

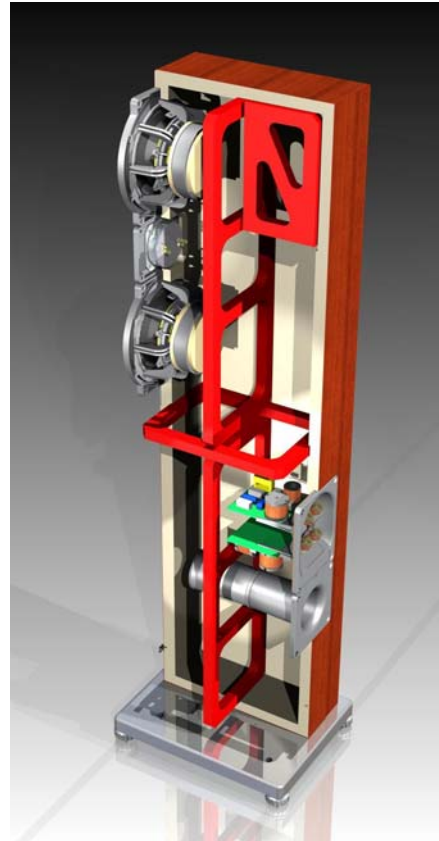
Upgrade to celebrate the 80th anniversary: FS 208 Anniversary Edition



To celebrate ELACs 80th anniversary, we now introduce the FS 208 A in a new design. This beautiful 2 1/2 way floorstander of the new 200 series in bass reflex design is developed for freestanding setup in rooms. Its high efficiency also makes the ELAC FS 208 A suitable for large rooms. The FS 208 A produces outstanding sound. With two bass drivers, this speaker creates high maximum sound levels and impressive deep bass sound.

ELAC

FS 208 A



Technical features and benefits

- JET III tweeter with neodymium magnet system. Due to its new ribbon geometry, the JET III tweeter provides a cut-off frequency of 50 kHz. This tweeter delivers an impressive authentic sound stage.
- High-performance 180mm aluminium sandwich woofer with capton bobbin and broad rubber surround (DAS). The woofers are 'fast' and provide strong drive, optimum large signal behaviour and strong bass.
- Computer-optimized crossover networks for improved sound power provide for optimum and homogenous directional characteristics regarding the frequency range of the midrange.
- The bass port's double flare design reduces air noise and friction losses. They can be used with bass control plugs to achieve a more precise bass reproduction according to individual living rooms.
- Superior ELAC bi-wiring terminals 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 connectors (e.g. WBT products).
- MDF cabinet design (medium density fibre board, density: 800 kg/m³) with additional reinforcements for minimum resonances.
- The grille can be put on to the rear side of the cabinet discreetly.
- As a standard, the FS 208 A is offered with a plinth on adjustable ELAC spikes / rubber feet.



Finishes: cherry, silver shadow, titan shadow

Specifications	ELAC FS 208 A	Crossover frequency	500/2800 Hz
Dimensions H x W x D (without plinth)	1030 x 200 x 270/285 mm	Nom/Peak Power Handling	160 W / 200 W
Weight	approx. 22 kg	Frequency Range	29-50.000 Hz
Type	2 1/2-way, bass reflex	Sensitivity	90 dB/2,8V/m
Woofer	2 x 180 mm cone	Nominal impedance	4 ohms
Tweeter	1 x JET III, magn. shielded	Minimum impedance	3,4 ohms at 190 Hz
Recom. Amplifier Power at Nom. Impedance	30 – 300 W / channel		

Product Information

