

TS Parameters file  
Room EQ V5,18  
Dated: 15 janv. 2018 03:20:58  
From measurement janv. 15 3:15:27

Zmin 5.73 ohm  
fmin 250 Hz  
f3 2754 Hz  
Le(f3) 0.211 mH  
Motional impedance parameters  
RES 24.14 ohm  
LCES 14.846 mH  
CMES 417.2 uF  
RAMS 24139.531 mohm  
Blocked impedance parameters  
RDC 4.85 ohm  
dR 0.30 ohm  
Re 5.15 ohm  
Leb 56.2 uH  
Le 5.965 mH  
Rss 811.0 ohm  
Ke 0.0305 S-H  
Thiele-Small parameters  
fs 63.9 Hz  
Qms 3.903  
Qes 0.864  
Qts 0.707  
Fts 90.4  
Mms 6.74 g  
Cms 0.919 mm/N  
Rms 0.694 kg/s  
Vas 22.96 litres  
Bl 4.019 Tm  
Eta 0.68 %  
Lp (1W/1m) 90.45 dB  
Dd 13.00 cm  
Sd 132.7 cm<sup>2</sup>  
Added mass 7.20 g  
Secondary measurement: janv. 15 3:16:16  
Air temperature 21.0 C  
Air pressure 1013.25 mB  
Air density 1.2000 kg/m<sup>3</sup>  
Speed of sound 343.8 m/s