ELAC Solano Series

The life of sound.



ELAC Solano Series

Your style, your speaker, your music.



The basic rectangular shape of the cabinet, that is made from solid MDF, is paired with a slightly curved front baffle and provided with large radiuses. This all leads to a compact but impressive appearance.



The driver baskets of the SOLANO series are made of aluminum. Besides the attractive look and feel, aluminum ensures the mechanical stability and sets the basis for perfect sound reproduction.



The JET5 tweeter is handcrafted in Kiel / Germany. It is state-of-theart and well-known around the whole world, if a perfect reproduction of the high frequency range is demanded. One vision, one claim, one design ... Three models! It doesn't matter if you listen to music in a classical stereo setup or watch a movie in surround, with the BS 283 bookshelf-, the FS 287 floorstand- and the CC 281 center- speaker, the SOLANO series provides the perfect tool for any room and setup.

Compact, attractive and high-performance – the SOLANO series newly interprets the typical ELAC attributes.

All forms and materials lead to one harmonical picture. Understatement in shape and color: no focus on single elements, the focus points to the whole thing.

ELAC Solano Series

Solano Series

Height x Width x Depth Weight Type Woofer Tweeter Crossover Frequency Frequency Range Sensitivity Suitable for amplifiers from ... to ... Recommended amplifier power Nominal | Peak power handling Nominal | Minimum impedance

Finishes

5

985 x 260 x 300 mm 19.0 kg 2 ½-Way, bass reflex 2 x 150 mm Ø, AS JET 5 450 I 2400 Hz 30 – 50000 Hz 87 dB at 2.83 V/m 4 – 8 Ω

FS 287

40 – 300 W/channel

130 W | 170 W

4 Ω | 3.5 Ω

Black and White High Gloss

BS 283

331 x 190 x 248 mm 8.0 kg 2-Way, bass reflex 1 x 150 mm Ø, AS JET 5 2400 Hz 41 – 50000 Hz 85 dB at 2.83 V/m 4 – 8 Ω

40 – 200 W/channel

70 W | 100 W

4 Ω | 3.2 Ω

Black and White High Gloss

CC 281

190 x 500 x 248 m 12.0 kg 2 ½-Way, bass reflex 2 x 150 mm Ø, AS JET 5 450 I 2400 Hz 34 – 50000 Hz 87.5 dB at 2.83 V/m 4 – 8 Ω

40 – 250 W/channel

120 W | 160 W

4 Ω | 3.6 Ω

Black and White High Gloss

