

High-End on High Heels.

ELACConcentro S 509

The dream that inspires. The idea that turns it into reality. The passion for detail that creates something truly special: the **ELAC Concentro S 509** is a piece of master craftsmanship, conceived to celebrate music with all senses.



The ELAC Concentro S 509: a loudspeaker with characterful design and an impressive feature set. The wraparound baffle forms the basis for magnificent acoustic performances. Combined with the gently angled cabinet, the trapezoid basic shape and an expressive bottom assembly, complete with 'high-heel' effect, the result is a powerful yet natural and elegant appearance.



Innovative by tradition: the acoustic centerpiece of the Concentro S 509 is the stepX-JET – a concentric driver built around the new JET 5c tweeter and a midrange driver with an aluminum membrane. Its highlights are the exchangeable DCRs (Directivity Control Rings), which optimize the loudspeaker's sound in the room by altering its directional characteristics in the mid-range frequencies.



Reassuring to know that everything has been thought of: from the four powerful woofers in an ICD configuration for defined bass reproduction devoid of unwanted mechanical vibrations to the high-quality design of the frequency crossovers and the luxurious cabinet finishes... the Concentro S 509 makes no compromises in technical terms but reveals a character of unbridled enthusiasm and a tangible love for music.

Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.

ELAC Concentro S 509

TECHNICAL SPECIFICATIONS CONCENTRO S 509

1320 mm with Spikes/ Washer Height Width 325 mm with Spikes/ Washer Depth 460 mm with Spikes/ Washer Weight 42,8 kg Type 4-Way, bass reflex 4 x 180 mm Ø, AS cone Woofer Low-Midrange 1 x 180 mm Ø, AS-XR cone High-Midrange 1 x 50 | 130 mm, Ø AL cone 1 x JET 5c Tweeter 120 | 400 | 2600 Hz Crossover frequency 280 W Nominal power handling Minimal impedance 3,2 Ω bei 360 Hz 340 W Peak power handling Frequency range 22 - 50000 Hz (IEC 268-5) Sensitivity 88 dB / 2,83 V/m Suitable for amplifiers from ... to $4-8\Omega$ Nominal impedance 4Ω





ELAI



Recommended amplifier power

Accessories included in delivery

Finishes



60 - 600 W/channel

Bi-Wiring-Set, Gloves, Spike-Set, Washer

Black High Gloss, White High Gloss, Walnut High Gloss



- Find specs, manuals and used listings across thousands of audio products.