





Design specification

System

2 way vented box loudspeaker.

Acoustic enclosure

Lute shape design, constrained-mode damping, enclosure formed using 21 pieces of hand selected solid maple wood.

High frequency spectrum

25 mm ultra dynamic linearity ring radiator driver, with dual toroidal wave-guide.

Middle-Low frequency spectrum

150 mm, ultra dynamic linearity driver. CCAW/Kapton "eddy current free" voice coil. Dynamically linear magnetic field motor incorporating Kellog and Faraday rings. All moving elements optimally ventilated for "resonance free" response.

Cross-over

Designed along the philosophy of the least interference with the musical path. The conceptually minimalist implementation uses 6 db/octave slopes and components of the highest quality and coherence. A unique structured Silver-Palladium alloy conductors used, totally coherent on the entire signal path. Crossing points 2.500 Hz.

Frequency response

39 Hz - 30.000 Hz, tuning ports included.

Sensivity

88 db SPL (2.83V/1 m)

Nominal impedance

4 ohms

Power handling

30W - 200W, without clipping.

Finish

Graphite or red violin piano gloss.

Dimensions

210 x 390 x 1230 mm (WxDxH).

Weight:

85 Kg per pair - net weight/110 Kg per pair - shipping weight.