#### **FASETT**

# Technical specification:

Dimensions :B: 11 1/8 (28 cm), H: 9 3/4" (24.2 cm), D: 9" (22 cm)

 Internal volume
 : 0.23 cu.ft. (6.5 l)

 Weight
 : 7.6 lb (3.4 kg)

 Impedance
 : 8 to 4 ohms

Crossover frequency : 3500 Hz Resonance frequency : 85 Hz

Frequency range (DIN 45570) : 60 to 20 000 Hz

Sensitivity (DIN 45500) : 6 Watts Max. continuous power (DIN 45573) : 25 Watts

## Complement:

Woofer: :HTB 126, 4 ohms, 5", part No. 265132 HT 125, 4 ohms, 2 1/4", part No. 267215

## **Crossover filter components:**

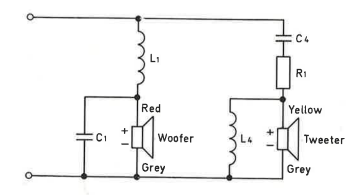
Filter board: part No. 994721

\* L1: 2 mH, part No. 980166 L4: 0.4 mH, part No. 980150

C1: 20 µF, part No. 282358 \*C4: 10 µF, part No. 280677 R1: 2.2 ohms, 2 W, part No. 265433

Rubber gasket: part No. 253839

#### Diagram:



# Notes:

\* Components marked with an asterisk (\*) are after March 1974 modified to:

L1: 1.1 mH, part No. 980220

C4: 8 µF, part No. 276109

Early models of the FASETT must be dismounted in the following way:

The plastic cabinet consists of two halves held together with four plastic hooks inside tha cabinet. To gain access to the hooks, remove the rubber gasket between the two halves.

The halves can now be dismounted by applying gentle pressure against the hooks through four openings in the cabinet underneath the rubber sealing gasket.

To assemble the two halves, put them together in the original position and press them together with substantial pressure. The hooks will then catch. A new rubber gasket between the two halves must be used.

On later versions the two halves are held together with two long bolts. The nuts are underneath the rear metal plate.

The woofer and the tweeter must be removed from the inner side of the cabinet. If the tweeter has to be changed, loosen the two fastening screws and pull out the unit slowly. Be careful not to remove the sticky substance around the unit. This has been applied for sealing purposes.

If, for any reason, the front on FASETTS equipped with a fine calibre perforated front has to be removed, one of the two fastening screws is situated underneath the TANDBERG name plate. FASETTS with a large calibre perforated front have free access to the fastening screws.