ELAC Concentro S 507

The life of sound.



High-End on High Heels.

ELACConcentro S 507

Concentro is synonymous with the ultimate in workmanship, design, and sound.

The Concentro S 507 retains all the features and benefits of the larger Concentro loudspeakers but creates its own unique visual impact.



Its exterior is a perfect symbiosis of the extravagant design of the Concentro and the clean lines of the VELA Series. The trapezoid basic shape, wraparound baffle and **gently angled cabinet combine** to convey a natural, low-key appearance. The striking bottom assembly achieves a 'high-heel' effect, imparting a sense of elegance and stability. Incidentally, it also guarantees an exceptionally sound footing.





The innovative **stepX-JET** features a concentric chassis built around a **new JET 5c** tweeter and a midrange driver with an aluminum membrane. A patented technology uses **exchangeable DCRs (Directivity Control Ring)** to tailor the directional characteristics in the mid-frequency range to conditions in the listening area. The different DCRs (three aluminum DCRs are included as standard) are used to influence the relationship between direct and diffuse sound in the listening area. **Four powerful side-firing long-throw woofers** ensure effortless performance. The special ICD configuration (Impluse Compensated Design) guarantees contoured bass reproduction free of any coloration due to unwanted mechanical vibrations. Put simply, the Concentro S 507 will satisfy the most discerning listeners by reproducing audio signals to perfection across the entire frequency spectrum and at all volumes.

ELAC Concentro S 507

TECHNICAL SPECIFICATIONS CONCENTRO S 507

Height 1220 mm with Spikes/ Washer Width 270 mm with Spikes/ Washer Depth 380 mm with Spikes/ Washer Weight 37 kg

Type 4-Way, bass reflex

Woofer 4 x 150 AS mm Ø cone

Low-Midrange 1 x 180 mm Ø, AS-XR cone

High-Midrange 1 x 50 | 130 mm Ø AL cone

Tweeter 1 x JET 5c

Crossover frequency 120 | 400 | 2600 Hz

Nominal power handling 240 W

Minimal impedance 3.0Ω bei 360 HzPeak power handling 300 WFrequency range 24-50000 Hz

Sensitivity 88 dB / 2,83 V/m Suitable for amplifiers from ... to $4-8~\Omega$

(IEC 268-5)

Nominal impedance 4Ω Recommended amplifier power 60 - 500 W/channel Finishes Black High Gloss,

White High Gloss

Accessories included in delivery

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





