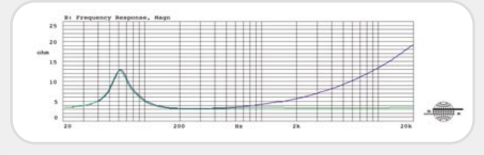
MW 160 GT

Frequency response • on-axis, 30° and 60° off-axis Thick line: on-axis response Dashed line: 30° horizontal 104 60° horizontal Thin line: **Measurement conditions** Level: 2.83 V Distance: 1 m Box volume: 15.6 l 50 Frequency response • 2nd and 3rd harmonic distortion Thick line: on-axis response Dashed line: 2nd harmonic 101 Thin line: 3rd harmonic 2nd and 3rd harmonic raised 20 dB **Measurement conditions** Level: 2.83 V Distance: 1 m Box volume: 15.6 l

Impedance • with and without impedance correction circuit



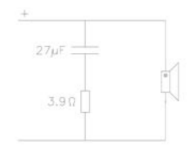
Thick line:	impedance,	
	free air	
Thin line:	impedance,	
	free air with	
	compensation.	
See drawing below.		

Measurement conditions Level: 0.2 V Driver in free air

The driver exhibits a very linear frequency response and a good dispersion up to 3.5 kHz even 60 degrees off-axis. This, combined with the low distortion and the linear impedance, makes it possible to achieve excellent results even with simple crossovers.

The driver is a simple load for the amplifier and the use of an impedance correction circuit will make it even more simple.

The low suspension compliance makes the driver suitable for small enclosures normally used in cars while also allowing for mounting without a dedicated enclosure, e.g. in a hat shelf or in a door.



Impedance correction circuit

MW 160 GT

Technical Specifications

Thiele Small Parameters:		Magnet and V
Nominal Impedance (Znom):	4.0 Ohm	Voice coil diar
DC Resistance (Re):	3.0 Ohm	Voice coil heig
Voice Coil Inductance (Le):	0.16 mH	Voice coil laye
Resonance Frequency (fs):	60 Hz	Magnetic gap (hg):
Mechanical Q Factor (Qms):	2.85	Linear excursi
Electrical Q Factor (Qes):	0.80	Max. excursio
Total Q Factor (Qts):	0.62	Magnet weigh
Mechanical Resistance (Rms):	1.88 kg/s	Power Handlin
Moving Mass (incld. air load, Mms):	1.42 g	Nominal long
Suspension Compliance (Cms):	0.50 mm/N	Transient (10r
Effective Dome Diameter (d):	123.6 mm	Mechanical Pr
Effective Piston Area (Sd):	120 cm squared	Net Weight:
Equivalent Volume (Vas):	10.1 I	Overall dimen
Force Factor (BI):	4.5 Tm	
Recommended Frequency Range:	40-4000 Hz	
Recommended Close Box Volume:	10-30 I	

Magnet and Voice Coil	
Voice coil diameter (dc):	75mm
Voice coil height (hc):	10.9mm
Voice coil layers (nc):	2
Magnetic gap height (hg):	5mm
Linear excursion:	6mm (peak to peak)
Max. excursion:	17mm (peak to peak)
Magnet weight (wm):	0.45 kg
Power Handling	
Nominal long term IEC:	120W (crossover dependent)
Transient (10ms):	1000W
Mechanical Properties	
Net Weight:	1.1 kg
Overall dimension:	166 mm diameter x 71mm