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

**Designed by Troels Gravesen** 



Click the buttons below to go to:

**Price List** 

**Complete Design Article** 

Contact / Purchase Form

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

Updated version of the popular Scan-Speak Discovery 3WC with improved midrange reproduction.

The smooth and extended response from the 15W/8434G00 driver facilitates seamless transition to tweeter and bass by low-order crossovers.

The performance of the Discovery drivers provides exceptional transparency, by far exceeding their favourable price point.

### **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 Scan-Speak 22W/8534G00 (Woofers)



2 x Scan-Speak 15W/8434G00 (Mid-woofers)



2 x Scan-Speak D2608/913000 (Tweeters)



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

The "Level 1" has the highest grade of components

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

#### Coils:

**Wax Coils (foil inductors)** 

**Air & Iron Core Wire Coils** 



#### **Tweeter capacitors:**

**Alumen Z-Caps** 



#### Mid-range capacitors:

**Silver Z-Caps** 



### Other positions:

**Cross Caps** 



#### **Resistors:**

**Superes (wire wound)** 



## **Level 2 crossover components:**



**Wax Coils (foil inductors)** 

**Air & Iron Core Wire Coils** 



#### **Tweeter capacitors:**

**Superior 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

Combed natural wool filler

### 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

