

TX-2



Type	Compact 3-way bi-amp trapezoid loudspeaker
Frequency Response	50Hz-18kHz±3dB,-10dB@45Hz
Drivers	1×15" / 4" voice coil LF NEO driver; 1×8" MF NEO driver; 1×1.4" exit HF NEO compression driver
Rated Power	LF:500W, MF/(MF+HF):250W, HF:60W
Recommended Amplifier	500-1000W into 8 ohms
Sensitivity	LF:102dB, MF(MF+HF):106dB, HF:106dB
Maximum SPL	129dB continuous, 135dB peak
Nominal Impedance	LF: 8 ohms, MF(MF+HF):16 ohms, HF:16 ohms
Dispersion(-6dB)	50°horizontal, 25°vertical
Crossover	250Hz active, 4.5kHz Passive
Finish	Textured black paint
Protective Grille	Black perforated steel
Connectors	2×Neutrik speakon NL4
Fittings	12×M8 threaded inserts
Dimensions(mm)	(W)521mm×(H)920mm×(D)475mm
Weight	42.5kg

Technical specifications

Description

The TX-2 is a full range, 3-way bi-amplified horn loaded enclosure with a passive high frequency crossover, it incorporates one 15" LF NEO woofer, one 8" MF NEO cone driver and one 1" exit NEO compression driver as well as an Ax-shape waveguide and benefits from new space saving bass loading. This portable 'full-range' system is probably the smallest fully horn loaded enclosure available. From small to medium club venues to critical AV and Pro sound reinforcement applications, this loudspeaker system resolves the requirement for quality, response and level from a small source. If even more bass 'weight' is required, a pair of TX-2's can be used with additional TPA bass including DB-218 and DB-121.

Feature

Three-way bi-amped full range, stand alone enclosure
New Ax-shape Technology
Controlled dispersion
Minimal size and weight
TPA latest neodymium transducers for all sections
Complete range of flying and mounting options
Water-based painting for environmental purpose

Applications

Applications
Live club performance
Larger scale installs
Special Events

DRAWINGS

