## RHEA SPEAKER

## **TRANSCEIVERS**

- •Icom IC7600, IC7410, IC7400, IC746, IC9100, IC756, IC738, IC737, IC751, IC750, IC745, ICR71, ICR70, IC720 and IC701.
- •Yaesu FTDX3000, FTDX1200 and FT950.
- •Kenwood TS870 and TS850.

## **SPECIFICATIONS**

Box material:  Front material:  Inside material:  Power:  Impedance:  Frequency response:	Sucupira wood Acoustic Foam AG150 and Basotect 10W .8 ohms
•Sensitivity:	87 dB
•Driver protection:	. IP64
•Dimensions (WHD):	. 186x110x275 mm (7,32x4,33x10,82 in) . 2,25 Kg (4,96 lb)





Pure Sound, Pure Pleasure

Rhea has been designed to deliver high quality audio in any modulation system. It incorporates a wide range speaker with IP64 protection. The interior is covered with acoustic material. The box is made of 10mm MDF.

Rhea's design is inspired by the 70's audio equipment: it offers an aesthetic appearance that harmonizes with the variety of transceivers for which it has been designed. Sucupira wood and anodized aluminum are combined in the front to find a balanced contrast of color and texture.

The A/B switch offers the possibility to select between two audio sources.

The protective grille is detachable in order to have the maximum speaker sound quality or to change speaker's appearance.

In the future, Phonema will offer an audio amplification kit to be installed inside. For this reason, it is foreseen that the aluminum plate of the front can be replaced by another that houses the kit control knobs. This optional accessory will allow the possibility of monitoring an SDR device.