

## Purifi 6R

Designed by Troels Gravesen



*"2-Way stand-mount with state of the art drivers from Purifi and Viawave.*

*Equally well suited for stand-mounts or horizontal studio monitors.*

*Experience the Purifi mid-woofer having hard-cone resolution without the break-up trouble.*

*Phenomenal treble resolution from sealed ribbon tweeter with massive cast waveguide".*

## Speaker Units (Drivers):

**Purifi**  
**PTT6.5X04-NFA-01**  
**Mid-woofers**  
(comes with DIY kit)



**Viawave**  
**GRT-145W-8**  
**Sealed ribbon tweeters w/waveguide**  
(comes with DIY kit)



## Crossover components:

### Inductors:

Litz wire wax coils  
Air core coils



### Resistors:

Superes resistors



### Capacitors:

Tweeters: Alumen & Superior Z-Caps



Midrange: Superior Z-Caps



## What else is included in the DIY kit?

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

Damping felt  
Polyester damping cloth



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

Binding post terminals  
Port tubes (bass reflex)  
PFTE insulated silver infused cables for internal wiring  
Solder tag strips  
SuperFix component fastening glue  
Round head wood screws



# JANTZEN AUDIO

**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