# .Kartesian

Wib145\_vHE

High End Wideband.

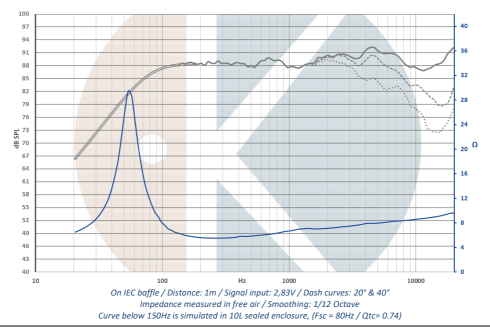


The Wib145 vHE is a High-End wideband able to reproduce the bandwidth from 45Hz to 20 000Hz. Wib145 vHE is one of the very rare wideband using an underhung voice coil to ally very low moving mass (8.5g) and pure linear motion over +/-6mm. Thanks to this technology, it becomes possible to play accurate low frequency and detailed high frequency.

The motor structure uses 2x high grade NdFeB magnets and a long cooper ring to reduce inductance at 0.04mH at 1kHz, which is comparable with tweeters.

The cone is made of CGF to offer optimal damping and avoid excessive lagging in the midband frequencies. The dust cap is an inverted Aluminium dome, directly attached on the voice coil Titanium former.

Wib145 vHE has a Qts at 0.52 to work in many acoustic loading: sealed, vented, passive radiator or transmission line.



## Wib145 vHE

Our products can be adapted to your technical requirements and brand spirit.

www.Kartesian-acoustic.com - Engineered and produced in France





Linear excursion: +/-6 mm Maximal excursion: +/-8mm

T&S

56Hz

4.8Ω

5.6

0.52

5N/A

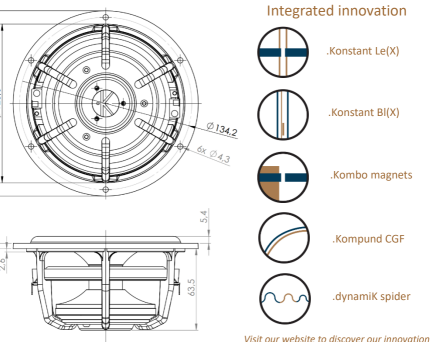
9.7L

8.5g

85cm<sup>2</sup>

89dB/2.8V/1m

Nominal power: 60W Maximal power handling: 100W



## Wib145 vHE

Our products can be adapted to your technical requirements and brand spirit. www.Kartesian-acoustic.com - Engineered and produced in France



#### Suggested loudspeaker design: Kapella-5

Kapella-5 is a compact floor stand dedicated to DIYers community. Its height (890mm) and its very low profile (150mm), make Kapella-5 easy to integrate in your living room, providing natural sounding with affordable low frequency extension.

Kapella-5 is suitable for rooms from 10m<sup>2</sup> to 25m<sup>2</sup>, in association with 20W to 80W amplifier.

In order to smooth the frequency response in the upper midband, we highly recommend to built the basic cut-band" filter, made of 3 components, as below.

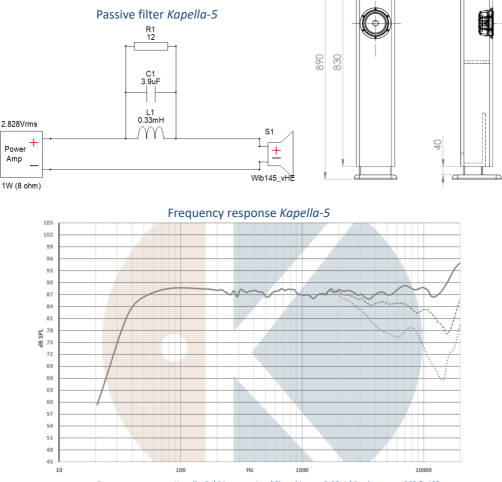
The drawing related with wood enclosure is detailed in separate sheet.



Suggested finish

180

150



Frequency response Kapella-5 / Distance: 1m / Signal input: 2,83V / Dash curves: 20° & 40° Curve below 150Hz is simulated in Kapella-5 enclosure (15L vented enclosure tunning frequency 45Hz)

### Wib145 vHE

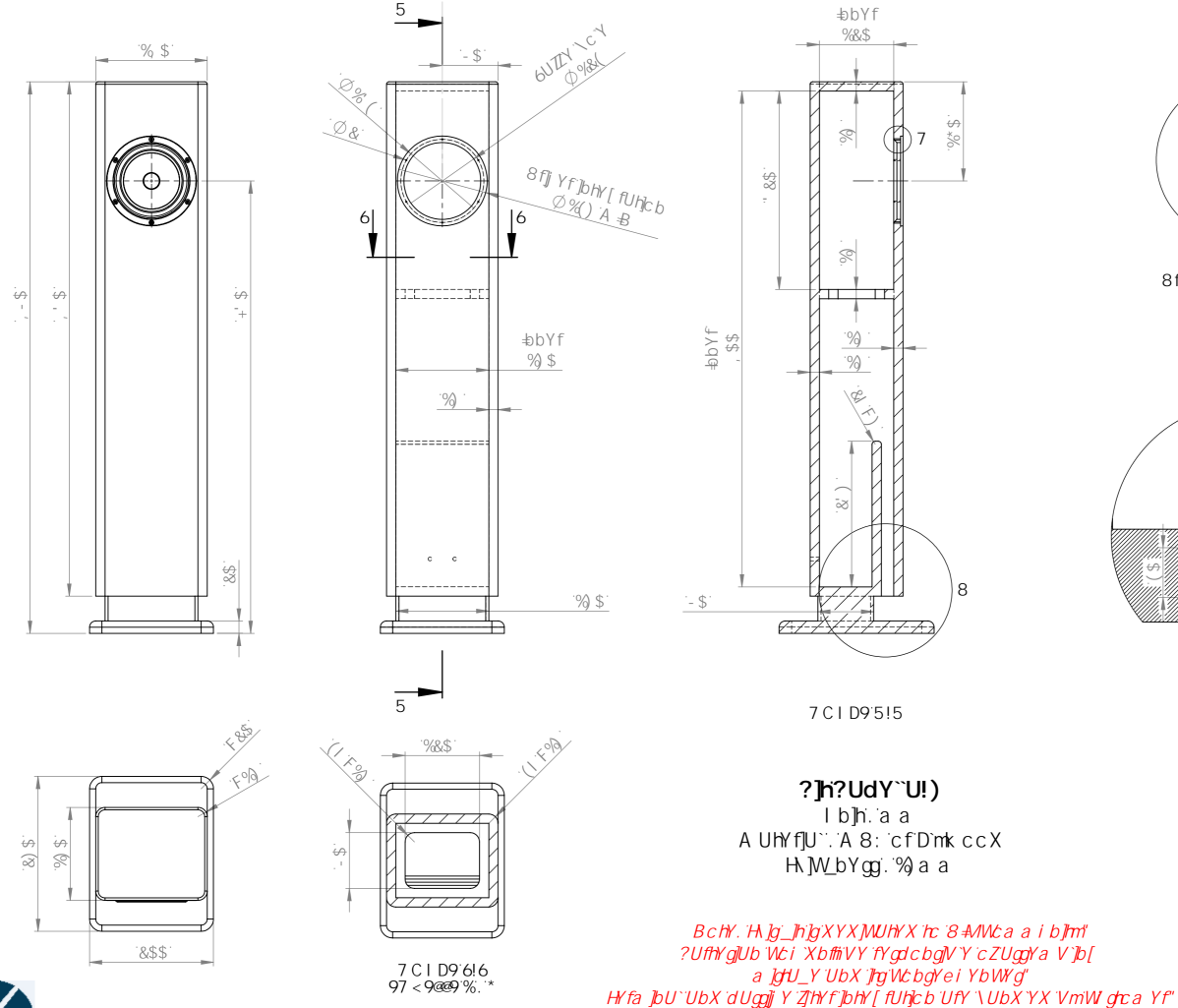
Our products can be adapted to your technical requirements and brand spirit.

www.Kartesian-acoustic.com - Engineered and produced in France

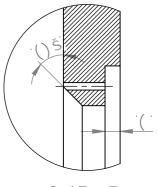


Power

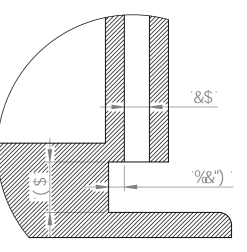
Amp







8vH5-£97 8fjjYf`\c`Y`XYHJ]g



8vH5≠@8 JYbhXYHJ]g

