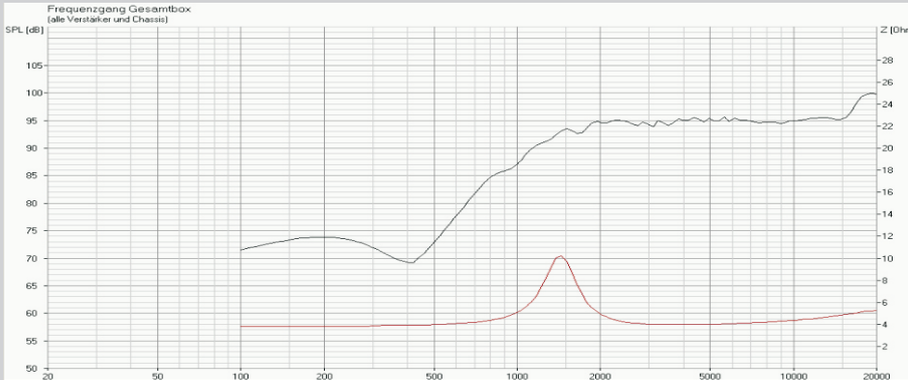


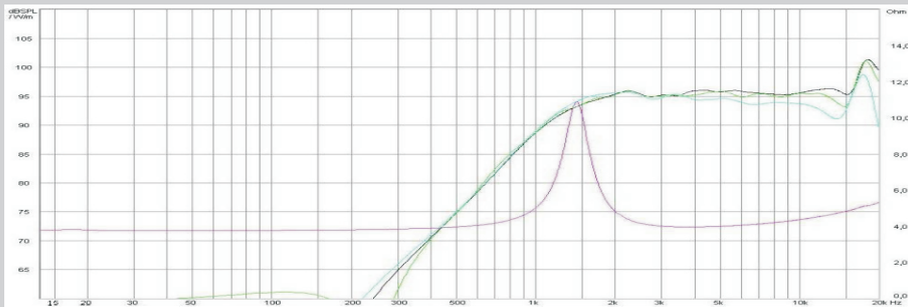


Heco HT 25 X-AL 6N

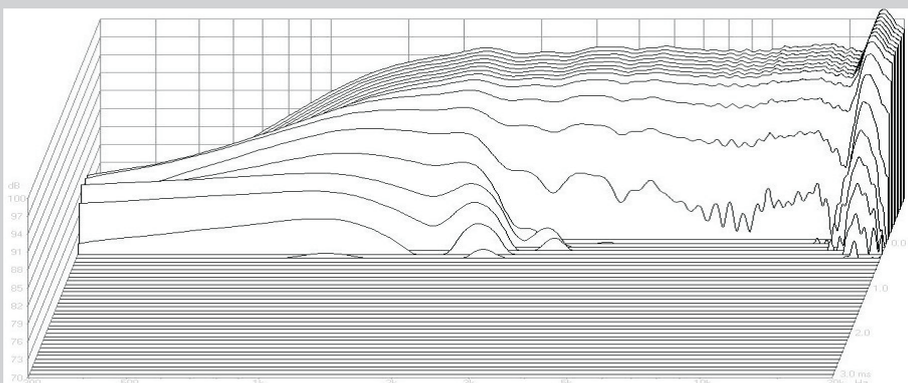
Schalldruck-Impedanz-Frequenzgang



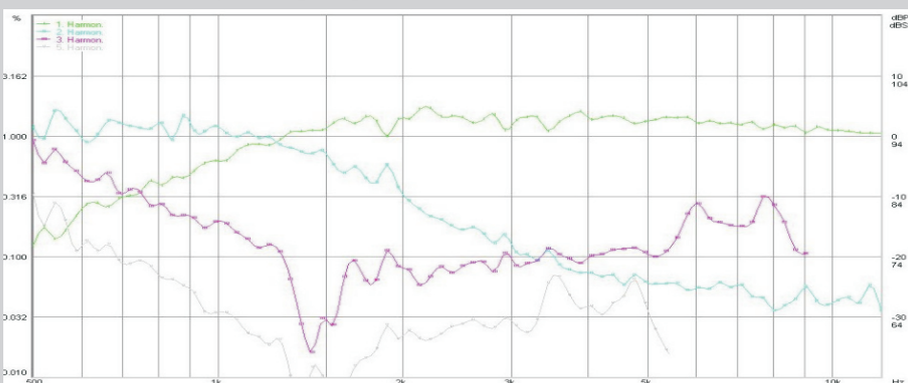
Schalldruck-Frequenzgang 0°, 15°, 30°



Wasserfallspektrum



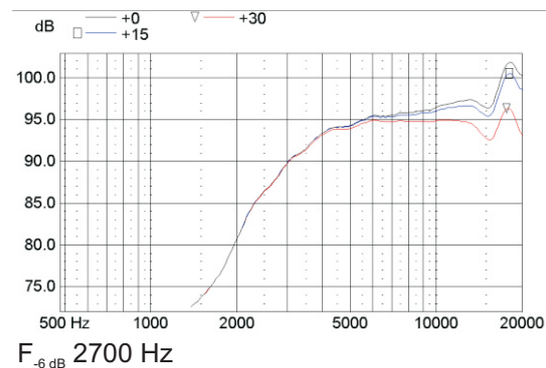
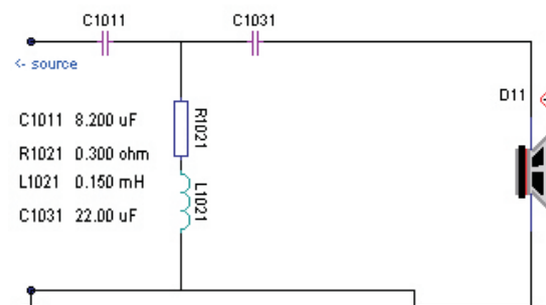
Klirrfaktor-Frequenzgänge 95 dB



Typenbezeichnung	HT 25 X-AL 6N
Hersteller / Marke	Heco
Verwendung	Hochtöner
Membran	Aluminium
Sicke	Gewebe
Membrandurchmesser	25 mm
Korb	ABS Kunststoff
Außendurchmesser	75 mm
Einbaudurchmesser	45 mm
Einbautiefe	25 mm
Lochabstand	64 mm
Gewicht	150 g
Impedanz (Z)	4 Ohm
Frequenzbereich	2000 - 20.000 Hz
Mittlerer Schalldruck	(1W/1m) 95 dB

Fms	1420 Hz
Re	3,5 Ohm
Qms	7,23
Qes	3,43
Qts	2,32

Weichenvorschlag



F_{-6 dB} 2700 Hz