



Vertus CLA 406.2A **Vertus CLA 206A**



Model	CLA 406.2A	CLA 206A
Code	41801	41732
Configuration	way 2	2
Built-in amplifier max. LF/HF	W RMS 600/300	600 / 300
Built-in amplifier max. peak LF/HF	W 1200/600	1200 / 600
Frequency response	@-6dB 65Hz - 20KHz	65Hz - 20KHz
Low frequency woofer	inch 4x6.5- 1.5 coil	2x6.5- 1.5 coil
High frequency driver	inch 1x1.4 - 2.5 coil - neodymium	1x1.4 - 2.5 coil - neodymium
Maximum SPL cont/peak	dB 133	133
Dispersion	H x V 100° x 25°	100 x 25
Input impedance	kOhm 22	22
Crossover frequency	kHz 1.2	1,2
AC Power requirements	VA 640	640
Input connectors	XLR with loop	XLR with loop
Power cord	m / ft 5 / 16.4	5
Net dimensions (WxHxD)	mm 190x1135x290 inch 7.48x44.68x11.41	190x777x290 7.5x30.6x11.4
Net weight	Kg/Lb 27 / 59.52	19 / 41.9
Transport dimensions (WxHxD)	mm 315x1225x420 inch 12.4x48.2x15.3	862X420X315 33.9x16.5x12.4
Transport weight	Kg/Lb 32 / 70.54	22 / 48.5

ACTIVE COLUMN LINE ARRAY
600W + 300W - 133 DB SPL

- Bi-amplified **2-way** line array
- **4 x 165mm (6.5")** custom woofers with **38mm (1.5") coil**
- **Neodymium B & C compression HF driver** with **36mm (1.4") throat** and **64mm (2.5") coil**
- Large format FBT waveguide with **100° H x 25° V** dispersion
- Frequency response from **65Hz to 20KHz**
- **Class-D 600Wrms for LF and 300Wrms for HF amplifiers** with switch mode power supply
- **DSP processor** with **8** equalization presets
- Control panel with XLR input and link, volume, presets, filter-HP, ground-lift
- **Neutrik PowerCON IN and LINK power connectors**
- Cabinet in 12mm (0.5") birch plywood with scratch-resistant varnish, two side handles, rubber inserts for protection and upper and lower anti-slip
- 4 lateral inserts, two upper and two lower points designed to accept quick release pins or M10 screws, two rear M6 suspension points. New hardware for flying installations, for ground setups, and the possibility of coupling two or more **CLA406.2A / CLA206A** with an angle of **0°-20° in 5° steps vertically**, all with optional quick release pins for touring.
- **35mm** stand socket
- Top side inclined by 10° to have maximum flexibility of use in combination with other CLA406.2A or CLA206A in order to adapt the vertical dispersion angle of the system to the listening area.
- The system can be used both in point source systems with the VERTUS CLA118SA sub and in vertical clusters, with the CLA206A down-fill.

ACTIVE COLUMN LINE ARRAY
600W + 300W - 133 DB SPL

- Bi-amplified **2-way** line array
- **2 x 165mm (6.5")** custom woofers with **38mm (1.5") coil**
- **Neodymium B & C compression HF driver** with **36mm (1.4") throat** and **64mm (2.5") coil**
- Large format FBT waveguide with **100° H x 25° V** dispersion
- Frequency response from **65Hz to 20KHz**
- **Class-D 600Wrms for LF and 300Wrms for HF amplifiers** with switching mode power supply
- **DSP processor** with **8** equalization presets
- Control panel with XLR input and link, volume, presets, filter-HP, ground-lift
- **Neutrik PowerCON IN and LINK power connectors**
- Cabinet in 12mm (0.5") birch plywood with scratch-resistant varnish, two side handles, rubber inserts for protection and anti-slip upper and lower
- 4 lateral inserts, two upper and two lower points designed to accept quick release pins or M10 screws. New hardware for flying installations, for ground setups and the possibility of coupling two or more **CLA406A / 206A** with an angle of **0° - 20° in 5° steps vertically**, all with optional quick release pins for touring.
- **35mm** stand socket
- Top side inclined 20° to have maximum flexibility of use in combination with other CLA206A or CLA406A in order to adapt the vertical dispersion angle of the system to the listening area.
- The system can be used both in small point source systems with the VERTUS CLA118SA sub and in clusters of two to have a dispersion of 40° (V). It can also be considered a down-fill for CLA406A systems.



VT-S 30 406 Code 39903
Speaker Stand h 30cm



VT-S 0 406 Code 39904
Speaker Stand h 0cm



VT-J 406.2 Code 41802
Joint Bar CLA 406.2A + CLA 206A or CLA 406.2A



VT-F 406.2 Code 41803
Flying bar CLA 406.2A and CLA 206A