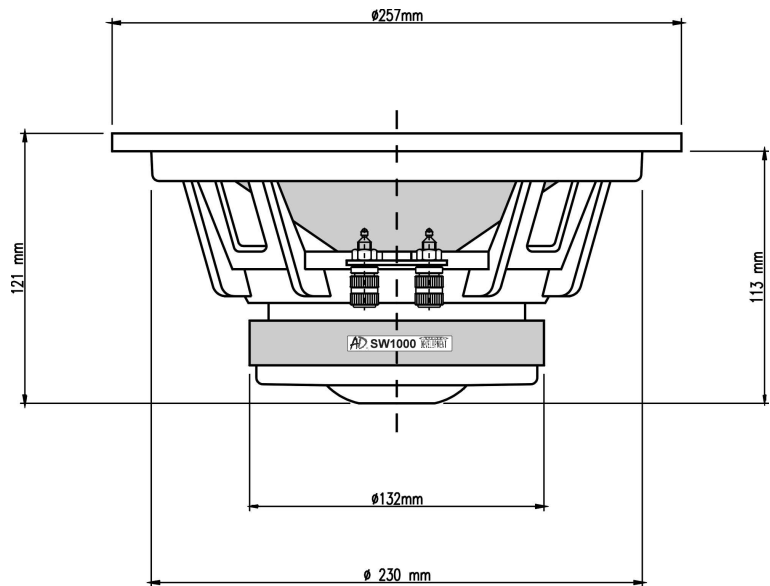
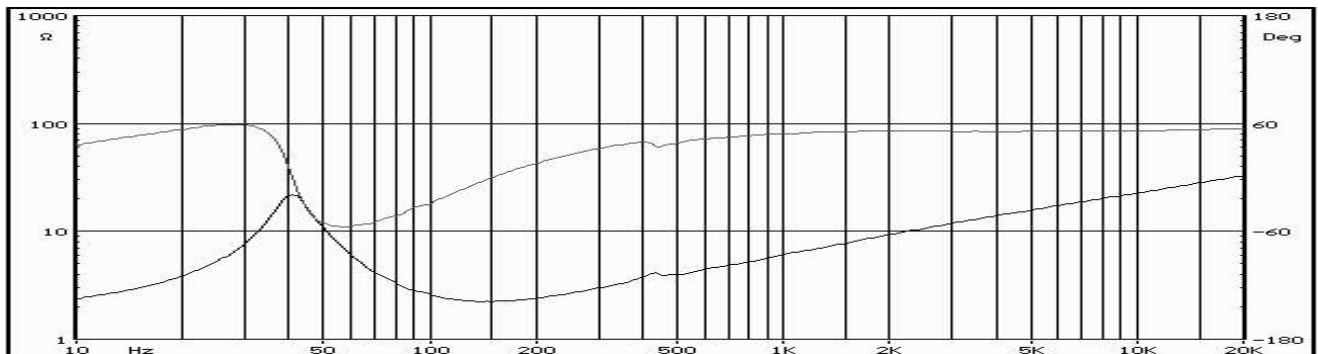


SW 1000

Sd:	346 cm²
Vas:	43.8 l
Cms:	2.6e-04 m/N
Cas:	3.13e-07 m⁵/N
Mmd:	54.30 g
Mms:	58.90 g
Rms:	3.55 Ns/m
Fs:	41.0 Hz
Bl:	8.30 N/A
Re:	1.60 ohm
Le:	0.88 mH
Qms:	4.28
Qes:	0.33
Qts:	0.31
V/C l:	24.00 mm
Xmax:	16.00 mm
Pmax:	100.0 W
dBSpl:	94.5 dB



IMPEDANCE



TECHNICAL FEATURES

- CONE: Fiberglass in double coat treated for min. cone flexing and max. dumping, treated with an internal procedure in order to ripristinare the piston movement.
- SUSPENSION: Thermo-formed butilic rubber of high shore.
- VOICE COIL: OFC double voice coil on alu-former (Ø 78 mm). Vented pole for forced air cooling .
- BASKET, MAGNET: multi reinforced Aluminium. Magnet with a double ferrite ring.
- VOICE COIL DUST COVER: material , weight , dimension studied to increase the Mms.

Apparently the classic 25 cm. diameter double voice coil subwoofer, which allows to obtain high pressure levels, as to reach the abyss of the deepest frequencies in music reproduction.

Even unconventional loadings are well accepted, although made "cum grano salis", better if by professionals, in a way that let this Subwoofer express its possibilities.

Phase and Impedance curves are measured after 20 hour of use at 40 W RMS, so are the T/S parameters. Due to the continue research and development, these information are subject to change without notice.