logo not found or type unknown

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 HTM6 S2 Anniversary White - Centralni zvučnik Powerful enough to partner with 603s and compact

Šifra: 17191

Kategorija prozivoda: Centralni Zvučnici

Proizvođač: Bowers & Wilkins

Cena: 50.280,00 rsd

Bowers: & Wilkins HTM6 S2 Anniversary White - Centra

### Celebrate clarity

enough to fit with any piece of furniture, HTM6 S2 Anniversary Edition brings more realism and accuracy to your movie experience.

# Layered, beautiful details

The new HTM6 S2 Anniversary Edition adopts a refined and upgraded version of the proven Decoupled Double Dome tweeter, offering 38kHz

breakup performance. The result? An accurate and immersive reproduction of your favourite music.

## Truly amazing sound

Voices and instruments are delivered with purity and precision, thanks to the revolutionary Continuum™ cone, as found in our flagship 800 Series Diamond. Once reserved for only our most revered models, Continuum brings you a cleaner and more accurate performance.

### **Upgraded and optimised crossovers**

As well as celebratory cosmetic changes, 600 Series Anniversary also benefits from a new optimised crossover design featuring carefully selected components, offering greater insight from your music.

#### **600 Series Anniversary Edition**

The essential loudspeakers for music lovers.

#### Size & weight

Dimensions	Height: 160mm (6.3 in) Width: 480mm (18.9 in) Depth: 255mm (10 in) cabinet only 279mm (11 in) including grille and term
Net weight	7.8kg (17.2 lb)

#### **Technical details**

Technical features	Decoupled Double Dome aluminum twe Continuum™ cone FST™ midrange Flowport™
Description	2-way vented-box system
Drive units	1x ø25mm (1 in) Aluminum dome high-1 2x ø130mm (5 in) Continuum™ cone ba
Frequency range	-6dB at 42Hz and 33kHz
Frequency response	72Hz - 28kHz ±3dB
Sensitivity	87dB spl (2.83Vrms, 1m)
Harmonic distortion	2nd and 3rd harmonics (90dB, 1m) <1% 100Hz - 22kHz <0.5% 200Hz - 22kHz
Nominal impedance	8Ω (minimum 4.3Ω)
Recommended amplifier power	$30W$ - $120W$ into $8\Omega$ on unclipped progr