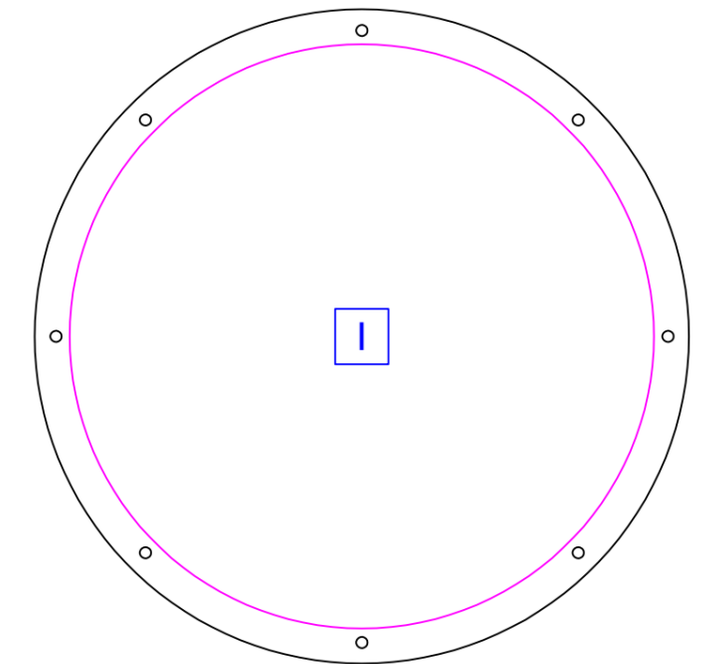
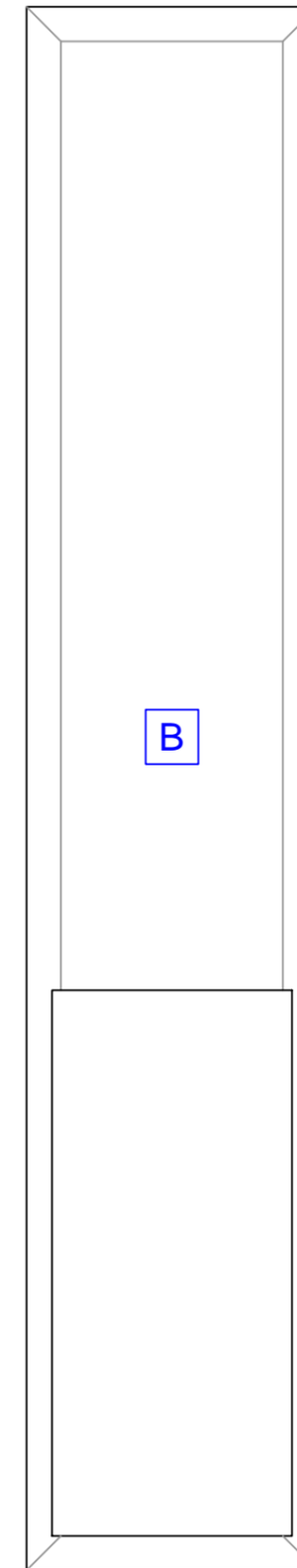
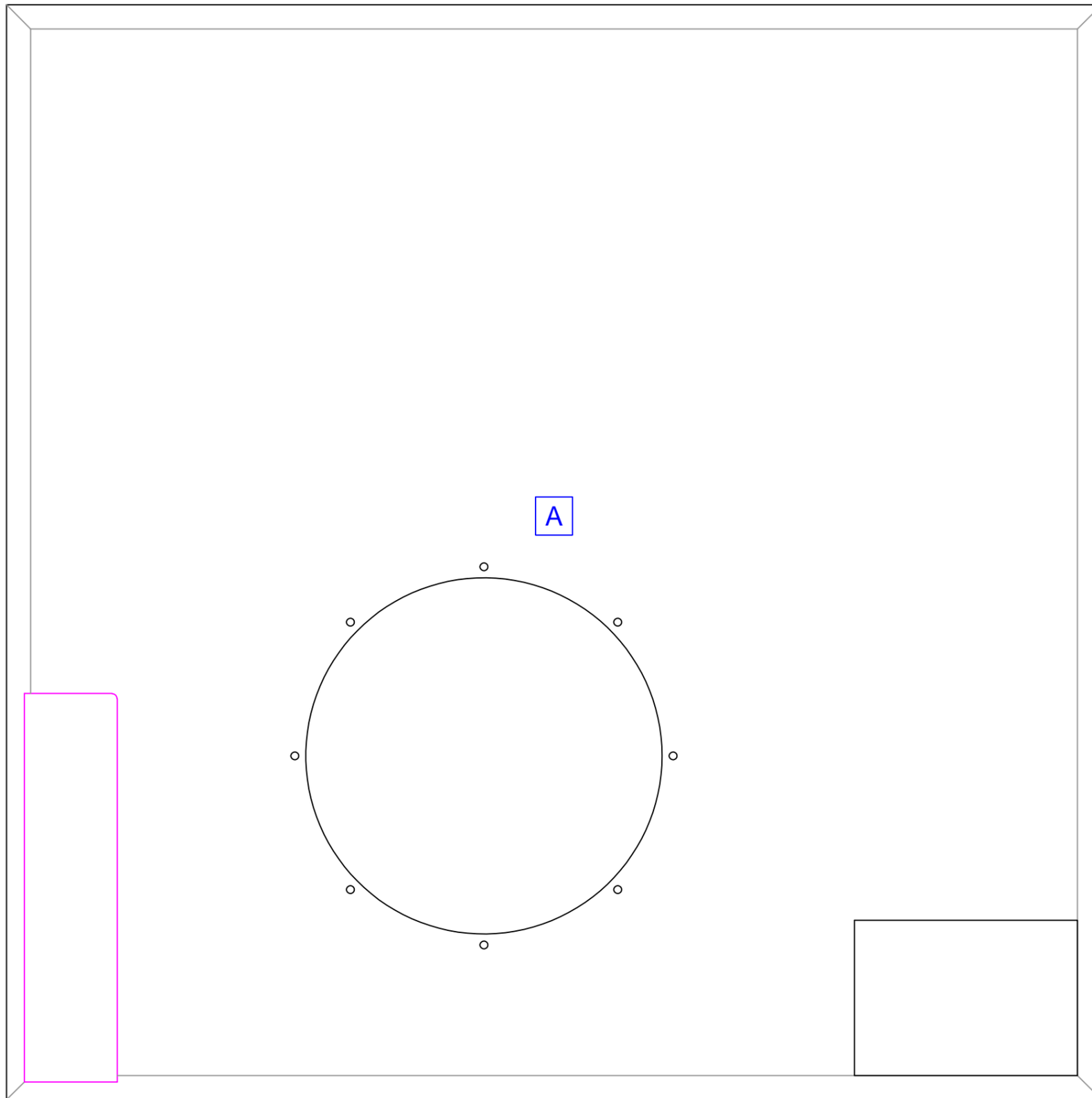
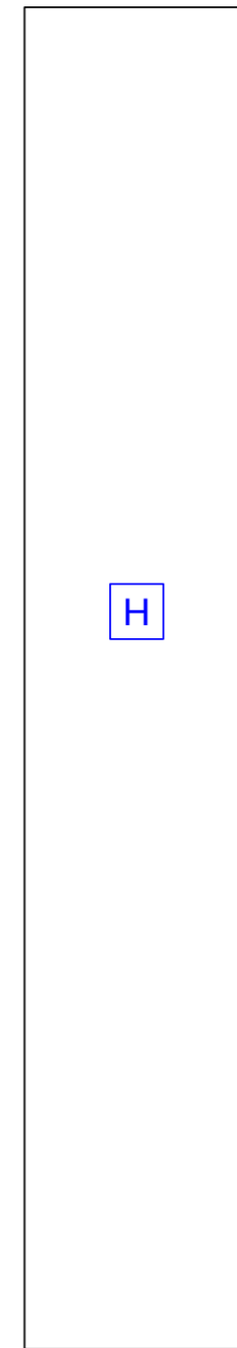
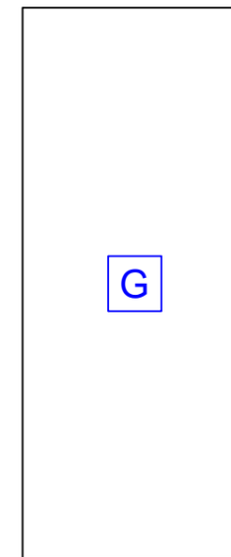
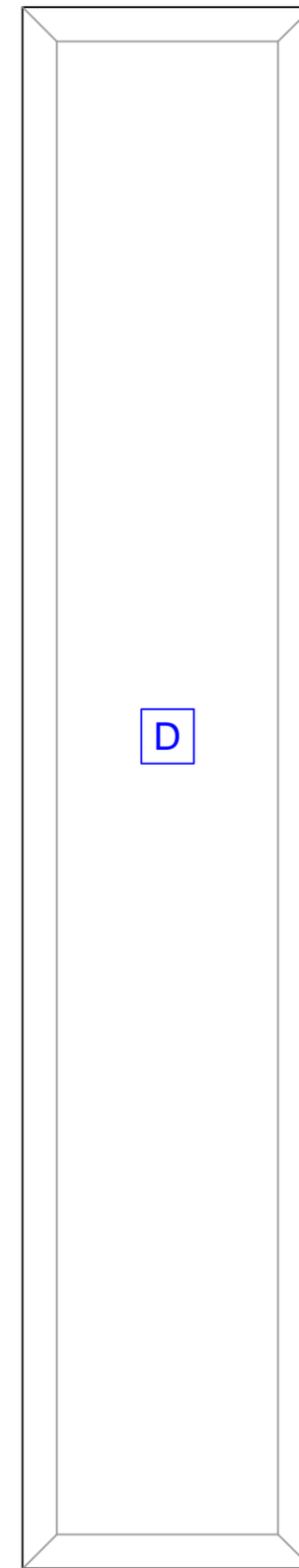
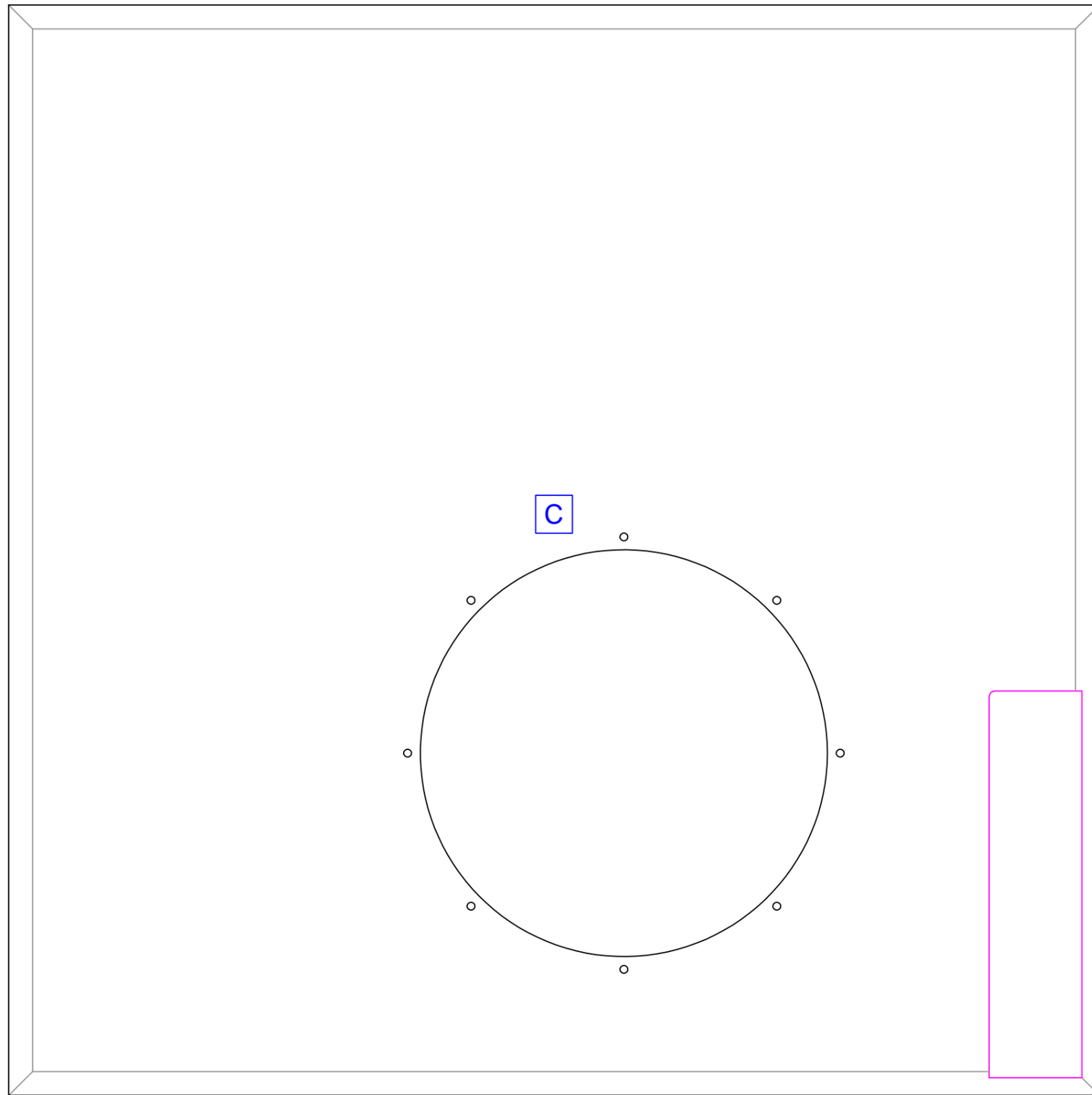


CAISSON DE BASSES par HCFR - Version plate

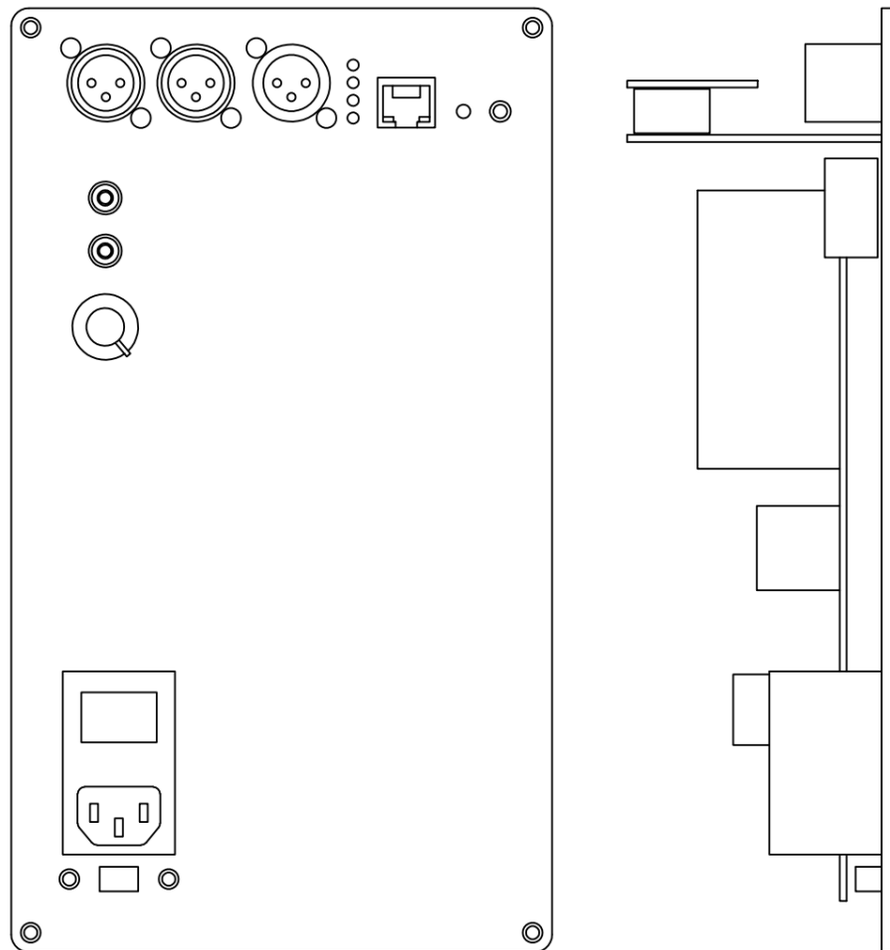
Haut-Parleur : Dayton Audio LS12-44 - Montage Isobarique - Charge Bass-Reflex / Amplification : MiniDSP PWR-ICE250

Réalisation par IntenseEleven - Etude et mise au point par Agnostic1er - Vidéo par Darkhan - Plans par Dagda

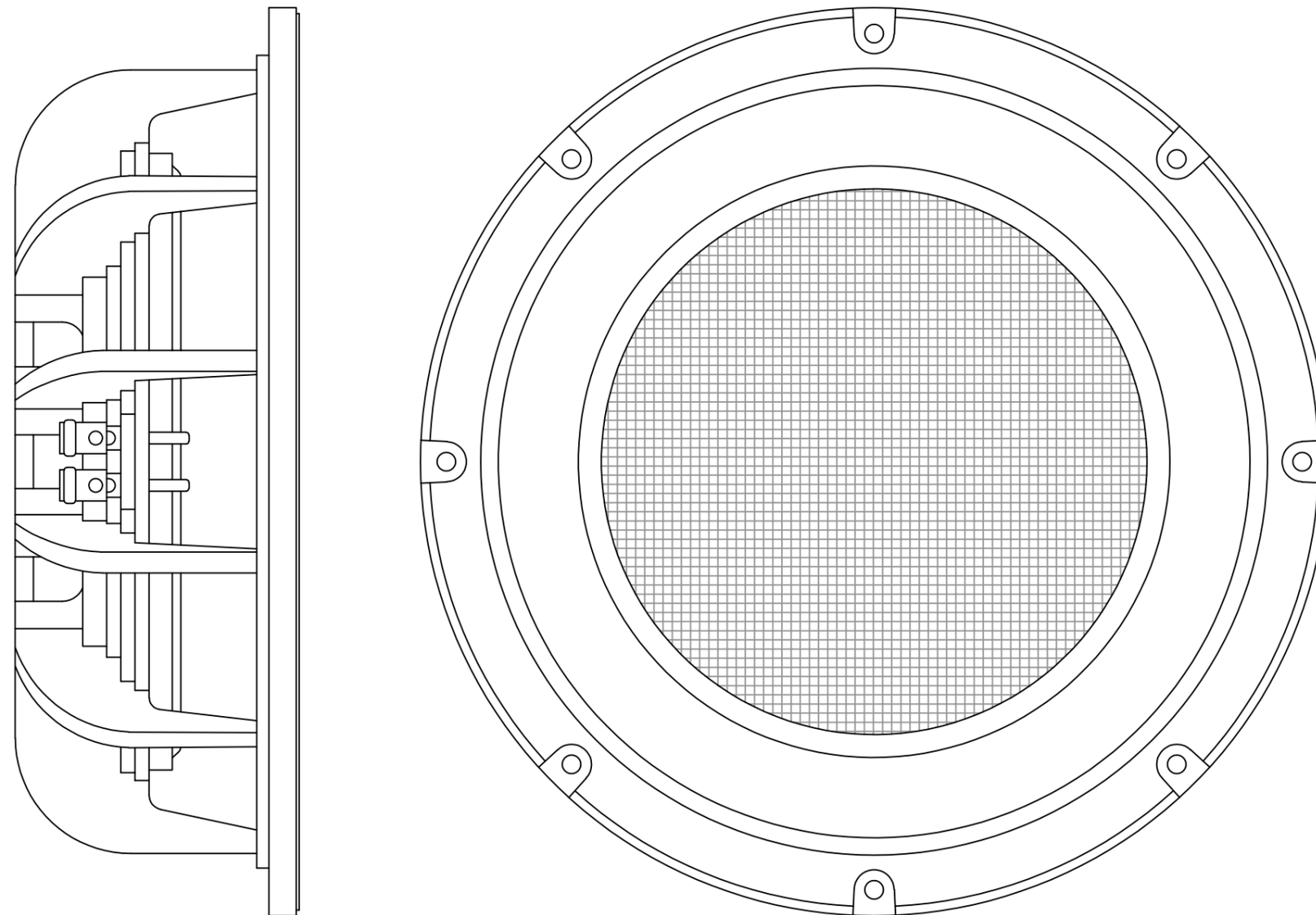




1 x MiniDSP PWR-Ice250

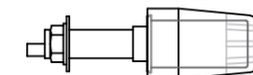


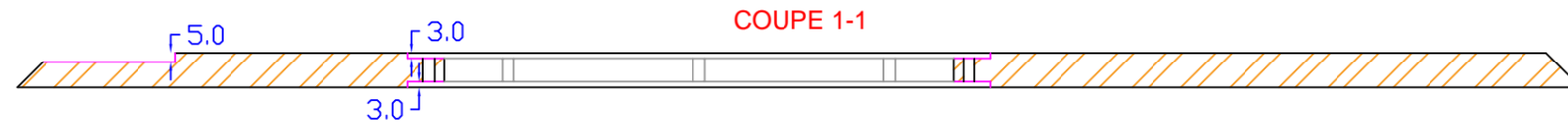
2 x Dayton Audio LS12-44



 8 x Vis CHC M8x50 + Rondelle M8 + Ecrou Griffes M8

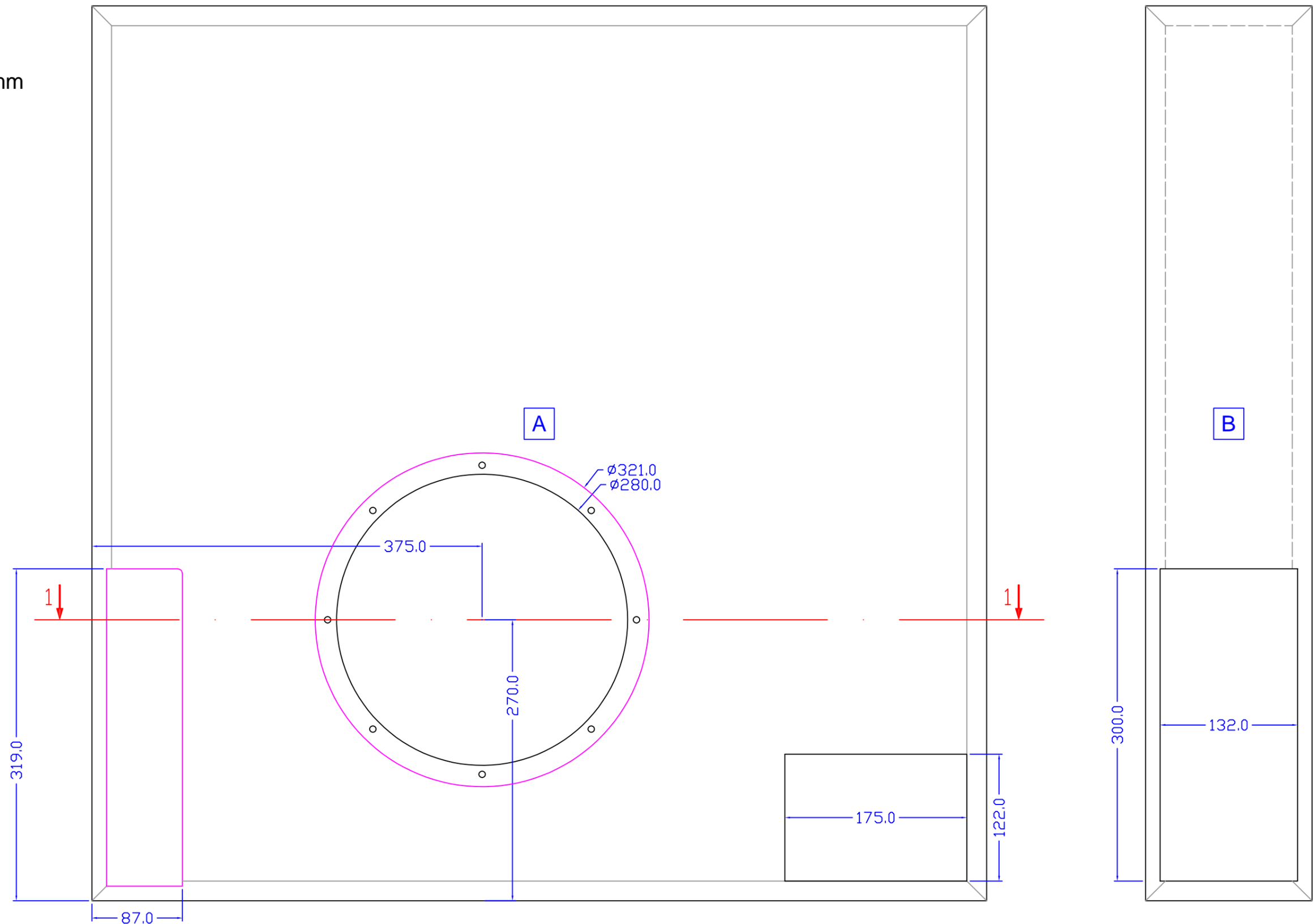
 8 x Vis CHC M6x45 + Ecrou M6

 4 x Borniers 20mm x 65mm



A Côté HP - MDF19mm
860mm x 860mm

B Fond ampli - MDF 19mm
860mm x 160mm

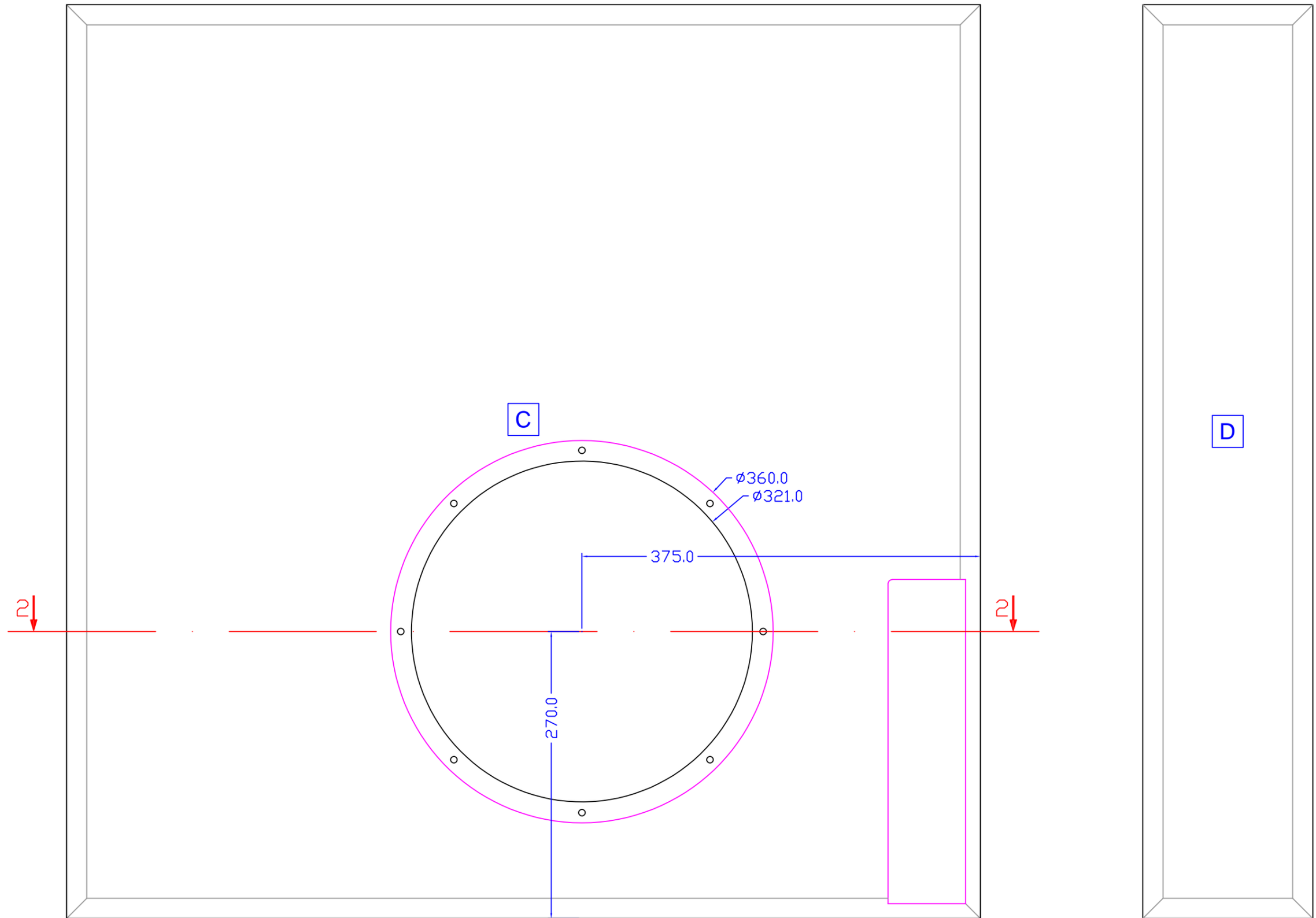


COUPE 2-2



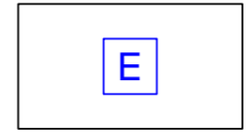
C Coté trappe - MDF19mm
860mm x 860mm

D Fond - MDF 19mm
860mm x 160mm

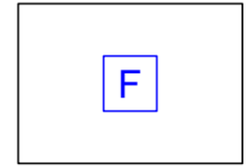


CAISSON DE BASSES par HCFR - Version Plate
Montage - Détails défonces et feuillures

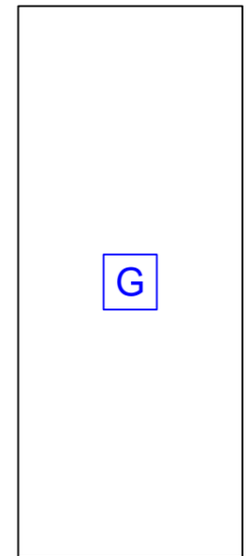
E Renfort - MDF19mm
122mm x 68mm
15 pièces



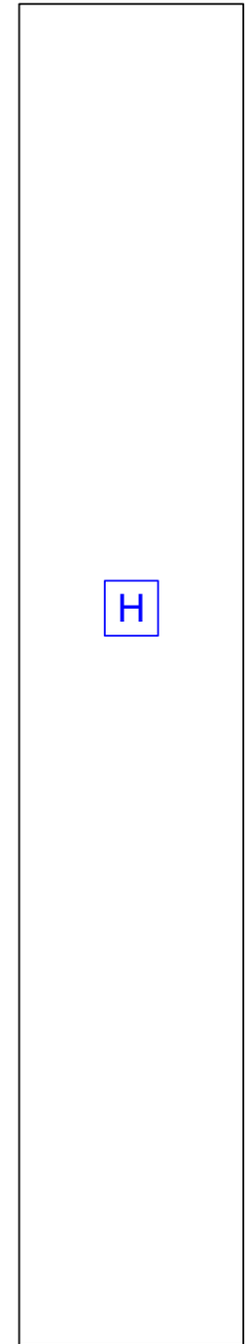
F Coffret ampli 1 - MDF 19mm
122mm x 87mm



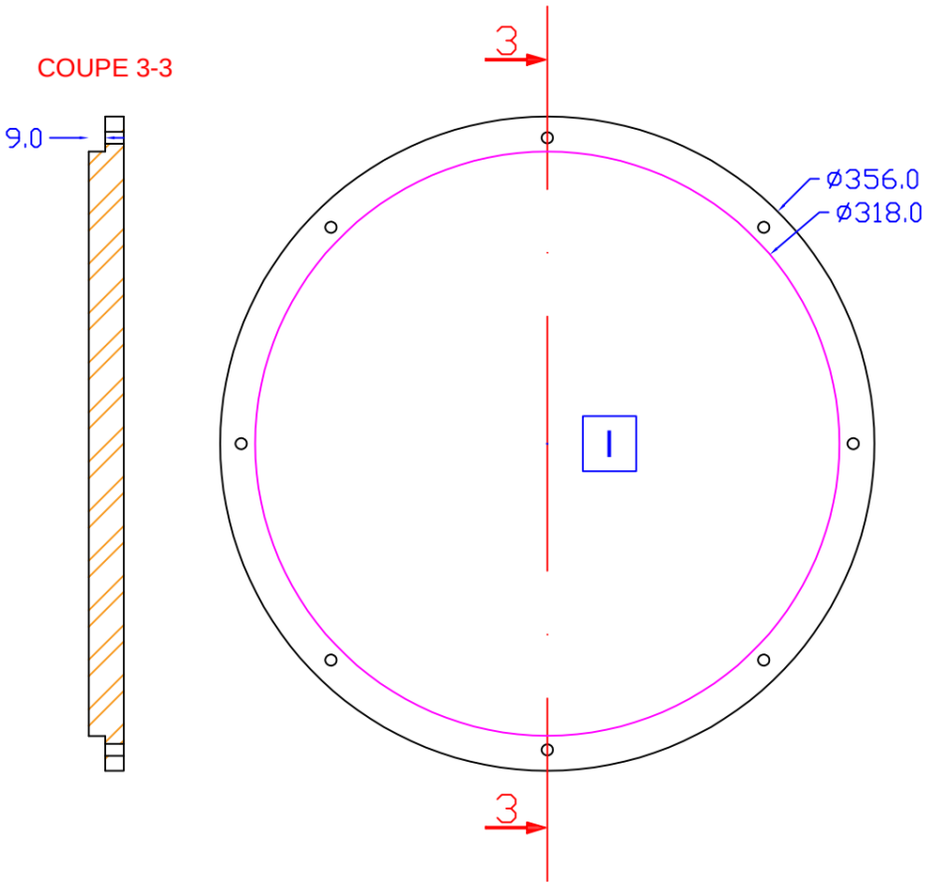
G Coffret ampli 2 - MDF 19mm
300mm x 122mm

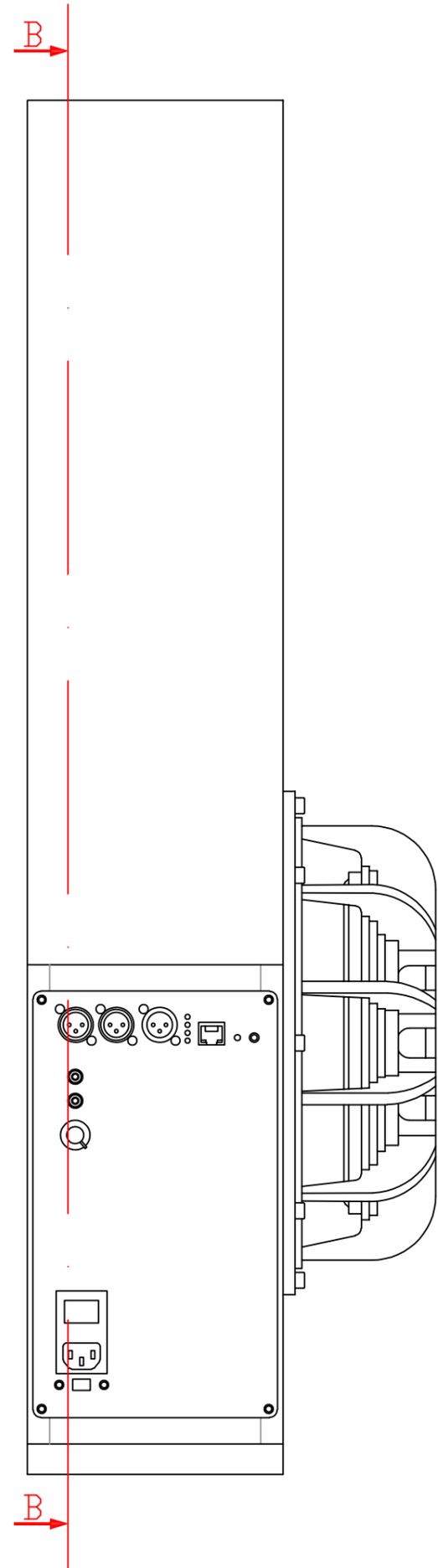
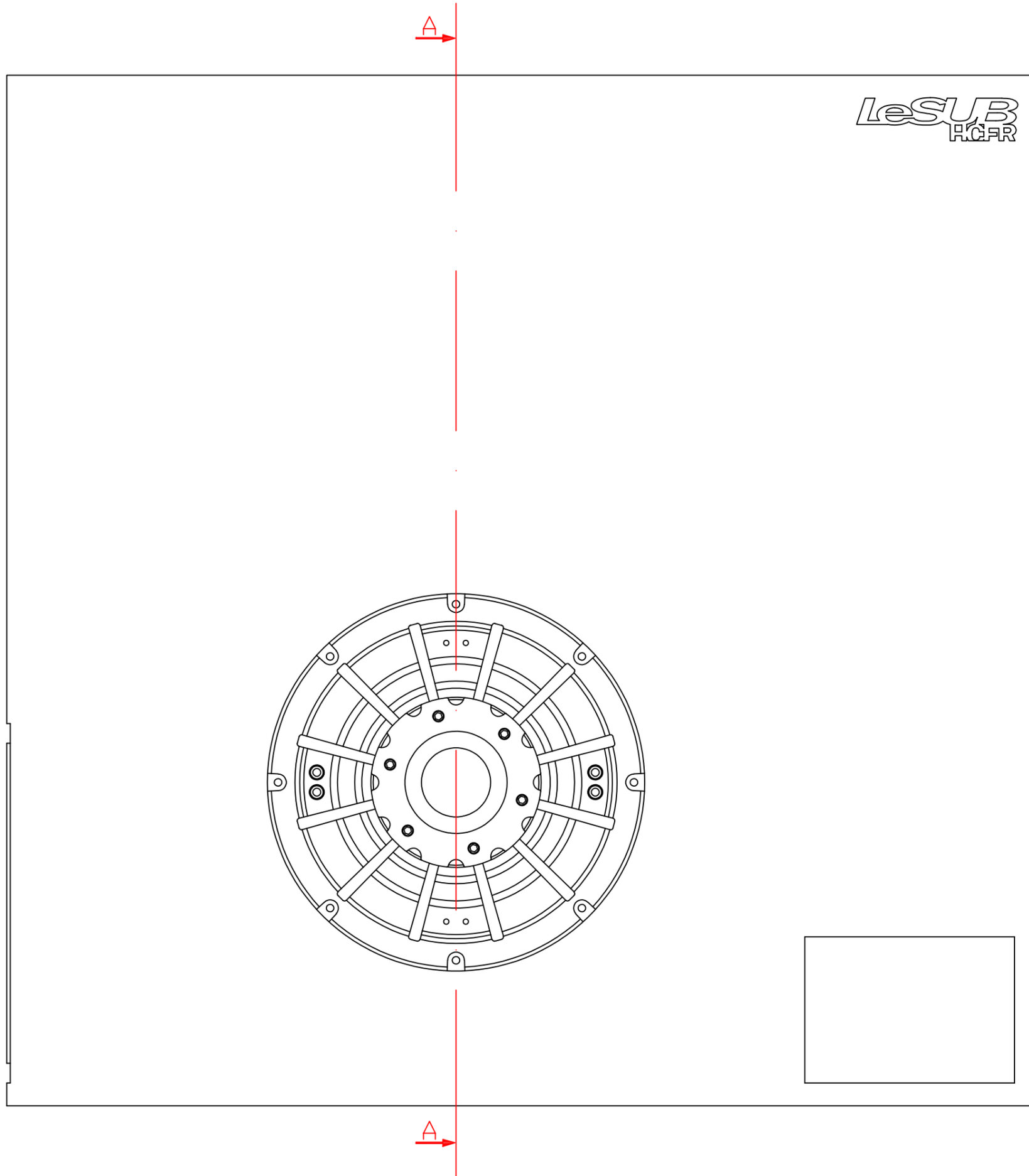


H Event - MDF 19mm
730mm x 122mm

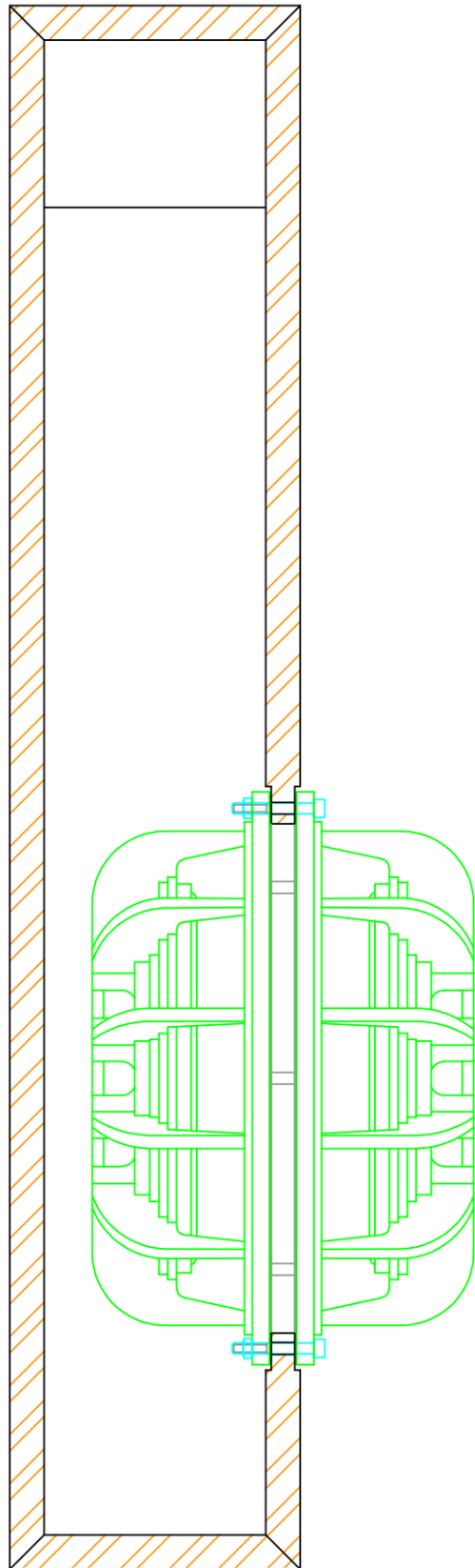


I Trappe - MDF 19mm
Ø 356mm





COUPE A-A



COUPE B-B

