### Add on 6+1 bass module

**Designed by Troels Gravesen** 





"Bass module developed for the SBA-741, but very much suitable for a wide range of smaller stand-mount speakers like the Studio 101 mkII, the Ellipticor 1, the Illuminator monitor, the Discovery 18W, the SBA MW19P-8, the SBA 61 (MFC/NAC/NRXC), the ATIRI and many others.

Features Hypex FA251 plate-amp/DSP and powerful Faital 10" bass drivers.

Can be powered directly from speaker cables (high-level input)."

### **Speaker Units (Drivers) & Hypex Plate Amps:**

Faital 10RS350 (8Ω) Woofers (Not included in DIY kit)



Hypex FA 251 Fusion plate amp (comes with DIY kit)



### What else is included in the DIY kit?

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

Damping felt
Polyester damping cloth
Bitumen standard panels







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

Straight port (bass reflex)
Inner & uter flares for the port
Round head wood screws









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