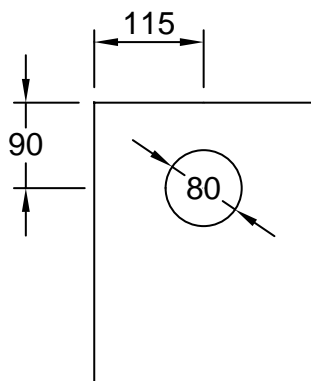
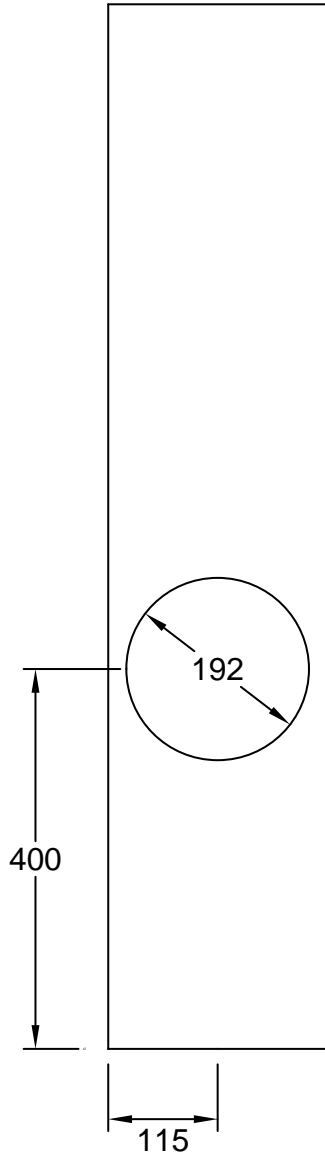


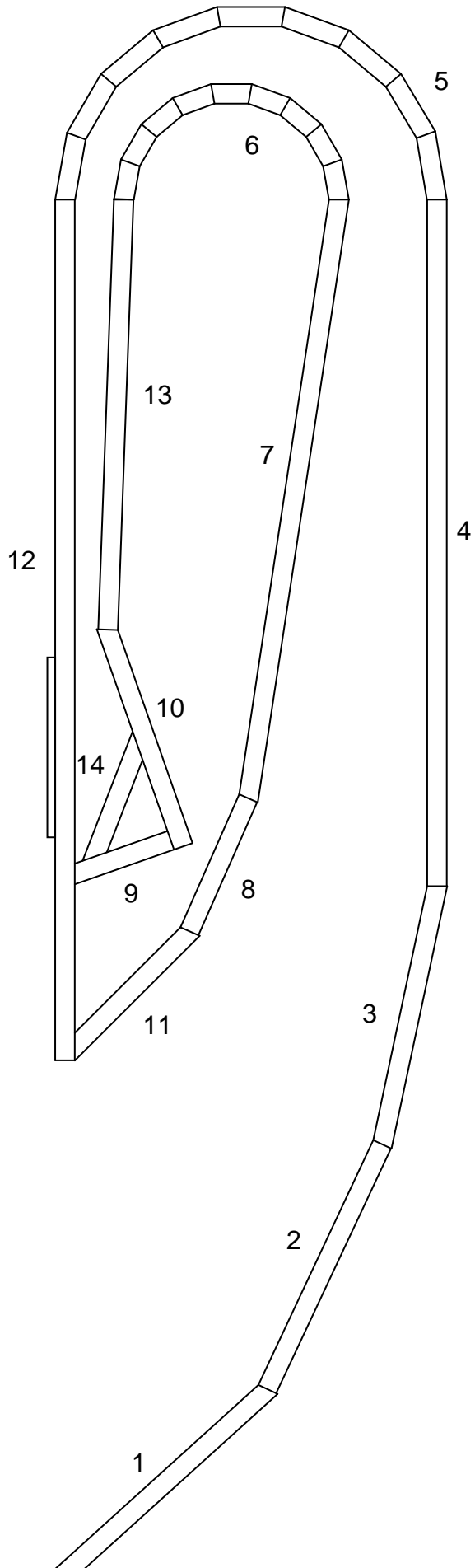
# Partnumbers

All measures in mm.

Cutout for DX2



Terminal cutout in part 10.



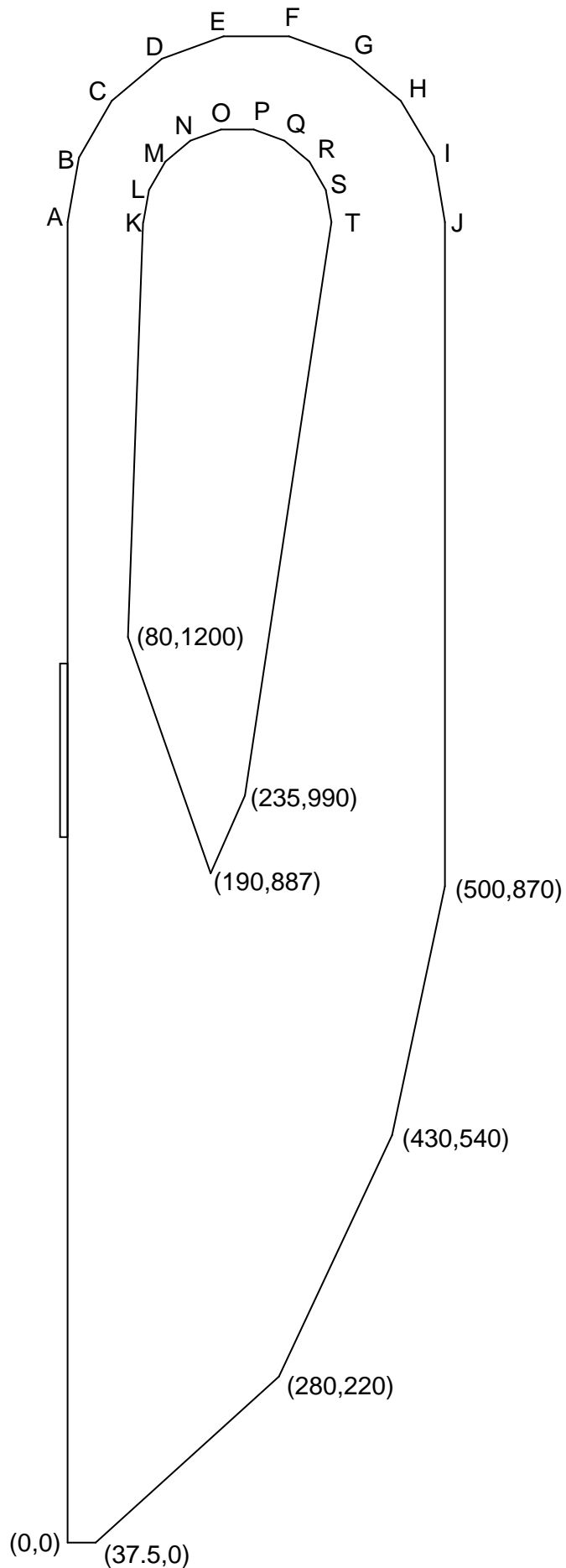
# Cornerpoints fore cutting out the sides.

All measures in mm as (X,Y)-coordinates.

Material 25 mm MDF.

- A= (0,1750)
- B= (15,1838)
- C= (58,1911)
- D= (125,1967)
- E= (206,1996)
- F= (294,1996)
- G= (375,1967)
- H= (442,1911)
- I= (486,1838)
- J= (500,1750)
- K= (101,1750)
- L= (108,1792)
- M= (130,1830)
- N= (163,1858)
- O= (203,1872)
- P= (246,1872)
- Q= (287,1858)
- R= (320,1830)
- S= (342,1792)
- T= (349,1750)

All measures with lower left corner as reference.



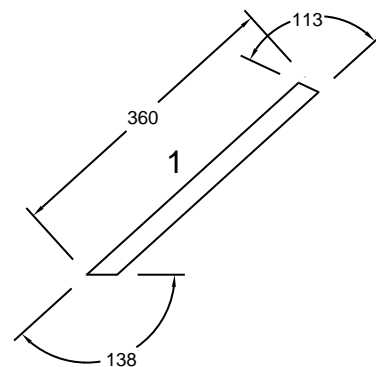
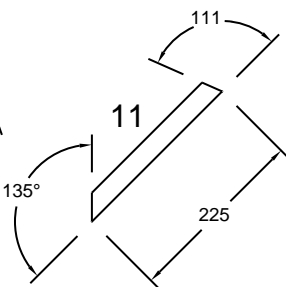
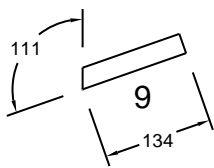
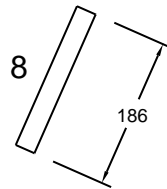
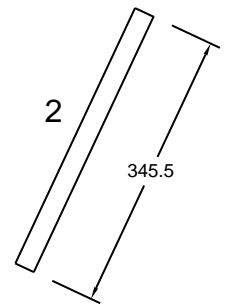
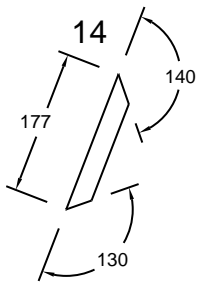
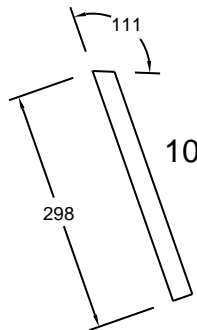
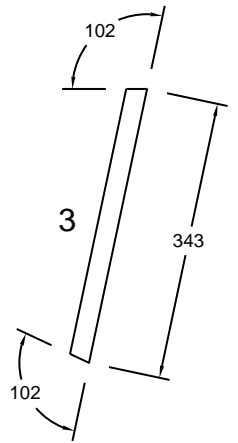
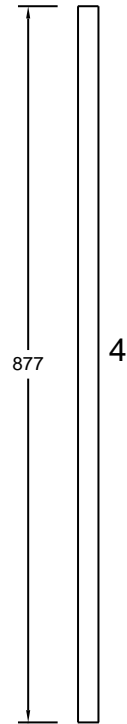
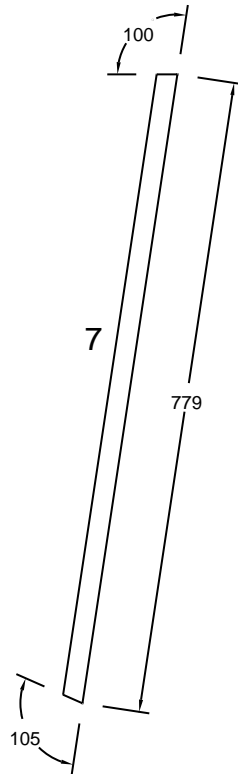
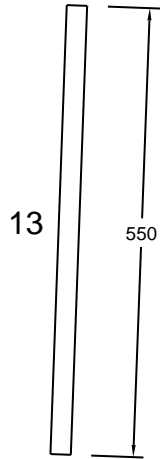
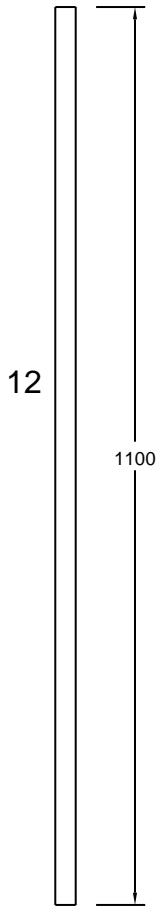
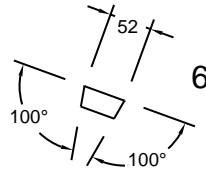
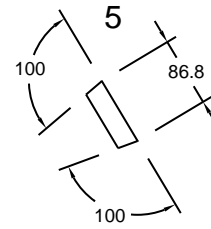
All measures in mm.

Material 25 mm MDF.

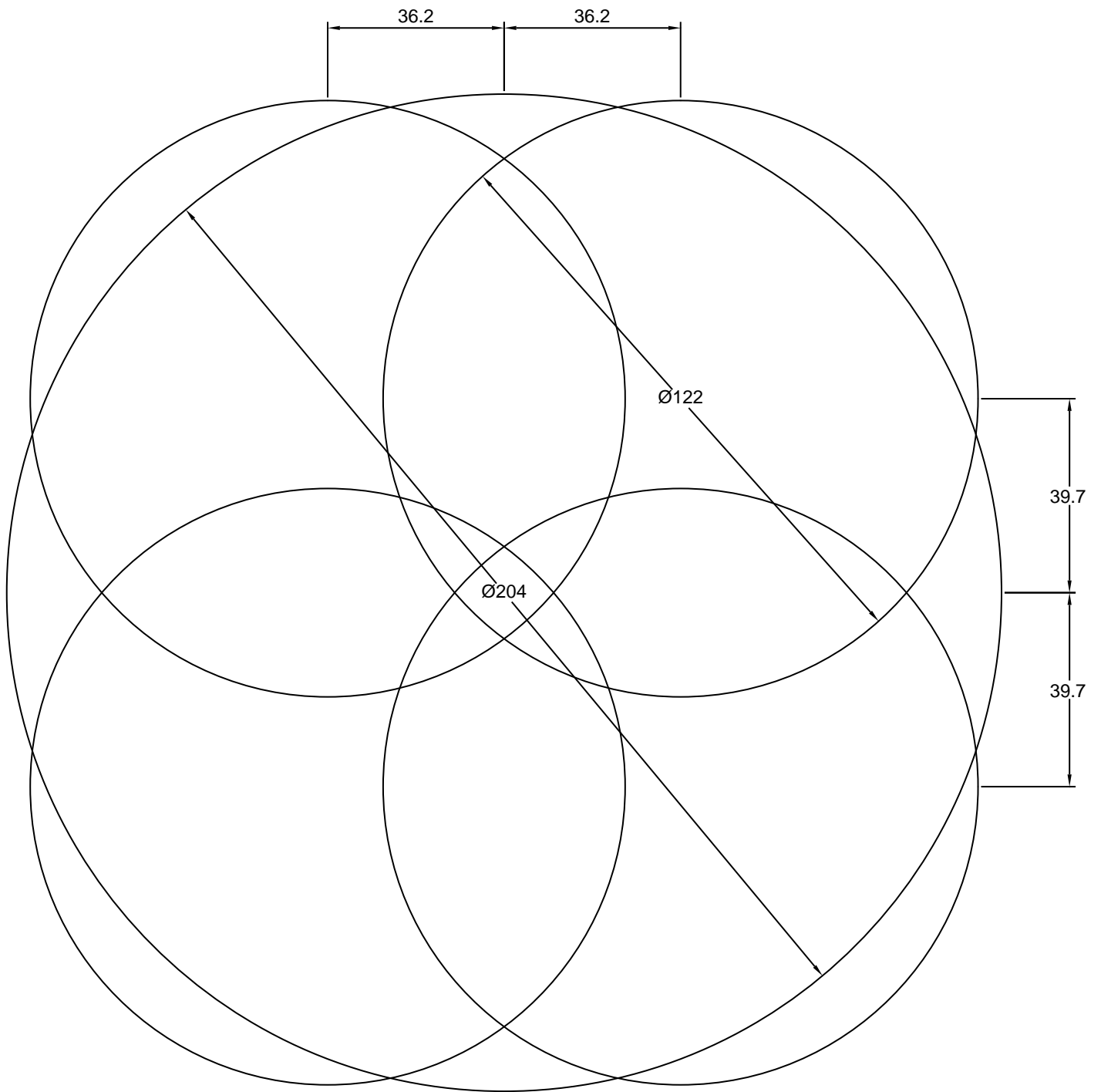
All parts 230 mm deep

One loudspeaker requires

9 pieces of part 5 and 6.







If You want Your DX2 sunken draw these circles and cut along the outer line.