



NOVA 8.2

- Two-way active line array system.
- Includes a two 8" ceramic low weight loudspeaker of high magnetic strength and big thermal dissipation.
- Includes a 1.4" compression driver coupled to a W&dB wave guide.
- Duralumin and galvanized steel integrated rigging hardware into each cabinet.
- The waveguides dispersion beam is 7° vertical and 100° horizontal.

This cabinet is made of birch Wissa-Plywood. The rigging support system is manufactured in aeronautical spec aluminum and steel. Speakon NL4 connectors are used for power amplifier connections. The paint finish is high resistance polyurea.

TECHNICAL DATA

Nova 8.2

Transducers

2 x 8" / 1 x 1,4"

Coverage

100° H x 7° V

Nominal impedance

LF 16 HF 16

Power AES

550 W

Maximun Peak SPL

134 dB SPL

Frecuency Range

50 Hz to 18 kHz

Sensibility (1 W@ 1m)

1 w @ 1 m: 99 dB

Weigth

25 Kg.

Enclosure Geometry

Trapezoidal

Angle adjustment

1° to 1°

Dimensions (WxHxD)

602 x 260 x 534 mm.

Enclosure Material

Birch Plywood 15 mm.

Riggings

Steel & Aluminum

Finish

Polyurea

Colour

Black

Connection

2 x Speakon NL4

