1090e 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

QACOUSTIGS QACOUSTICS Q 3090Ci Carbon Black Cer

Q ACOUSTICS Q Acoustics Q 3090Ci Carbon Black Centralni zvučnik

Šifra: 13169

Kategorija prozivoda: Centralni Zvučnici

Proizvođač: Q ACOUSTICS

Cena: 23.880,00 rsd

The 3090Ci is an accurate centre speaker with twin 100mm (4 inch) and 22mm (0.9 inch) precision drivers can be shelf or cabinet mounted on its compliant pre-fitted rubber feet or wall-mounted on optional, dedicated brackets. The centre speaker is the heart of any home cinema system, so Q Acoustics have worked hard to perfect crisp, clear and balanced dialogue.

Being the same width as most Amplifiers and AV Receivers the 3090Ci will fit attractively into the specialist furniture designed to house them. The normal terminal panel cut-out has been removed, giving greatly improved structural integrity to the enclosures and new low profile binding posts have been incorporated with sockets deep enough to accept 4mm (0.16 inch) banana plugs.

Mid/BassoDriverype unknown

Mid/Bass Driver

Whichever 3000i model you choose the cone is precision formed from impregnated and coated paper and teamed with a newly developed, lowhysteresis, 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. Project To Project Bracingnown

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.

High-Frequency Driver

Image not found or type unknown **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.

Enclosure Type
Bass Unit
Treble Unit
Frequency Response (+3 dB, -6 dB)
Average Impedance
Minimum Impedance
Sensitivity (2.83 Vrms@1 m)
Stereo Amplifier Power
AV Receiver (2 ch. driven)
Cross-over Frequency
Effective Volume

Enclosure Dimensions

Weight Each

2-way reflex 2 x 100 mm (4 inch) 22 mm (0.88 inch) 75 Hz - 30 kHz 6 Ω 4 Ω 89 dB 25 - 100 W 50-165 W 2.7 kHz 6.6 I (403 cu. inch) W430 x H152 x D21 W16.9 x H6.0 x D8.5 6 kg 13.2 lbs