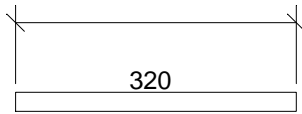
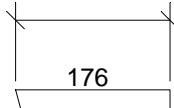


2005-06-10
126 35 Hägersten
Midsommarv. 8-10
MDS AB. David Fock
Högtalare MDS G25
F-3dB vid 42.6Hz materialtjocklek 22mm
ø70 mm. Spl: 128dB
Basreflex totalvolym 41l. 2 rör 290x

av Johan Lindberg.
Backlunds Ljudbyggeri. Programmering
Ritningen gjord med ProBox 2000 från

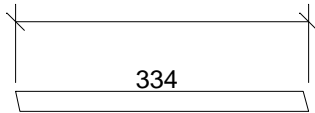


Djup 750



77°

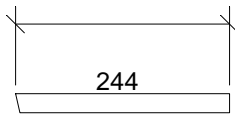
Djup 750



77°

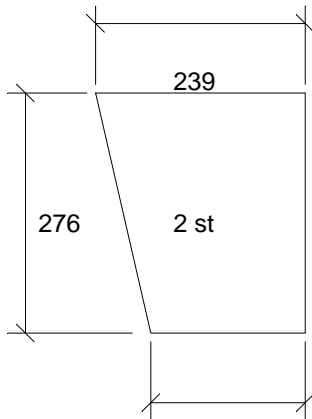
Djup 750

77°

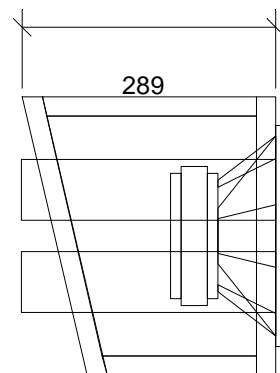
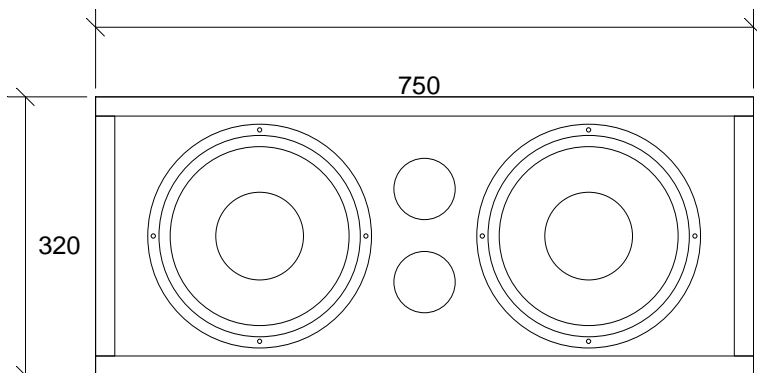


77°

Djup 750



176



Genererat av ProBox 2000

Programmet från Backe & Johan

Beräkningen gjord av: David Fock på MDS AB 2005-06-10

Fabrikat: MDS

Vb1: 41 liter

Modell: G25 10 tum

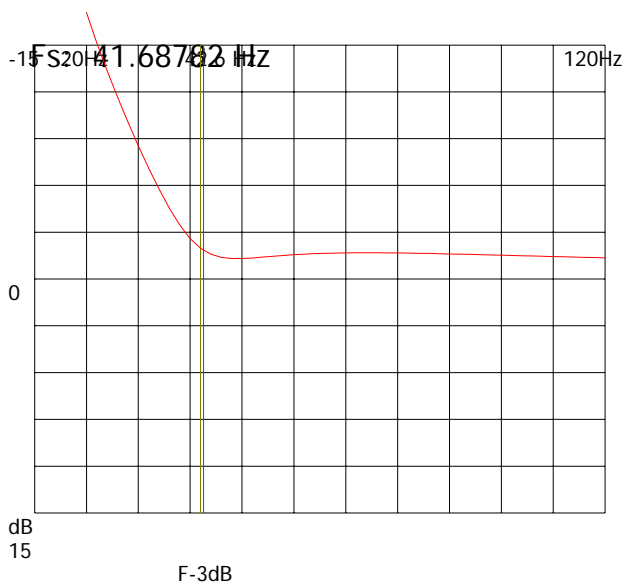
Antal: 2

F-3dB: 42.6 Hz

Qts: .3249

Fb1: 42 Hz

Vas: 17.8264 liter



Portdia1: 7 cm

Antal: 2

Längd: 29 cm

Schematisk skiss lådtype: Basreflex

(eventuellt fel antal högtalare.)

Egen F-3db frekvens

Musiktyp: Allt

?% Funktion Spl: 128dB

