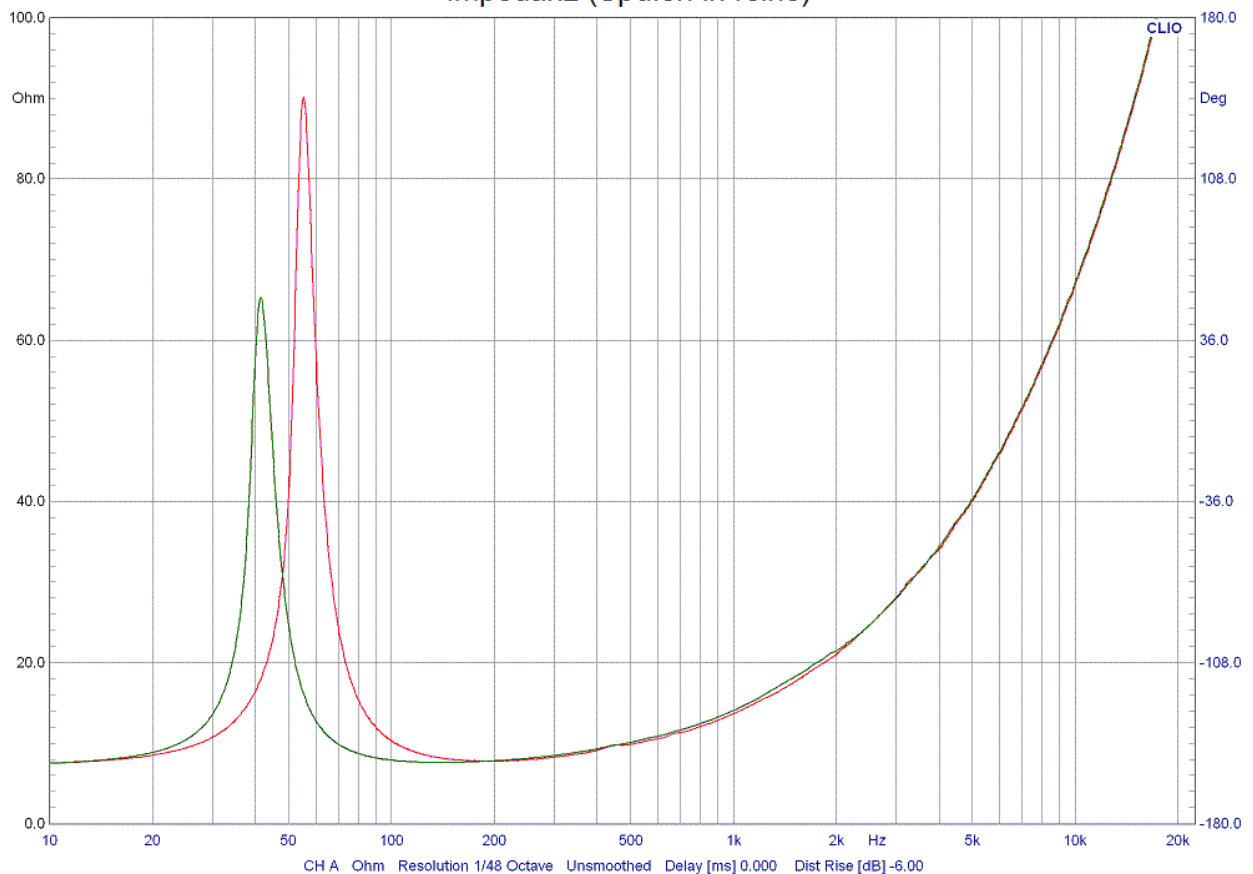


Tiefmitteltöner Rockwood YDD-166

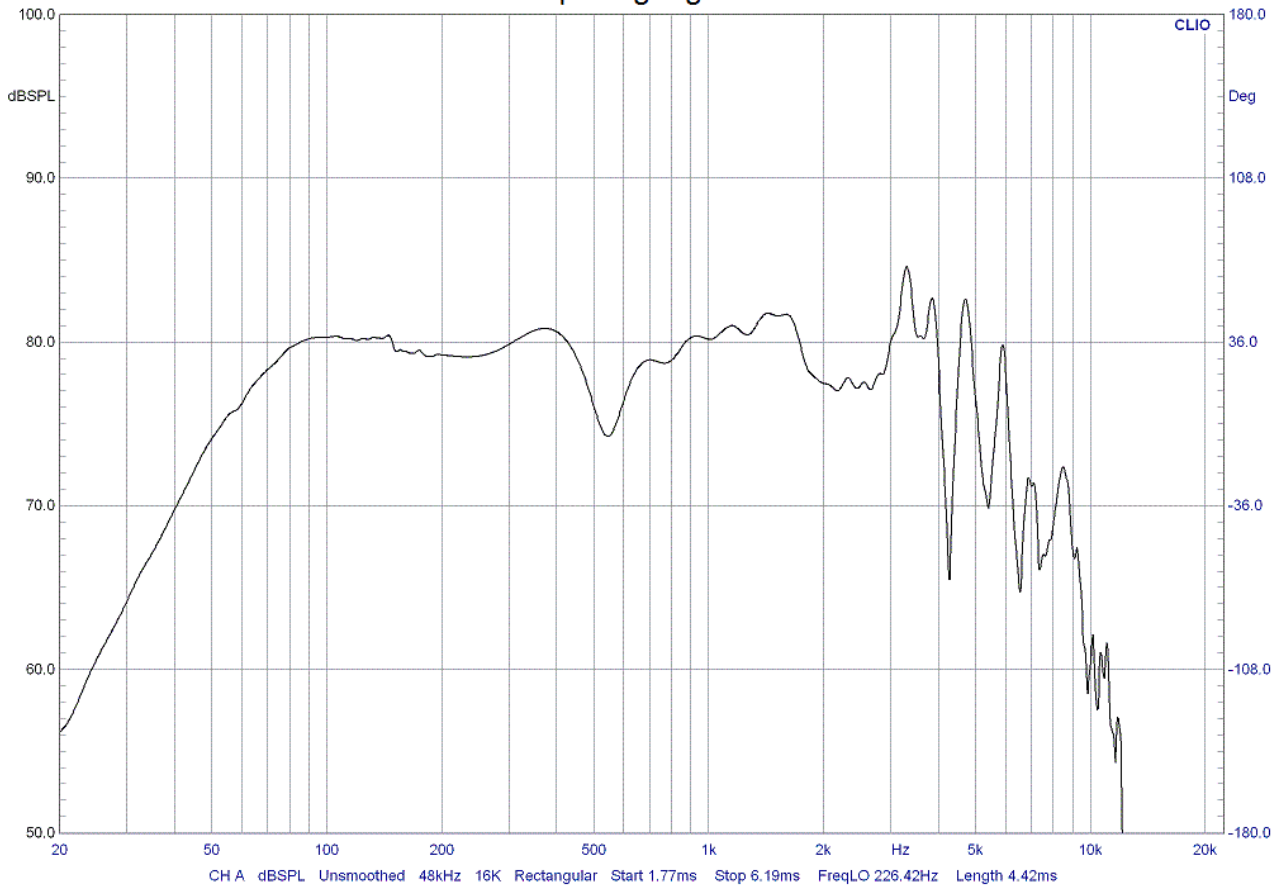


- beschichtete Papiermembran
- Polkernbohrung
- Doppelschwingspule

Impedanz (Spulen in reihe)

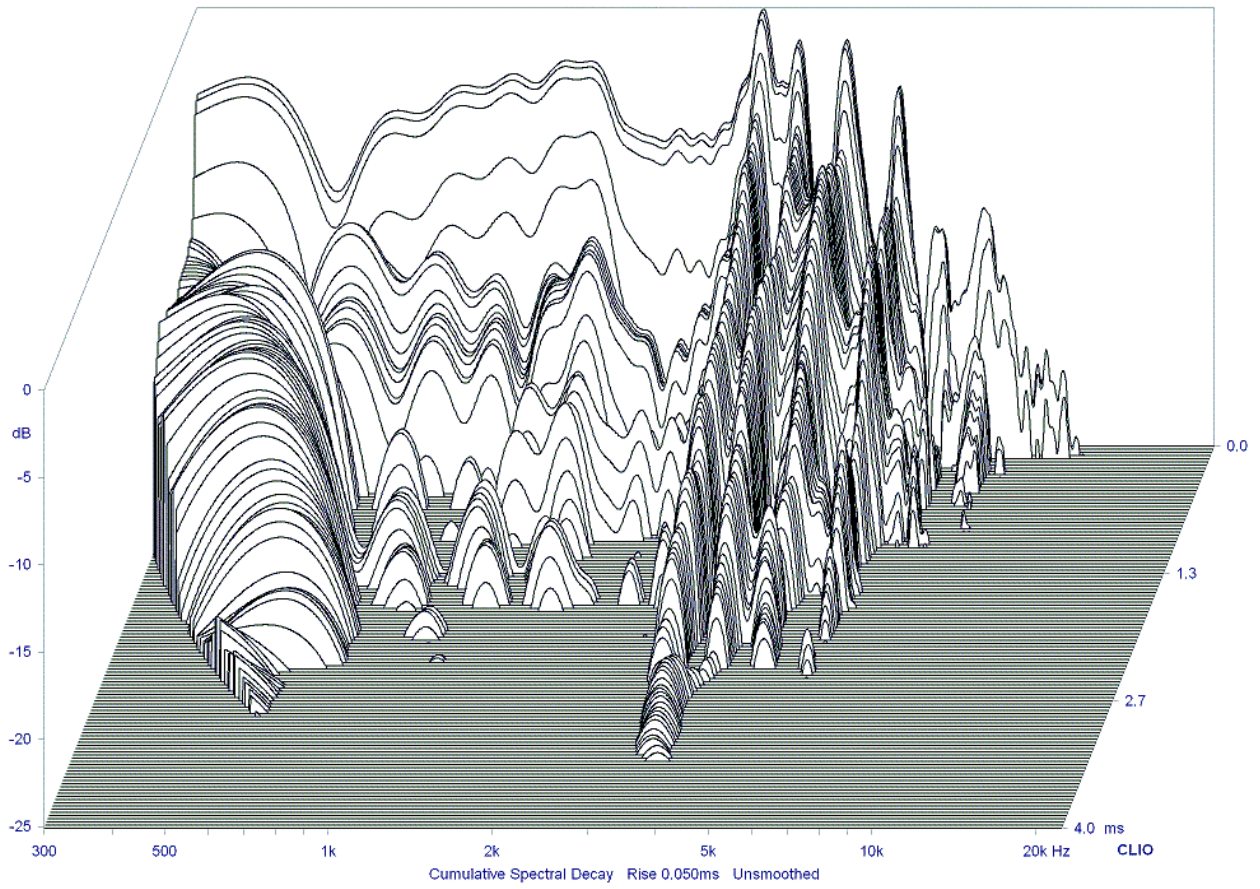


Frequenzgang

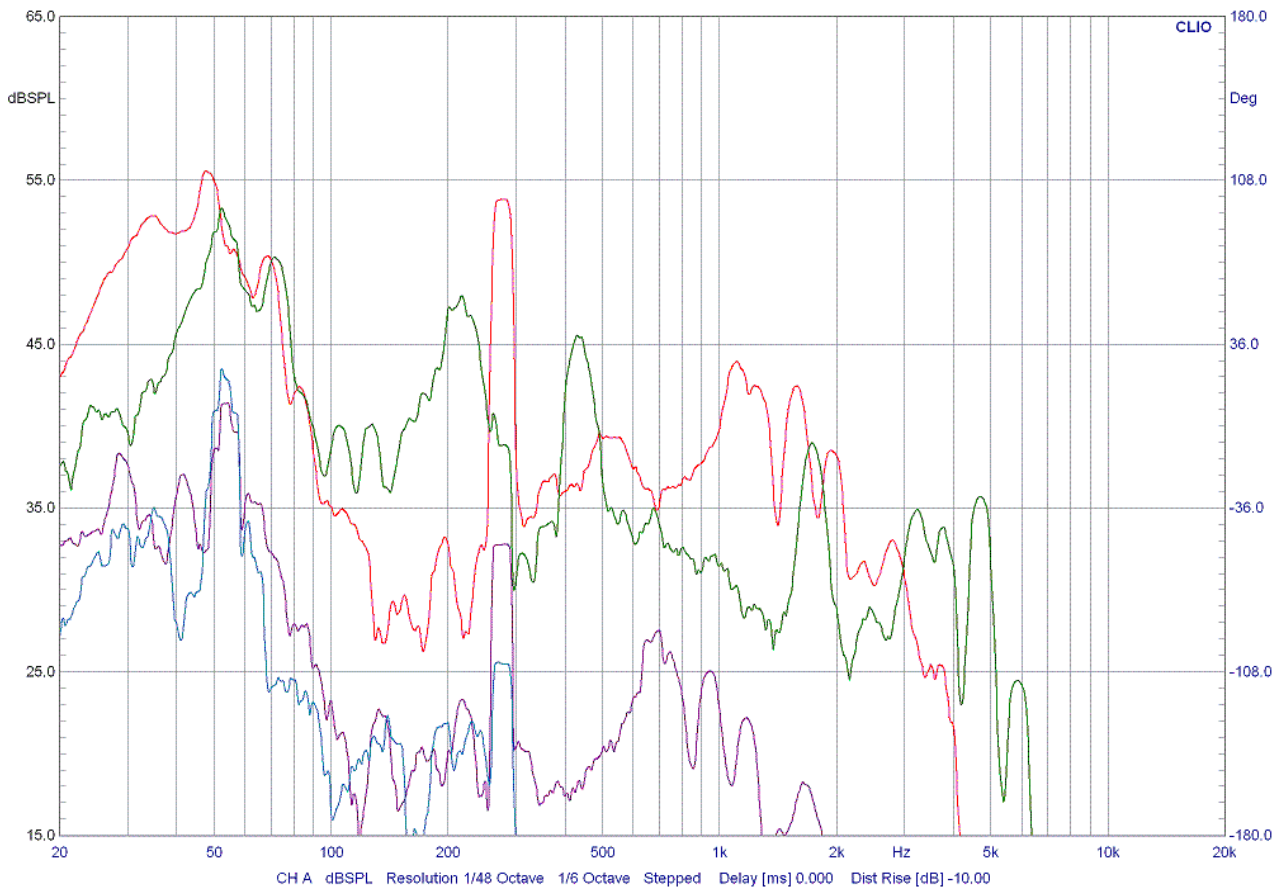


F_s	55.2436 Hz	V_{AS}	13.8084 L	R_E	7.0000 Ω
Q_{MS}	7.7418	Q_{ES}	0.6524	Q_{TS}	0.6017
$B \cdot l$	8.3627 T·m	dB _{SPL}	87.5476	S_D	0.0150 m ²
C_{MS}	0.4420 mm/N	M_{MS}	18.7771 g	R_{MS}	0.8419 Ω_M
C_{AS}	9.89E-0008 m ⁵ /N	M_{AS}	83.93 kg/m ⁴	R_{AS}	3763 Ω_A
C_{MES}	268.4958 μ F	L_{CES}	30.9128 mH	R_{ES}	83.0692 Ω
R_{AT}	48421 Ω_A	R_{MT}	10.8325 Ω_M	M_{MD}	17.7417 g
Z_{MIN}	7.7344 Ω	Z_{MAX}	90.0692 Ω	Z_{AVG}	27.4743 Ω
η_0	0.3426 %	L_{1kHz}	1.4860 mH	L_{10kHz}	0.9545 mH

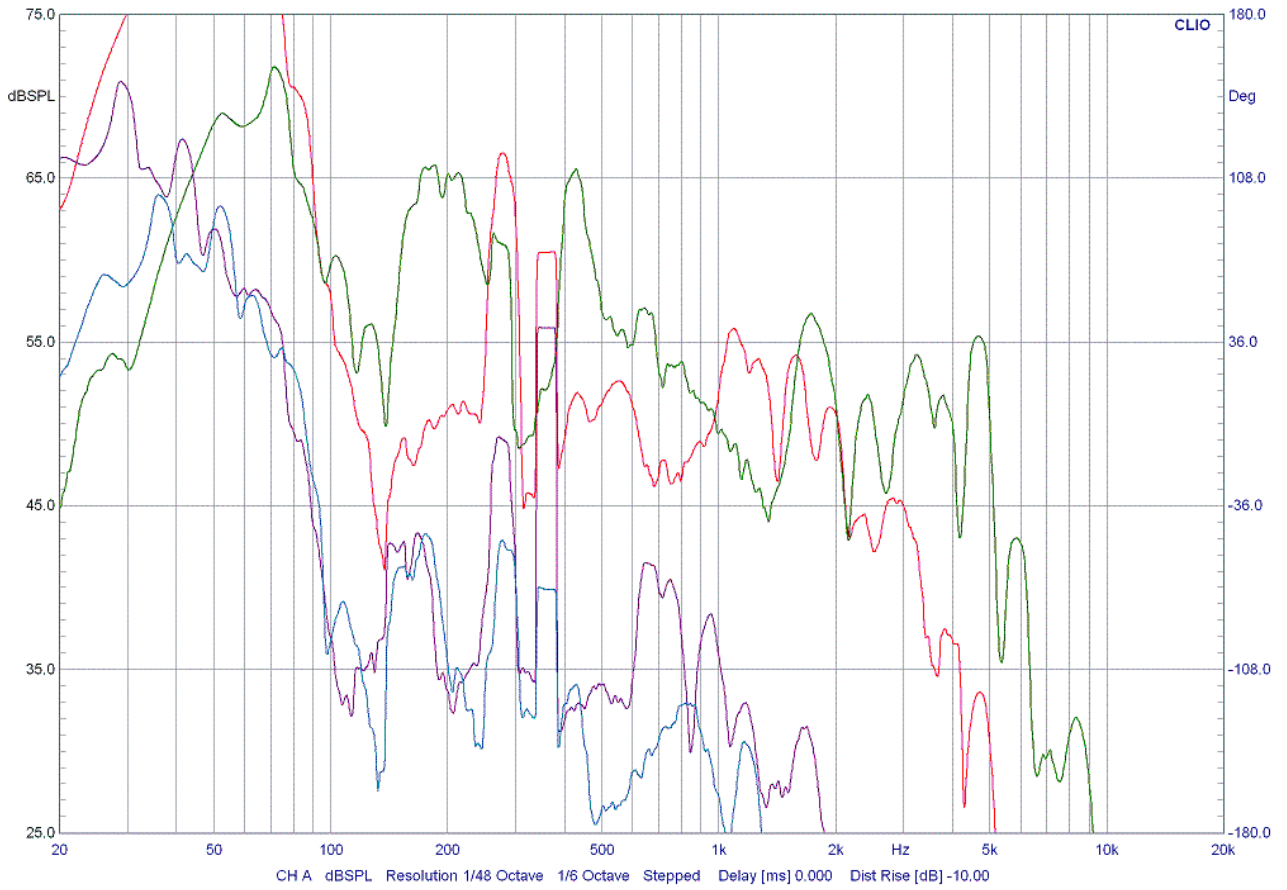
Ausschwingen



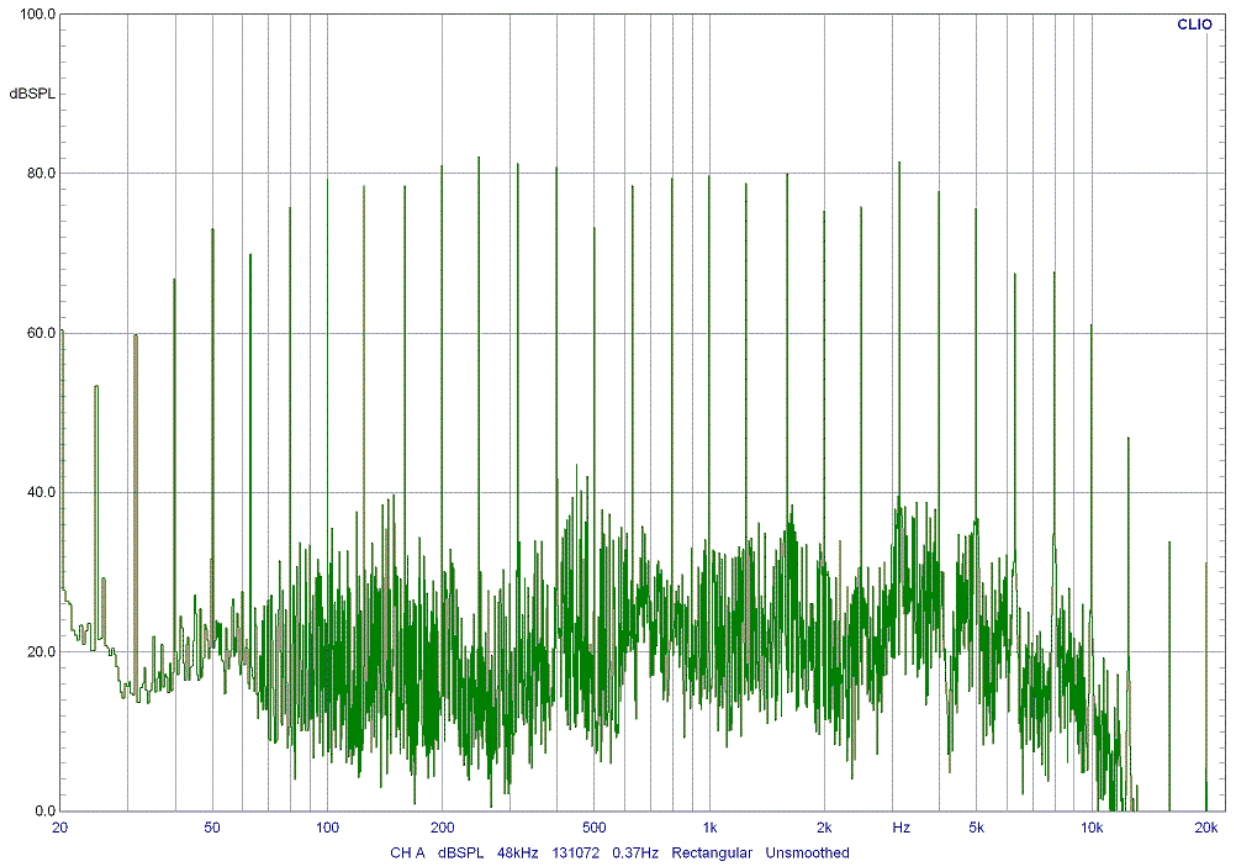
Klirr bei 85dB



Klirr bei 95dB



Multitone-IMD



Zweitone-IMD

