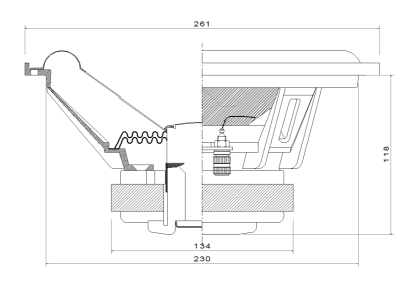
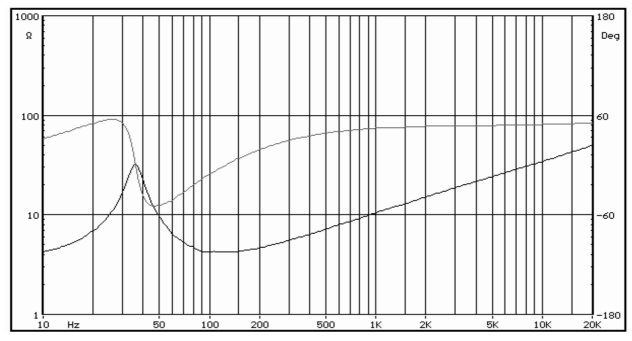
## **VIPERA F10**

| Le:        | 1.5 mH    |
|------------|-----------|
| Re:        | 3.2 ohm   |
| Fs:        | 35.8 Hz   |
| Qms:       | 4.59      |
| Qts:       | 0.48      |
| Vas:       | 31.65 1   |
| Bl:        | 10.72 N/A |
| Ferq.Resp: | 30-400 Hz |

| Sd:    | 320 cm^2 |
|--------|----------|
| Xmax:  | 38 mm    |
| Pmax:  | 400 W    |
| dBSpl: | 89 dB    |



## VIPERA F10 PHASE/IMPEDANCE



## **TECHNICAL FEATURES**

- CONE: Paper / Fiberglass in double coat treated for min. cone flexing and max. dumping, treated with an internal procedure in order to ristore the piston movement.
- SUSPENSION: injection rubber / SPIDER: No.2pcs. in conex
- VOICE COIL: OFC voice coil on alu-former ( $\varnothing$  55 mm). Vented pole for forced air cooling .
- BASKET, MAGNET: multi reinforced Aluminum.Magnet with ferrite ring.

This subwoofer has been created to satisfy the SPL fans without compromising the high quality. It can extend to the lowest in few liters; it is suitable to bass reflex alignments or band pass. Note: It can bear high accelerations without losing its shape.

Phase and Impedance curves are measured after 20 hour of use at 80 W RMS, so are the T/S parameters. Due to the continue research and development, these information are subject to change without notice.

Laboratorio Audio s.n.c. Via del Progresso 26/A Castelgomberto (VI) AD audio development.