## **Discovery Center**

**Designed by Troels Gravesen** 



"Center speaker based on Scan-Speak Discovery drivers and premium crossover components.

Suitable for a wide range of speakers, like Ekta-mkII, Ekta-Grande, Ekta-25, Discovery-861 or anymedium sized floorstander including all the 3-way classic designs."

## **Speaker Units (Drivers):**

Scan-Speak 18W/8434G00 Woofers (Can be bought with DIY kit)



Scan-Speak
12W/4524G00
Mid-range units
(Can be bought with DIY kit)



Scan-Speak
D2608/913000
Tweeters
(Can be bought with DIY kit)



## Crossover component options (kit levels):

### Level 1:

### **Inductors**:

Air & iron core wire coils



### **Resistors:**

Superes resistors



### **Capacitors:**

Tweeters: Alumen Z-Caps



Midrange: Superior Z-Caps



**Other:** Standard Z-Caps



## Crossover component options (kit levels):

### Level 2:

### **Inductors**:

Air & iron core wire coils

### **Resistors:**

Superes resistors

### **Capacitors:**

**Tweeters:** Superior Z-Caps

Midrange: Standard Z-Caps

Other: Standard Z-Caps













## What else is included in the DIY kit?

#### Damping Materials included in the DIY kit as standard:

Damping felt
Polyester damping cloth
Combed natural wool filler







#### Accessories included in the DIY kit as standard:

Binding post terminals

PFTE insulated silver infused cables for internal wiring

Solder tag strips

SuperFix component fastening glue

Round head wood screws













Pricelist
(Click here)

Optional accessories
(Click here)

Complete design article
(Click here)

Contact us to buy a DIY kit
(Click here)

#### **General information:**

- The prices mentioned in the pricelist are excluding shipping costs
- The "closed schematic" DIY kits can only be purchased directly from Jantzen Audio
- Crossover schematics & values for the "closed" DIY kits are not sold separately
- All crossover components must be purchased
- Drivers, Hypex, damping materials and accessories are optional (some exceptions)
- We do not offer pre-assembled crossovers

#### **Customization:**

- Only the capacitors can be upgraded (when applicable)
- We do not offer to downgrade any components to a lower grade than included in the existing kit version / levels

#### **Cabinets:**

- · Cabinet materials are not included
- We do not offer readymade cabinets

#### **Build instructions include:**

 A printed instruction containing, the component values list, the crossover schematic, a crossover component placement drawing and the wiring chart