VENTO US PRICE LIST







ANFON

SMART:







Smart Vento 9 S2Smart floorstanding speakerPrice\$7,495 (pair)

Smart Vento 3 S2 Smart compact speaker Price \$3,995 (pair) Smart Vento 5 S2 Smart center speaker

Price \$2,695 (piece)

PASSIVE FLOORSTANDING- & COMPACT SPEAKERS:



Vento 100 Floorstanding speaker Price \$6,495 (pair)



Vento 90 Floorstanding speaker Price \$5,295 (pair)



Vento 80VFloorstanding speakerCoPrice\$4,395 (pair)Price\$4,395 (pair)



 Vento 20

 Compact speaker

 Price
 \$1,695 (pair)

PASSIVE HOME CINEMA- & WALL SPEAKER









Vento 10 Wall speaker		Vento 50 Center speaker		AR-8 Dolby Atmos speaker		Vento Sub 12 Active-Subwoofer	

Distributed in USA and Canada by Bluebird Music Limited - www.bluebirdmusic.com

VENTO

ANFON

SMART:







Smart Vento 9 S2 Smart floorstanding speaker Price \$7,495 (pair) Smart Vento 3 S2 Smart compact speaker Price \$3,995 (pair) Smart Vento 5 S2 Smart center speaker

Price \$2,695 (piece)

PASSIVE FLOORSTANDING- & COMPACT SPEAKERS:



Floorstanding speaker

Price

\$6,495 (pair)



Vento 90

Price

Floorstanding speaker





Vento 20 Floorstanding speaker Compact speaker \$4,395 (pair) \$1,695 (pair) Price

PASSIVE HOME CINEMA- & WALL SPEAKER

\$5,295 (pair)

Price









Vento 10 Wall speaker		Vento 50 Center speaker		AR-8 Dolby Atmos speaker		Vento Sub 12 Active-Subwoofer	



ANFON

SMART:







Smart Vento 9 S2 Smart floorstanding speaker Price \$7,695 (pair)

Smart Vento 3 S2 Smart compact speaker Price \$4,195 (pair) Smart Vento 5 S2 Smart center speaker \$2,795 (piece) Price

PASSIVE FLOORSTANDING- & COMPACT SPEAKER:



Vento 100

Price



\$6,995 (pair)







Price

Vento 80 Vento 20 Floorstanding speaker \$4,695 (pair)

Compact speaker \$1,795 (pair) Price

PASSIVE HOME CINEMA- & ONWALL SPEAKER:









Vento 10		Vento 50 Center speaker		AR-8 Dolby Atmos speaker		Vento Sub 12 Active-Subwoofer	
Wall speaker							
Price	\$1,595 (pair)	Price	\$1,595 (piece)	Price	\$1,595 (pair)	Price	\$2,695 (piece)

VENTO HIGHLIGHTS

Ø1 MC

MODERN DESIGN

We have visually and technically revised our Vento premium speaker series. Thanks to the modern design, with discreetly curved side panels, rounded cabinet edges and high-quality surfaces with a perfect finish, the new Vento speakers have a very self-confident appearance. The harmoniously proportioned premium speakers offer a perfect balance between noble appeal, timeless elegance and powerful performance. This allows the Vento models to be used universally - they are an enrichment for the most diverse living spaces.





NEW TITANIUM GRAPHITE CHASSIS

In the midrange and bass range, the Vento series uses drivers newly developed by us, which are visually recognisable with their titanium graphite diaphragms. The loudspeaker drivers appear discreetly elegant with their matt shimmering titanium graphite diaphragms and give the Vento speakers a noble appearance. They nestle seamlessly into the high-gloss lacquered baffles without any visible screw connections. At the same time, our double cone technology and the wave surrounds capable of particularly large excursions ensure impressive dynamic capabilities.



VERSATILE REAL WOOD SURFACES

Thanks to the different cabinet finishes available, the modernly designed and timelessly elegant Vento loudspeaker models feel at home in many interior styles. At the same time, the cabinets of the new Ventos meet the highest standards of workmanship and touch quality. The premium speakers are available in white and black "high gloss" lacquers as well as in dark or light walnut real wood veneers. The perfect surface finish of the multi-layered lacquered Vento models makes the speakers look particularly elegant and refined.





CERAMIC TWEETER CHASSIS

In the new Vento models, we use only the best technical components, such as our acoustically optimised tweeters with a membrane made of aluminium ceramic oxide. The tweeter systems with powerful drives and particularly light and stiff tweeter domes were brought to the point sonically in countless listening sessions. The acoustically excellent properties are optimised by the precisely calculated and shaped transmission front plates, which perfect the radiation behaviour.





VENTO HIGHLIGHTS

05

NEW GOLD-PLATED TERMINALS

The speaker terminals in the new Ventos have been redesigned both visually and technically to ensure maximum conductivity. The solid screw terminals, designed in single or bi-wiring construction depending on the Vento model, can accommodate cable cross-sections of up to 10 mm² and offer the possibility of accommodating speaker cables with banana plugs or fork bridges. Generously dimensioned cable bridges in the bi-wiring terminals as well as highquality components ensure long-term stable contact and perfect sound development of your new Vento speakers.





ELEGANT "FLOATING BASE CONSTRUCTION

The floorstanding loudspeakers of the new Vento series have a particularly graceful appearance, despite larger cabinets with increased usable internal volume. This is not only due to the harmonious cabinet proportions. We have redesigned the base construction so that the new Vento floorstanding speakers seem to float elegantly above the base plates. To achieve this, the solid metal cones have been moved backwards and inwards. The new base provides an elegant appearance and at the same time a solid foundation on which the floorstanding speakers stand securely.





MAGNETIC FABRIC COVER

The innovations of the Vento series continue with the highquality fabric covers. If necessary, they conceal the direct view of the technology and hold onto the baffles with powerful magnets. The straight panels at the top and discreetly curved panels at the bottom provide an unobtrusive, calm appearance. Thanks to the flat design, the acoustically neutral fabric panels nestle harmoniously on the baffles. All our Vento speakers are equipped with inconspicuous black fabric covers that do not affect the sound of the premium speakers.



HIGH QUALITY CROSSOVER

In order to optimise the reproduction characteristics of the Vento loudspeakers, we only use components selected for their sound quality and with the lowest tolerances in the crossovers. High-quality core coils and film capacitors made in Germany ensure particularly good series consistency and low tolerances. We achieve special voltage stability through optimally dimensioned components with sufficient reserves for highly dynamic reproduction with the lowest possible distortion.

