BASICS

Speaker type: 3-way

Cabinet: 32 x 34 x 70 cm, WxDxH.

System sensitivity: 90 dB/2.8V/1 meter.

Impedance: 4-8 Ohms.

Power requirement: 30+ watts/channel.

JANTZEN AUDIO Discovery 3WC – 10" (Beryllium)

Designed by Troels Gravesen

Page 1: Crossover component overview

Page 2: Damping materials and accessories overview

Crossover component overview: WxDXH. Wax Coils (foil-based coils) Image: Core wire coils MxDXH. Air core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire coils Image: Core wire coils Iron core wire coils Image: Core wire core wire coils Image: Core wire coils I

Damping materials included:

Grey damping felt

White polyester damping cloth

Combed natural wool stuffing



SuperFix

Accessories included:

Binding post terminals (4 pairs)

90° angled port set

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)