

FBT VERTUS CLA 118SA - Aktivni vufer

Šifra: 12035
 Kategorija proizvoda: Aktivni Subwooferi
 Proizvođač: FBT

Cena: **179.880,00** rsd

Compared to a traditional two-way speaker, the sound is distributed in a much more uniform manner into the listening area, regardless of whether the application is indoors, outdoors or acoustically difficult in terms of reverberation. The cylindrical wave front of the CLA projects sound forwards in a very precise and coherent fashion without the reverberant performance that is typical of conventional speakers which can excite environmental reflections, directing acoustic energy where it is not needed, especially towards the ceiling and floor. Even acoustic feedback such as that generated by microphones is rejected to a far greater extent than a conventional enclosure.

Finally, the columns narrow dimensions allow the discreet, unobtrusive integration of the column into any environment.

The qualities of the system CLA can be summarized as:

High-end sound quality with a **frequency response of 33Hz to 20kHz**, designed specifically for live

Improved dispersion within a set listening area plus extended projection

Portability and modularity – elements can be rapidly daisy-chained via a quick release system, extending both the vertical directivity and sound pressure level

Wide horizontal dispersion

High
the tr
Desig
most
ensur
speak

Processed Active Subwoofer 1200W - 138 dB SPL

Active subwoofer in bass-reflex design

460mm (18") B&C high excursion woofer with **75mm (3") voice coil**

1200W RMS Class D power amplifier with switching mode power supply

Control Panel with XLR input and link, volume, presets, delay, phase 0 ° -180 °, ground-lift

15mm (5/8") birch plywood with scratch-resistant coating Stackable

Optional 4 swivel-mount casters 80mm (3.15") on request

Frequ
Proce
delay
Neut
M20 (dieca
Suitab
of the

Configuration:	1 reflex way
Built-in amplifier LF/HF:	1200 W RMS
Built-in amplifier peak LF/HF:	2400 W
Frequency response:	33Hz - 120Hz -6dB
Low Frequency woofer:	1x18 -3 coil inch
Maximum SPL cont/peak:	134/138 half-space dB

Dispersion:	omnidirectional HxV
Input impedance:	22 Kohm
Crossover Frequency:	preset dependant KHz
AC Power requirements:	640 VA
Input connector:	XLR with loop
Power cord:	5 / 16.4 m/ft
Net Dimension (WxHxD):	550x550x660 / 21.65x21.65x25.98 mm/inch
Net Weight:	40/88.18 kg/lb
Transport Dimension (WxHxD):	700x700x800 / 27.55x27.55x31.49 mm/inch
Transport Weight:	50/110.23 Kg/lb