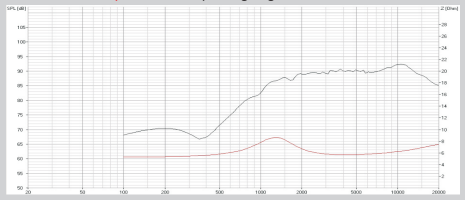




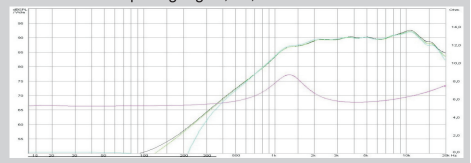
BlueSound24.com BlneSonuq34.com

Heco HT 25 K-GE 670

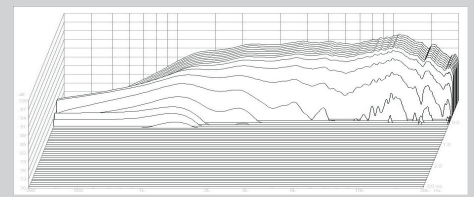
Schalldruck-Impedanz-Frequenzgang



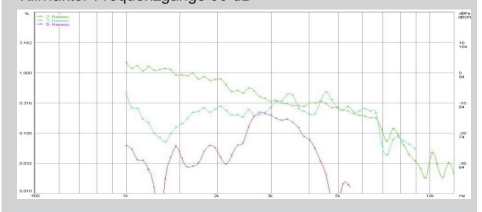
Schalldruck-Frequenzgang 0°, 15, 30°



Wasserfallspektrum



Klirrfaktor-Frequenzgänge 90 dB



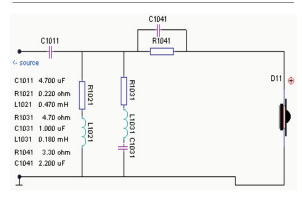
Typenbezeichnung HT 25 K-GE 670 Hersteller / Marke Heco Verwendung Hochtöner Membran Gewebe Sicke Gewebe Membrandurchmesser 25 mm Korb Kunststoff Außendurchmesser 105 mm Einbaudurchmesser 85 mm Einbautiefe 25 mm Lochabstand 95 mm Gewicht 150 g Impedanz (Z) 6 Ohm Frequenzbereich 1900 - 19.000 Hz

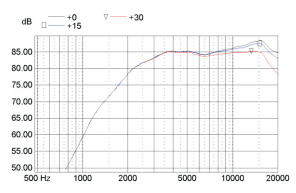
(1W/1m) 90 dB

Fms 1179 Hz
Re 4,5 Ohm
Qms 2,15
Qes 3,29
Qts 1,3

Mittlerer Schalldruck

Weichenvorschlag





F_{-6 dB} 2150 Hz