

Product Information

VENTO 91



CANTON

Enclosures and Technology

With Attention to Detail



ATB Membranes
ATB-diaphragms (Aluminium Titanium Black) in the low- and mid-frequency range

BC Tweeter
Square-shaped transmission front plate with Black ceramic tweeter system (BC)

DC Technology
controls the diaphragm's movement, reduces distortion, and delivers deeper, more precise bass

Wave Surround Technology
Extremely long strokes with precise acceleration and deceleration characteristics

Isolation base plate
Flat plinth construction with floating appearance

Modern Design
Enclosure with a tapered front and rear design and smooth curves, for uniform sound dispersion

Multi-layer cabinets
Elaborate enclosure design with asymmetrical midrange chamber for reduced natural resonance behavior

Gold-plated terminals
Gold-plated bi-wiring/ bi-amping terminals for optimal signal transmission

High-Quality Design

Elaborately curved side panels minimize standing waves inside the enclosure. ATB drivers (Aluminum Titanium Black) in the midrange and bass sections, along with the ceramic tweeter system, deliver dynamic sound, finely detailed highs, and impressive bass extension.

Variants

Surfaces for every Taste

Derived from the Italian word for "wind" the new Vento models combine elegance with powerful sound performance. The flowing curves, the offset base, and the distinctive square shape of the tweeter define their unmistakable design. With an exclusive range of elegant color options and high-quality finishes, the new Vento speakers make a statement in your living space – not only with their sound but also with their appearance.



White Satin

Black, magnetic fabric cover

Black High Gloss

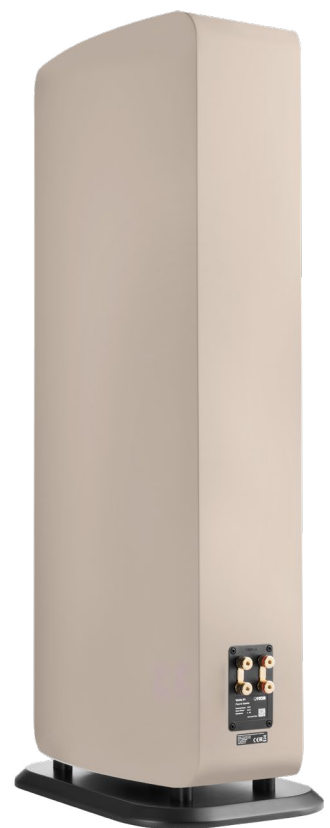
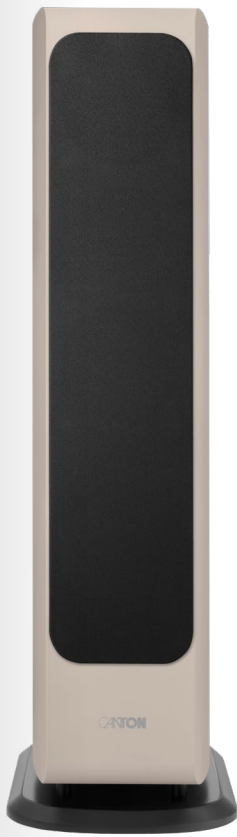
Black, magnetic fabric cover

Sand

Black, magnetic fabric cover

Walnut

Black, magnetic fabric cover



TECHNICAL DATA

Principle	3-way, bass reflex system Downfire
Driver Sizes	
Tweeter	1 × 25 mm, BC Membrane (Black Ceramic)
Midrange	1 × 174 mm, ATB Membrane (Aluminium Titanium Black)
Woofer	2 × 174 mm, ATB Membrane (Aluminium Titanium Black)
Transmission range	20...40.000 Hz
Transition frequency	200 / 3.000 Hz
Nominal / music load capacity	180 / 340 Watt
Impedance	4-8 Ohm
Efficiency	87,9 dB
Dimensions (W×H×D)	30 × 104 × 48 cm
Variants	White Satin
	Black High Gloss
	Sand
	Walnut