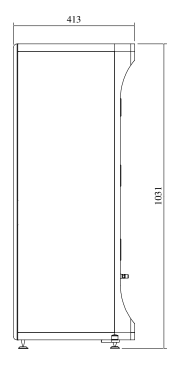
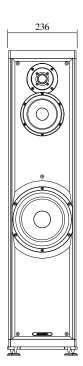
liuto





SYSTEM: 3 way floorstanding vented box loudspeaker.

CABINET: Lute shape design ensures excellent stiffness avoiding resonances and standing waves control. Sub-structural ribs are strategically placed for absolute rejection of spurious vibrations and standing waves control.

TWEETER: 25 mm high definition precoated fabric dome driver with a wide soft polymer surround and a rear chamber. Custom design.

MIDRANGE: 150 mm cone driver. A free compression basket design and a thermo-muldered polypropylene textile cone, also known as "curv", ensure an excellent dynamic performance. Custom design opimized synergistically with its acustic chamber.

WOOFER: 220 mm lightweight Aluminum/Magnesium alloy cone driver. Ultra dynamic performance and linearity. Special coaxial anti-compressor is used, designed to remove cavity resonances and distortions.

CROSS-OVER: Non-resonant second order design, optimized phase characteristics for optimal space/time performance, cross-over points 350 Hz – 3.000 Hz.

FREQUENCY RESPONSE: 40 Hz – 25.000 Hz, tuning ports included.

SENSITIVITY: 89 dB SPL (2.83 V/1m).

NOMINAL IMPEDANCE: 8 ohm.

POWER HANDLING: 40W – 250 W without clipping.

FINISH: Combination of goffered black and high gloss black piano lacquer.

DIMENSIONS: 1031 x 236 x 413 mm (HxWxD).

WEIGHT: 62 Kg per pair – net weight/ 73 Kg per pair – shipping weight.