

TSG-121



TECHNICAL SPECIFICATIONS

RESPO	

Frequency response (1 W @ 1 m)

27 - 100 Hz ± 3 dB

Cut-off frequency (at -10 dB)

20 Hz

Cut-off frequency (at -20 dB)

15 Hz

Resonance frequency of the enclosure

29 Hz

Recommended cut-off frequency in active

100 Hz - 24 dB

Sensibility (dB SPL 1 W 1 m)

98

IMPEDANCE

Impedance (Bandwidth) 8 Ohms

POWER

 Power
 1.200 W AES

 Max. SPL (dB SPL 1 m)
 135 / 129

TRANSDUCERS

ENCLOSUREWidth x heigthx Depth

Net Weight 85 kg.

Built in wood Baltic birch 11 layers

Finish painted (water resistant treatment)

Black

Grill (perforate steel) Backed foam

ACCESSORIES Connectors

Wheels support for transport

Connectors 2 x NL4

Built in handles 6 lateral



The TSG-121 is a Bass Reflex unit.

It mounts a 21" speaker of 1.200 W. AES.

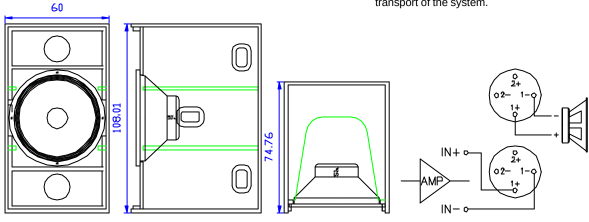
Featuring a extremely high efficiency in the 20-100 Hz. frequency range, this system is ideal as sub-bass reinforcement in live applications.

The unit has been developed as sub-bass unit for the TSA systems: TRC-215, PX-1200, G 115N + PX-2612, or any other system where the cut-off frequency is not lower than 80 Hz.

Its 8 Ohms allow us to configurate 4 unit systems with a single **PW-5000** power amplifier, taking advantage of the amplification efficiency.

Enclosure built in plywood Baltic birch up to 40 mm thickness at critical points; featuring 6 built-in lateral handles, and protected with a stainless steel grill, foam backed. Finish in black.

As optional accesories, the unit could be delivered a CH support with wheels for vertical transport of the system.



optional

1 x 21"

60 x 108 x 75