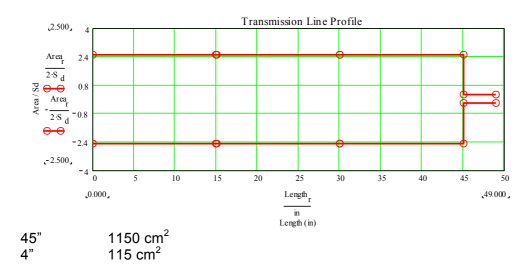
BetsyK

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

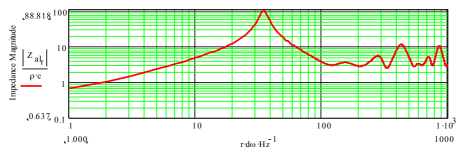


Enclosure internal

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

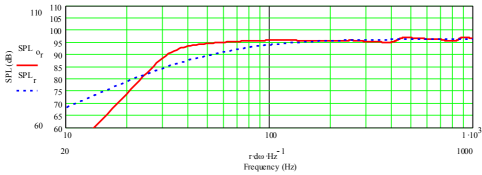
Stuffing Upper 2/3 1.854 lb

Tuning

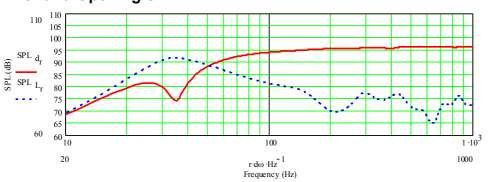


The tuning frequency is about 35 Hz, which is well below driver Fs. This is working fine as the driver has a relatively high Qts.

Summed SPL

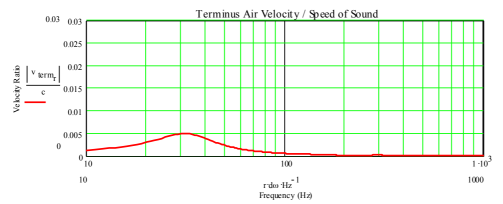


The frequency plot looks very promising, and the bass is dropping gently as it should.



Driver and Opening SPL

Air Velocity



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