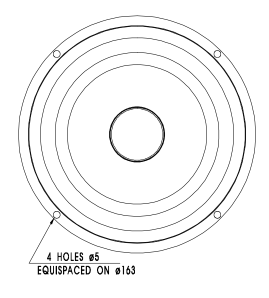
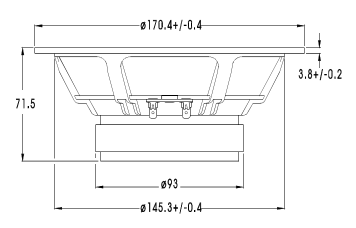


## WOOFER

W17E-002

E 009





The W17E-002 is a 6,5" cone driver developed for use as a high fidelity Woofer or Woofer/Midrange unit. The extremely stiff, yet light cone gives tremendous bass precision and midrange detail.

## SPECIAL FEATURES:

Precision cast and surface treated magnesium cone coupled to a natural rubber surround showing no sign of midrange (edge) resonances.

Perfectly matched moving parts for a smooth, extended frequency response.

Heavy copper rings mounted above and below the T-shaped pole piece, to reduce non linear and modulation distortion and increase overload margin.

Copper plating of the top and bottom plates and a solid copper phase plug, which enhance the performance of the copper rings and improve heat conduction away from the pole piece.

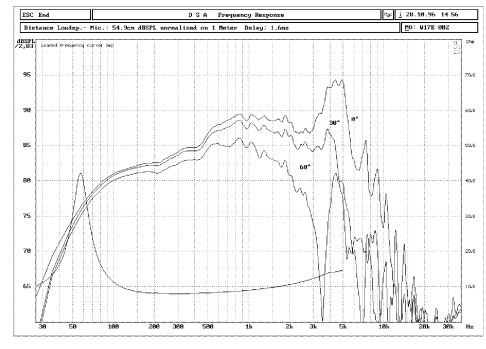
Gold plated terminals mounted on a stiff bakelite plate to reduce contact resistance and improve reliability.

Stiff and stable injection moulded metal basket to keep the critical components in perfect alignment.

ост. 96 EW 17-401

NOMINAL IMPEDANCE	8	Ohms	VOICE COIL RESISTANCE	6,4	Ohms
RECOMMENDED FREQUENCY RANGE	40-2500	Hz	VOICE COIL INDUCTANCE (EQUIVALENT)	0.40	mH
SHORT TERM MAXIMUM POWER *	250	W	FORCE FACTOR	7,8	N/A
LONG TERM MAXIMUM POWER*	100	W	FREE AIR RESONANCE	34	Hz
CHARACTERISTIC SENSITIVITY (1W, 1m)	87	dB SPL	MOVING MASS	15,5	g
OPERATING POWER (96 dB SPL,1 m)	8,0	W	AIR LOAD MASS IN IEC BAFFLE	1,0	g
			SUSPENSION COMPLIANCE	1,4	mm/N
VOICE COIL DIAMETER	39	mm	SUSPENSION MECHANICAL RESISTANCE	1,5	Ns/m
VOICE COIL HEIGHT	14	mm	EFFECTIVE PISTON AREA	126	sq.cm
AIR GAP HEIGHT	6.0	mm			
LINEAR COIL TRAVEL (p-p)	8.0	mm	VAS	29.5 Litres	
MAXIMUM COIL TRAVEL ( p-p)	19	mm	OMS	2,40	
MAGNETIC GAP FLUX DENSITY	0,88	T		0.37	
MAGNET WEIGHT	0.42	Kg	QES		
TOTAL WEIGHT	1.63	Kg	QTS	0.32	
* IEC 268-5					

## Response curve recorded in anechoic chamber (Free-field, 4 pi radiation) with 0.5m microphone distance. The loudspeaker is mounted in a closed box of 12 l net. volume



## Distortion on axis in % between 25 and 2000 Hz at operating power.

