

TECHNICAL SPECIFICATIONS

RESPONSE

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
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POWER

Power	1.200 W AES
Max. SPL (dB SPL 1 m)	135 / 129

TRANSDUCERS

1 x 21"

ENCLOSURE

Width x height x Depth	60 x 108 x 75
Net Weight	85 kg.
Built in wood	Baltic birch 11 layers
Finish painted (water resistant treatment)	Black
Grill (perforate steel)	Backed foam

ACCESSORIES

Connectors	2 x NL4
Built in handles	6 lateral
Wheels support for transport	optional



The **TSG-121** is a Bass Reflex unit.

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

Featuring an 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 configure 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 accessories, the unit could be delivered with a CH support with wheels for vertical transport of the system.

