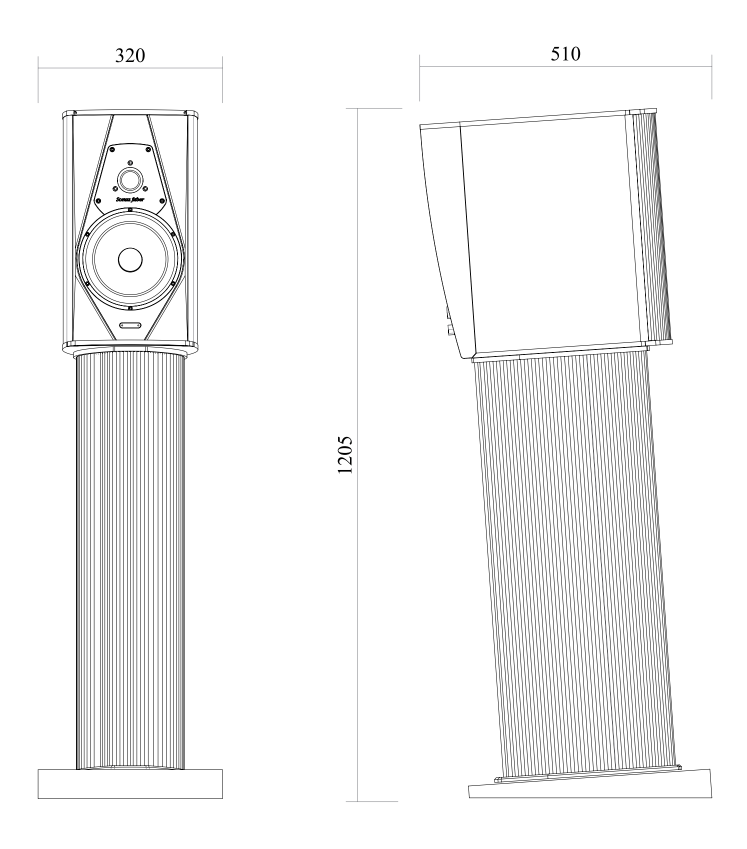
# GUARNERI evolution

DATA SHEET



# DESIGN SPECIFICATIONS

#### **SYSTEM**

2 way, low spurious vibration optimized suspension, stealth reflex para-aperiodic loading, compact monitor on a dedicated stand loudspeaker system.

#### **CABINET**

Lute shape design, multilayer, constrained-mode damping, enclosure formed using hand selected wood layers, quality graded and oriented for carefully optimized resonances control.

Sub-structural ribs are strategically placed for absolute rejection of spurious vibrations. "New Era" avional (from "The" experience) exo-squeleton clamp structure with "The" Tuned Mass Damper inhibiting the residual resonances of the wooden structure.

#### TWEETER

29 mm ultra dynamic linearity classic Ragnar Lian moving coil driver, Sonus faber vibration optimized mechanical interface.

## MIDRANGE/WOOFER

179 mm, ultra dynamic linearity driver. CCAW/Kapton "eddy current free" voice coil.

Dynamically linear magnetic field motor incorporating triple Kellog/Goeller rings. Real time air dried and non pressed cellulose fiber cone. Designed synergistically with its optimized "acoustic chamber".

A special coaxial anti-compressor are used, designed to remove cavity resonance and distortions.

### **CROSS-OVER**

Non-resonant "progressive slope" design, optimized amplitude/phase response for optimal space/time performance. "Paracross topology" topology on the tweeter hi-pass. The response at low frequencies is controlled for a clear amplifier friendly performance. Highest quality is used in terms of the components: Mundorf "Supreme" capacitors, Jantzen inductors. Cross-over: 2800Hz.

# FREQUENCY RESPONSE

40 Hz - 30.000 Hz, Stealth reflex included.

#### **SENSITIVITY**

86 db SPL (2.83V/1 m).

# NOMINAL IMPEDENCE

4 ohm.

# POWER HANDLING

25W – 200W, without clipping.

#### **DIMENSIONS**

410 x 235 x 412 mm (HxWxD).

# **WEIGHT**

37 Kg per pair – net weight / 43.5 Kg per pair – shipping weight.

#### OPTIONAL DEDICATED STAND

Dimensions: 795 x 320 x 423 mm (HxWxD).

Weight: 72 Kg per pair – net weight / 86 Kg per pair – shipping weight.

# **TOTAL DIMENSIONS**

1205 x 320 x 510 mm (HxWxD).