

NGS-1 Directional loudspeaker



The NGS-1 directional Loudspeaker is an excellent tool, robust and easily transportable capable of producing a high sound pressure. For this reason and for its outstanding qualities of directivity and power is particularly suitable for sound insulation measures, time of reverberation etc ...

Ideal to be connected amplifier system AMPLI 12 PLUS as an alternative to dodecahedron OMNI 12 series.

NGS-1 can however also be used with other external sources amplified in accordance with the acoustic requirements of the system.

TECHNICAL SPECIFICATIONS

Frequency response: 75 Hz - 20 kHz ± 3 dB limit low frequency -3 dB 65 Hz limit low frequency: -6 dB 49 Hz Sensitivity: 1 W @ 1 m: 95 dB SPL

Maximum output:

Continuous: 114 dB SPL; peak: 119 dB SPL

Nominal Impedance: 4 Ω

Power handling:

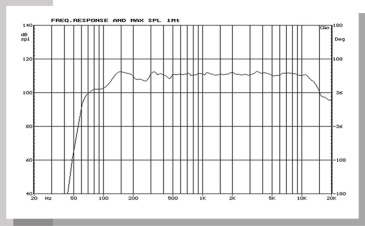
aes: 250 W; continuous: 155 W RMS Nominal coverage angle (-6 dB):

Conical. waveguide

LF / MF speaker: 1 x 8 inches HF speaker: 1 x 1-inch horn tweeter Crossover: Passive 6/12 slope 3K5 Hz Connectors: 2 x Speakon 4-pole Material: Finnish birch plywood 15 mm Finish: polyurethane paint scratchproof

DIMENSIONS: Height: 43.0 cm Length: 25.0 cm width: 25.0 cm

Weight: 9,5kg







nylon bag (optional)



New support "x-rigging" (optional) It allows you to adjust the angle of the speaker on the floor.



Via Guardia Del Consiglio, 6/b 6/a zona industriale Galazzano 47899, Serravalle R.S.M

DISTRIBUTED BY