

- Includes one 12" neodymiun low weigth loudspeaker of high magnetic strength and big thermal dissipation.
- Includes one 1.4" compression driver coupled to a W&dB wave guide.
- Duralumin and galvanized steel integrated rigging hardware into each cabinet.
- \bullet The waveguides dispersion beam is 7° vertical and 120° horizontal.

This cabinet is made of birch Wissa-Plywood. The rigging suport system is manufactured in aeronautical spec aluminum and steel. Speakon NL4 connectors are used for power amplifier conections .

The paint finish is high resintance polyurea.

TECHNICAL DATA	VENTO ONE
Transducers	1 X 12"/ 1 X 1,4"
Coverage	120° H x 7° V
Nominal impedance	LF 8Ω - HF 8Ω
Power AES	800W
Maximun Peak SPL	138 dB SPL
Frecuency Range	50 Hz to 18 kHz
Sensibility (1 W@ 1m)	1 w@ 1 m: 98 dB
Weigth	28 Kg
Enclosure Geometry	Trapezoidal
Angle adjustment	1º to 1º
Dimensions (WxHxD)	669 x 328 x 489 mm
Enclosure Material	Birch Plywood 15/18 mm
Rigging	Steel & Aluminum
Finish	Polyurea
Colour	Black
Connections	2 x Speakon NL4







