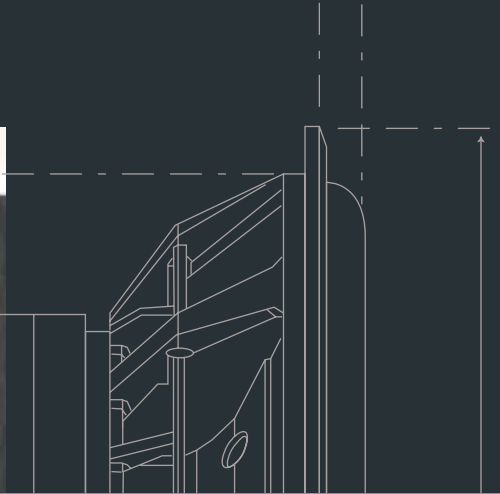




AUDIOVECTOR



THE FUTURE IS NOT A
SUCCESSION OF THE PRESENT
BUT AN IMPLEMENTATION OF
IMAGINATION

J U S T L I S T E N

BEING DIFFERENT FROM THE CROWD AND GIVING A FREE REIN TO ONES IMAGINATION

"I could not find the speaker I had been dreaming of, so I had to build it myself."

Some 25 years ago, I found that other brands of speakers either sounded too dull, too coarse, or too slow: worse still, the sound of some was a combination of all three. Audiovector® offers sound quality that is as close as possible to the live event – natural, open and powerful, yet sweet. We achieve this performance through inspired thinking.

IF A TECHNOLOGY EXISTS, WE WILL IMPROVE IT. IF IT DOES NOT EXIST, THEN WE WILL CREATE IT OURSELVES

While other brands use old ideas, yesterday's materials and old-fashioned technology, Audiovector prefers to innovate. For example, we use advanced composite materials such as the combination of natural silk and carbon fibres found in our treble drivers. Of course, technology is nothing by itself. We listen and measure until the sound is right.

HEAR THE DIFFERENCE BEFORE YOU BUY

At an authorised Audiovector dealer you can hear the difference between different models, different specification levels, and, naturally, how much better Audiovector really sounds.

UPGRADABILITY AND THE POSSIBILITY TO GO ACTIVE

Many customers have become friends and requested future-proof products – without compromising on performance. We've made it possible to upgrade current and older Audiovector speakers to a higher specification whenever you want with our IUC (Individual Upgrade Concept) technology. Furthermore, our ADC (Active Direct Concept) technology allows to progress to active systems.

Audiovector's flexibility is reinforced by a 5-year warranty and the lowest fault rate on the market. All Audiovectors are handmade in Denmark by skilled craftsmen.

Please visit one of our Authorised Audiovector Dealers for a demonstration.



Ole Klifoth
Managing Director



LISTEN AND ENJOY.

The Audiovector Mi series combines an elegant and timeless appearance with superb sound quality. The exquisite styling by Lars Mathiesen of Pelikan Design perfectly complements our engineering philosophy.



INSPIRED BY OUR FAVOURITE PRINCIPLE:
PURE INNOVATION

The advanced technology used in the Mi series, of course, has only one purpose: to create an enhanced, more natural, and more authentic experience when listening to music and films.

Shown here are the Mi 3 Avantgarde in Maple and Mi 3 Signature in American Cherry. All Audiovectors come finished in matched pairs of selected high quality wood veneers.



THE AUDIOVECTOR MI SELECTION: UPGRADABLE, MODULAR AND FUTUREPROOF



AVEX



AVEX



AVEX



Mi 3 AVANTGARDE

- The premier model in the Mi-series
- Features the Avantgarde tweeter
- Perfect for DVD-Audio and SACD



Mi 1 AVANTGARDE

- The finest of the compacts
- Perfect for DVD-Audio and SACD



AV3Ci AVANTGARDE

- The top model
- Includes the innovative Avantgarde AMT tweeter and the ultra-fast Evotech midrange



Mi SUB AVANTGARDE

- With 1000 Watts on tap, this is the most powerful subwoofer we have ever made
- Excellent dynamics and control



Mi 3 SIGNATURE

- A significant step-up from the Mi 3 Super
- Integral floor interface
- Improved technology



Mi 1 SIGNATURE

- An advanced version of the Mi 1 Super
- Featuring the Evotech tweeter and an upgraded cabinet



AV3Ci SIGNATURE

- A step up from the Super
- Includes the Evotech treble driver
- Acoustically matched to the rest of the Signature range



Mi SUB SIGNATURE

- Even faster and more powerful than the Super
- This slim passive radiator design is easy to position close to a wall



Mi 3 SUPER

- Even more dynamic and musically involving than the Mi 3



Mi 1 SUPER

- Even more dynamic and musically involving than the standard model



AV3Ci SUPER

- Even more dynamic and powerful
- Acoustically matched to the rest of the Super range



Mi SUB SUPER

- A ported design based on one of the most potent bass drivers around
- 200 Watts of Class A/B power



Mi 3

- The entry-level model
- A wonderful and musically rewarding performance



Mi 1

- The entry-level model
- Dynamic, musical and compact
- Like all Mi 1s, it makes a great rear speaker



AV3Ci

- Dynamic and powerful
- Acoustically matched to the rest of the Mi standard range

All AV3Ci's are fully screened

You can upgrade existing and older models to whichever level you prefer. This facility is unique to Audiovector.

You can also progress into a full active system for both stereo and home cinema using the Avex electronic crossover.

Further technical information is available on our website: www.Audiovector.com

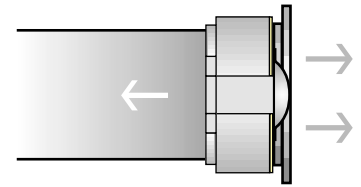
THE STRENGTH LIES
IN THE COMPACT
TECHNOLOGY

Synergy is the keyword. Our compact speakers and centre speakers acoustically match our floorstanders. We pay particular attention to the engineering of our centre speakers because these produce around 60% of the sound in a surround sound system. Our compact active subwoofers have up to 1000 Watts available to deliver realistic low frequencies.

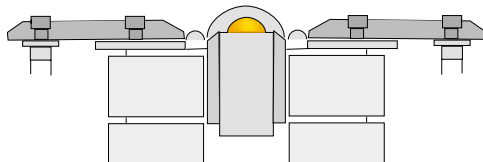
IF A TECHNOLOGY EXISTS, WE WILL IMPROVE IT. IF IT DOES NOT EXIST, WE WILL CREATE IT OURSELVES.



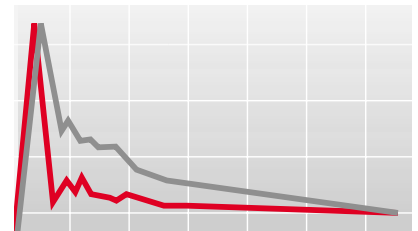
The innovative Audiovector Avantgarde tweeter works like no other tweeter. No delay, just light as a feather reproduction up to 50 k/cs. The membrane works in the same way as the bellows of an accordion. Ready for DVD Audio and SACD.



On most models the drivers are decoupled from the baffle, yet securely fixed. The result is a much cleaner and dynamic sound.



The Evotech tweeter uses a special accelerator behind the membrane. Together with the LCC-technology this results in increased transparency.



The SEC technology allows the tweeter to move with absolute freedom. The rear radiation creates a huge soundstage.



Audiovector's bass/mid drivers are equipped with aluminium rings and copper caps in order to reduce distortion by a factor 10. Hysteresis distortion is almost non existent because the voice coil former is made from high strength glass fibre.



The best Mi 3 floorstanders have a special stand with built-in decoupling. The result is a cleaner and more agile sound quality.



Multi-wiring sounds better and makes it possible to progress to a full active system using the Avex electronic crossover. This is upgradable, too.

THE AUDIOVECTOR CONCEPTS: IUC · SEC · LCC · ADC

Audiovector's pioneering technologies allow you a free choice of model, future improvements or expansions, for the genre of film, the music of your preference and the listening position of your choice.

IUC



Audiovector's IUC-technology (Individual Upgrade Concept) gives you the option to upgrade your speakers whenever you want to. This means that all Audiovectors are future proof.

LCC



Audiovector's LCC-technology (Low Compression Concept) allows the membranes of the drivers to move freely under all conditions.

SEC



Audiovector's SEC technology (Soundstage Enhancement Concept) allows you to choose where you want to be positioned when you listen.

ADC



Audiovector's ADC-technology (Active Direct Concept) allows you to build a modular hi-fi or surround sound system, and to progress into a full active system with either or both.

COLOURS AND OPTIONS

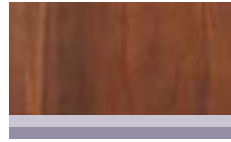
All Audiovectors are available in the following selected and matched veneers:



American Maple



American Cherry



Rosewood



Black Stained Ash

SPECIFICATIONS

On special request we are able to supply hex bolts and fittings in a 24 carat gold plated finish.

	Mi 3 AV	Mi 3 SI	Mi 3 SU	Mi 3	Mi 1 AV	Mi 1 SI	Mi 1 SU	Mi 1	AV3Ci AV	AV3Ci SI	AV3Ci SU	AV3Ci	Mi SUB AV	Mi SUB SI	Mi SUB
Principle	2.5way	2.5way	2.5way	2.5way	2way	2way	2way	2way	2.5way	2.5way	2.5way	2.5way	10"	10"	10"
Bas-princ.	Comp.	reflex	reflex	reflex	reflex	reflex	reflex	reflex	reflex	reflex	reflex	reflex	ABR	ABR	reflex
Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	8 Ohms	Active	Active	Active
Sensitivity	91 dB	91 dB	91 dB	91 dB	88 dB	88 dB	88 dB	88 dB	91 dB	91 dB	91 dB	91 dB	Active	Active	Active
Power han.	300W	300W	300W	200W	150W	150W	150W	125W	300W	300W	300W	200W	1000W*	220W*	220W*
Frequency Response															
+/-2dB	28-50k	30-25k	35-23k	38-23k	42-50k	45-25k	50-23k	55-23k	42-50k	44-25k	45-23k	50-23k	18-150	22-150	24-150
Connections	Tri-w.	Tri-w.	Tri-w.	Tri-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Phono	Phono	Phono
Size (cm)															
WxHxD	20x100x29	20x100x29	20x100x28	20x100x27	20x35x28	20x35x28	20x35x27	20x35x26	50x20x27	50x20x27	50x20x26	50x20x26	50x36x23	50x36x23	50x36x23
Size (inches)	8x25x12.5	8x25x12.5	8x25x12	8x25x11.5	8x14x11	8x14x11	8x14x10.5	8x14x10.2	28x8x11	28x8x11	28x8x11	28x8x11	20x14x10	20x14x10	20x14x9.2
Weight/pair	54kilos 108lbs	54kilos 108lbs	49kilos 98lbs	43kilos 86lbs	14kilos 28lbs	14kilos 28lbs	12kilos 24lbs	11kilos 22lbs	14kilos 28lbs	14kilos 28lbs	13kilos 26lbs	12kilos 24lbs	30kilos 60lbs	28kilos 56lbs	26kilos 52lbs

* built-in power amplifier.

POSSIBLE UPGRADES

All our speakers are prepared for the application of future technical developments. The following speakers can be upgraded to one of its better sounding siblings.

	Active	Mi 3 AV Upgr. kit	Mi 3 SI Upgr. kit	Mi 3 SU Upgr. kit	Mi 1 AV Upgr. kit	Mi 1 SI Upgr. kit	Mi 1 SU Upgr. kit	AV3Ci AV Upgr. kit	AV3Ci SI Upgr. kit	AV3Ci SU Upgr. kit	Mi SUB AV Upgr. kit	Mi SUB SI Upgr. kit
Mi 3 AV	•											
Mi 3 SI	•	•										
Mi 3 SU	•	•	•									
Mi 3	•	•	•	•								
Mi 1 AV	•											
Mi 1 SI	•				•							
Mi 1 SU	•				•	•						
Mi 1	•				•	•	•					
AV3Ci AV	•											
AV3Ci SI	•							•				
AV3Ci SU	•							•	•	•		
AV3Ci	•							•	•	•		
Mi SUB AV												
Mi SUB SI											•	
Mi SUB SU											•	•

