

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

QACOUSTIGS, Qy3020in Carbon Black zvučnici za polici

Q ACOUSTICS Q 3020i Carbon Black zvučnici za policu/stalak

Šifra: 13163

Kategorija prozivoda: Bookshelf Zvučnici

Proizvođač: Q ACOUSTICS

Cena: 43.080,00 rsd

Mid/Bass Driver

Whichever 3000i model you choose the cone is precision formed from impregnated and coated paper and teamed with a newly developed, low-hysteresis, rubber surround. The coated paper cone provides the optimum balance between stiffness and self- damping which means it can accelerate without flexing and stop very accurately without unwanted resonances.

High-Frequency Driver

3000i Series tweeters are decoupled from the baffle via a compliant suspension system. Vibrations from the woofer, which can impair the performance of the tweeter are isolated allowing the tweeter to perform with dramatically reduced interference.

Mounting Options

Dedicated 3000FSi speaker stands and 3000WB wall brackets are available to purchase separately. The wall bracket features tilt and turn capability, while the speaker stands have been designed to specifically fit the 3010i and 3020i speakers. They even bolt to the bottom of the speakers for extra stability.

Point To Point Bracing

Q Acoustics P2P™ (Point to Point) bracing across the 3000i series supports the parts of the enclosure that need to be stiffened making the new enclosures exceptionally rigid, improving the focus of the stereo image and giving the soundstage more accuracy than ever before.

Enclosure Type

2-way reflex

Bass Unit

125 mm (5 in)

Treble Unit

22 mm (0.88 in)

Frequency Response (+3 dB, -6 dB)

64 Hz - 30 kHz

Average Impedance

6Ω

Minimum Impedance

40

Sensitivity (2.83 Vrms@1 m)

88 dB

Stereo Amplifier Power

25 - 75 W

AV Receiver (2 ch. driven)

50 - 125 W

Cross-over Frequency

2.4 kHz
Effective Volume
6.1 l (372 cu. inch)
Enclosure Dimensions
W170 x H278 x D282 mm
W6.7 x H11.0 x D11.1"
Weight Each
5.5 kg
12.1 lbs