



VAN MEDEVOORT

DD9.2

LOUDSPEAKER

Features:

- Three way AR loudspeaker system
- MDF cabinet material
- Linear Phase construction
- Special prepared and paired units
- Audiophile film capacitors and air coils
- vM Silver Wire internal cabling
- Very musical performance, low distortion
- Bi-wire connection
- Gold plated connectors
- Including adjustable spikes
- Finish black satin structure
- RAL colors and/or high gloss optional



The Van Medevoort DD9.2. Revolutionary loudspeaker system designed as floor standing monitor for the reproduction of analog and digital audio recordings, for stereo and multi-channel. Van Medevoort Audio meets the almost impossible consumer and professional desire for a compact speaker system with minimal dimensions and the maximum sound quality of large speakers. This is possible by using the unique vM Anti-Resonance technology, specially designed speaker systems for this system and using the very best audiophile components in the cross-over filters and correction networks. The internal wiring is of course performed with the famous vM Silver Wire. A sleek modern stylized system with a great sound.

Specifications:

System	Anti-Resonance
Type	Three way
High unit	25 mm
Mid-low unit	200 mm
Sub-low unit	200 mm
Cross over frequencies	100 / 1200 Hz
Impedance nom.	4 Ohm
Dissipation max.	200 Watt
Frequency range	20 – 25,000 Hz
Sensitivity	91 dB / 1W / 1m
Finish	Black satin structure
Weight	18.5 kg
Size H x W x D	974 x 242 x 298 mm

Options: vM Silver Cable

Van Medevoort
Audio products

Visit our website for more information.
Copyright © 2017 Van Medevoort Audio / The Netherlands
Specifications are subject to change without prior notice.

www.vanmedevoortaudio.nl
contact@vanmedevoortaudio.nl