

OMNITRONIC PAS-208 MK2 2-way top

2-way multi-function speaker-system

Art. No.: 11039420

GTIN: 4026397193022











The article is no longer in our assortment.

Description:

PAS-series

Our upper class speakers in wooden cabinets. And although the PAS-series is of top-quality workmanship, features a steel chassis, an unbalanced, rotatable horn with heavy-duty coil driver, and a bassreflex system it comes at a very favorable price. Moreover, it has a torsion-resistant aluminum chassis and is made of light-weight, yet solid multiplex wood.

The series abbrevations MK1 and MK2 determine the different crossovers, which have been optimized throughout the years. Every version can be modified into another version by installing a replacement crossover.

PAS-speakers can be used in many ways (lying, standing, flying, on distance tubes, in clusters). A completion to the series are the subwoofers which are powerful and persuasive.

Particularly worth mentioning are the four different wall-mounting systems (tiltable and swivelable, rotatable, tiltable on distance tubes, adjustable against walls) which allow for an unbelievably variety of applications.

Features:

- Rugged full-range top speaker in a stable wooden housing
- Trapezoidal housing shape for easy clustering
- Qualified for suspended installation
- With passive 2-way crossover
- For applications requiring enhanced bass punch, we recommend a combination with the PAS subwoofers
- Balanced frequency range with high sound-pressure
- Housing made of several layer, 18-mm birch plywood

Logistic

EAN / GTIN: 4026397193022

Weight: 11,65 kg Length: 0.28 m Width: 0.28 m Heigth: 0.43 m

- Scratch-resistant lacquer surface
- Impact-resistant steel grille with acoustic foam
- Can be used standing, on a subwoofer, on a speaker-stand or stand or suspended
- With flange for speaker-stand installation etc.
- Compact speaker-system for car transport
- Ideal as PA system or amplification system for small and medium-sized discotheques
- For further information about this product, please refer to the Data Sheet under "Downloads"

Technical specifications:

Frequency range:	70 - 20000 Hz
Dimensions:	Width: 25 cm
	Depth: 25 cm
	Height: 40 cm
Weight:	10,60 kg
Rated power:	150 W RMS
Program power:	300 W
Components:	20 cm woofer (8"), 2.5 cm horn (1")
Connection:	2 Speaker sockets
Sensitivity:	97 dB
Maximum SPL:	122 dB
Impedance:	8 ohms
Dispersion angle:	90° x 40°
Dimensions (H x W x D):	400 x 250 x 250 mm