BS 203 A: Little but big in performance

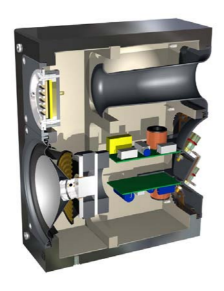


Compared to the BS 203.2, the BS 203 A now features a new network which makes this loudspeaker ideal for stand mounting. Known as the black beauty, the BS 203 A is finished in a black piano lacquer. This beauty is not just skin deep, utilising high-quality drivers made in Germany, the BS 203 A is able to present outstanding performance. For optimum performance it is recommended that the BS 203 A is used with the LS 70 stand.

Technical features and benefits



 Strong drive and a new neodymium magnet system endow the JET III tweeter with incredible dynamic reserves and a high maximum output level. A new inner structure, and larger sound apertures, yield a precise upper cut-off frequency of 50 kHz. The JET III tweeter is therefore ideal for the reproduction of DVD-A, SACD and Vinyl.



The 150 mm aluminium sandwich woofer offers diaphragm stiffness, strong drive, large-signal behaviour and smooth bass sound.

- Resonances of the cabinet are avoided due to ring-shaped reinforcements.
- The double flare port has been designed to reduce friction losses. The bass reproduction can be improved by using bass control plugs (delivered with this product). For installation close to walls, the rear bass port can be closed with a twopiece bass control plug.





 The high-quality terminals with separate circuit boards for bass/midrange and treble circuits are easy to access and allow larger cable diameters (16 mm²), as well as high-quality spade connectors (e. g. WBT products) with diameters of max. 8 mm.





The loudspeaker stand LS 70 (height: 726 mm) is available as an accessory.

Finishes: cherry veneer, black high gloss, white high gloss, black , silver shadow, titan shadow

Specifications	ELAC BS 203 A	Crossover Frequency	2600 Hz
Dimensions H x W x D	285 x 170 x 232 mm	Nominal / Peak Power Handling	60 W / 80 W
Weight	5,2 kg	Frequency Range	42-50.000 Hz
Туре	2-way, bass reflex	Sensitivity	86 dB/2,8V/m
Woofer	1 x 150 mm AS cone	Nominal Impedance	4 Ohm
Tweeter	1 x JET III	Minimum Impedance	3,5 Ohm/210 Hz
Recom. Amplifier Power at Nominal Impedance	50 - 150 W / channel		