme long throw Crossover frequency / Third order, 30-120 Hz Terminals / RCA: 10 kOhm, High input: 1 kOhm Cabinet / 25mm MDF Dimensions WxHxD / 38 x 46 x 40 cm (15 x 18.1 x 15.7") Net weight / 30 kg (66.7 lbs)	€ 4500,00
Speakers - Center Speaker AV Form Center	Like the FormFloor, its custom made ceramic bass mid- range drivers give excellent musical performance, while the tweeter is forgiving despite its high-resolution performance. The FormCentre is small and easily placed in a room, regardless of its size.	€ 3400,00
Speakers - Bookshelf Speakers OSCAR DUO		€ 7250,00
Hi-Fi Components - Accessories Set of 8 isolators per Mingus Quintet		€ 1900,00
Hi-Fi Components - Accessories Set di 8 isolators per Coltrane 1, Coltrane 2, Coltrane Tenor, Bird 2 & Django XL		€ 1900,00

## **Audioplus Hi End**





Hi-Fi Components - Accessories Set of 8 isolators per Oscar Trio, Getz 2, Miles 5	€ 1400,00
& Django L Speakers - Bookshelf Speakers	
DUKE 2	€ 5000,00





Amplifiers - Power Amplifier
M-Amp MONO POWER AMPLIFIERS

In our search for perfection, for the optimum sound for our speakers, we reached the logical conclusion: the need for our own, technically groundbreaking and musically exceptional power amplifier. M·Amp Mono Power Amplifier is a joint venture between Leif Olofsson, chief designer of Marten, and Patrik Bostrom, founder of the design house Anaview AB in Sweden, now CTO of Abletec A/S. He developed a revolutionary new loop linearization technology called AMS (Adaptive Modulation Servo) that M·Amp is based on. MORE Using our revolutionary AMS technology, the M·Amp delivers a powerful, transparent, musical sound utterly free from distortion. AMS (Adaptive Modulation Servo) was invented by Patrik Bostrom, founder of the design house Anaview AB in Sweden. The core of the Marten amplifier is an inverting globally self oscillating class d stage. This class d stage is a load independent wide bandwidth (-3dB @ 120 kHz) first order modulator, switching at 600 kHz, with a constant loop gain of 30dB all the way up to the switching frequency. The result is a true delay line, which displays very wide bandwidth and fast transient response. The AMS is connected to the positive and negative inputs of the core amplifiers modulation stage, acting to eliminate the imperfections of the modulation. The gain of the core amplifier cannot be affected by the servo so the wide bandwidth first order behaviour of the class d modulator is perfectly preserved. The servo has flat 20dB gain up to 20 kHz, creating a constant linearity in the audio band. To ensure no compromise to excellence is made, two independent channels are used in a balanced configuration. The result? A truly exceptional amplifier with a very wide bandwidth, ultra low noise/distortion, high output power and very low losses. We set out to create the perfect companion for our loudspeakers. With the M·Amp we exceeded our ambitions.TECHNICAL SPECIFICATIONS Max Power @ 8 Ohm, 1% THD / 550 W Max Power @ 4 Ohm, 1% THD / 1000 W Max Power @ 2 Ohm, 1% THD / 1700 W THD @ 1 W, 8 Ohm, 20-20000 Hz / 0.0012% THD @ 10 W, 8 Ohm, 20-20000 Hz / 0.002% THD @ 100 W, 8 Ohm, 20-20000 Hz / 0.006% THD @ 300 W, 8 Ohm, 20-20000 Hz / 0.02% THD @ 400 W, 8 Ohm, 20-20000 Hz / 0.05% Unweighted noise / 🛚 uVrms Output impedance, 20-20000 Hz / 830 mOhm Frequency response 20-20000 Hz / +0, -0.05 dB Frequency response DC-120000 Hz / +0, -3 dB Power supply Transformer / 2 KVA Electrolytic capacity / 190000 uF Dimension WxHxD / 370 x 270 x 530 mm (14.5 x 10.6 x

N.D.

## **Audioplus Hi End**

20.9") Net weight / 47 Kg





Speakers - Floor Speakers OSCAR TRIO		€ 11600,00
Speakers - Floor Speakers MINGUS ORCHESTRA		€ 229000,00
Speakers - Bookshelf Speakers Parker Duo	Frequency range 36-40000 Hz +-2dB Power rating 200 W Sensitivity 88 dB/2.83 V Impedance 6 ohms (3.1 Ohms min) Type 2-way Crossover frequency Multi diverse order, 2200 Hz Terminals Single-wiring WBT Nextgen Internal wiring Jorma Design Cabinet 35 mm Mboard Piano Walnut, Matte Walnut or Piano Black Stands and feet (optional) Matte Black with mirror polished Marten pucks 35 - 28 x 75 x 40 cm (13.8" - 11" x 29.5"" x 15.7") 21 kg (46 lbs) Dimensions W x H x D 22 - 28 x 42 x 36 cm (8.7" - 11" x 16.5"" x 14.2") Net weight 18 kg (40 lbs)	€ 12000,00
Speakers - Floor Speakers Parker Trio	TECHNICAL SPECIFICATIONS Speaker (front) 1" pure ceramic tweeter (upgradable to Diamond) 2 x 7.5" ceramic bass/midrange Speaker (back) 2 x 9" Aluminium passive radiator Crossover components Ceramic version Polypropylene capacitors and copper foil inductors Diamond edition Copper foil capacitors and copper foil inductors Frequency range 26-40000 Hz +-2dB Power rating 300 W Sensitivity 91 dB/2.83 V Impedance 6 ohms (3.1 Ohms min) Type 2.5-way Crossover frequency Multi diverse order, 2200 Hz Terminals Single-wiring WBT Nextgen Internal wiring Jorma Design Cabinet 35 mm M-board Piano Walnut, Matte Walnut or Piano Black Stands and feet Mirror polished stainless steel with Marten pucks Dimensions W x H x D 22 - 28 x 117 x 36 cm (8.7" - 11" x 46" x 14.2") Net weight 40 kg (89 lbs)	€ 21500,00
Speakers - Floor Speakers Parker Quintet	TECHNICAL SPECIFICATIONS Speaker (front) 1" pure ceramic tweeter (upgradable to Diamond) 4 x 7.5" ceramic bass/midrange Speaker (back) 4 x 9" Aluminium passive radiator Crossover components Ceramic version Polypropylene capacitors and copper foil inductors Diamond edition Copper foil capacitors and copper foil inductors Frequency range 24-40000 Hz +-2dB Power rating 350 W Sensitivity 93 dB/2.83 V Impedance 4 ohms (2.7 Ohms min) Type 2.5-way Crossover frequency Multi diverse order, 2200 Hz Terminals Single-wiring WBT Nextgen Internal wiring Jorma Design Cabinet 35 mm M-board Piano Walnut, Matte Walnut or Piano Black Stands and feet Mirror polished stainless steel with Marten pucks Dimensions W x H x D 24 - 33 x 117 x 54 cm (9.4" - 13" x 46" x 21.3")	€ 32500,00
	Net weight 60 kg (133 lbs)	





Speakers - Floor Speakers Mingus Quintet 2	Frequency range 24-100000 Hz +-2dB Power rating 300 W Sensitivity 88 dB / 1 m / 2.83V Impedance 6 ohm (3.4 Ohm min) Type 3-way bass reflex Crossover frequency first order: 370 & 4000 Hz Terminals WBT Nextgen Single-wire Internal wiring Jorma Cabinet 25-40 mm:s fibre laminate cabinet; Solid wood top and bottom; advanced damping mat Stands Mirror polished stainless steel with Marten Isolators Dimensions W x H x D 28 x 109 x 38 cm (11" x 42.9" x 15") Net weight 63 kg (140 lbs)	€ 70000,00
---	--	------------





**Speakers - Floor Speakers** MINGUS SEPTET

WHAT YOU GET Precision and power combined. Mingus Septet is a heavy-weight four-way speaker that boasts seven drivers. Custom Marten pure diamond tweeters and beryllium high midrange drivers ensure every detail is captured with clarity and precision. Our first-order crossover provides open, clean, and dynamic sound, while the advanced damping mats, wooden tops and bottoms, and 4mm aluminium plate ensure a neutral cabinet with superb resonance control. Marten Isolators further reduce resonance by separating the cabinet from the supporting surface. Mingus Septet is tapered to create fewer sound reflections and a sleek form. It is crafted with the finest materials, including specially selected medium-density fiberboard with optimum rigidity to create high-quality, resonance-free cabinets. The internal structure and bracing keep the cabinet rigid, while advanced materials dampen resonance inside. Each cabinet is finished with precision lacquering, the lacquer carefully built up of seven layers, each hand-polished in between drying. Available in different finish on top and bottom:TOPS AND **BOTTOMS Finish how you want Zebrano Walnut Black** Dark Grey Gold Red Plum Grey is always a sophisticated choice, working well with many interior styles. With Mingus Septet, we introduce Marten Finishes in a range of five high gloss lacquered colours. TECHNICAL SPECIFICATIONS Speaker (front) 1" pure diamond 3" pure beryllium 7" pure ceramic 2 x 8" aluminium sandwich Speaker (back) 2 x 10" Passive Aluminium sandwich Frequency range 23-40000 Hz +-2dB Power rating 300 W Sensitivity 88 dB / 2.83 V Impedance 4 ohms (2.7 Ohms min) Type 4-way Crossover frequency First order: 200, 800, 6000 Hz Terminals WBT Nextgen Bi-wire Internal wiring Jorma (optional Statement) Cabinet 25-40 mm fibreboard laminate cabinet in Piano Black; tops and bottoms in solid wood or lacquered in different colours; advanced damping mat. Stands Mirror polished stainless steel with Marten Isolators Dimensions W x H x D 33.5 x 126 x 46 cm (13.2" x 49.6" x 18.1") Net weight 95 kg (211 lbs)

€ 125000,00

## **Audioplus Hi End**