

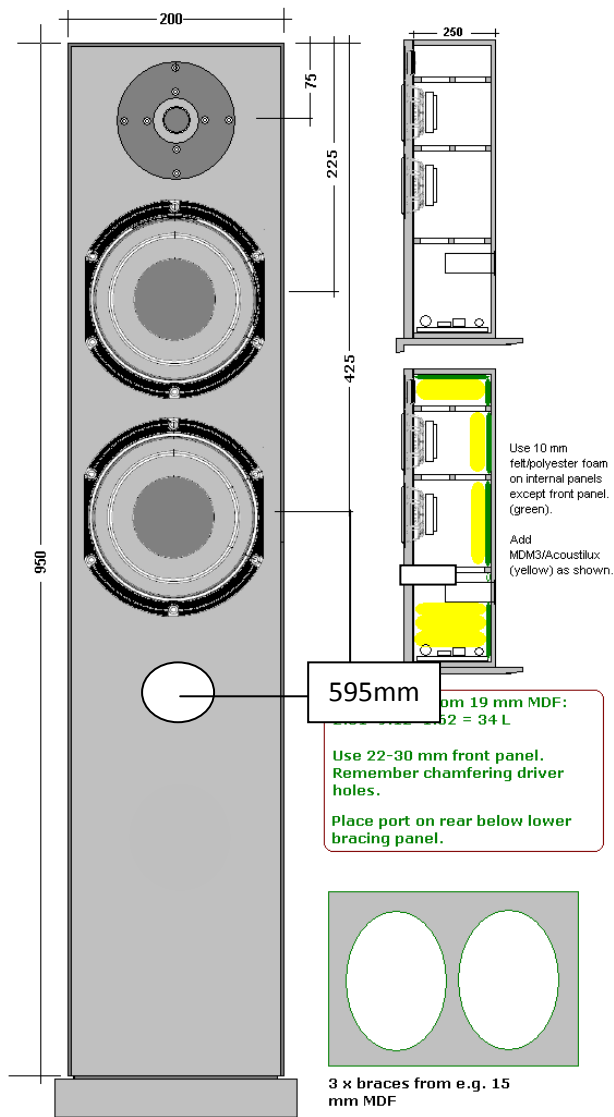
Dear Troels,

I am building Nomex 164. They are my first “home-made” speakers. Nomex 164 sounds very good even if they worked only 30 hours. I hope to improve bass response modifying the position of MDM3.

I will show you my work and if you want you can add it to your “builders response pages”.

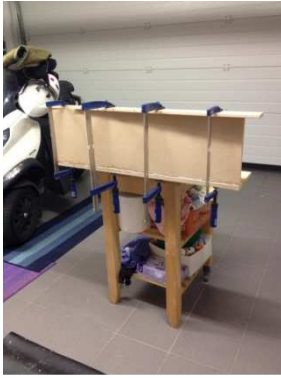
The project: NOMEX 164 - 40L – FRONT BASS REFLEX.

NOMEX 164



MDF 19 MM for panels and braces, 29 mm front panels (MDF 19+10)





My first “home-made” holes...and chamfering



Crossover, thanks to a friend of mine... (I followed the original project using R1061 for tweeters)

I divided lower woofer from high woofer and tw.



Bitumen and felt (8mm)

Then I added the crossover behind the lower woofer

I added MDM3 on rear, lateral (very few), up e down (10 cm)

I preferred biwiring as you can see.

I used SUPRA PLY for speakers connections

Screws and glue only for front panel.





Nomex near my Swans
D2.1SE.

Swans seems to be a very
low cost speaker if I
consider the sound stage
of Nomex! I prefer the
tweeter of Swans but
Nomex sounds very good!

Well done!

