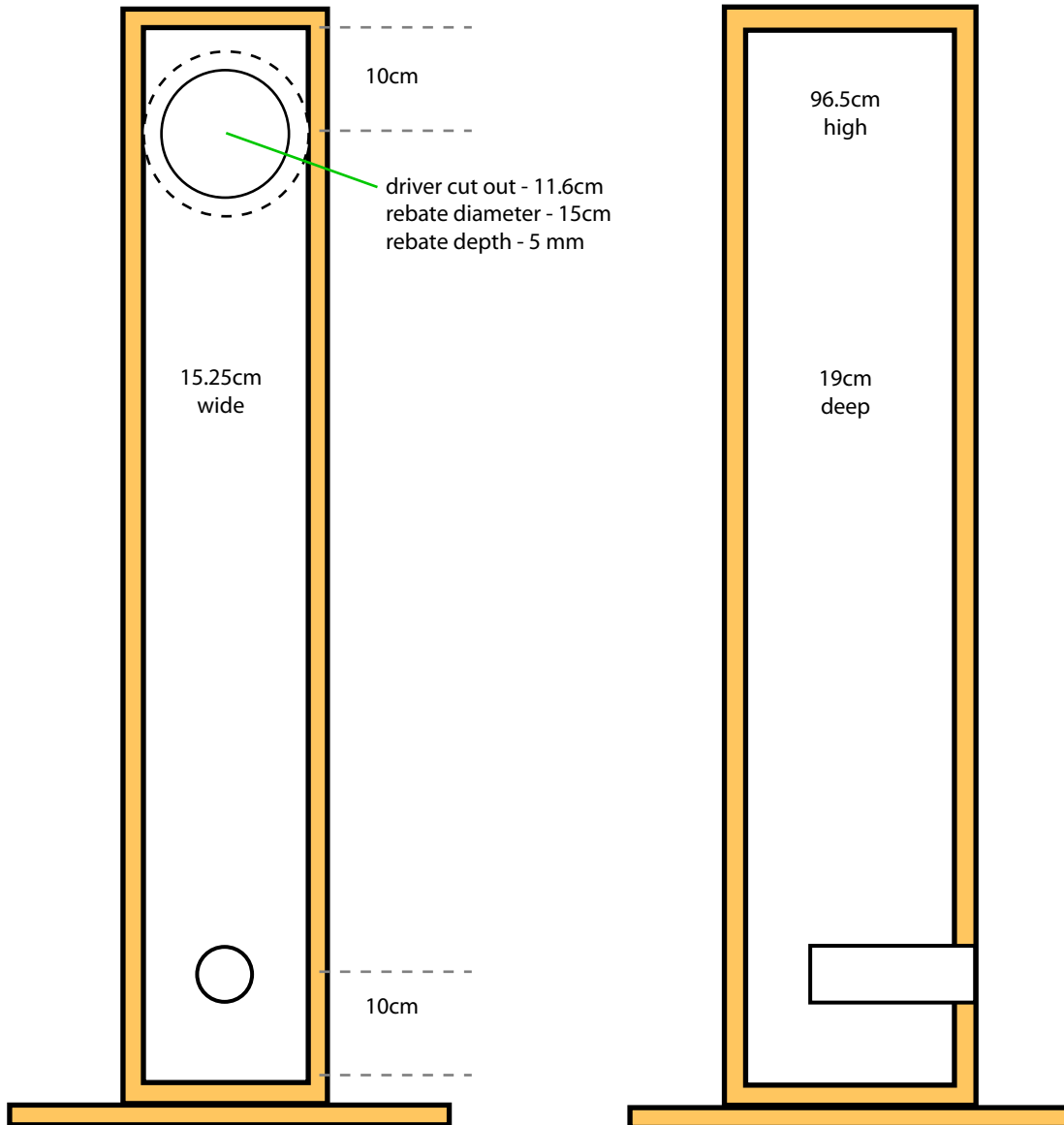


# JORDAN Eikona 2 MLTL

This MLTL (Mass Loaded Transmission Line) enclosure extends bass down to 30Hz in a slim, column enclosure. The lower bass from below 100Hz can be increased by connecting a 2 ohm resistor in series with the + terminal of the speaker.

All dimensions in centimeters and are INTERNAL

Driver	1 x JORDAN Eikona 2 fullrange drive unit
Materials	18mm MDF or Baltic birch plywood
Filling	BAF wadding or similar is used to fill the cabinet from the top to just below the drive unit
Fixing	4 x 5mm screws into shown rebate. Captive T-Nuts rather than woodscrews are recommended
Drive unit	centred 10cm down from the top
Port	5cm diameter x 15cm long, port centre is 10cm from base of cabinet & equidistant from the sides



*This MLTL design has been produced using software licensed from Martin J. King. This design is for DIY use only and not for commercial manufacture. Manufacturers wishing to license the design should contact us in the first instance at [sales@ejjordan.co.uk](mailto:sales@ejjordan.co.uk)*



E. J. Jordan Designs, The Dak, Manorbier, Tenby, South Pembrokeshire, SA70 8QR, U.K.  
Telephone +44 (0)1834 871 209. [www.ejjordan.co.uk](http://www.ejjordan.co.uk) email: [sales@ejjordan.co.uk](mailto:sales@ejjordan.co.uk)