

RAAL IS PROUD TO PRESENT THE PINNACLE OF CONTEMPORARY TRUE RIBBON TRANSDUCER DESIGN. IT DEFINES NEW LIMITS TO AN OLD CONCEPT. SUPERIOR IN SOUND QUALITY AND RELIABILITY, IT DEALS WITH EVERY TASK BY INCOMPARABLE DOMINANCE. THE UNCOMPRESSED REPRODUCTION OF THE SIGNAL DYNAMICS, IS WHAT MAKES IT BETTER THAN ANY CORRUGATED TRUE RIBBON DESIGN AND, STILL, IT HAS ONLY 4 MICROMETER ALUMINUM FOIL. NEW IDEAS, SCIENCE, ART AND EXPERIENCE, BROUGHT TOGETHER. PAINSTAKINGLY BRED BY CONNOISSEURS FOR THEIR OWN KIND.

MODEL

70-10 FLATFOIL

FEATURES:

- SPECIAL *FLATFOIL* PURE ALUMINIUM RIBBON
- PECIAL SYMMLEAD LOW INDUCTANCE SIGNAL PATH
- SPECIAL EQUAFIELD NDFEB MAGNETIC STRUCTURE
- SPECIAL "NON-WAVE-GUIDE" INOX FRONT PLATE
- SUPER-FAST SETTLING TIME
- FLAT FREQUENCY RESPONSE
- LOW DISTORTION
- HIGHEST RELIABILITY
- HIGH SIGNAL POWER HANDLING



RAAL

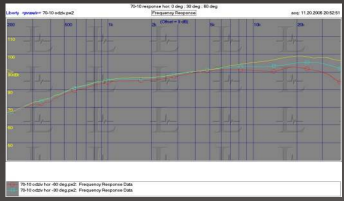
70-10 *FLATFOIL**

SPECIFICATIONS:

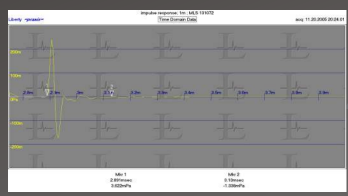
RIBBON MATERIAL: ALUMINIUM (70 x 9.5 x 0.004) мм RIBBON DIMENSIONS: RIBBON MASS: 0.0075 G RIBBON AREA: 6.65 см sq. GAP INDUCTION: 0,62 T FREQUENCY RESPONSE: 2 KHz ~ 100 KHz SENSITIVITY: 92 dB / 1M / 2,83 V IMPEDANCE: 8 Онм 150 W* PROGRAM POWER HANDLING: 4TH ORDER L-R @ 2800 Hz *RECOMMENDED CROSSOVER:



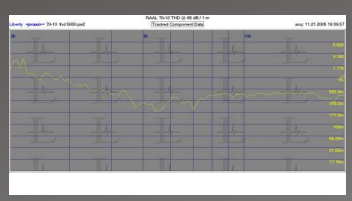
PERFORMANCE:



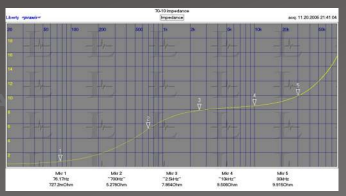
SPL VS FREQ. & HORIZONTAL DISPERSION



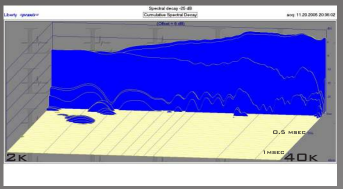
IMPULSE RESPONSE



SPL VS FREQ. & VERTICAL DISPERSION



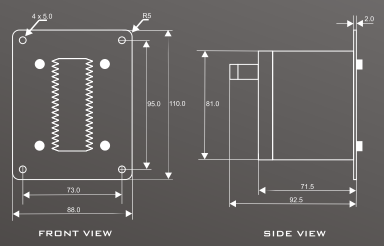
IMPEDANCE

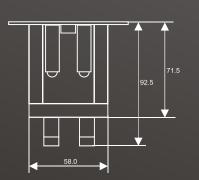


SPECTRAL DECAY



MECHANICAL DRAWING





TOP VIEW

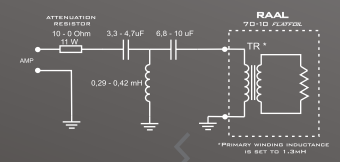
BAFFLE HOLE: 83 MM x 61 MM

WEIGHT: 1.55 KG

ALL DIMENSIONS IN MILIMETERS

+/- **0.3** MM

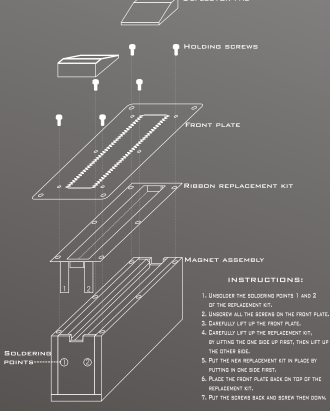
RECOMMENDED CROSSOVER NETWORK



THE EXACT VALUES SHOULD BE DETERMINED BY ACQUISTIC MEASUREMENTS WITH THE BASS-MID UNIT.

KIT ON RAAL RIBBON SPEAKERS

REPLACING THE RIBBON REPLACEMENT





RAAL ADVANCED LOUDSPEAKERS D.O.O.

DJORDJA SIMEONOVICA 4 19000 ZAJECAR SERBIA AND MONTENEGRO

TEL: +381 64 144 111

LINK TO:
WWW.RAALRIBBON.COM