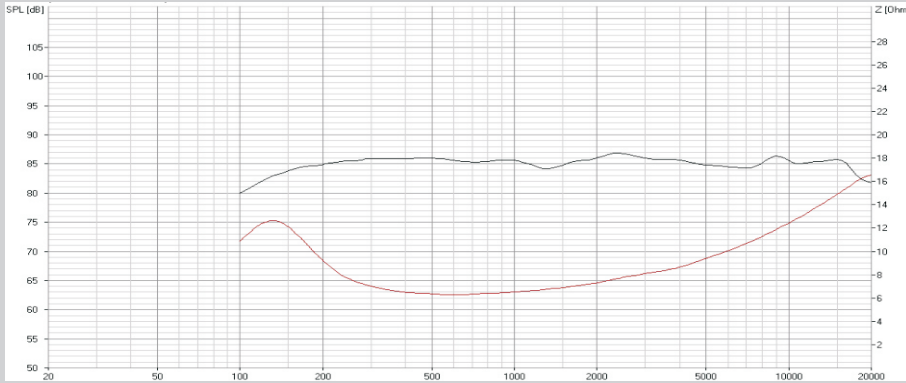


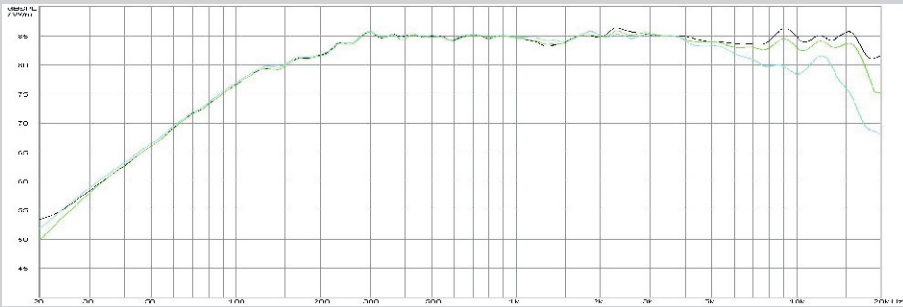


Vifa M10MD-39-08

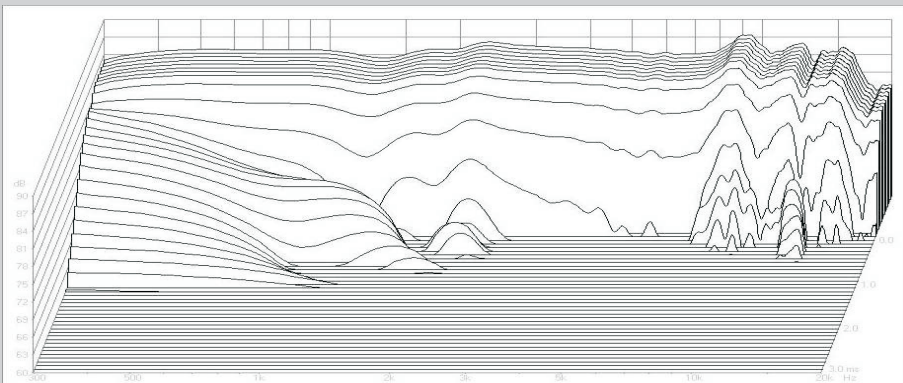
Schalldruck-Impedanz-Frequenzgang



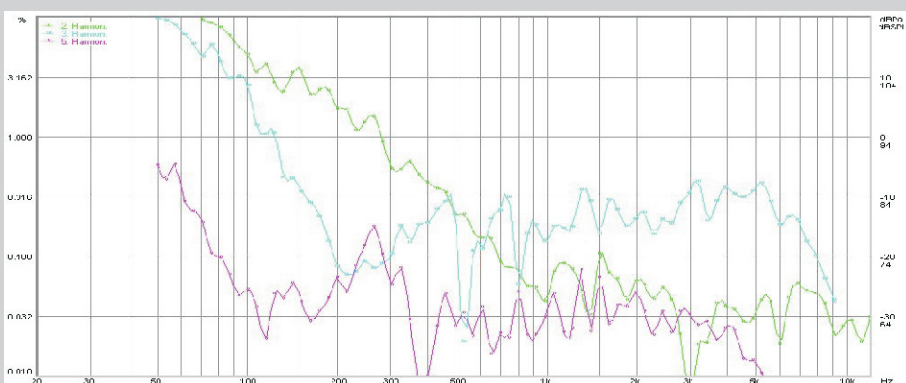
Schalldruck-Frequenzgang 0°, 15°, 30°



Wasserfallspektrum



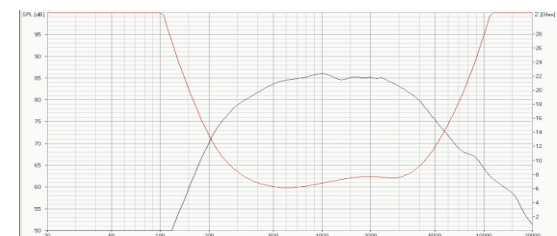
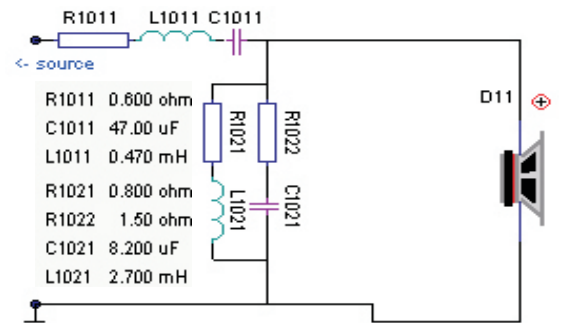
Kilrrfaktor-Frequenzgang 95dB



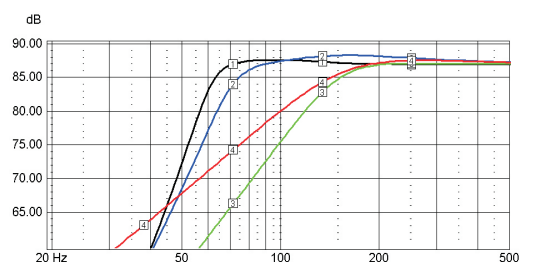
Typenbezeichnung	M10MD-39-08
Hersteller / Marke	Vifa
Verwendung	Mitteltöner
Membran	Papier beschichtet
Sicke	Gummi
Korb	Magnesium
Außendurchmesser	103 mm
Einbaudurchmesser	62 mm
Einbautiefe	44,2 mm
Lochabstand	95 mm
Gewicht	210 g
Impedanz (Z)	8 Ohm
Frequenzbereich	fc - 18000 Hz
Mittlerer Schalldruck	(1W/1m) 86 dB

Fms	120 Hz	Cms	0,83 mm/N
Re	5,8 Ohm	Mms	2,11 gr
Qms	1,78	SPL	85,8 dB
Qes	1,1	Sd	37 cm ²
Qts	0,68	Vas	1,6 l
Rms	0,9 kg/s	Le	0,18 mH

Weichenvorschlag



F_{-6 dB} 300 - 4000 Hz Abstand Oberkante: 200 mm
V_{box} 1l Schallwandbreite: 200 mm



1 — BR/HP Vb:10l Fb:70Hz Bd:7cm Bl:17cm Cv:470yF Offset: 0dB
2 — BR Vb:8l Fb:80Hz Bd:7cm Bl:16.5cm Offset: 0dB
3 — BR/HP Vb:1,1l Fb:188Hz Cv:220yF Offset: 0dB
4 — BR/HP Vb:2,5l Fb:153Hz Offset: 0dB