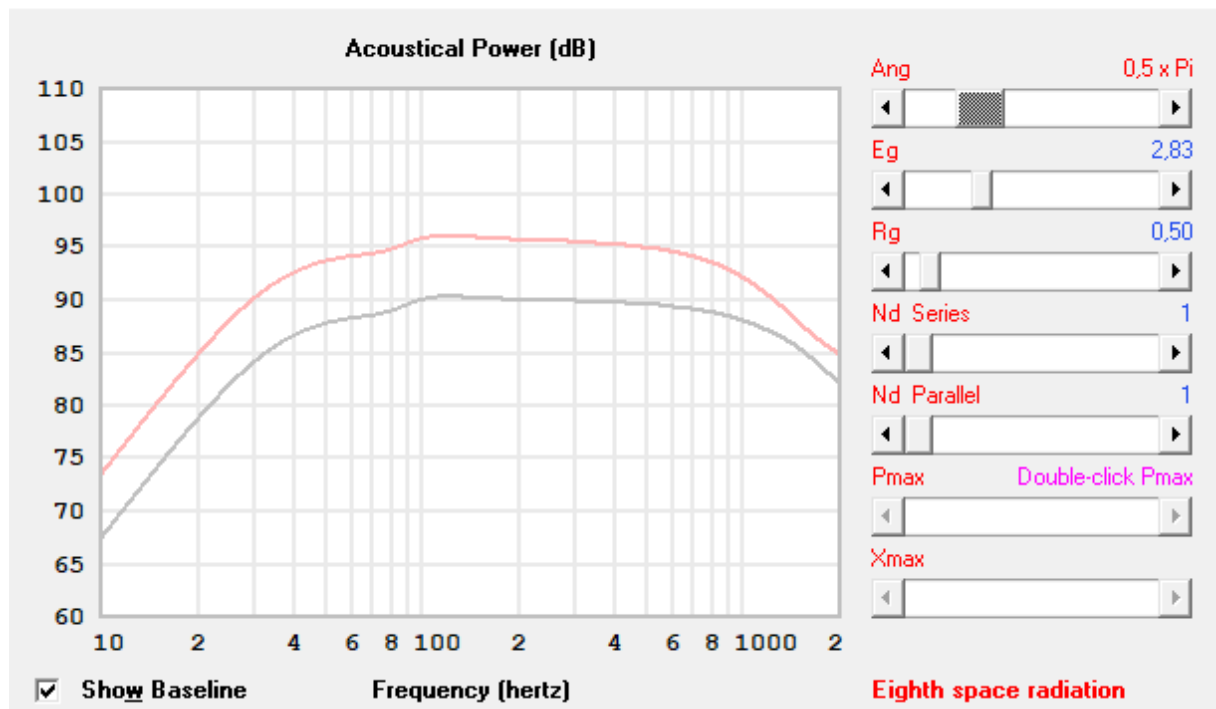
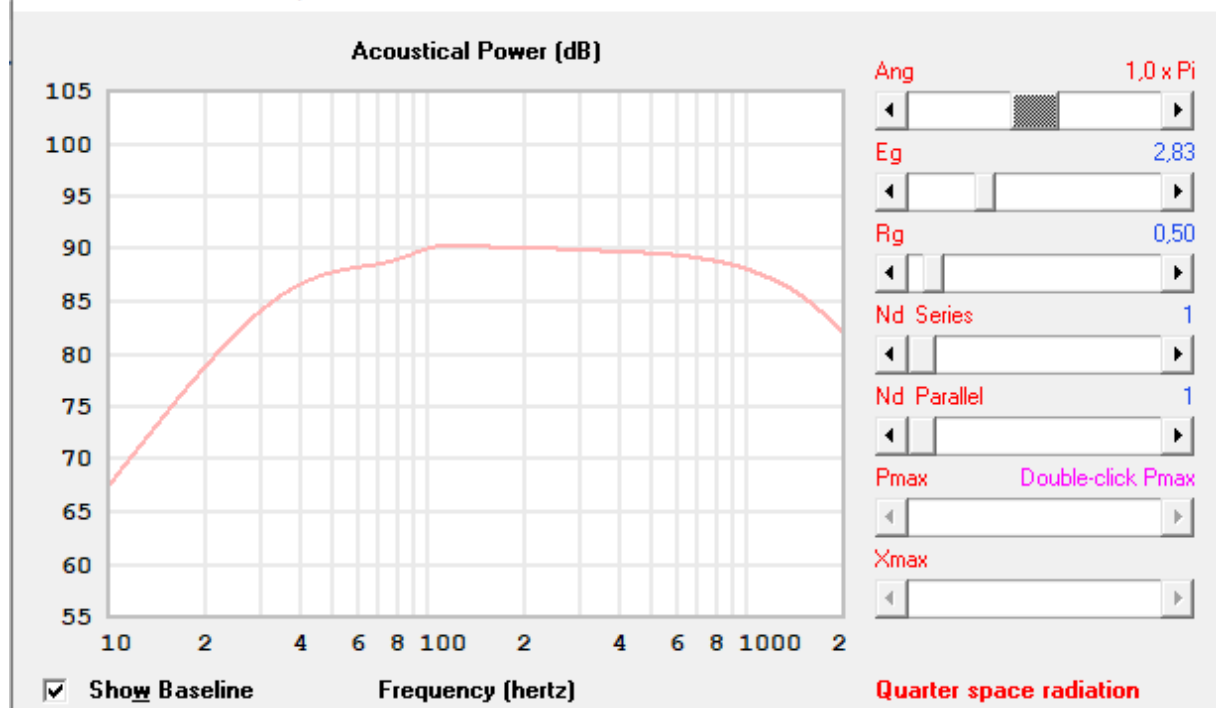


Closed Mouth Horn Loudspeaker Wizard

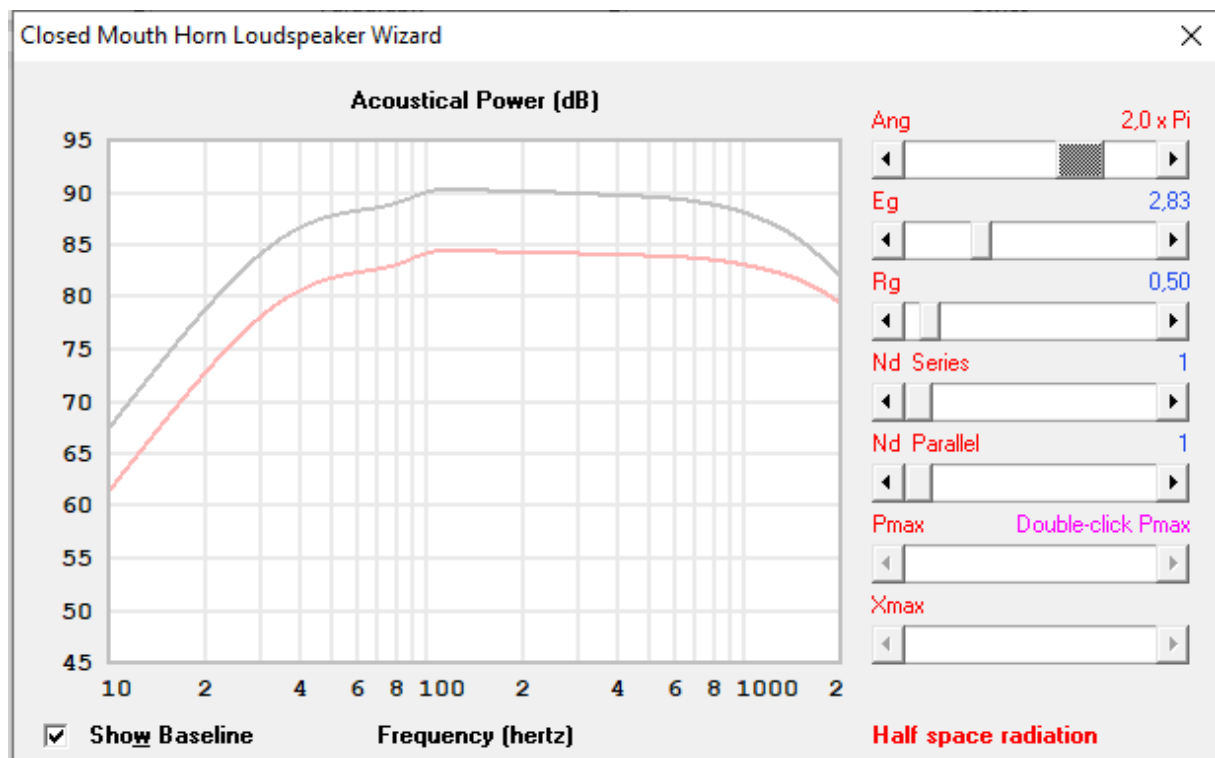


Against a wall corner

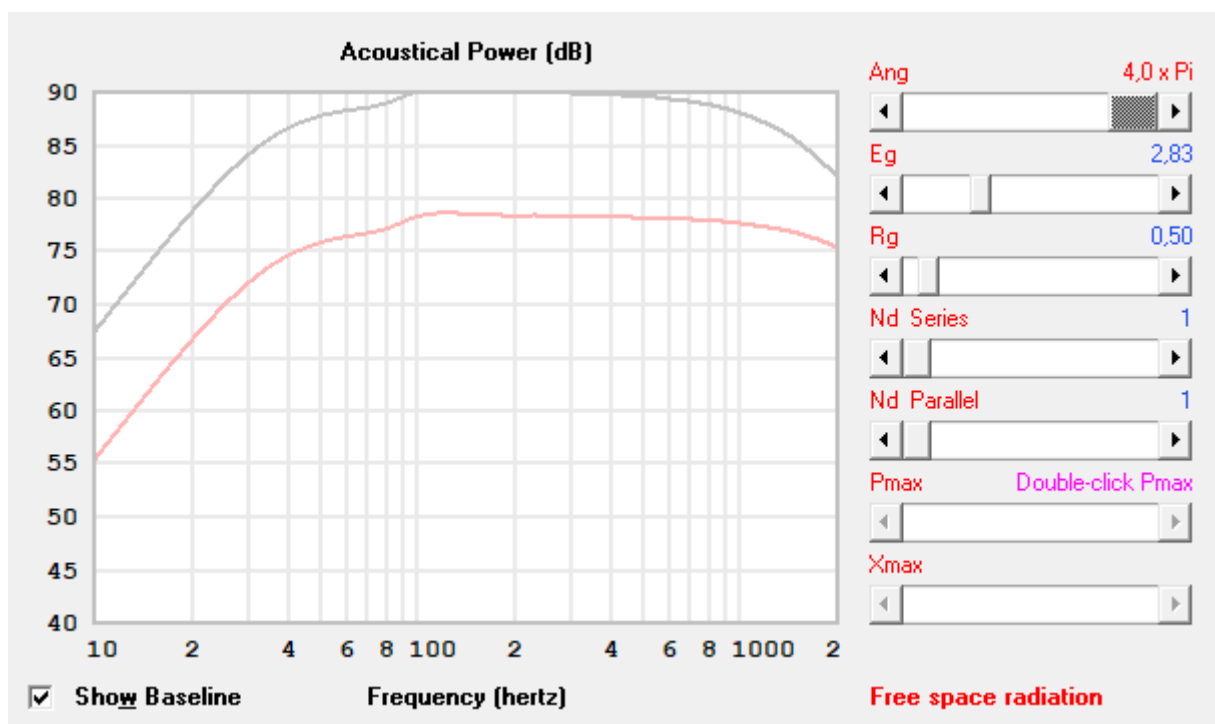
Closed Mouth Horn Loudspeaker Wizard



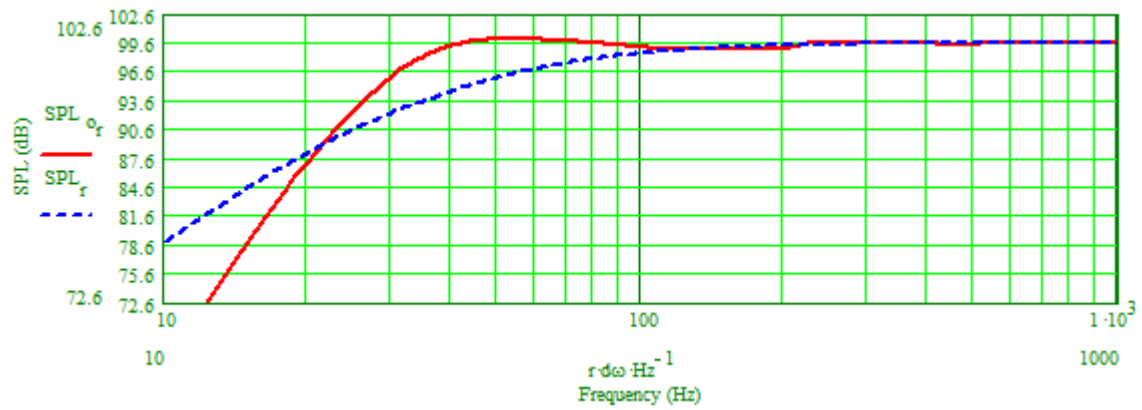
At a wall



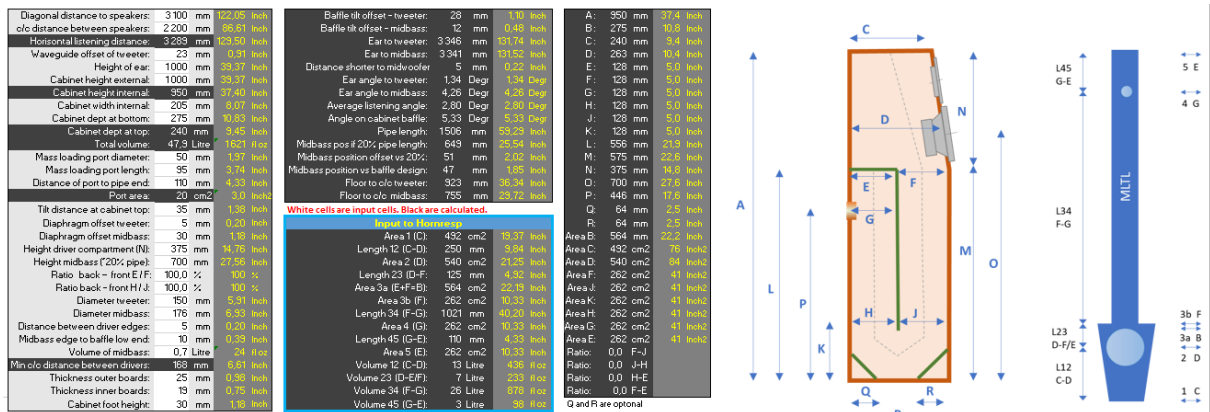
In the middle of a room



Free air position



MathCad from Paul



Hornresp - Input Parameters SS8531_TMLTL_1

File Tools Window Help

Ang Eg Rg Clo

S1 S2 Con F12

S2S S3 Con F23

S3S S4 Con F34

S4S S5 Con F45

Sd Cms Mmd Re

Bl Rms Le OD

Vrc Ap1 Vtc

Lrc Lp Atc

Comment

Previous Next Edit Add Delete Record 11 of 11 Calculate

Input with the dimensions according to Paul and my Excel.

Closed Mouth Horn Loudspeaker Wizard
×

Schematic Diagram
System Volume 49,620 Litres

Polyfill 0,342 kg Total

Fr1 Segment 1	481,00
Tal1 25,00 cm	100%
Fr1 Segment 2	481,00
Tal1 12,50 cm	100%
Fr1 Segment 3	481,00
Tal1 56,10 cm	55%
Fr1 Segment 4	0,00
Tal1 11,00 cm	100%

Filling according to Paul