

## The power package: BS 204.2



The BS 204.2 is a compact high-tech solution for discerning listeners

Due to its linear frequency range of up to 50 kHz, this speaker is perfectly suitable for SACD and DVD-A reproduction. The BS 204.2 offers peak performance. It is a flexible component for all setups and can be installed close to walls (e. g. bookshelves). Due to its substantial bass, it also provides perfect sound when positioned on a stand.

### Technical features and benefits

- Powerful 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 180 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*, specially designed for ELAC.
- 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, making them adaptable to use in 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) for diameters of up to 8 mm.



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

<b>Technical specifications</b>	<b>ELAC BS 204.2</b>	Crossover frequency	2600 Hz
Dimensions H x W x D	330 x 200 x 270/285 mm	Nominal / Peak Power Handling	80 W / 120 W
Weight	approx. 8 kg	Frequency range	38-50.000 Hz
Type	2-way, bass reflex	Sensitivity	88 dB/2,8V/m
Tweeter	1 x 180 mm cone	Nominal impedance	4 Ohm
Woofer	1 x JET III	Minimum impedance	3.2 Ohm at 200 Hz
Recom. Amplifier Power at Nominal Impedance	30 – 200 W / channel		

