

Bowers & Wilkins 606 S3 Oak - Zvučnik za stalak/policu

Šifra: 17843

Kategorija prozivoda: Bookshelf Zvučnici

Proizvođač: Bowers & Wilkins

Cena: 53.880,00 rsd

Bowers & Wilkins 606 S3 Oak - Zvučnik za stalak/policu
enhanced
The new 606 S3 takes the award-winning 606 formula and evolves it. By complementing the Continuum cone and Titanium Dome tweeter with upgraded speaker terminals, and a subtly modernised design, 606 is now even more appealing to even more music lovers.

Layered, beautiful details

The new 606 S3 introduces our all-new Titanium Dome tweeter, which combines exceptional resolution and insight with smooth, refined high-frequency reproduction. The result? An accurate and immersive insight into your favourite music.

Truly amazing sound

606 S3 introduces our new and even more acoustically transparent tweeter grille mesh, first developed for our revered Signature models. Alongside the new Titanium Dome tweeter, the resolution and realism is exceptional.

Precision and transparency

Thanks to its composite construction, the Continuum cone avoids the abrupt transitions in behavior that can impair the performance of a conventional drive unit. With 606 S3, experience a more open, neutral performance that delivers voices and instruments with precision and transparency.

Upgraded speaker terminals

Derived from the speaker terminals recently introduced in our 700 Series range, the speaker terminals on the new 606 S3 feature an improved layout and a cleaner signal path between your amplifier and your loudspeakers.

600 Series

The essential loudspeakers for music lovers.

Size & weight

Dimensions

Height: 344 mm
Width: 189 mm
Depth: 300 mm
328 mm (12.9")

Net weight

7.05kg (15.51

Technical details

Technical features

Decoupled Dome
Continuum™ driver
Flowport™

Frequency response (+/-3dB from reference axis)

52Hz - 28kHz

Description

2-way vented

Drive units

1x ø25mm (1)
1x ø165mm (6)

Frequency range

-6dB 40Hz - 30kHz

Sensitivity (on axis at 2.83Vrms at 1m)

88dB

Harmonic distortion

2nd and 3rd harmonic distortion
<1% 100Hz - 1000Hz
<0.5% 150Hz - 20kHz

Nominal impedance

8Ω (minimum 4Ω)

Recommended amplifier power

30W - 120W into 8Ω

Max recommended cable impedance

0.1Ω

Finishes

Cabinet finishes

Black

Grille finishes

Grey (White a