

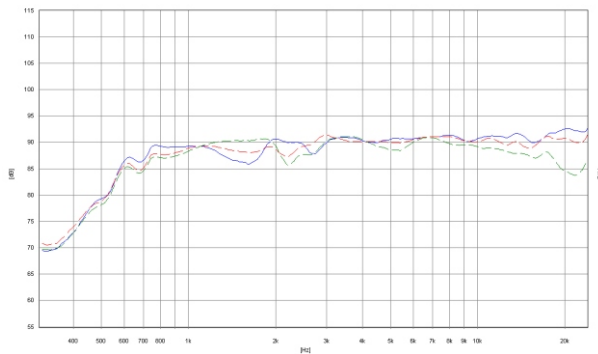
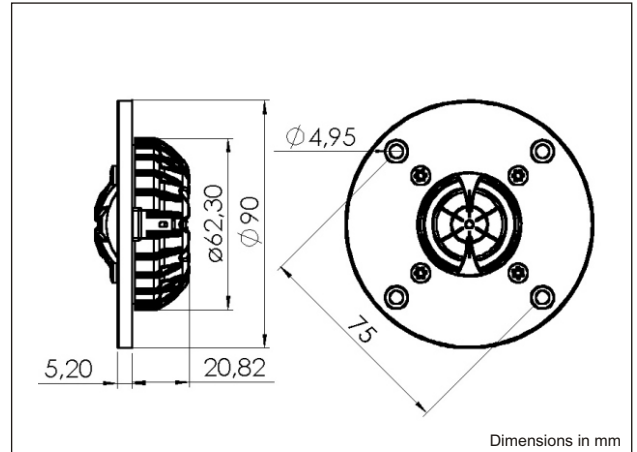
## Symphony

Die als Sandwich- Konstruktion wirkende, mit Keramik beschichtete Magnesium Membrane vereinigt in ihrer Bauweise zwei Attribute, die eine exzellente Akustik garantieren: enorme Steifigkeit und ausgezeichnete Dämpfungseigenschaften.

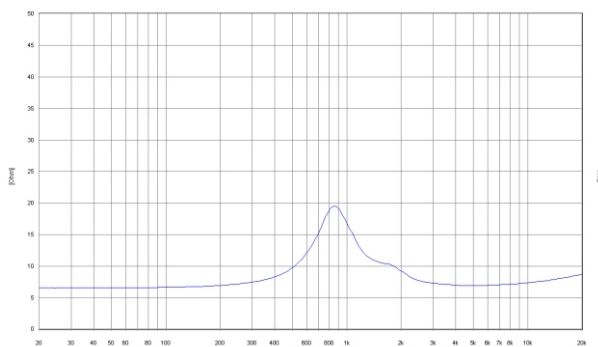
The extremely stiff dome made of magnesium gives an outstanding high-note response with the best fine tuning.

A special shaped volume shell designed for minimum cavity resonance and extra fine damping material reduces sound reflections to a minimum.

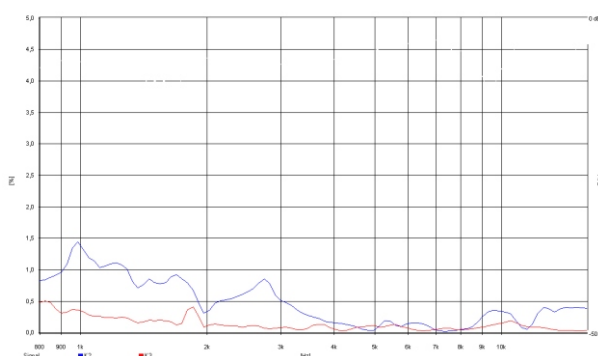
The voice coil with aluminium wire cares for a high efficiency. The aluminium voice coil former stands for a high power handling.



The frequency responses measured free field sound pressure in 0, 15 30 degrees angle using endless baffle. Input 2,83 VRMS, microphone distance 1 m



Impedance is measured free air without baffle.



Distortion 1 Watt.

Nominal impedance	$Z_n$	8	
DC resistance	$R_e$	6.6	
Resonance frequency 1W	$f_r$	800	Hz
Suspension compliance	$C_{MS}$	-	mm/N
Mechanical Q	$Q_{MS}$	-	
Electrical Q	$Q_{ES}$	-	
Total Q	$Q_{TS}$	-	
Mechanical resistance	$R_{MS}$	-	kg/s
Total moving mass (including air mass)	$M_{MD}$	0.20	g
Effective piston area	$S_D$	6.8	cm <sup>2</sup>
Voice coil diameter		25	mm
Voice coil former		Aluminium	
Voice coil length		1.3	mm
Voice coil layers		2	
Voice coil inductance	$L_e$	0.02	mH
Flux density	$B$	1.8	Tesla
Force factor	$B_L \times l$	3.7	Tm
Height of the gap		2.5	mm
Diameter of magnet		55	mm
Height of magnet		3	mm
Weight of speaker		0.27	kg
Characteristic SPL 1 Watt / 1 m		91	dB SPL
Rated power		100*	W
Equivalent air vol. of suspension	$V_{AS}$	-	dm <sup>3</sup>

\* with crossover

ETON reserves the right to change technical data

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