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

File Evo Max Xo 6 type unknown

FBT EvoMaxX 6

Šifra: 7565

Kategorija prozivoda: Pasivne Zvučne Kutije

Proizvođač: FBT

Cena: **76.680.00** rsd

EvoMaxX 6 400W /80hm 130dB SPL Passive Sound Reinforcement Speaker

- Passive version, recommended amplifier 400W RMS @ 8 ohms
- Built-in passive crossover with soft-trip protection for the LF woofer and HF driver
- Speakon NL-4 IN and LINK OUT connectors

FBT EvoMaxX 6 400W 15" Passive Speaker, FBT EvoMaxX 6, 400W / 8 ohms 126 / 130dB SPL Passive Sound Reinforcement Speaker. Evolving from the FBT MaxX Series of loudspeakers, the FBT EvoMaxX 6 passive speaker features a new woofer. The Evo MaxX 6 also has been developed by one very important goal - offering the customer more value for money.

The EvoMaxX6's lightweight yet sturdy polypropylene cabinet features a monitor taper designed to ensure that it performs with excellence no matter whether they are used at front of house for a main sound system, as stage floor monitors or within permanent installations. Additional options are also available for extending low frequency response in the shape of the Subline 15Sa and 18Sa, all of which boast birch plywood enclosures with 15" band-pass and 18" reflex designs respectively. The EvoMaxX series consists of four powered and three passive models.

Features

Passive version, recommended amplifier 400W RMS @ 8 ohms

Built-in passive crossover with soft-trip protection for the LF woofer and HF driver

Specification

Configuration: 2 way

Recommended Amplifier: 400W RMS

Nominal Impedance: 8 Ohm

Low Frequency Woofer: 1x15" - 2.5" coil - neodymium

Sensitivity (@1W/1m): 99dB Dispersion H x V: 90° x 60°

Recommended HP Filter: 40Hz - 24dboct

Net Dimensions (WxHxD): 482 x 757 x 399mm, (19 x

29.8 x 15.7")

Transport Dimensions (WxHxD): 595 x 878 x 515mm

(23.4 x 34.6 x 20.3")

Speal

Short

Frequ

High

Maxir

Cross

Input

Net V

Trans