

## 18cm Midwoofer



All Scan Speak products are RoHS compliant

Type Number: 18W/8424G00

Features:

The GF series is designed for the discerning audiophile customer. To meet the needs of this audience, several new technologies were developed with the goal of lowering distortion and damping in the speaker. The coated fiberglass cone reduces vibration and standing waves, and the vented motor system minimizes power compression. The combined result is a very open and dynamic sound.

Driver Highlights: Aluminium Chassis, Fiber Glass cone, NR rubber surround, Vented below Spider



50

110

25,0

10,2

2 5,0

2,6

8,0

85,0

17,0

0,41

W

W dB/W W

mm

mm

mm

mm

mm mWb mWb

 $\mathsf{mm}$ 

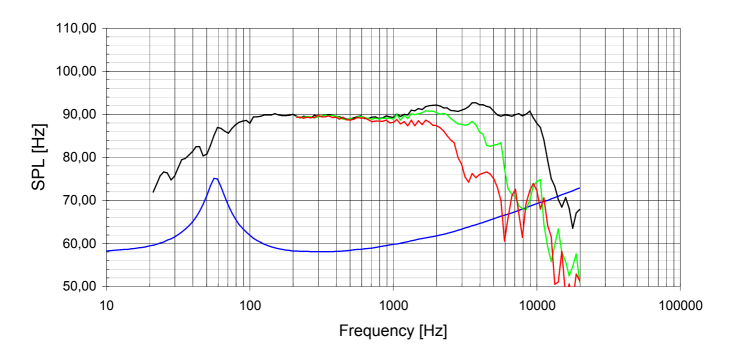
 $\mathsf{mm}$ 

Kg Kg

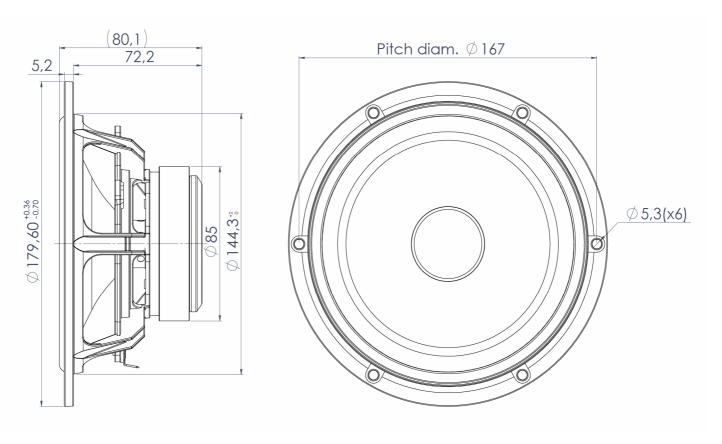
## Specs:

Electrical Data Nominal impedance Minimum impedance Maximum impedance DC resistance Voice coil inductance	Zn Zmin Zo Re Le	8 6,4 / 299 45,9 5,7 0,69	ohm ohm ohm ohm mH	Power Handling 100h RMS noice test (IEC) Long-term Max Power (IEC18.3) Max linear SPL (rms) @ power Short-term Max Power (IEC18.2)
				Voice Coil and Magnet Parametres
T-S Parameters				Voice coil diameter
Resonance Frequency	fs	53,82	Hz	Voice coil height
Mechanical Q factor	Qms	4,04		Voice coil layers
Electrical Q factor	Qes	0,51		Height of gap
Total Q factor	Qts	0,45		Linear excursion +/-
Force factor	Bl	6,59	Tm	Max mech. Excursion +/-
Mechanical resistance	Rms	0,97	Kg/s	Flux density of gap
Moving mass	Mms	11,3	g	Total useful flux
Suspension compliance	Cms	0,77	mm/N	Diameter of magnet
Effective cone diameter	D		cm	Height of magnet
Effective piston area	Sd	137	cm2	Weight of magnet
Equivalent volume	Vas	20,5	Itrs	Unit net weight
Sensitivity (2.83V/1m)		89,4	dB	
				Notes:
				IEC Specs refer to IEC 60268,5 third sdition.

## Frequency:



## Mechanical Dimensions:



 $\ \, \odot$  2009, ScanSpeak. All rights reserved.

Updated 2009.12.14