# SEAS 3-Way Classic mkll (SEAS 3-WC mkll)

**Designed by Troels Gravesen** 



Click the buttons below to go to:

**Price List** 

**Complete Design Article** 

**Contact / Purchase Form** 

#### **Troels Gravesen's Introduction:**

This mkII features a stepped baffle allowing a simpler crossover and better sounding speaker with improved driver integration. The use of CA22RNY bass driver in replacement of CA22RNX increases efficiency and makes an even easier speaker to drive.

Given the size, this is a speaker that might please a lot of people and annoy a few – if any! Enjoy!

Basics: 40 litre, 3-way speaker. Sensitivity 91 dB, impedance 8 ohms. Requires 15-20 watt minimum.

### **IMPORTANT!**

Please read our sales terms to read about how the DIY kits are delivered and other important information.

Click **HERE** to read sales terms

## **Drivers used in the construction:**

2 x SEAS CA22RNY (Woofers)



2 x SEAS MCA12RC (Mid-range units)



2 x SEAS 27TFFC (Tweeters)



## **Crossover component options (levels)**

The "Level 1" has the highest grade of components

### **Level 1 crossover components:**

#### Coils:

**Air & Iron Core Wire Coils** 





#### **Tweeter capacitors:**

**Superior Z-Caps** 



#### Mid-range capacitors:

**Superior Z-Caps** 



#### Other positions:

**Cross Caps** 



#### **Resistors:**

**Superes (wire wound)** 



## **Level 2 crossover components:**



Air & Iron Core Wire Coils





#### **Tweeter capacitors:**

**Standard Z-Caps** 



#### Mid-range capacitors:

**Standard Z-Caps** 



#### Other positions:

**Cross Caps** 



#### **Resistors:**

**Superes (wire wound)** 



### Damping materials included in the DIY kit:

Damping felt

Polyester damping cloth



### Accessories included in the DIY kit:

Binding post terminals (2 pairs)

Port tubes

Cables for internal wiring (PFTE/Silver)

Solder tag strips

Casco SuperFix component fastening glue

Screws for driver mounting





## For general accessories click the box below



### For SoundCare Super Spikes click the box below

