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Firma: Player Plus doo
Adresa: Svetogorska 9
Telefon: +381 11 3347 442
Fax: +381 11 3347 615
PIB: 106966344
E-mail: porudzbine@player.rs

Bowers & Wilkins 707 S3 Black Gloss - Zvučnik za stalak/policu

Šifra: 17198
Kategorija proizvoda: Bookshelf Zvučnici
Proizvođač: Bowers & Wilkins

Cena: 83.880,00 rsd

breakup threshold to 47kHz, for pinpoint imaging accuracy and detail.

Truly amazing sound

Thanks to its composite construction, the Continuum™ cone avoids the abrupt transitions in behaviour that can impair the performance of a conventional drive unit. The result is a more open, neutral performance that delivers voices and instruments with precision and transparency.

Inspired by greatness

The new curved cabinet baffle and individual drive unit pods are inspired by the 800 Series Diamond, and greatly reduce cabinet coloration, ensuring a cleaner, more immersive sound.

Size & weight

Dimensions	Height: 300mm cabinet only Width: 165mm cabinet only Depth: 247mm cabinet only 284mm including grille and terminals
Net weight	6.16kg

Technical details

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simple

The 707 S3 is the ideal book-shelf loudspeaker. It's slimmer than ever, but it's capable of performance levels above and beyond what its diminutive size may suggest.

Sharper detail

Carbon Dome tweeters are purpose-built for the 700 Series. Delivering a dramatic improvement on the aluminium double dome tweeter, they raise the

Pure
and

Technical features	Decoupled Carbon Dome tweeter Continuum™ cone bass / midrange Flowport™
Max recommended cable impedance	0.1Ω
Description	2-way vented-box system
Drive units	1x ø25mm (1 in) Decoupled Carbon Dome tweeter 1x ø130mm (5 in) Continuum cone bass
Frequency range	45Hz - 33kHz
Frequency response	50Hz - 28kHz ±3dB
Sensitivity	84dB spl (2.83Vrms, 1m)
Harmonic distortion	2nd and 3rd harmonics (90dB, 1m on axis) <1% 100Hz - 22kHz <0.5% 150Hz - 20kHz
Nominal impedance	8Ω (minimum 4.0Ω)
Recommended amplifier power	30W - 100W into 8Ω on unclipped program