FBT Vertus CLA 208Sa Powered Sub

xtruded-aluminium powder-coated cabinets. Superior as well as inferior latching system, enables the extension of the length of the line array adding CLA604A modules for a greater modularity of the system.

Possibility to angle the columns of +/- 30 degrees on a horizontal plane

Ideal for both live applications, assisted by the CLA 208SA active subwoofer, as well as for fixed installation

Easily expandable for a total power of 6600W (stereo system composed of 3  $\times$  CLA608A and 3  $\times$  CLA208SA)

Very light and easy to carry

High-level sound quality from 50Hz to 20kHz expressly developed for live performance

Long distance sound projection and better SPL distribution towards the audience

Great and dynamic power performance thanks to tri-ampli?cation system

Lightweight and easy to carry

Design and elegance for an easy integration even in the most demanding installations

Very compact dimensions enable the listener to concentrate on sound and not on speakers!

Active subwoofer in bass-reflex design

2 x 8" (200mm) custom neodymium, high-excursion woofer with 2" (50 mm) voice coil

50Hz to 150Hz frequency response

Class D 600Wrms amplifier with switch mode power supply

DSP processor with 4 available presets

Control panel with combo XLR/Jack stereo input and link, XLR Hi-pass out stereo, volume, presets, 0-180 degree phase switch, status LED

Neutrik POWERCONN input and link

15mm birch plywood enclosure with anti-scratch paint finish, stackable

M20 stand adapter, 2 integrated handles, front hardware to sustain CLA206LA modules

Suitable for low frequency extension and reinforcement of the CLA604A array, especially for live performance.

Conguration 1 way

Built-in ampli?er cont. rms 400

Built-in ampli?er max. rms 600

Built-in ampli?er max. peak 1200

Frequency response @-6dB 50Hz - 150Hz

Low frequency woofer 2 x 8" - 2" coil

Maximum SPL cont/peak dB 125 / 129 half space

**Dispersion Omnidirectional** 

Input impedance kOhm 22

Crossover frequency 150Hz

AC Power requirements VA 450

Input connectors XLR with loop/HP out

Power cord 5m

Net dimensions (WxHxD) mm 550x270x500

Net weight 20kg

Transport dimensions (WxHxD) mm 690x370x625

Transport weight 23.5kg