

TS Parameters file  
Room EQ V5.20.2  
Dated: 09.01.2023 23:55:51  
From measurement янв 9

Zmin, 3.13, ohm  
fmin, 195, Hz  
f3, 600, Hz  
Le(f3), 0.596, mH  
Motional impedance parameters  
R0, 18.83, ohm  
CMES, 753.9, uF  
L0, 18.032, mH  
beta, 0.0931,  
omega0, 395.4,  
Blocked impedance parameters  
RDC, 3.20, ohm  
dR, -0.54, ohm  
Re, 2.66, ohm  
Leb, 71.4, uH  
Le, 1.306, mH  
Rss, 34.2, ohm  
Ke, 0.0843, S-H

#### Thiele-Small parameters

fs, 41.9, Hz  
Qms, 2.820  
Qes, 0.528  
Qts, 0.444  
Fts, 94.2  
Mms, 30.60, g  
Cms, 0.472, mm/N  
Rms, 2.855, kg/s  
Vas, 30.39, litres  
Bl, 6.371, Tm  
Eta, 0.41, %  
Lp (1W/1m), 88.32, dB  
Dd, 16.47, cm  
Sd, 213.0, cm<sup>2</sup>  
Sealed box measurement:, янв 9  
Vb, 24.000, litres  
Air temperature, 20.0, C  
Air pressure, 1013.25, mB  
Air density, 1.2041, kg/m<sup>3</sup>  
Speed of sound, 343.2, m/s