



# ADAM Audio Studio & HiFi

## Price List 02 / 2012

### Net Price List PROFESSIONAL USER

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Pro-Sound & Lighting Solutions  
www.pro-technica.com

## EUR

Effective February 7th 2012










Subject to change without prior notice.

All former price lists expire with the publishing of this version.

All prices are suggested net retail prices; ex works.

There are applicable our General Terms of Business, only.

Model	Description	Articles marked * will be discontinued soon!			
		EUR Netto (ex. VAT)	Special EUR (ex. VAT)	EUR + 20% DDS (incl. VAT)	
<b>Studio Monitors</b>					
<b>AX Series</b>					
	<b>A3X</b>	Nearfield Monitor, 2-way active bass reflex speaker, 4.5" Carbon Fibre woofer with 25 W, X-A.R.T. Tweeter with 25 W, Frequency kHz: 60Hz - 50kHz, Crossover Frequency: 2.8kHz, max Peak SPL / Pair 1m: 106, Gain: +14dB / - infinite dB, Gain Tweeter: +/-4dB, THD 90dB/1m > 100Hz: <0,8%, Analog Inputs: XLR / RCA	217,00	176,00	<b>211,00</b> EUR
	<b>A5X</b>	Nearfield Monitor, 2-way active bass reflex speaker, 6" Carbon/Rohacell/Glass woofer with 50 W, X-A.R.T. Tweeter with 50 W, Shelving Filter Tweeter: > 5kHz ~ +/-6dB, Shelvingfilter Woofer: < 300Hz ~ +/-6dB, Frequency kHz: 50Hz - 50kHz, Crossover Frequency: 2,5kHz, max Peak SPL / Pair 1m: 110 dB	329,00	263,00	<b>316,00</b> EUR
	<b>A7X</b>	Nearfield Monitor, 2-way active bass reflex speaker, 7" Carbon/Rohacell/Glass woofer with 100 W, X-A.R.T. Tweeter with 50 W, Shelving Filter Tweeter: > 5kHz ~ +/-6dB, Shelvingfilter Woofer: < 300Hz ~ +/-6dB, Frequency kHz: 42Hz - 50kHz, Crossover Frequency: 2,5kHz, max Peak SPL / Pair 1m: 114 dB	492,00	413,00	<b>496,00</b> EUR
	<b>A8X</b>	Nearfield Monitor, 2-way active bass reflex speaker, 9" Carbon/Rohacell/Glass woofer with 150 W, X-A.R.T. Tweeter with 50 W, Shelving Filter Tweeter: > 5kHz ~ +/-6dB, Shelvingfilter Woofer: < 300Hz ~ +/-6dB, Frequency kHz: 38Hz - 50kHz, Crossover Frequency: 2,3kHz, max Peak SPL / Pair 1m: 120 dB	650,00	521,00	<b>625,00</b> EUR
	<b>A77X</b>	Nearfield / Midfield Monitor, active 3-way, 2x 7" 100W Carbon sub-/midwoofer, 1x 50W X-A.R.T. Tweeter, Controlpanel for Input Sensitivity, High shelf > 5 kHz, Low shelf < 300 Hz and Tweeter gain, Input connectors: XLR and RCA, Frequency response: 38 Hz - 50 kHz, THD 90dB/1m > 100 Hz: <=0.5 %, Long term output: >=114 dB, Max. peak: >= 122 dB, Crossover frequencies: 400 / 3000 Hz, Input impedance: 30 KOhm, Dimensions: 235 x 530 x 280 mm, Weight: 12,8 kg	917,00	771,00	<b>925,00</b> EUR
	<b>A3X stands</b>	Desktop stand, per pair	33,00		<b>40,00</b> EUR
	<b>A5X stands</b>	Desktop stand, per pair	42,00		<b>50,00</b> EUR
<b>SX Series</b>					
	<b>S1X</b>	Nearfield Monitor, 2-way active bass reflex speaker, Woofer: 155mm (6") HexaCone, X-ART tweeter, Freq.response: 40 Hz - 50 kHz, Panel (rear-mounted): Input/HF gain, Hi/Lo EQ, Power: 200 W/280 W LF and 50 W/100 W HF	875,00	733,00	<b>880,00</b> EUR
	<b>S2X</b>	Nearfield Monitor, 2-way active bass reflex speaker, Woofer: 186mm (7") HexaCone, X-ART tweeter, Frequency Response: 35 Hz - 50 kHz, Panel (rear-mounted): Input/HF gain, Hi/Lo EQ, Power: 250 W/350 W LF and 50 W/100 W HF	1.313,00	1.133,00	<b>1.360,00</b> EUR
	<b>S3X-V</b>	Active Near- Midfield-Monitor, active bass reflex speaker, Woofer: 228mm (9") HexaCone, Midrange: 116 mm (4.5") HexaCone, X-ART tweeter, Frequency Response: 32 Hz - 50 kHz, Panel (rear-mounted): Input/HF gain, Hi/Lo EQ, Power: Woofer 250 W/350 W, Midrange 250 W/350 W and Tweeter 50 W	1.833,00	1.629,00	<b>1.955,00</b> EUR
	<b>S3X-H</b>	Active Near/Midfield Monitor - active bass-reflex speaker with 2x 186mm (7") HexaCone woofers, 116mm (4.5") HexaCone midrange driver and X-ART tweeter, 32Hz-50kHz. Controls for HF gain and EQ (hi/lo). Power: 2x 250/350W (woofer), 250/350W (midrange), 50/100W (tweeter).	2.292,00	2.037,00	<b>2.444,00</b> EUR
	<b>S4X-V</b>	Active Midfield-Monitor, active bass reflex speaker, Woofer: 315mm (12") HexaCone, Midrange: 157 mm (6") HexaCone, X-ART tweeter, Frequency Response: 28 Hz - 50 kHz, Panel (rear-mounted): Input/HF gain, Hi/Lo EQ, Power: Woofer 500 W/700 W, Midrange 250 W/350 W and Tweeter 50 W	2.792,00	2.305,00	<b>2.766,00</b> EUR
	<b>S4X-H</b>	Active Midfield-Monitor, active bass reflex speaker, Woofer: 2 x 228mm (9") HexaCone, Midrange: 157 mm (6") HexaCone, X-ART tweeter, Frequency Response: 28 Hz - 50 kHz, Panel (rear-mounted): Input/HF gain, Hi/Lo EQ, Power: Woofer 2 x 250 W/350 W, Midrange 250 W/350 W and Tweeter 50 W	3.167,00	2.571,00	<b>3.085,00</b> EUR
	<b>S5X-V</b>	Midfield / Main Monitor, 4-way system, 12" HexaCone woofer, 7.5" HexaCone mid-woofer unit, an X-ART mid-range and an X-ART tweeter	4.167,00		<b>5.000,00</b> EUR
	<b>S5X-H</b>	Midfield / Main Monitor, 4-way system, two 12" HexaCone woofers, a 7.5" HexaCone mid-woofer unit, an X-ART mid-range and an X-ART tweeter	6.500,00		<b>7.800,00</b> EUR
	<b>S6X</b>	Main Monitor, 4-way system, 2x12" woofer	11.667,00		<b>14.000,00</b> EUR
	<b>S7A Mk 2</b>	Main Monitor for medium and larger control rooms, 4-way active bass reflex speaker, Woofer 2 x 381mm Paper (15"), Midwoofer 2 x 228mm HexaCone® (9"), 1 x A.R.T. tweeter, 2 x A.R.T. midrange, Freq.response 20Hz - 50.000Hz ±3dB, Front panel : Input/HF gain, Hi/Lo EQ adjustment, standby 3 parametric EQ's 20 - 500Hz, Power: 2 x 500W RMS (700W music), 4 x 250W RMS (300W music), 1.500W RMS (2.000W music) power supply, Inputs (switchable) 2x XLR symmetrical (1 front, 1 backside)	15.833,00		<b>19.000,00</b> EUR
	<b>DA-SX</b>	D/A Converter for SX Series	235,00		<b>282,00</b> EUR
<b>Subwoofer</b>					
	<b>Sub7</b>	Active Subwoofer, 140W, 31-150Hz, unbalanced RCA & balanced XLR inputs, phase invert switch, switchable 85Hz highpass filter, not magnetically shielded	358,00	304,00	<b>365,00</b> EUR
	<b>Sub8</b>	Active Subwoofer 160 W / 1x8" with coated paper membrane, frequency response: 28Hz-150Hz (±3dB), adjustable crossover frequency (50-150Hz), variable input gain (-40 to +12dB), balanced XLR inputs	517,00	438,00	<b>526,00</b> EUR
	<b>Sub10 MkII</b>	Active Subwoofer 200 W / 1x10" frequency response: 25Hz-150Hz (± 3dB), possible adjustments: volume, subwoofer crossover frequency, satellite crossover frequency, phase, inputs: bal. XLR and unbal. RCA	833,00	708,00	<b>850,00</b> EUR
	<b>Sub12</b>	Active Subwoofer 200 W / 1x12" 22Hz-150Hz, 50Hz/150Hz switchable crossover frequency	1.042,00	916,00	<b>1.099,00</b> EUR
	<b>Sub20</b>	Active Subwoofer 400 W / 2x10" Chassis, Freq.response: (± 3 dB): 25 Hz - 150 Hz	1.500,00	1.248,00	<b>1.498,00</b> EUR
	<b>Sub24</b>	Active Subwoofer 400 W / 2x12" Freq.response: (± 3 dB): 22 Hz - 150 Hz	1.917,00	1.574,00	<b>1.889,00</b> EUR
	<b>Sub2100</b>	Active Subwoofer 1000 W / 1x21" Paper, Frequency Response ±3 dB: 18 Hz - 150 Hz, Panel control functions : level crossover frequency Subwoofer / Satellit / Phase, 1000 W (sin), 1200 W (RMS), Input : balanced XLR,	4.000,00	3.499,00	<b>4.199,00</b> EUR

Model	Description	EUR Netto (ex. VAT)	Special EUR (ex. VAT)	EUR + 20% DDS (incl. VAT)
<b>ADAM Home Loudspeakers</b>				
<b>ARTISTS - active</b>				
	<b>ARTIST 3 (2x25W)</b> Mid-Woofer Number x 1 Basket Ø 4.5" (120 mm) Voice coil Ø 1" (25 mm) Cone material Carbon Fiber Tweeter: Number x 1 Type X-ART Diaphragm area 4 inch <sup>2</sup> (2420 mm <sup>2</sup> ) Equiv. Diaphragm Ø 2" (56 mm) Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 1 Type A/B Amp. power RMS / music 25 W / 40 W Tweeter x 1 Type A/B Amp. power RMS / music 25 W / 40 W Control panel: Input Sensitivity → to +14 dB Tweeter gain ±4 dB Input connectors: Analog XLR / RCA / 3.5 mm mini stereo jack Digital USB General data: Frequency response 60 Hz - 50 kHz THD 90dB/1m > 100 Hz ±0.8 % Long term output ≥98 dB Max. peak ≥106 dB Crossover frequencies 2600 Hz High glossy white or black	226,00		<b>271,00</b> EUR
	<b>ARTIST 5 (2x50W)</b> Mid-Woofer x 1 Basket Ø 5.5" (145 mm) Voice coil Ø 1.5" (32 mm) Cone material Carbon/Rohacell/Glass Fiber Tweeter x 1 Type X-ART Diaphragm area 4 inch <sup>2</sup> (2420 mm <sup>2</sup> ) Equiv. Diaphragm Ø 2" (56 mm) Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Mid-Woofer x 1 Type PWM Amp. power RMS / music 50 W / 75 W Tweeter x 1 Type PWM Amp. power RMS / music 50 W / 75 W Control panel: Input Sensitivity → to +14 dB High shelf > 5 kHz ±6 dB Low shelf < 300 Hz ±6 dB Tweeter gain ±4 dB Input connectors: Analog XLR / RCA / 3.5 mm mini stereo jack Digital USB General data: THD 90dB/1m > 100 Hz ±0.6 % Long term output ≥102 dB Max. peak ≥110 dB Crossover frequencies 2500 Hz High glossy white or black	278,00		<b>334,00</b> EUR
	<b>ARTIST 6 (3x35W)</b> Mid-Woofer Number x 2 Basket Ø 4.5" (120 mm) Voice coil Ø 1" (25 mm) Cone material Carbon Fiber Tweeter: Number x 1 Type X-ART Diaphragm area 4 inch <sup>2</sup> (2420 mm <sup>2</sup> ) Equiv. Diaphragm Ø 2" (56 mm) Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Mid-Woofer x 2 Type A/B Amp. power RMS / music 35 W / 50 W Tweeter x 1 Type A/B Amp. power RMS / music 35 W / 50 W Control panel: Input Sensitivity → to +14 dB High shelf > 5 kHz ±6 dB Low shelf < 300 Hz ±6 dB Tweeter gain ±4 dB Input connectors: Analog XLR / RCA General data: Frequency response 48 Hz - 50 kHz THD 90dB/1m > 100 Hz ±0.6 % Long term output ≥103 dB Max. peak ≥111 dB High glossy white or black	451,00		<b>541,00</b> EUR
	<b>ARTIST Center (3x35W)</b> Mid-Woofer x 2 Basket Ø 4.5" (120 mm) Voice coil Ø 1" (25 mm) Cone material Carbon Fiber Tweeter x 1 Type X-ART Diaphragm area 4 inch <sup>2</sup> (2420 mm <sup>2</sup> ) Equiv. Diaphragm Ø 2" (56 mm) Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Mid-Woofer x 2 Type A/B Amp. power RMS / music 35 W / 50 W Tweeter x 1 Type A/B Amp. power RMS / music 35 W / 50 W Control panel: Input Sensitivity → to +14 dB High shelf > 5 kHz ±6 dB Low shelf < 300 Hz ±6 dB Tweeter gain ±4 dB Input connectors: Analog XLR / RCA General data: Frequency response 55 Hz - 50 kHz THD 90dB/1m > 100 Hz ±0.6 % Long term output ≥103 dB Max. peak ≥111 dB Crossover frequencies 2600 Hz Input impedance 10 Kohm Magnetically shielded No High glossy white or black	382,00		<b>458,00</b> EUR
	<b>ARTIST Sub7 Active Subwoofer 200W</b> Active subwoofer with 0-degree/180-degree phase switch and a switchable 85Hz high pass help tailor the sound to the system and room. The low cut off frequency of 31 Hz (-3 dB point) High glossy white or black	358,00	304,00	<b>365,00</b> EUR
	<b>Stands ARTIST 3</b> Lacquer white or black	33,00	23,10	<b>28,00</b> EUR
	<b>Stands ARTIST 5</b> Lacquer white or black	42,00	29,40	<b>35,00</b> EUR
<b>Classic Mk3 Series passive or active</b>				
	<b>Compact Mk3</b> Woofer x 1 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g General data: Power handling 200 W / 300 W Efficiency ≥87 dB / W / m Frequency response 38 Hz - 50 kHz Crossover frequencies 2400 Hz Impedance 4 Ohm High glossy black, veneer cherry or veneer walnut	595,00		<b>714,00</b> EUR
	<b>Compact Mk3 active (2x200W)</b> Woofer x 1 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 1 Type PWM Amp. power RMS / music 200 W / 300 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W General data: Frequency response 35 Hz - 50 kHz Crossover frequencies 2400 Hz High glossy black, veneer cherry or veneer walnut	833,00		<b>1.000,00</b> EUR
	<b>Center Mk3</b> Woofer x 2 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g General data: Power handling 200 W / 300 W Efficiency ≥89 dB / W / m Frequency response 38 Hz - 50 kHz Crossover frequencies 150 / 2400 Hz Impedance 4 Ohm High glossy black, veneer cherry or veneer walnut	982,00		<b>1.178,00</b> EUR
	<b>Center Mk2 active (3x200W)</b> Woofer x 2 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 2 Type PWM Amp. power RMS / music 200 W / 300 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W General data: Frequency response 35 Hz - 50 kHz Crossover frequencies 150 / 2400 Hz High glossy black, veneer cherry or veneer walnut	1.339,00		<b>1.607,00</b> EUR
	<b>Pencil Mk3</b> Woofer x 2 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g General data: Power handling 200 W / 300 W Efficiency ≥89 dB / W / m Panel Rear Frequency response 35 Hz - 50 kHz Crossover frequencies 150 / 2400 Hz Impedance 4 Ohm High glossy black, veneer cherry or veneer walnut	1.071,00		<b>1.285,00</b> EUR
	<b>Pencil Mk3 active (3x200W)</b> Woofer x 2 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 2 Type PWM Amp. power RMS / music 200 W / 300 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W General data: Panel Rear Frequency response 32 Hz - 50 kHz Crossover frequencies 150 / 2400 Hz High glossy black, veneer cherry or veneer walnut	1.429,00		<b>1.715,00</b> EUR
	<b>Column Mk3</b> Woofer x 2 Basket Ø 7.5" (186 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g General data: Power handling 200 W / 300 W Efficiency ≥90 dB / W / m Frequency response 33 Hz - 50 kHz Crossover frequencies 150 / 800 / 2800 Hz Impedance 4 Ohm High glossy black, veneer cherry or veneer walnut	1.548,00		<b>1.858,00</b> EUR
	<b>Column Mk3 active (4x200W)</b> Woofer x 2 Basket Ø 7.5" (186 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 3 Type PWM Amp. power RMS / music 200 W / 300 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W General data: Frequency response 30 Hz - 50 kHz Crossover frequencies 150 / 800 / 2800 Hz High glossy black, veneer cherry or veneer walnut	2.024,00		<b>2.429,00</b> EUR
	<b>SW260 Active Subwoofer 200W</b> The subwoofer, driven by a highly efficient 200W (RMS) Class D amplifier, expands the frequency of any system down to 25Hz. High glossy black, veneer cherry	595,00		<b>714,00</b> EUR

Model	Description	EUR Netto (ex. VAT)	Special EUR (ex. VAT)	EUR + 20% DDS (incl. VAT)
	<b>Tensor Series semiactive or fully active</b>			
	<b>Epsilon semi active (1x200W)</b>	Woofer x 1 Basket Ø 7.5" (186 mm) Cone material HexaCone. Tweeter x 1 Type X-ART. Velocity transform ratio 4:1. Diaphragm weight 0.17 g. Built-in Amplifiers x 1. Type PWM Amp. power RMS / music 200 W / 300 W. Control panel. EQ 80 Hz ±6 dB. General data: Max. Power RMS / music 150 W / 250 W Efficiency ≥90 dB / W / m Frequency response 36 Hz - 50 kHz Crossover frequencies 1800 Hz Input impedance 4 Ohm High glossy black or silver, or black with silver front	1.310,00	<b>1.572,00</b> EUR
	<b>Epsilon fully active (2x200W)</b>	Woofer x 1 Basket Ø 7.5" (186 mm) Cone material HexaCone Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers Number 1 Type PWM Amp. power RMS / music 50 W / 100 W Control panel. EQ 80 Hz ±6 dB. General data: Frequency response 36 Hz - 50 kHz Crossover frequencies 1800 Hz High glossy black or silver, or black with silver front	1.429,00	<b>1.715,00</b> EUR
	<b>Delta semi active (1x200W)</b>	Woofer x 1 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 1 Type X-ART Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers Number 1 Type PWM Amp. power RMS / music 200 W / 300 W Control panel. EQ 80 Hz ±6 dB General data: Max. Power RMS / music 180 W / 280 W Efficiency ≥90 dB / W / m Frequency response 32 Hz - 50 kHz Crossover frequencies 800 / 2800 Hz Input impedance 4 Ohm High glossy black or silver, or black with silver front	2.262,00	<b>2.714,00</b> EUR
	<b>Delta fully active (3x200W)</b>	Woofer x 1 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 1 Type X-ART Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers Woofer x 1 Type PWM Amp. power RMS / music 200 W / 300 W Midrange x 1 Type PWM Amp. power RMS / music 200 W / 300 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W Control panel. EQ 80 Hz ±6 dB General data: Freq. resp. 32 Hz - 50 kHz X-over frequencies 800 / 2800 Hz High glossy black or silver, or black with silver front	2.500,00	<b>3.000,00</b> EUR
	<b>Center C9 semi active (2x250W)</b>	Woofer x 2 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers x 2 Type PWM Amp. power RMS / music 200 W / 300 W Control panel. EQ 80 Hz ±6 dB General data: Max. Power RMS / music 180 W / 280 W Efficiency ≥90 dB / W / m Frequency response 32 Hz - 50 kHz Crossover frequencies 800 / 2800 Hz Input impedance 4 Ohm High glossy black or silver, or black with silver front	2.976,00	<b>3.571,00</b> EUR
	<b>Center C9 fully active (4x250W)</b>	Woofer x 2 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 1 Type PWM Amp. power RMS / music 500 W / 700 W Woofer x 1 Type PWM Amp. power RMS / music 250 W / 350 W Midrange x 1 Type PWM Amp. power RMS / music 250 W / 350 W x 1 Type A/B Amp. power RMS / music 50 W / 100 W Control panel. EQ 80 Hz ±6 dB General data: Frequency response 32 Hz - 50 kHz Crossover frequencies 800 / 2800 Hz High glossy black or silver, or black with silver front	3.214,00	<b>3.857,00</b> EUR
	<b>Gamma semi active (2x250W)</b>	Woofer x 1 Basket Ø 9" (228 mm) Cone material HexaCone Mid-Woofer x 1 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers x 2 Type PWM Amp. power RMS / music 250 W / 350 W Control panel. EQ 80 Hz ±6 dB General data: Max. Power RMS / music 180 W / 280 W Efficiency ≥91 dB / W / m Frequency response 26 Hz - 50 kHz Crossover frequencies 60 / 800 / 2800 Hz Input impedance 4 Ohm High glossy black or silver, or black with silver front	3.571,00	<b>4.285,00</b> EUR
	<b>Gamma fully active (4x250W)</b>	Woofer x 1 Basket Ø 9" (228 mm) Cone material HexaCone Mid-Woofer x 1 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers: Woofer x 1 Type PWM Amp. power RMS / music 500 W / 700 W Mid-Woofer x 1 Type PWM Amp. power RMS / music 250 W / 350 W Midrange x 1 Type PWM Amp. power RMS / music 250 W / 350 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W Control panel. EQ 80 Hz ±6 dB General data: Frequency response 26 Hz - 50 kHz Crossover frequencies 60 / 800 / 2800 Hz High glossy black or silver, or black with silver front	4.048,00	<b>4.858,00</b> EUR
	<b>Beta semi active (2x250W)</b>	Woofer x 2 Basket Ø 11" (280 mm) Cone material HexaCone Mid-Woofer x 1 Basket Ø 7.5" (186 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers x 2 Type PWM Amp. power RMS / music 250 W / 350 W Control panel. EQ 80 Hz ±6 dB General data: Max. Power RMS / music 200 W / 300 W Efficiency ≥91 dB / W / m Freq. resp. 22 Hz - 50 kHz X-over frequencies 60 / 120 / 800 / 2800 Hz Input impedance 4 Ohm High glossy black or silver, or black with silver front	6.250,00	<b>7.500,00</b> EUR
	<b>Beta fully active (5x250W)</b>	Woofer x 2 Basket Ø 11" (280 mm) Cone material HexaCone Mid-Woofer x 1 Basket Ø 7.5" (186 mm) Cone material HexaCone Midrange x 1 Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers Woofer x 2 Type PWM Amp. power RMS / music 500 W / 700 W Mid-Woofer x 1 Type PWM Amp. power RMS / music 250 W / 350 W Midrange x 1 Type PWM Amp. power RMS / music 250 W / 350 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W Control panel. EQ 80 Hz ±6 dB General data: Frequency response 22 Hz - 50 kHz X-over freq. 60 / 120 / 800 / 2800 Hz High glossy black or silver, or black with silver front	6.964,00	<b>8.357,00</b> EUR
	<b>Alpha semi active (2x500W)</b>	Woofer x 2 Basket Ø 13" (331 mm) Cone material HexaCone Mid-Woofer x 2 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 2 Type X-ART Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers x 2 Type PWM Amp. power RMS / music 500 W / 700 W Control panel. EQ 80 Hz ±6 dB General data: Max. Power RMS / music 350 W / 500 W Efficiency ≥92 dB / W / m Frequency response 20 Hz - 50 kHz Crossover frequencies 50 / 80 / 800 / 2800 Hz Input impedance 4 Ohm High glossy black or silver, or black with silver front	9.762,00	<b>11.714,00</b> EUR
	<b>Alpha fully active (2x500W/4x250W)</b>	Woofer x 2 Basket Ø 13" (331 mm) Cone material HexaCone Mid-Woofer x 2 Basket Ø 9" (228 mm) Cone material HexaCone Midrange x 2 Type X-ART Velocity transform ratio 3.5:1 Diaphragm weight 0.7 g Tweeter x 1 Type X-ART Velocity transform ratio 4:1 Diaphragm weight 0.17 g Built-in Amplifiers Woofer x 1 Type PWM Amp. power RMS / music 1000 W / 1400 W Woofer x 1 Type PWM Amp. power RMS / music 500 W / 700 W Mid-Woofer x 1 Type PWM Amp. power RMS / music 500 W / 700 W Mid-Woofer x 1 Type PWM Amp. power RMS / music 250 W / 350 W Tweeter x 1 Type A/B Amp. power RMS / music 50 W / 100 W Control panel. EQ 80 Hz ±6 dB General data: Frequency response 20 Hz - 50 kHz Crossover frequencies 50 / 80 / 800 / 2800 Hz High glossy black or silver, or black with silver front	10.714,00	<b>12.857,00</b> EUR
	<b>SW393 Active Subwoofer 1000W</b>	Active subwoofer - 1000 W PWM amplifier drives the 15" diaphragm and works with a very strong neodym magnet High glossy black or silver, or black with silver front	3.333,00	<b>4.000,00</b> EUR
	<b>System active</b>			
	<b>OSS Olympus Sound System</b>	Sound system with 60 individual drivers, 12 amplifiers built in, and eight columns in the set - glossy black or silver (other on demand)  To pay homage to perfection: That is the goal of the Olympus Sound System. Its claim is simple: to be the most ambitious, most complex, and most innovative of all existing speaker systems.  Every last bit of creative, mechanical and technical potential ADAM scientists could call on has been realized in this loudspeaker system. It is actually accurate to call it incomparable, since it is completely unique and therefore in a class of its own. All aspects of the best possible sound reproduction regardless of costs or size have been optimized and integrated in a surprising new concept. Every detail has been painstakingly pored over with the utmost meticulousness.	183.333,00	<b>220.000,00</b> EUR