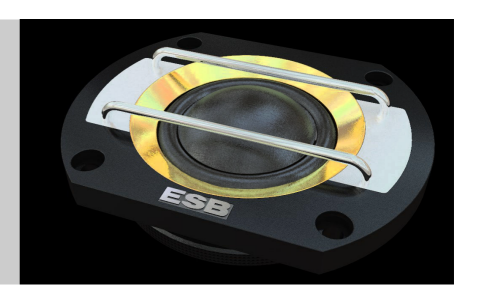


1.1"/28 MM SOFT DOME TWEETER

28 mm aluminum voice coil
32.8 mm nominal diameter
High grade neodymium magnet
Torcon® soft dome
CNC avional faceplate
Ferrofluid cooling and damping
Acoustic resistance Qts control
Computer optimized design
Motor metal parts CNC machined
Under dome dB Cloth® damping material
Multi-orientation "cup"



All the parts that make up this tweeter have been made with the CNC process, this is very expensive and long, but ensures perfect geometry and impeccable aesthetics. A mix of precious materials such as brass, stainless steel and Avional aluminum are used together for a unique product.

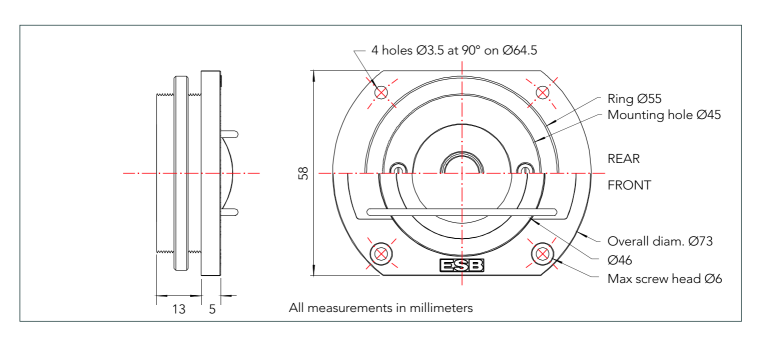
The tweeter uses a very large vented neodymium motor magnet optimized with computer simulations (FEA) to obtain a great efficiency and improve linearity along all the voice coil's excursion. Neodymium magnet is a high-grade type to kill magnetic loss at elevated temperature and concentrate more force in less volume.

Torcon® soft dome, of an exclusive Polyphenylene Sulfide (PPS) with a high-performance fiber that offers superb heat resistance, low weight, excellent self-damping, and a free resonance frequency response above the audible range. The semi-catenary profile on our diaphragm provides maximum stiffness at the tip of the dome. The result is clean, sooth and

The semi-catenary profile on our diaphragm provides maximum stiffness at the tip of the dome. The result is clean, sooth and transparent sound reproduction with high efficiency from 940Hz to 25KHz at high power handling capacity.

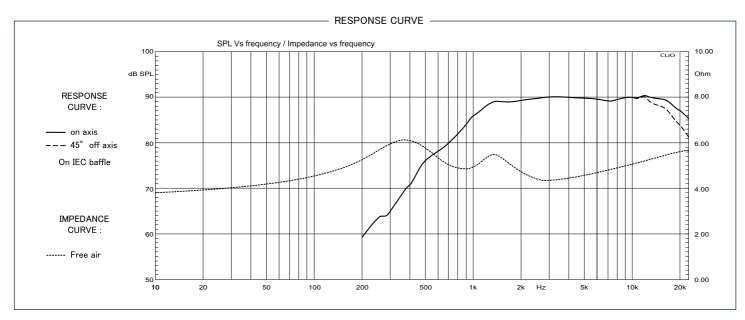
The center ventilation hole provides an optimal cooling of moving coil to be able to handle high power without dynamic compression and reduces the compression of the air at the back of the dome with a great reduction of distortion and extended response to lower frequency. A special acoustic resistance helps to control the tweeter Qts. Residual resonance is killed by the dB Cloth® under-dome damping material, which extends the frequency response to the lower limits and reduces harmonic distortion.

To fix the tweeter you can use three systems, the first involves using the 4 golden front screws, the second uses the classic solution: a practical aluminum threaded ring, the third includes a cup for external mounting.





1.1"/28 MM SOFT DOME TWEETER



SPECIFICATIONS				
Technical Characteristics		Symbol	Value	Units
GENERAL DATA				
Overall Dimension		Dxh	73 x 18	mm
Nominal Power Handling (AES)*		Р	110	W
Transient Power *		Pр	220	W
Sensivity 1W/1m		SPL	91	dB SPL
Frequency Response		940 - 25.000		Hz
Net Weight		177		g
Dome Material		Torcon ®		
*Nominal and Transient power @ High Pass 2.6KHz-			I2db/Oct	
ELECTRICAL DATA				
Nominal Impedance		Z	4	Ω
DC Resistance		Re	3.4	Ω
Voice coil Inductance		Lbm	0.0517	μH
VOICE COIL AND MAGNET PARAMETERS				
Voice Coil Diameter		Dia	28	mm
Voice coil Height		h	2.5	mm
Number of layers		n	2	
Voice Coil Former		Aluminum		
Magnet S	Neodymium Vented			
Magnetic Gap Height		HE	3	mm
Max Linear excursion		Xmax	±0.5	mm
Flux density		В	1.3	Т
BL Product		BxL	4.35	Na
Magnet dimension		Øxh	27 x 6	mm
Magnet weight		m	25.7	g
T&S PARAMETERS				
Mechanical Q Factor		Qms	0.744	
Electrical Q Factor		Qes	0.928	
Total Q Factor		Qts	0.413	
Suspension Compilance		Cms	0.38	N/m
Mechanical Resistance		Rms	1.54	Ω
Moving Mass		mms	0.72	g
Eq. Comp. Air Load		VAS	0.012	I
Resonance Frequency		Fs	540	Hz
Effective Piston Area		SD	8.49	cm²
CROSSOVER VALUE				
Fc				Hz
L	Inductor			mH
С	Capacitor			μF
R	Resistance			Ω
Р	P Reduction from Nominal Power			%
S Crossover Slope			dB/Oct	

