

SPECIFICATIONS

Efficiency 1 W/ 1m at Fs: 90 at 99dB Frequency response: 23Hz-

Impedance: 8Ω

Power max. RMS: 120W

Suspension: Canvas Resonance frequency: 23 Hz

Linear excursion: 10mm Magnetic field:

0 at 1.6 T Diameter HP: 404mm

Frame thickness: Alu 10mm

Diameter fixation: 382mm Diameter drilling holes:

358mm

Depth HP: 215mm Alimentation: 0 at 15 Volts

Fs: 25 Hz **Cms**: 0.5 g Mms: 66 g **Re DC:** 6.5

EAN Code: 0660042796875

Dimensions & Weight PRODUCT Ø 404 x H 215mm 10.7 Kg

Dimensions (LxHxP) & Weight PACKAGING 420 x 415 x 245mm 11.77 Kg

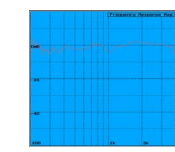
400 EXC Silver Coil Bass drive unit $-120 \text{ W} / 90 \text{ at } 99 \text{dB} / 8\Omega$



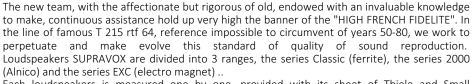












Each loudspeakers is measured one by one, provided with its sheet of Thiele and Small parameters. According to those, they are matched to give you 2 loudspeakers works absolutely in the same way.

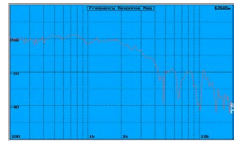
EXC Series

Its objective, to maintain the philosophy of SUPRAVOX, full range drive units and high efficiency.

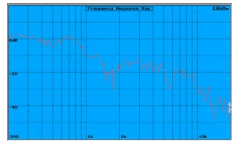
With EXC series (driver unit with excitation), diameter 165 to 380 mm, the audiophile can satisfy its passion. The Supravox team, always in intense activity of research, proposes four evolutions of these traditional references equipped with a powerful electro magnet.

A high low register speaker of audiophile quality: the 400-2000 EXC offers very high quality of answer (speed and broad band) because it is built goshawks of the same membrane as 400-2000. Its advantage remains open the possibility of adjustment of these parameters thanks to a powerful engine electromagnetic. Adaptable of this fact to many enclosures, it requires an external power (ideal of 10 with 14V for 5A).

-								
	Alim.	5 V	7 V	9 V	11 V	13 V	14 V	15 V
	Vas	434	444	440	433	438	439	429
	Qts	1.011	0.598	0.431	0.309	0.236	0.215	0.195
	Qe	1.082	0.627	0.446	0.317	0.242	0.219	0.200
	Qm	15.349	31.531	13.801	11.490	10.060	9.935	9.334
	ВІ	8.381	10.879	12.964	15.496	17.626	18.491	19.596
	SPL ref	91.5	94	95.4	96.8	98.1	98.7	99.1







SUPRAVOX.



Frequency response in 1/3 octave 9V

