

dFonken206 Small Centre ov8 Fostex Fe206En 19-january-2018| designed & drawn by dld © 2011-2018 planet_10 enterprises limited for licenced use only

Notes:

Ø76

o/ A centre channel miniOnken designed for Fostex FE206En

1/ All panels 15mm 2/ Vents are 12mm wide

2/ Verts are 12mm wide
3/ brace shape is only suggestive -- prime purpose is to brace driver, it needs to be about 35-40% holes. (ie if you have to mount a terminal cup in the middle, you'll want to make sure the brace allows clearance), It is intentionally just off centre.
4/ Don't forget to angle cut the back of the driver cut-out to give it

breathing room

5/ All internal panels lined with ~1/2" (12mm) wool felt (preferred), 3/4" (19mm) poly-fluff batting, or 1" (25mm) fiberglass Note that it is hard to get into the box after it is sealed up. 6. this speaker does not go low... use it set as small set to use above

100 Hz or greater





