

## A powerful and compact speaker: BS 203.2

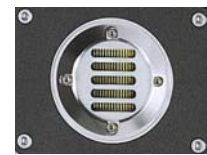


Small 2-way loudspeaker in bass reflex design for use as a bookshelf speaker and as a rear speaker due to its horizontal and vertical radiation pattern. It was designed for stereo mode and surround applications alike and can be used as an effect speaker. This tiny speaker with ideal dimensions delivers outstanding sound and punchy bass. It also offers perfect sound when setup on a stand.

### Technical features/benefits

- Powerful-driven new JET-III tweeter with new neodymium magnet system. Due to its new ribbon geometry, it provides a cut-off frequency of 50 kHz (!). The new inner damping enables perfect linear frequency response.
- ELAC's proprietary high-performance 150 mm aluminium sandwich woofer with broad rubber surround (DAS) ensures perfect tension of the diaphragm, resulting in optimum large signal performance and strong bass.
- all ELAC driver baskets and mounting plates are available in *titan-metallic* colour, specially designed for ELACs 200 series
- The bass port's double flare design minimises 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.
- Another new feature is ELAC's superior bi-wiring terminal 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 ends (e. g. WBT products).

**Finishes:** cherry veneer, matt black lacquer, silver shadow (extra charge), titan shadow (extra charge)



<b>Technical specifications</b>	<b>ELAC BS 203.2</b>	Crossover frequency	2400 Hz
Dimensions H x W x D	285 x 170 x 220/232 mm	Nominal / Peak Power Handling	60 W / 80 W
Weight	approx. 5 kg	Frequency range	42-50.000 Hz
Type	2-ways, bass reflex	Sensitivity	88 dB/2,8V/m
Woofer	1 x 150 mm cone	Nominal impedance	4 Ohm
Tweeter	1 x JET III	Minimum impedance	3.2 Ohm at 250 Hz
Recom. Amplifier Power at Nominal Impedance	30 – 150 W / channel		

