

# JANTZEN AUDIO

## Ellam 98 mkII

Designed by Troels Gravesen



Click the buttons below to go to:

[Price List](#)

[Complete Design Article](#)

[Contact / Purchase Form](#)

# JANTZEN AUDIO

## Troels Gravesen's Introduction:

This speaker presents an easy-to-listen-to soundstage with good balance of basic notes and overtones.

The 9800 tweeter delivers a smooth treble and adds to the transparency of the soundstage.

For the size of the bass driver it gives you a surprising amount of bass information, and the stepped baffle allowing true LR2 filter leaves no trace of transition between the drivers.

### **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

# JANTZEN AUDIO

## Drivers used in the construction:

**2 x Scan-Speak 15W/8530-K00 (Woofers)**



**2 x Scan-Speak D2904/980000 (Tweeters)**



# JANTZEN AUDIO

## Crossover component options (levels)

The “Level 1” has the highest grade of components

### Level 1 crossover components:

#### Coils:

Cross Coils (foil inductors)

Air Core Wire Coils



#### Tweeter capacitors:

Superior Z-Caps & MKT Z-caps



#### Mid-range capacitors:

Superior Z-Caps



#### Resistors:

Superes (wire wound)



# JANTZEN AUDIO

## Level 2 crossover components:

### Coils:

Cross Coils (foil inductors)

Air Core Wire Coils



### Tweeter capacitors:

Standard Z-Caps & MKT Z-caps



### Mid-range capacitors:

Standard Z-Caps



### Other positions

Cross Caps



### Resistors:

Superes (wire wound)



# JANTZEN AUDIO

## 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

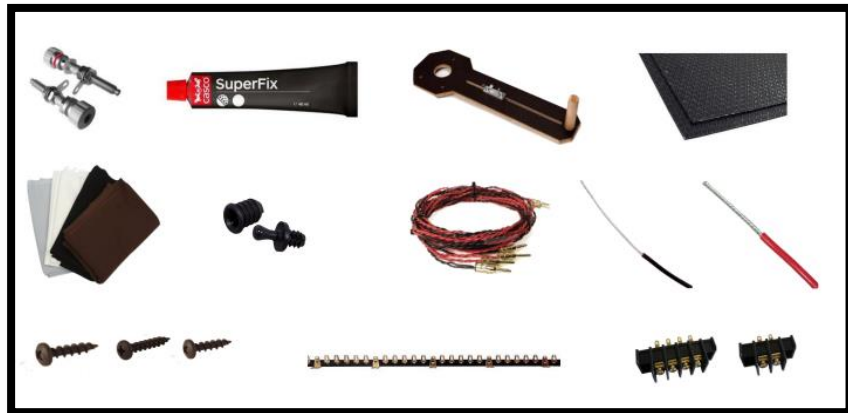


Screws for driver mounting



# JANTZEN AUDIO

For general accessories click the box below



For SoundCare Super Spikes click the box below

