

SPECIFICATIONS

SYSTEM TYPE	2-Way Bass Reflex
FREQUENCY RESPONSE +/- 3DB	37Hz - 24.000 Hz
SENSITIVITY @ 2.83V / 1M	89 dB
HIGH FREQUENCY DRIVER (MM / IN)	25 / 1 Silk Dome with WaveGuide
LOW FREQUENCY DRIVER (MM / IN)	2 x 152.4 / 6 HCCC Cone
IMPEDANCE	6 Ohm
POWER HANDLING (CONT/PEAK)	165 / 330 W
FOVVER HAINDLING (CONT/PEAK)	105 / 330 VV
INPUTS	Chrome plated bi-wiring screw terminals
	Chrome plated bi-wiring
INPUTS	Chrome plated bi-wiring screw terminals 982 x 215 x 317 / 38.7 x

C 95 | 1

50 YEAR LEGACY

For more than half a century, Jamo has designed and engineered high-performance audio products to integrate beautifully into any environment. Our innovative loudspeakers are ideal for the spaces where you live and play, and will provide enjoyment for years to come.

A MODERN CLASSIC

The Concert Series has long served as the flagship line of the historic Jamo Speaker brand. The new Concert 9 Series II perfectly melds premium acoustic performance with a modern, luxurious design to create gorgeous furniture whose exceptional acoustics are surpassed only by their beauty. High quality wood grain finishes, full length woven tweed grilles, satin painted MDF baffles, all new sleeker chrome logos, satin aluminum trim rings, centre plugs and stabilizer feet make the Concert 9 series II aesthetically elegant, while providing exceptional acoustic performance.

SUPERIOR ACOUSTIC TECHNOLOGY

The C 95 II is a 2-way bass reflex system designed for exceptional detail and balanced, dynamic reproduction. Hybrid Composition Conical Cone (HCCC) woofer technology provides the stiffness and strength of aluminum or titanium, with the transient response and smoothness of wood fibre, while Long Displacement Surround (LDS) provides cleaner, tighter, and deeper bass. Paired with the 1" Silk dome tweeter mated to an Anti-Diffraction Waveguide for exceptionally smooth high frequency extension both on-axis and off, the Jamo Concert C 95 II floorstanding speaker envelops the listener in warm, natural sound througout the environment.



