## ATS-4 Designed by Troels Gravesen



Click the buttons below to go to:

Price List

**Complete Design Article** 

Contact / Purchase Form

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

What you get here is state of the art drivers from Audio Technology and Scan-Speak.

The combination of bass drivers in this construction delivers such a potent bass punch that I only experienced from my OBL-11 speaker previously.

The ATS-4 allows me to fully enjoy the bass-cello section of a full symphony orchestra in my 25 sqm listening environment.

### IMPORTANT!

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

Click **<u>HERE</u>** to read sales terms

**Note!** We can only include the Scan-Speak tweeters in the kit

## Drivers used in the construction:

2 x Audio Technology 10C77-25-10-KAP (Woofers)



2 x Audio Technology 23I52-15-08-SDKA (Mid-woofers)



2 x Audio Technology 18H52-06-13-SDKA (Mid-range units)



2 x Scan-Speak D2908/714000 (Tweeters)



#### **Crossover components:**

Coils:

Wax Coils (Foil inductors) C-Coils (Toroidal core) Air & Iron Core Wire Coils



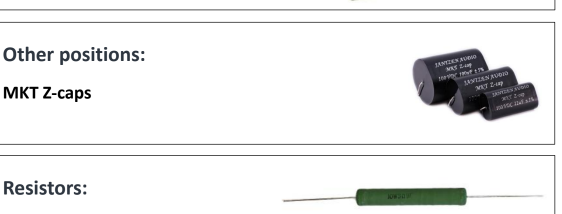
**Alumen Z-Caps** 

Mid-range capacitors:

Silver Z-Caps & Superior Z-Caps







nizen Audi Silver Z-ca

Superes (wire wound)

## Damping materials included in the DIY kit:

Damping felt



Polyester damping cloth

#### Accessories included in the DIY kit:

Binding post terminals (4 pairs)	No. of the second se
Port tubes	
Cables for internal wiring (PFTE/Silver)	۱
Solder tag strips	<u>19000009000000000000000000000000000000</u>
Casco SuperFix component fastening glue	SuperFix
Screw-in terminals	
Screws for driver mounting	-

## For general accessories click the box below



## For SoundCare Super Spikes click the box below

