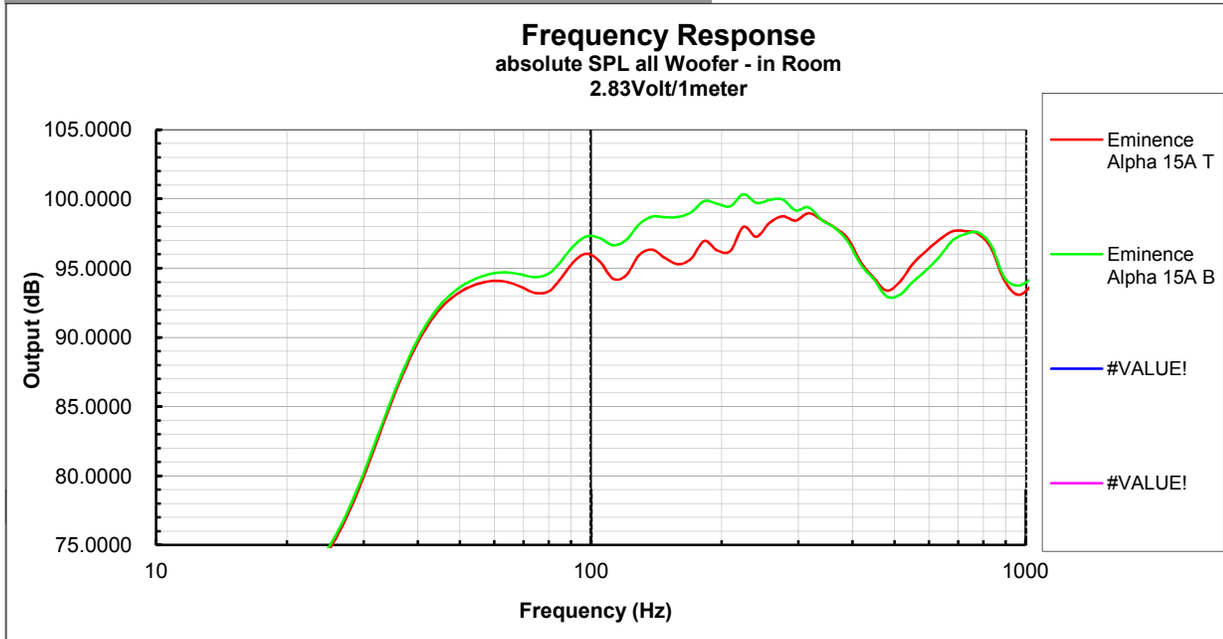


## Driver-Input

	Eminence Alpha 15A T	Eminence Alpha 15A B
Driver Resonant Frequency (Fs - Hz):	41.00	41.00
Driver Electrical Q (Qes):	1.53	1.53
Driver Mechanical Q (Qms):	7.23	7.23
Driver Equiv Volume (Vas - liter):	260.00	260.00
Thermal Power Limit (P - VA):	200.00	200.00
DC Resistance (Re - Ohm):	5.88	5.88
Pk-to-Pk Excursion (Xmax - mm):	3.80	3.80
Effective Cone Dia. (D - mm):	381.00	381.00
Baffle Hight (mm)	1050	1050
Baffle Width (mm)	450	450
Hight above floor (mm)	640	220
Dist. rear Wall (mm)	1000	1000
Dist. side Wall (mm)	1000	1000



### Copyright Notice:

This Spreadsheet was written by Thorsten "Ezee" Loesch  
 All Work remains the intellectual property of the respective Authors  
 This Spreadsheet is Free Software, but copyrighted by the respective Authors

Parts of this Spreadsheet were taken from  
 "Boundary" by Roy Allison (calculations) and  
 written by Brian Steele (Graph-setup)