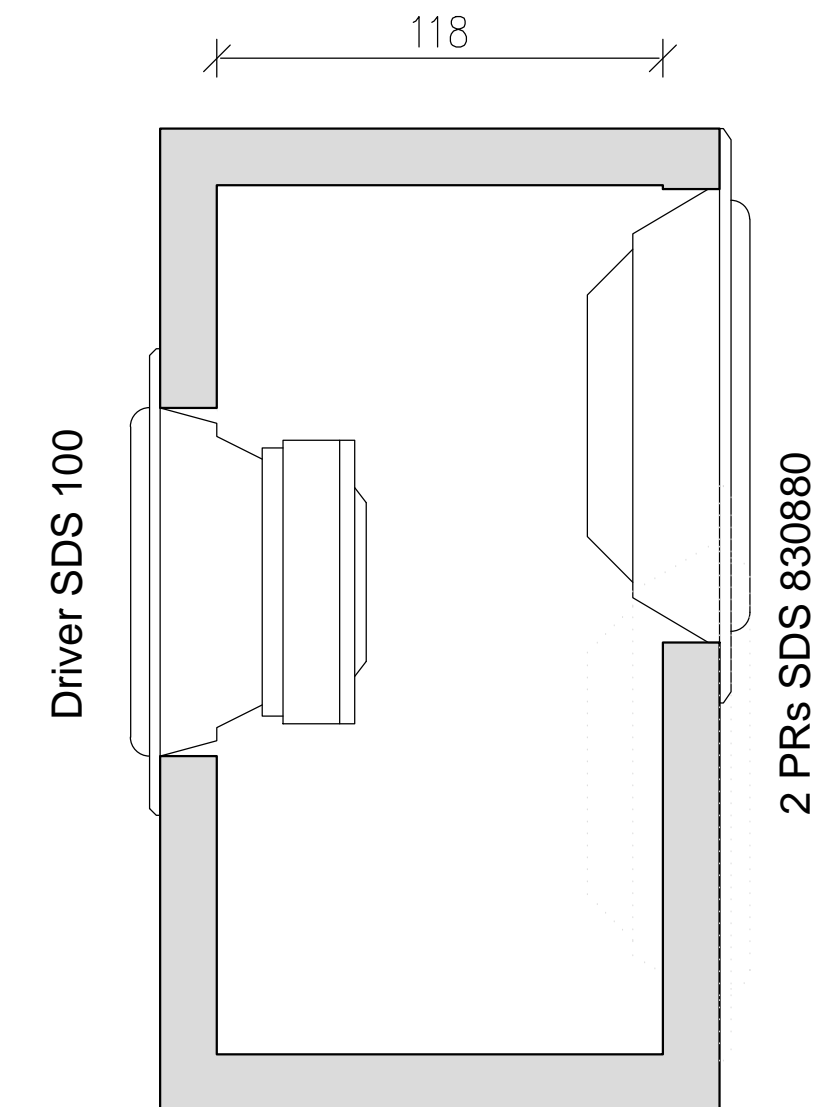
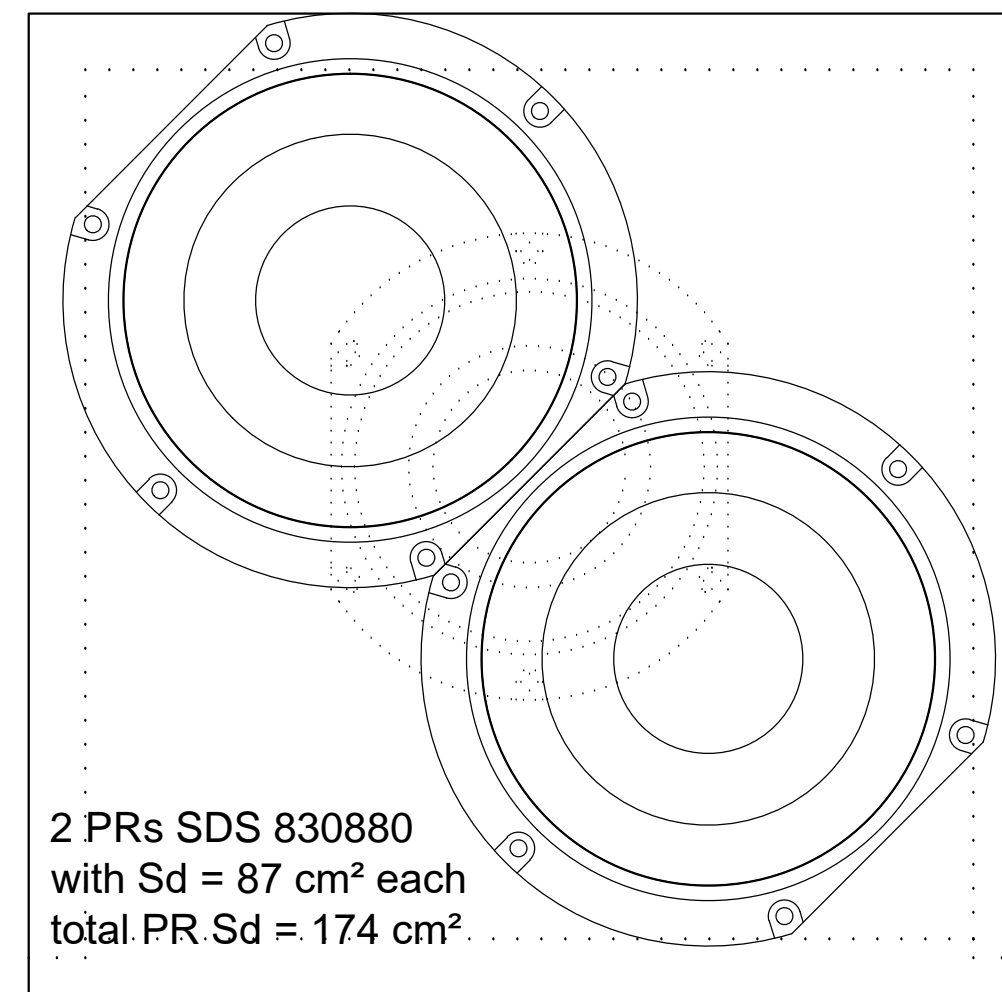
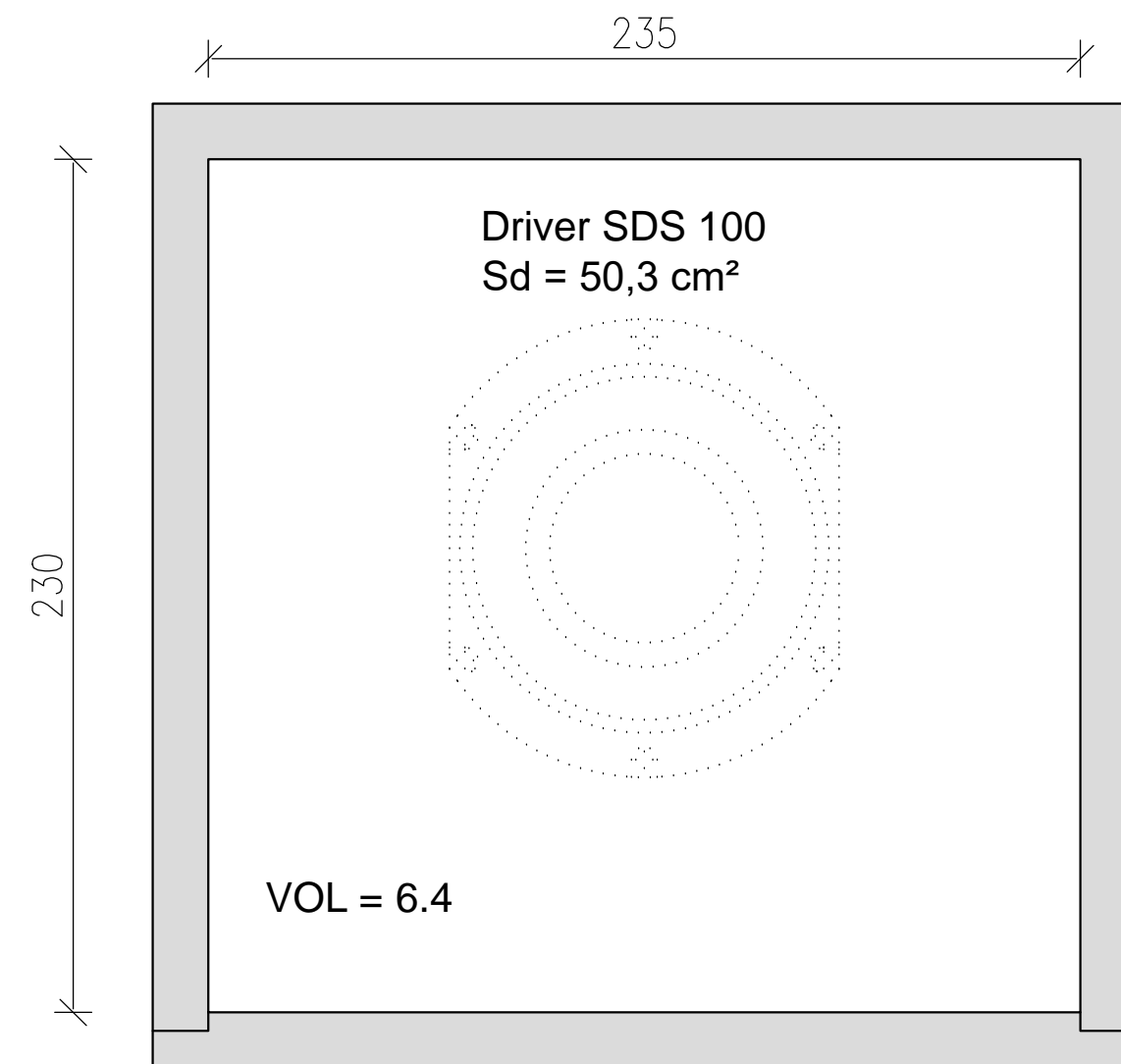


PR test enclosure 6,4 liters  
 2 PRs, tuning 46 Hz (simulation was 50 Hz)



vented test enclosure tuned to 50 Hz – 8 V max. (for max 3 mm VC displacement above 50 Hz)  
 for strouhal  $> 1$  required 27 cm<sup>2</sup> port mouth (2,9 cm radius) – sensible port would be bigger but would not fit in this test enclosure!

