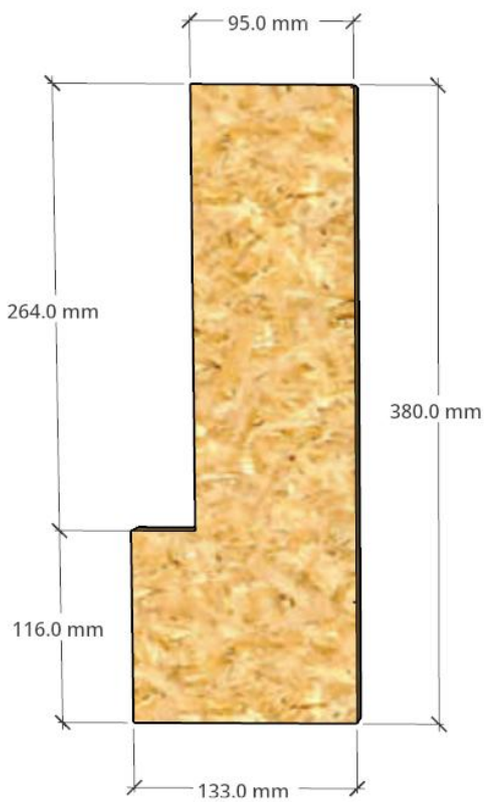


**Base panel  
thickness 16 mm  
1 pc**

**A**

**Cut to 544 × 592 mm,  
then cut a radius of 335 mm.  
(It fits exactly into the spare  
wheel well.)**

**292.5 mm from the rounded  
edge there will be a hole for  
the locking screw M8. It  
should be precise, but I'd  
drill it to 15 mm straight  
away. There will be a large  
washer anyway, so it will  
hold fine. Not because of  
movement, but to prevent  
rattling.**



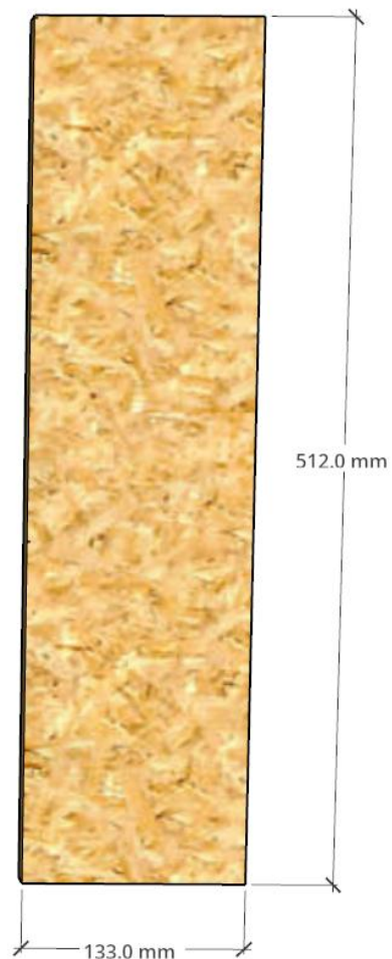
**B**

**thickness 16 mm  
2 pcs**



**D**

**thickness 16 mm  
2pcs**



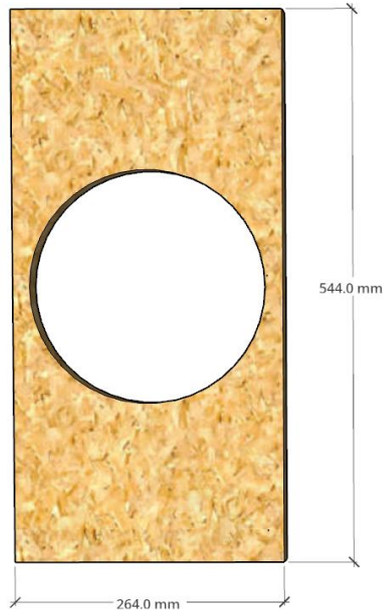
**C**

**thickness 16 mm  
1 pcs**

E

1 pc  
thickness 16 mm

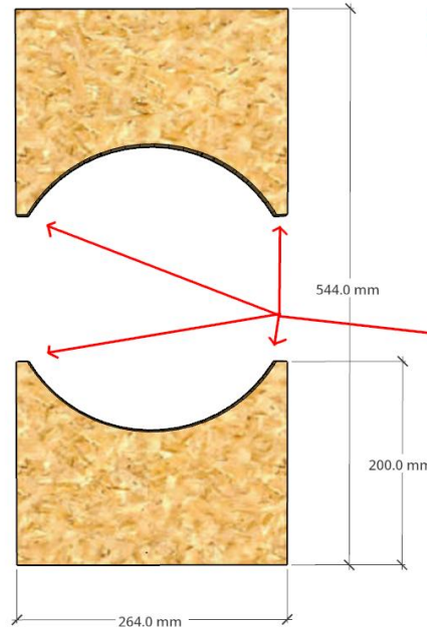
Hole exactly in the center,  
diameter 230 mm  
(the speaker will be  
inserted into this hole).  
If needed, sand manually  
by about a millimeter.



F

1 pc  
attention - thickness 22 mm

Hole exactly in the center,  
diameter 272 mm.  
(The speaker has a diameter  
of 264 mm, so there is a 4  
mm gap all around.)



Trim those "points" like this  
somehow so they are not  
sharp - they would break  
off anyway. It doesn't really  
matter; this is just a  
leveling board to support  
the trunk floor panel.