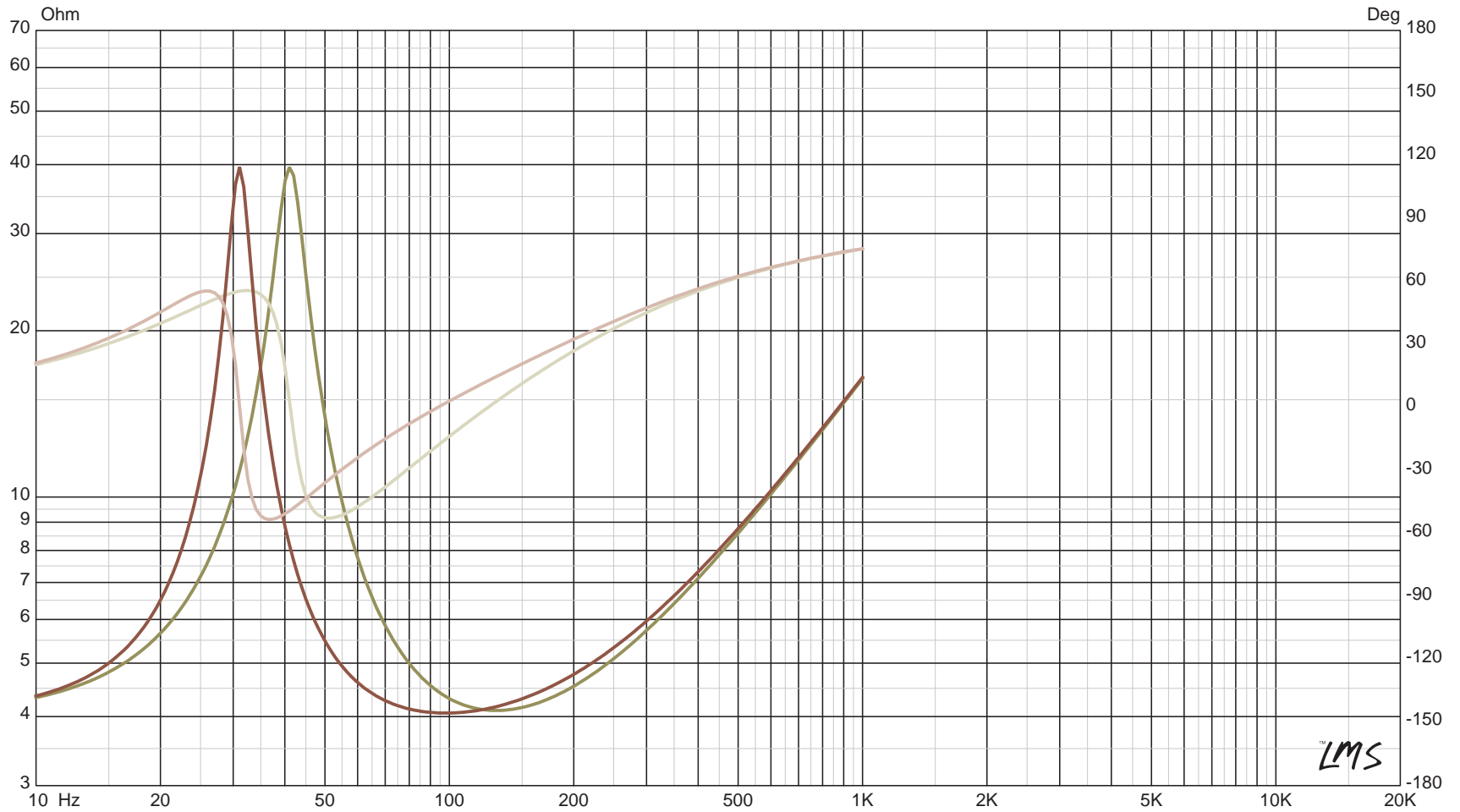


# Impedance vs Freq



*LMS*

Map

- 8: SpkrModel: 12.16 SP-10CW  $\zeta \sim \gg \xi$
- 9: DeltaModel: 12.16 SP-10CW  $\zeta \sim \gg \xi$

Notes

Revc=4.000 Ohm Levc=2.563m H Fo=41.188 Hz Sd=330.064 cm<sup>2</sup>Md=120.000 g  
BL=14.768 T•M Qms= 6.700 Qes= 0.753 Qts= 0.677 No= 0.131 % SPLo= 83.2 dB  
Vas=14.560 Ltr Cms=94.116u M/N  
Mms=158.645 g Mmd=155.197m Kg