



## THE AUDIOVECTOR Si-SERIES

### COLOURS AND OPTIONS

All Audiovector Si-series are available in the following selected and hand polished options.



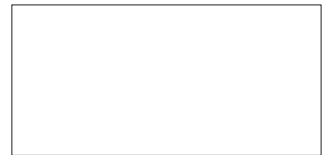
African Rosewood



American Cherry



American Maple



High gloss in the colour of your choice

### SPECIFICATIONS

	Si 6 AA	Si 6 AV	Si 6 SI	Si 6C AA	Si 6C AV	Si 6C SI
Principle	3.5way	3.5way	3.5way	2,5way	2,5way	2,5way
Bas-princ.	Comp.	reflex	reflex	reflex	reflex	reflex
Impedance	8 Ohms	8 Ohms	8 Ohms	8 ohms	8 ohms	8 ohms
Sensitivity	92 dB	92 dB	92 dB	92 dB	92 dB	92 dB
Power han.	400W	350W	300W	400W	350W	300W
Frequency Response +/-2dB	25-50k	28-50k	30-25k	28-50k	30-50k	32-25k
Connections	Tri-w.	Tri-w.	Tri-w.	Tri-w.	Tri-w.	Tri-w.
WxHxD						
Size (cm)	24x125x36	24x125x36	24x125x36	72x23(27*)x40	72x23(27*)x40	72x23(27*)x40
Size (inches)	9x50x15	9x50x15	9x50x15	29x9(11*)x16	29x9(11*)x16	29x9(11*)x16
Weight/pair	98 kilos 196 lbs	95 kilos 190 lbs	95 kilos 190 lbs	25 kilos 50 lbs	26 kilos 52 lbs	28 kilos 56 lbs

### POSSIBLE UPGRADES

All our speakers are prepared for the application of future technical developments.  
The following speakers can be upgraded to one of their higher performance siblings.

	Active	Si 6 AA Upgr. kit	Si 6 AV Upgr. kit	Si 6C AA	Si 6C AV
Si 6 AA	•				
Si 6 AV	•	•			
Si 6 SI	•	•	•		
Si 6C AA	•				
Si 6C AV	•			•	
Si 6C SI	•			•	•



## THE AUDIOVECTOR MI-SERIES

### COLOURS AND OPTIONS

All Audiovector Mi-series are available in the following selected and hand polished options.



Black Stained Ash



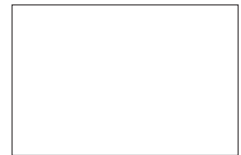
African Rosewood



American Cherry



American Maple



High gloss in the colour of your choice

### SPECIFICATIONS

	Mi 3 AV	Mi 3 SI	Mi 3 SU	Mi 3	Mi 1 AV	Mi 1 SI	Mi 1 SU	Mi 1
Principle	2,5way	2,5way	2.5way	2.5way	2way	2way	2way	2way
Bas-princ.	reflex	reflex	reflex	reflex	reflex	reflex	reflex	reflex
Impedance	8 Ohms	8 Ohms	8 Ohms	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
Sensitivity	91 dB	91 dB	91 dB	91 dB	88 dB	88 dB	88 dB	88 dB
Power han.	300W	275W	250W	200W	180W	160W	140W	120W
Frequency Response +/-2dB	30-50k	30-25k	35-23k	38-23k	42-50k	45-25k	50-25k	55-25k
Connections	Tri-w.	Tri-w.	Tri-w.	Tri-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.
WxHxD								
Size (cm)	20x100x32	20x100x32	20x100x29	20x100x28	20x35x29	20x35x29	20x35x27	20x35x27
Size (inches)	8x25x12.5	8x25x12.5	8x25x12	8x25x11.5	8x14x11	8x14x 11	8x14x 11	8x14x 11
Weight/pair	54 kilos 108 lbs	54 kilos 108 lbs	49 kilos 98 lbs	43 kilos 86 lbs	14 kilos 28 lbs	14 kilos 28 lbs	12 kilos 24 lbs	11 kilos 22 lbs

### POSSIBLE UPGRADES

All our speakers are prepared for the application of future technical developments.  
The following speakers can be upgraded to one of their higher performance 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
Mi 3 AV	•						
Mi 3 SI	•	•					
Mi 3 SU	•	•	•				
Mi 3	•	•	•	•			
Mi 1 AV	•						
Mi 1 SI	•				•		
Mi 1 SU	•				•	•	
Mi 1	•				•	•	•



## THE AV3Ci-SERIES & Mi-SUB-SERIES

### COLOURS AND OPTIONS

All Audiovector AV3Ci-series and Mi-Sub-series are available in the following selected and hand polished options.



Black Stained Ash



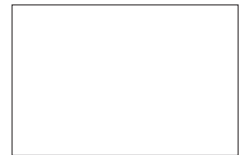
African Rosewood



American Cherry



American Maple



High gloss in the colour of your choice

### SPECIFICATIONS

	AV3Ci AV	AV3Ci SI	AV3Ci SU	AV3Ci	Mi-SUB AV	Mi-SUB SI	Mi-SUB SU
Principle	2.5way	2.5way	2.5way	2.5way	10"	10"	10"
Bas-princ.	reflex	reflex	reflex	reflex	ABR	ABR	reflex
Impedance	8 Ohms	8 Ohms	8 Ohms	8 ohms	Active	Active	Active
Sensitivity	91 dB	91 dB	91 dB	91 dB	Active	Active	Active
Power han.	300W	275W	250W	200W	1000*	220*	220*
Frequency Response +/-2dB	42-50k	44-25k	45-25k	50-23k	18-160 Hz	20-160 Hz	24-160
Connections	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Phono	Phono	Phono
WxHxD							
Size (cm)	50x20x27	50x20x27	50x20x27	50x20x27	50x36x23	50x36x23	50x36x22
Size (inches)	28x8x11	28x8x11	28x8x11	28x8x11	20x14x10	20x14x10	20x14x9,5
Weight/pair	14 kilos 28 lbs	14 kilos 28 lbs	13 kilos 26 lbs	12 kilos 24 lbs	30 kilos 60 lbs	28 kilos 56 lbs	26 kilos 52 lbs

### POSSIBLE UPGRADES

All our speakers are prepared for the application of future technical developments.  
The following speakers can be upgraded to one of their higher performance siblings.

	Active	AV3Ci AV Upgr. kit	AV3Ci SI Upgr. kit	AV3Ci SU Upgr. kit	Mi-SUB AV Upgr. kit	Mi-SUB SI Upgr. kit
AV3Ci AV	•					
AV3Ci SI	•	•				
AV3Ci SU	•	•	•			
AV3Ci	•	•	•	•		
Mi-SUB SI					•	
Mi-SUB SU					•	•

\* built-in power amplifier.



## THE AUDIOVECTOR K-SERIES

### COLOURS AND OPTIONS

All Audiovector K-series are available in the following selected and hand polished options.



Black Stained Ash

African Rosewood

American Cherry

American Maple

Ivory white

Satin Silver Metallic

### SPECIFICATIONS

	<b>K3 SU</b>	<b>K3</b>	<b>K1 SU</b>	<b>K1</b>	<b>K-C SU</b>	<b>K-C</b>	<b>K-SUB SU</b>	<b>K-SUB</b>	<b>K-X</b>
Principle	2 way	2 way	2 way	2 way	2 way	2 way	10"	10"	2 way dipole/direct
Bas-princ.	QWR	QWR	reflex	reflex	reflex	reflex	ARU	ARU	reflex
Impedance	8 ohms	8 ohms	4 ohms	4 ohms	8 ohms	8 ohms	active	active	4 ohms
Sensitivity	90 dB	90 dB	87 dB	87 dB	90 dB	90 dB	active	active	87 dB
Power han.	200W	150W	120W	100W	200W	150W	350W*	300W**	100
Frequency Response +/-2dB	40 - 22k	45 - 22k	54 - 22k	57 - 22k	44 - 22k	47 - 22k	20 - 180 Hz	22 - 180 Hz	52 - 22k
Connections	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Bi-w.	Phono	Phono	single-w.
WxHxD									
Size (cm)	14x98x25	14x98x25	14x26x22	14x26x22	45x16x26	45x16x26	34x37x38	34x37x38	27x10x22
Size (inches)	5,6x39x10	5,6x39x10	5,6x10x10	5,6x10x10	18x6x10	18x6x10	13x15x15	13x15x15	11x4x9
Weight/pair	26kilos 52lbs	24kilos 48lbs	9kilos 18lbs	8kilos 16lbs	8,5kilos 17lbs	8,2kilos 16lbs	19kilos 38lbs	18kilos 36lbs	8kilos 16lbs

\*\* built-in 300 W power amplifier    \* built-in 350 W power amplifier