

Slim and beautiful ELAC FS 207 A

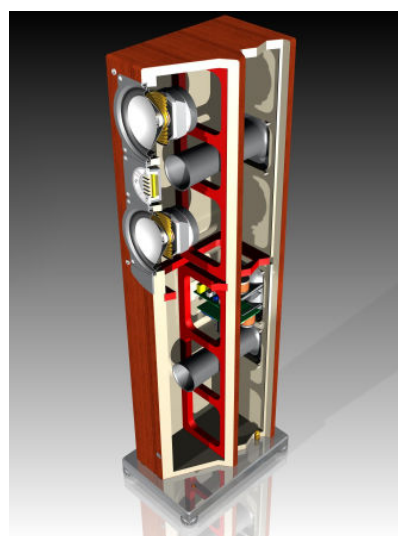


To celebrate ELAC's 80th anniversary, we now introduce the FS 207 in a new design. The loudspeaker looks not only impressive, it's ELAC's state-of-the-art technology for the best possible value for money!

Technical features/benefits:

- Powerful-driven new JET-III tweeter with neodymium magnet system. Due to its ribbon geometry, it provides a cut-off frequency of 50 kHz (!) and improved sound radiation. The inner damping enables perfect linear frequency response.
- Innovative 150 mm concave high-power aluminium woofer with broad rubber surround. With a special glueing procedure, a 0.2 mm aluminium layer is bonded to a pulp fibre cone to form a sandwich diaphragm. Perfect tension of the diaphragm, resulting in perfect large-signal behaviour; dampening on the back of the diaphragm for strong bass
- computer-optimized cross-over network for improved sound power to provide for optimum and homogenous directional characteristic regarding the frequency range
- all drivers are protected from overload

- MDF cabinet design (medium density fibre board, density: 800 kg/m³) with additional reinforcements for minimum resonances.
- Another feature is ELAC's superior bi-wiring terminal with separate circuit boards for bass and treble circuits. The inclined binding posts are easy to access and allow larger cable diameters (16 qmm), as well as high-quality spade ends (e. g. WBT products).
- The FS 207 A is available with plinth and new ELAC spikes/ silicone feet



Finishes: matt black, cherry veneer, silver shadow (extra charge), titan shadow, white high gloss

Specifications	ELAC FS 207A	Crossover frequency	350/2700 Hz
Dimensions HxBxT	935 x 170 x 285 mm	Nominal / Peak Power Handling	120 W / 160 W
Weight	approx. 15 kg	Frequency range	36-50.000 Hz
Type	2,5-way, bass reflex	Sensitivity	89 dB/2.8V/m
Woofer	2 x 150 mm cone, magnetically shielded	Nominal impedance	4 Ohms
Tweeter	1 x JET III	Minimum impedance	3.4 Ohms at 220 Hz
Recom. Amplifier Power at Nominal Impedance	30 – 250 W / channel		

