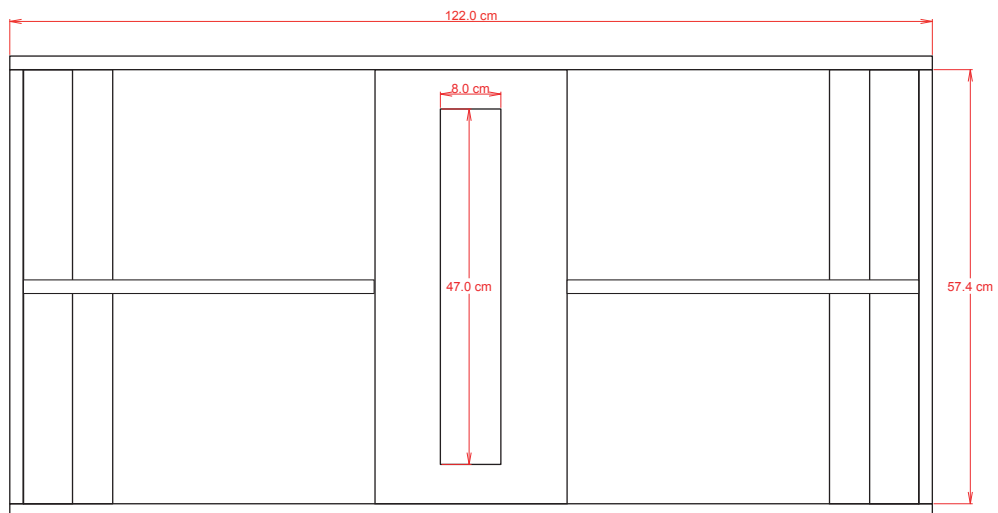
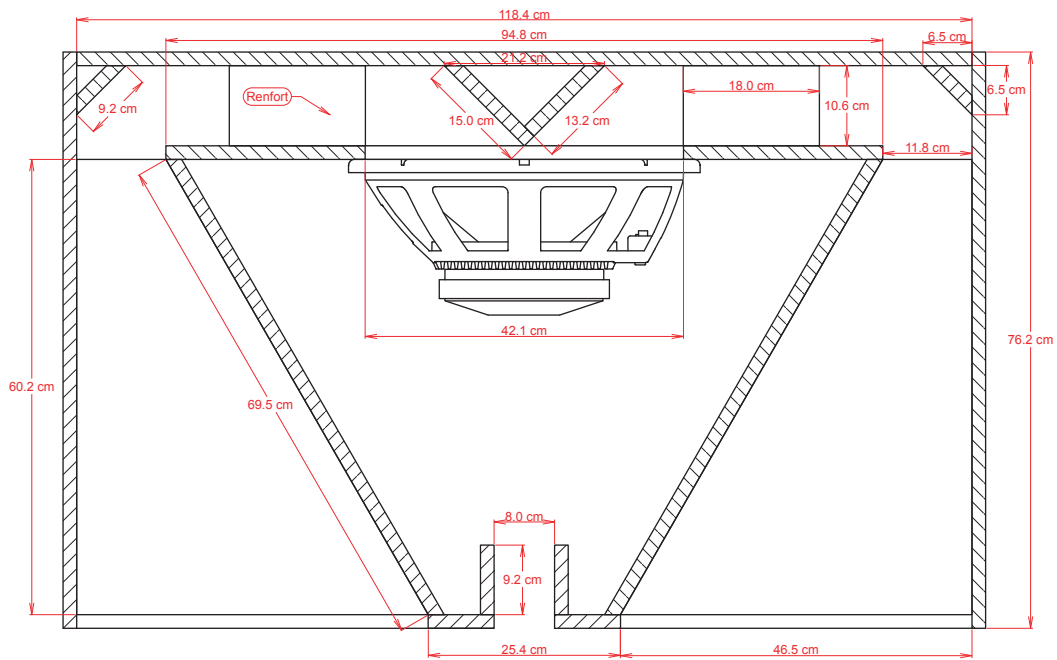
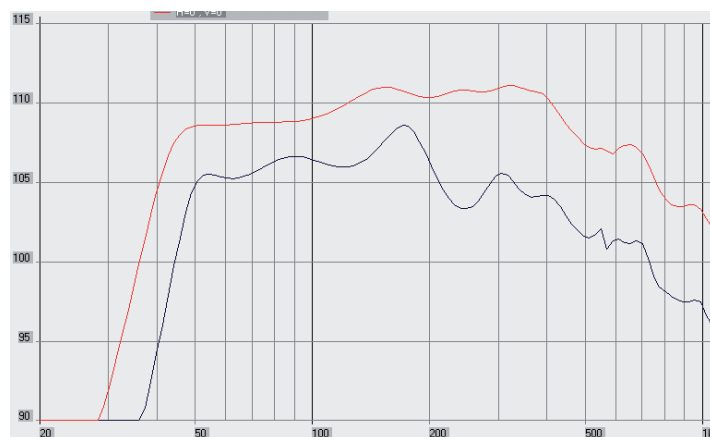


# MHB-4818



**MHB-4818**  
 optimisé pour le RCF LF18G401  
 106dB 1w/1m 2pi  
 F3 = 46Hz/1 caisson - 40Hz/4 caissons  
 Fréquence coupure recommandée: 32Hz / pente 18db/oct butterworth  
<http://hornplans.free.fr/mhb4818.html>  
[marc34.o@free.fr](mailto:marc34.o@free.fr)



en rouge: 4 caissons 1w/1 m 1.41Volts 2 ohms (0.25 watts par caisson)  
 en noir :: 1 caisson 1w/1m 2.83Volts 8 ohms