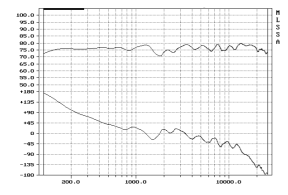




MANGER®- Zerobox 109

Precise monitoring system for recording studios, broadcasting, home recording and last but not least for "only" music-lovers - small cabinet dimensions for an excellent integration in living areas with little space

- Passive two-way system
- Closed cabinet for best transient Response – Q = 0,65
- MANGER® Sound Transducer Type WO5/1,2.2.16
- SCAN SPEAK 8" woofer custom made
- Far field behavior begins at 14 cm
- SPL max. 104 dB/1 m
- Crossover frequency: 140 Hz
- Weight: 17 kg
- Dimensions: 49 x 26 x 36 cm
- Impedance: 4 Ohm

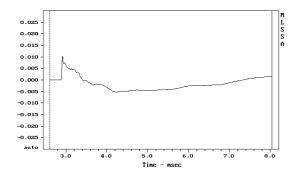


Frequency range:

 $40 \text{ Hz} - 24 \text{ kHz} (\pm 3 \text{ dB})$

Acoustical phase:

Minimum phase shift of 360° over the complete frequency range



Step response:

Precise step response reached by exact addition of Manger sound transducer and woofer