



GS VOCE 12N764

General Specifications

Nominal Diameter	300 mm
Nominal Impedance	4 ohm
Minium Impedance	3,49 ohm
Power RMS	600 Wrms
Max Power	1200W
Frequency Range	45-4500Hz
Efficiency (Eta 0)	2,83%
Sensibility (1w - 1 mt)	96,8 dB
Sensibility (2.83v)	100,8dB
Voice coil Diameter	76 mm
Voice Coil Wire	CCAW

Parameter Thiele Small

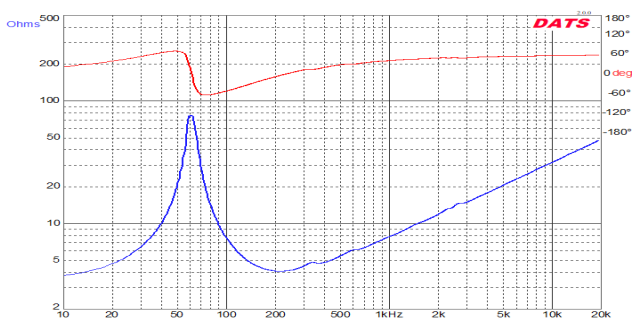
Re (ohm)	3,49
Fs (hz)	61,2
Le (mH)	0,5
Vas (L)	59,32
Cms (mm/N)	0,14
BxL (T*m)	12
Qts	0,44
Qms	9,7
Qes	0,46
Xmax (mm - one way)	4,5
Mms (g)	49,4

Technical Parameter

Voice coil winding height	15 mm
Voice coil forner	composite fiber
Magnet material	neodimium
Magnet dimension	70*15*25mm
Gap Height	10 mm
Demulation ring	no
Crossover advice Hpf	50 hz-18db
Crossover advice Lpf	4000 hz-12db
Power advice minium	150wrms
Terminal connection	Push terminal
Surround Material	Cloth
Surround type	Dual wave
Cone material	Pressed paper

Dimension Speaker / Package

Outer diameter	320mm
Installation diameter	280mm
Mounting depth	116 mm
Magnet diameter	128 mm
Type basket	Alluminium
Volume speaker	3.3 L
Speaker Weight	4 kg
Pakage Weight	4,5 kg
Shipping box	34*34*15 cm



Drawing dimension / installation

