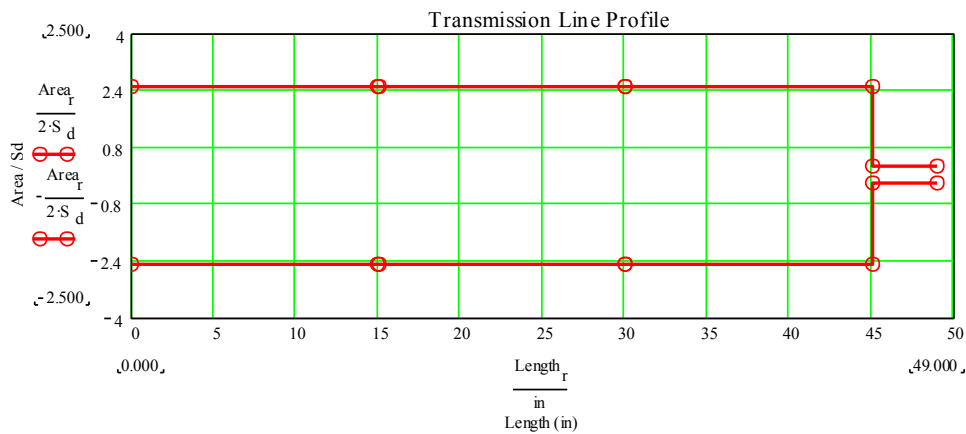


# BetsyK

Simulated by Bjørn Johannesen [bjohannesen@post.cybercity.dk](mailto:bjohannesen@post.cybercity.dk) with software which is the property of Martin J. King <http://www.quarter-wave.com/>

## Enclosure internal

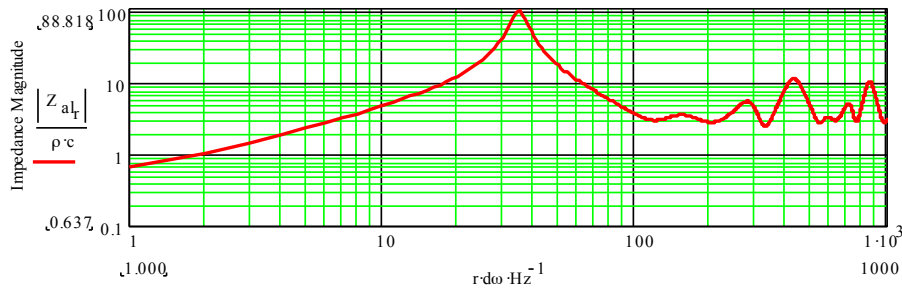


45"      1150 cm<sup>2</sup>  
 4"      115 cm<sup>2</sup>

The last part of the line is folded like my TABAQ.

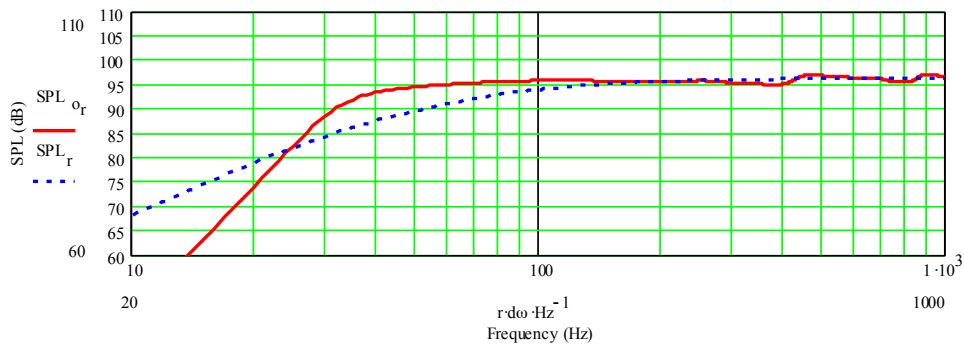
Stuffing      Upper 2/3 1.854 lb

## Tuning



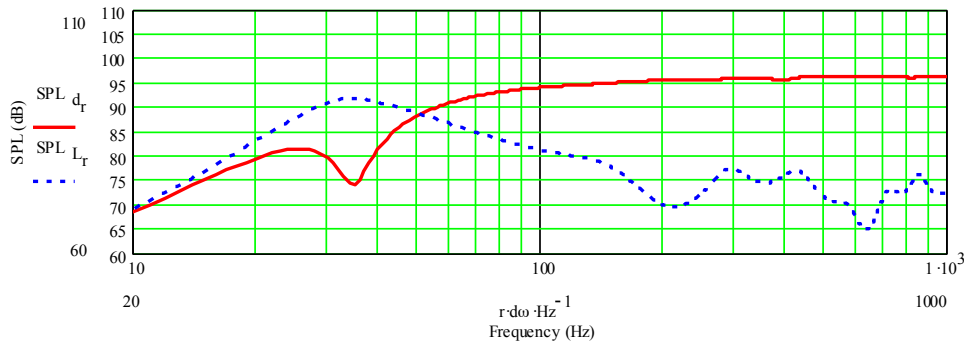
The tuning frequency is about 35 Hz, which is well below driver Fs. This is working fine as the driver has a relatively high Qts.

## Summed SPL

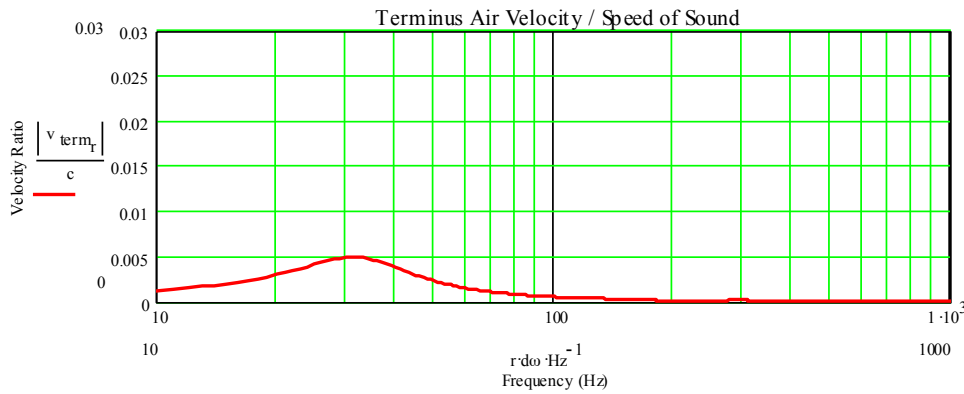


The frequency plot looks very promising, and the bass is dropping gently as it should.

## Driver and Opening SPL



## Air Velocity



There will be no problems with air turbulence in the opening.