

# KEF BLADE TWO Meta Charcoal Grey/Bronze - Podnostojeći zvučnik

Šifra: 18170  
Kategorija proizvoda: Podnostojeći Zvučnici  
Proizvođač: KEF

Cena: 1.308.000,00   rsd

KEF BLADE TWO Meta Charcoal Grey/Bronze - Podnostojeći zvučnik

## STEREOPHILE'S PRODUCT OF THE YEAR 2022 - LOUDSPEAKER

"The Blade Two Metas are consistently rewarding and satisfying and gave me great pleasure with all the recordings I played. They offer a remarkably open, transparent, coherent soundstage and taut, extended bass." - Stereophile, Nov 2022

### Uncompromised Innovation

Obsessed with sound quality and committed to bringing a superior listening experience, our engineers created the revolutionary Concept Blade to showcase KEF's technology leadership and powers of innovation with no preconceptions and restrictions. Since then, we keep pushing the boundaries of HiFi to create the loudspeaker with the best possible sound.

### Uniquely KEF. Uniquely coherent.

At the heart of Blade lies Single Apparent Source technology; a unique technology that makes the Blade incredibly coherent, with noticeably more precise imaging. The latest version of Blade benefits from our latest acoustic innovation of the 12th generation Uni-Q® with Metamaterial Absorption Technology (MAT™).

### Engineered and handcrafted in UK

Since 1961, we have been creating remarkable award-winning loudspeakers at our UK home in Maidstone, Kent. As our flagship HiFi speakers, Blade is still being designed, engineered, and handcrafted in Maidstone.

Specification	Details
Design	Three-way bass reflex
Drive Units	Uni-Q driver array
	- HF: 25mm (1in.) aluminium dome with MAT
	- MF: 125mm (5in.) aluminium cone
Bass Units	4 x 165mm (6.5in.) aluminium cone, force cancelling
Frequency Range (Free Field, -6dB)	30Hz - 45kHz
Frequency Range (Typical In-Room, -6dB)	25Hz (Bass)
Frequency Range (±3dB)	33Hz - 35kHz

Crossover Frequency	450Hz, 2.2kHz
Amplifier Requirements	50-400W
Sensitivity (2.83V/1m)	86dB
Harmonic Distortion (2nd & 3rd Harmonics, 90dB, 1m)	<0.5% 40Hz - 100kHz
	<0.2% 200Hz - 2kHz
	<0.1% 2kHz - 20kHz
Maximum Output (SPL)	116dB
Impedance	4Ω (min. 3.2Ω)
Weight	35.5kg (77.8lbs.)
Dimensions (with Plinth, H x W x D)	1461 x 338 x 475 mm (57.5 x 13.3 x 18.7in.)