



Steinway & Sons MODEL C

The Steinway & Sons Model C loudspeaker provides the highest sound quality at the level of the iconic Model D speaker, with enhanced room placement flexibility from separate woofers. It is an open baffle dipole design with a very small footprint, making this speaker ideal when the room shape or interior demands an elegant and space-saving loudspeaker.

OUTSTANDING SOUND PURITY AND RESOLUTION

The Model C provides outstanding sound purity and resolution, based on an open baffle dipole design which prevents any sound constraints from a speaker enclosure. The renowned Air Motion Transformer tweeter and two magnesium midrange drivers are given free rein to reproduce soundwaves, moving freely and interacting with the room like an instrument would. The tweeter consists of an ultra-thin, folded Kapton diaphragm between extremely powerful neodymium magnets, achieving a completely clear, high resolution, distortion-free performance even during the loudest crescendos.

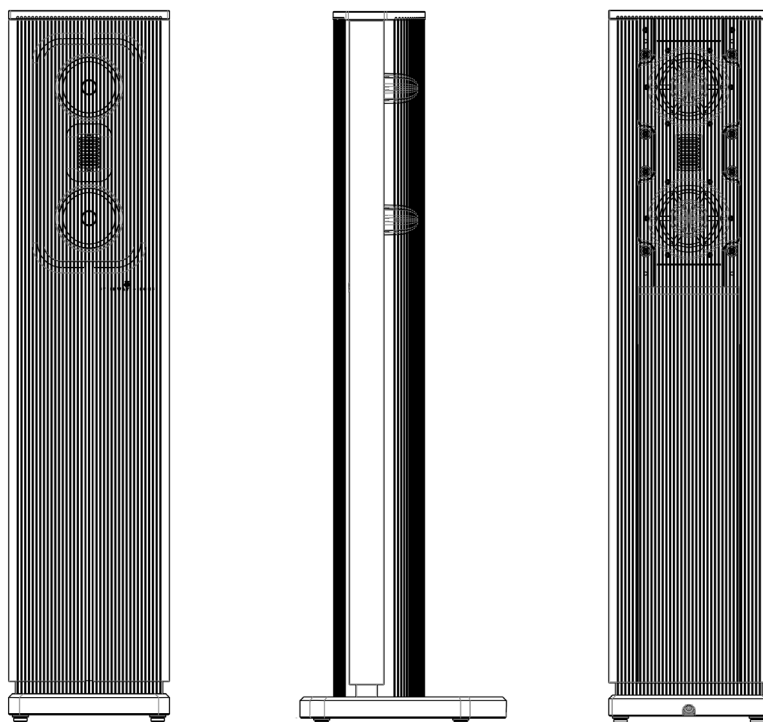
ENHANCED PLACEMENT FLEXIBILITY

Freeing the Model C loudspeakers from the woofers allows a very elegant and slim design with more flexibility for room placement, while the bass performance improves due to the unique boundary woofer concept. Two accompanying woofers are placed elsewhere in the room near the room corners, ensuring an extraordinary sound reproduction of any music or soundtrack, with tight yet also deep and powerful bass, up to astonishingly high volume levels.

DESIGN AND FINISH ON THE HIGHEST QUALITY LEVEL

The elegant Model C design with black lacquered front, bronze-gold frame visible through the open back, black strings and polished gold details resembles the iconic Steinway & Sons pianos. The accompanying boundary woofers are available in different sizes and finishes, from in-room to wall-integrated models. Every Model C is assembled and finished by hand in Skive, Denmark. Customized lacquers and finishes are available on request and special order.

- Sound quality at the level of the original Steinway & Sons Model D
- Open baffle dipole design provides outstanding sound purity
- AMT tweeter and two dedicated midrange drivers for highest resolution
- Separate boundary woofers for extraordinary bass and enhanced placement flexibility



SPECIFICATIONS

Description:	Mid/high-frequency dipole in-room loudspeaker
Tweeter:	Air Motion Transformer, Kapton foil, neodymium magnet
Midrange:	2 x 130mm / 5,25", precision-cast magnesium cone, vented Hexadym neodymium magnets, vented injection-moulded basket
Woofer:	Separate boundary woofers LSR-210, LSR-212, LS BW, Model M BW, Model S-210
Enclosure:	Open dipole, aluminum frame, MDF panels, steel base
Frequency range:	250 Hz – 22 kHz (-3 dB)
Amplification:	A1 or A2 Amplifiers, 2 x 400 watt Model C, 1 x 400 watt boundary woofer
Amplification needed:	2 channels
Max SPL@1m:	117 dB
Crossover:	Woofer/Midrange: Digital, stored in processor (250 Hz, 4th order) Midrange/Tweeter: Digital, stored in processor (2500 Hz, 4th order)
Connections:	Neutrik speakON 4 pole
Placement:	Floorstanding, free from walls
Dimensions (W x H x D):	300 x 1323 x 386 mm / 11.8 x 52.1 x 15.2 inches (incl. base plinth)
Weight:	42,4 kg / 93.5 lb
Finish:	High-gloss black with gold or chrome accents, custom finishes available