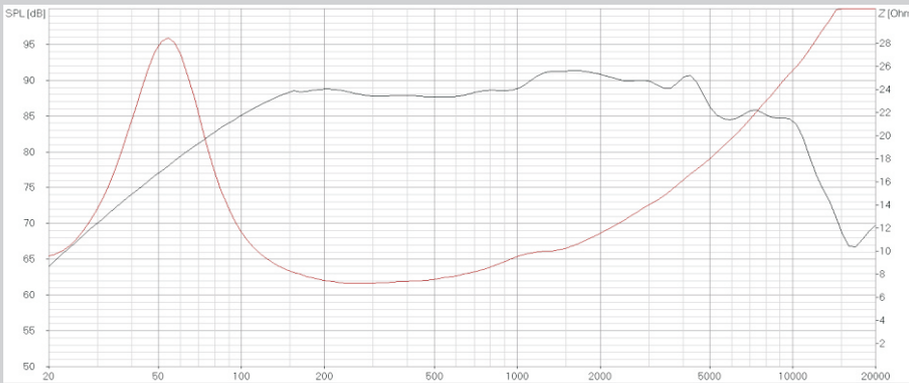


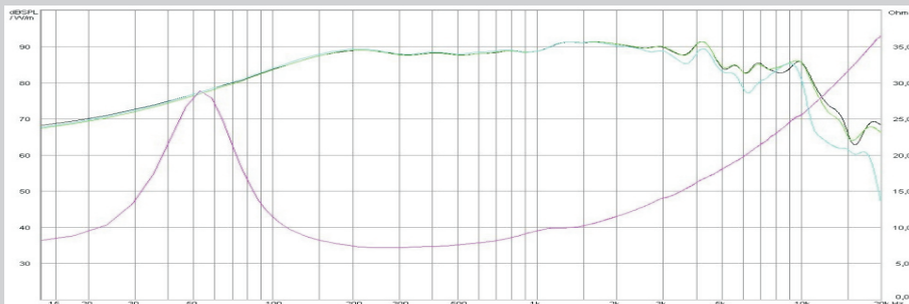


Heco HW 170 K-CPS 890

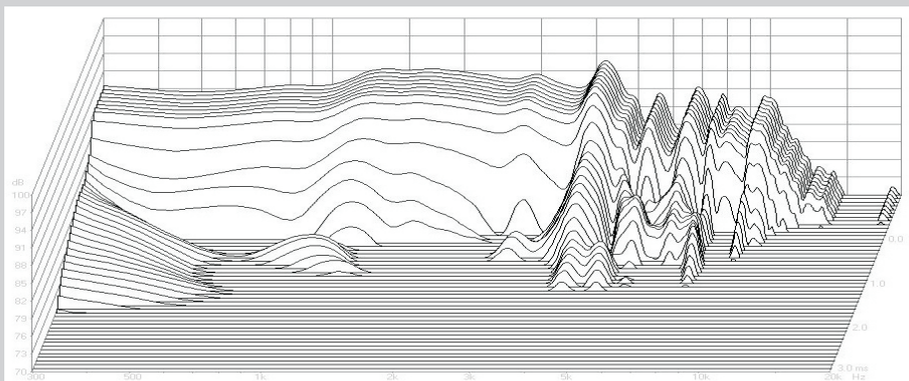
Schalldruck-Impedanz-Frequenzgang



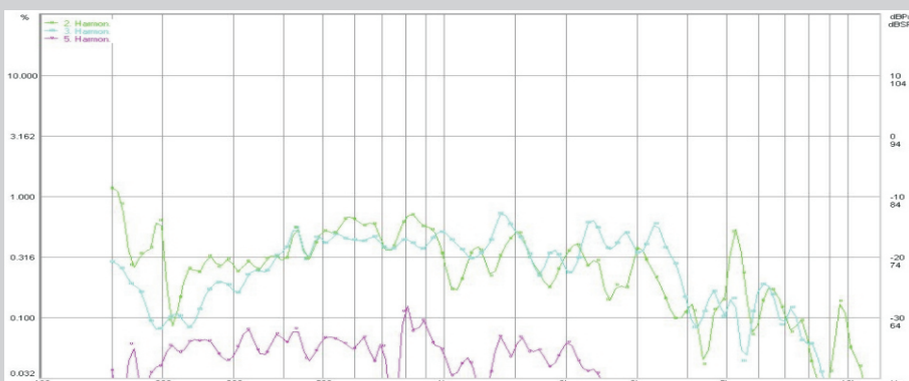
Schalldruck-Frequenzgang 0°, 15°, 30°



Wasserfallspektrum



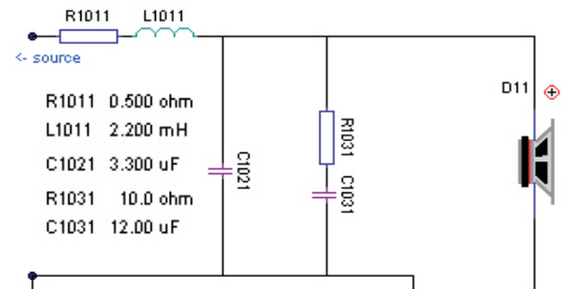
Kilrrfaktor-Frequenzgang 90dB



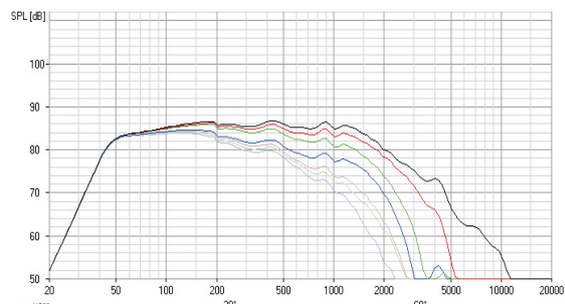
Typenbezeichnung	hw170kpcs890
Hersteller / Marke	Heco
Verwendung	Tiefmitteltöner
Membran	Papier beschichtet
Sicke	Gummi
Korb	ABS
Außendurchmesser	160 mm
Einbaudurchmesser	150 mm
Einbautiefe	75 mm
Lochabstand	mm
Gewicht	600 g
Impedanz (Z)	4 Ohm
Frequenzbereich	fc - 5000 Hz
Mittlerer Schalldruck	(2,83V/1m) 88,5 dB

Fms	52,4 Hz	Cms	0,75 mm/N
Re	6,4 Ohm	Mms	12,2 gr
Qms	2,75	SPL	88,8 dB
Qes	0,54	Sd	130 cm ²
Qts	0,45	Vas	18,7 l
Rms	1,5 g/s	Le	0,47 mH

Weichenvorschlag

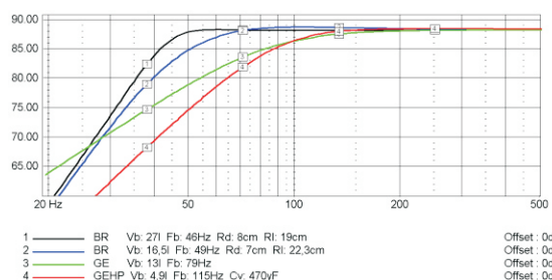


R1011	0.500 ohm
L1011	2.200 mH
C1021	3.300 uF
R1031	10.0 ohm
C1031	12.00 uF



F_{-6dB} 43 - 2000 Hz
V_{box} 27l F_{box} 46 Hz

Abstand Oberkante: 200 mm
Schallwandbreite: 200 mm



1	BR	Vb: 27l Fb: 46Hz Rd: 8cm Rt: 19cm
2	BR	Vb: 16,5l Fb: 49Hz Rd: 7cm Rt: 22,3cm
3	GE	Vb: 13l Fb: 79Hz
4	GEHP	Vb: 4,9l Fb: 115Hz Cv: 470yF

Offset: 0dB
Offset: 0dB
Offset: 0dB