



GS VOCE 10F764 MK2

General Specifications

Nominal Diameter	250 mm
Nominal Impedance	4 Ohm
Minimum Impedance	3.3 Ohm
RMS Power	650 W RMS
Max Power	1300 W MAX
Frequency Range	70 - 5000 Hz
Efficiency (η_0)	3.90%
Sensitivity (1W / 1m)	98.01 dB
Sensitivity (2.83V)	101.83 dB
Voice Coil Diameter	76 mm
Voice Coil Wire	CCAW

Thiele & Small Parameters

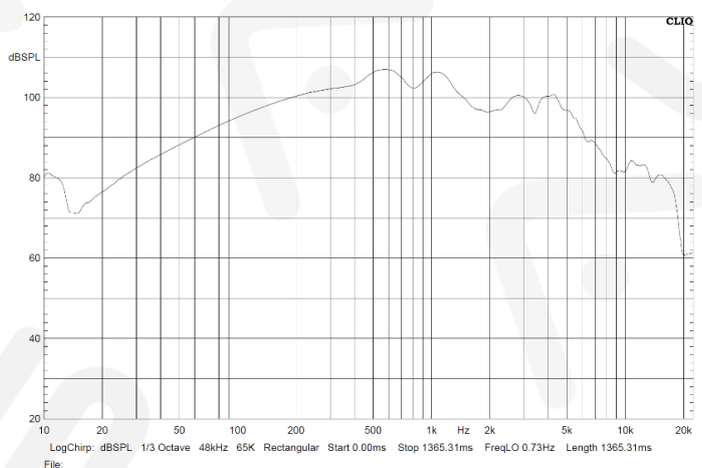
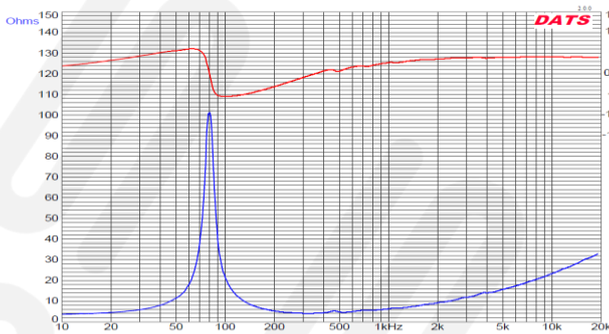
Re (Ω)	3.32
Fs (Hz)	80.08
Le (mH) at 10kHz	0.37
Vas (L)	27.11
Cms (mm/N)	0.14
Bl (T·m)	11.83
Qts	0.33
Qms	10.05
Qes	0.34
Xmax (mm - one way)	4.5
Mms (g)	28.51

Technical Parameters

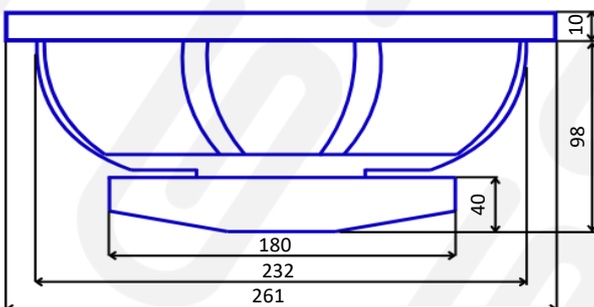
Voice Coil Winding Height	14 mm
Voice Coil Former	Composite fiber
Magnet Material	Ferrite
Magnet Dimensions	180x80x20mm
Gap Height	8 mm
Demodulation Ring	No
Recommended Crossover (HPF)	80 Hz - 18 dB
Recommended Crossover (LPF)	4.5 kHz - 12 dB
Recommended Minimum Power	150 W RMS
Terminal Connection	Push terminals
Surround Material	Cloth
Surround Type	Dual wave
Cone Material	Pressed paper

Speaker / Package Dimensions

Outer Diameter	261mm
Mounting Hole Diameter	232mm
Mounting Depth	98 mm
Magnet Diameter	180 mm
Basket Type	Alluminium
Speaker Volume	2.7 L
Speaker Weight	6,1 kg
Package Weight	6,6 kg
Shipping Box Dimensions	28,5x28,5x13 cm



Drawing Dimensions / Installation



Gs Audio Srl - www.gsaudio.it

Via G. Matteotti 220/A - San Possidonio MO - Italy

WhatsApp + 39 3473263458 - e-mail: info@gsaudio.it