JANTZEN AUDIO CNO-4 (Passive)

Designed by Troels Gravesen

Page 1: Crossover component overview and kit level comparison

Page 2: Damping materials and accessories overview

BASICS

Speaker type:

4-way

Cabinet:

39 x 53x 110 cm, WxDxH.

System sensitivity:

91.5 dB/2.8V/1 meter.

Impedance:

4-8 Ohms for MMT section.

Power requirement:

20+ watts/channel.

Level 1 - Crossover component overview:



Level 1 kit has a higher grade tweeter capacitors compared to level 2 kit



Wax Coils (foil-based coils)



C-Coils (Toroidal core)







Tweeter capacitors: Amber Z-Caps (Pure copper foil)

Midrange capacitors: Alumen Z-Caps (Pure aluminum foil)



Secretary Control

Bass capacitors: Compact MKT caps

DWZDIE

Superes wire-wound resistors

Level 2 - Crossover component overview:

Coils, midrange/bass capacitors and resistors are identical to level 1



Tweeter capacitors: Alumen Z-Caps (Pure aluminum foil)

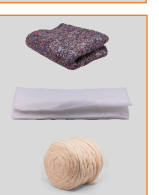


Damping materials included:

Grey damping felt

White polyester damping cloth

Combed natural wool stuffing



Accessories included:

Binding post terminals (4 pairs)

Port tubes (bass reflex ports)

Straight port ser (bass reflex)

16 AWG PFTE insulated silver infused cables (for internal wiring)

Solder tag strips (28-pin)

CasCo SuperFix glue (for gluing components to boards)

Black anodized woods screws (for driver mounting)





