Predicted low frequency response of the D0077004FR060FAR in a sealed box with back volume of 1xVas

Fo of the D0077004FR060FAR in free air is around 158 Hz while in a sealed box with back volume of 1xVas it is around 220 Hz.
Predicted low frequency response of the D5353004NR011WER in a sealed box with back volume of 1xVas

Fo of the D5353004NR011WER in free air is around 175 Hz while in a sealed box with back volume of 1xVas it is around 220Hz.
Predicted low frequency response of the D0077008NU26DAR in a sealed box with back volume of 1xVas.

Fo of the D0077008NU26DAR in free air is around 135 Hz while in a sealed box with back volume of 1xVas it is around 190Hz.