

## **285-2000** Bass medium drive unit– $70W / 101dB / 8\Omega$

## **SPECIFICATIONS**

Efficiency: 101dB Frequency response: 45Hz-7KHz Impedance:  $8\Omega$ Power max. RMS: 70W

**Suspension:** 3 paper pleats Linear excursion: 8mm Magnet Alnico: 3.5 Kg Magnetic field: 2.1 T Diameter HP: 290/307mm Frame thickness: Alu 8mm **Diameter fixation: 24mm** Diameter drilling holes: 280mm

**Fs**: 45Hz Re:  $6.5\Omega$ **Qts**: 0.2 Qe: 0.22 **Qm**:6 Vas: 200 L BI: 12 **Cms**: 0.6

Depth HP: 180mm

Mms: 18.5 g **Sd**: 471 cm<sup>2</sup>

**EAN Code:** 0660042796790

**Dimensions & Weight PRODUCT** Ø 307 x H 180mm

7.5 Kg

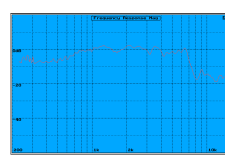
Dimensions (LxHxP) & Weight PACKAGING 305 x 310 x 225mm 8.25 Kg

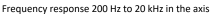












The new team, with the affectionate but rigorous of old, endowed with an invaluable knowledge to make, continuous assistance hold up very high the banner of the "HIGH FRENCH FIDELITE". In the line of famous T 215 rtf 64, reference impossible to circumvent of years 50-80, we work to perpetuate and make evolve this standard of quality of sound reproduction. Loudspeakers SUPRAVOX are divided into 3 ranges, the series Classic (ferrite), the series 2000 (Alnico) and the series EXC (electro magnet) ..

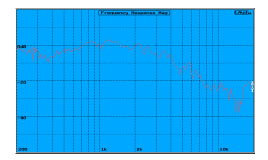
Each loudspeakers is measured one by one, provided with its sheet of Thiele and Small parameters. According to those, they are matched to give you 2 loudspeakers works absolutely in the same way.

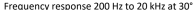
## 2000 Series

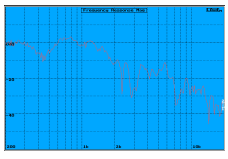
Driver units SUPRAVOX series 2000 are been driven by engine alnico.

On the basis of 285 GMF, we adopted the same engine as 215-2000. That enables us to obtain a low register even faster.

With weaker Qt and a more important efficiency, it is the low medium ideal in the active multichannel installations. It is the ideal driver unit for a low register horn.

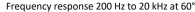






SUPRAVOX.





Frequency response in 1/3 octave