

- •Three-way linear asymmetric matrix system.
- Includes four neodymium 12" transducers with high power and sensitivity.
- Includes four neodymium 6" transducers with high power and sensitivity.
- Includes three 1.4" compression drivers with 72mm coil. Sensitivity (1W @ 1mt): 112 dB SPL, coupled to a high efficiency W&dB wave guide array.
- Rigging made of lacquered stainless steel and aeronautical aluminum.
- Waveguides dispersion: 140° horizontal and 7° vertical

This model works at very high SPL level with low harmonic distortion. Up to 100 mt longitudinal coverage with perfect coherence throughout the frequency spectrum.

Cabinets are made of Baltic laminate very resistant to moisture. Excellent finish with polyurea coating. Rigging system allows the hanging up to 12 Pulse Maxx.

TECHNICAL DATA	PULSE MAXX
Transducers	3 x 1,4"
Coverage	140º Horizontal x 7º Vertical
Nominal impedance	LF 4Ω - MF 4Ω - HF 5.3Ω
Power AES	4040 W
Maximun Peak SPL	148 dB SPL
Frecuency Range	35 Hz to 20 kHz
Sensitivity (1 W@ 1m)	105 dB SPL
Weigth	83 Kg
Enclosure Geometry	Rectangular
Angle adjustment	1º to 1º
Dimensions (WxHxD)	1047 x 664 x 327 mm.
Enclosure Material	15mm Birch Plywood
Rigging	Steel & Aluminum
Finish	Polyurea
Colour	Black
Connections	2 x Speakon NL8







