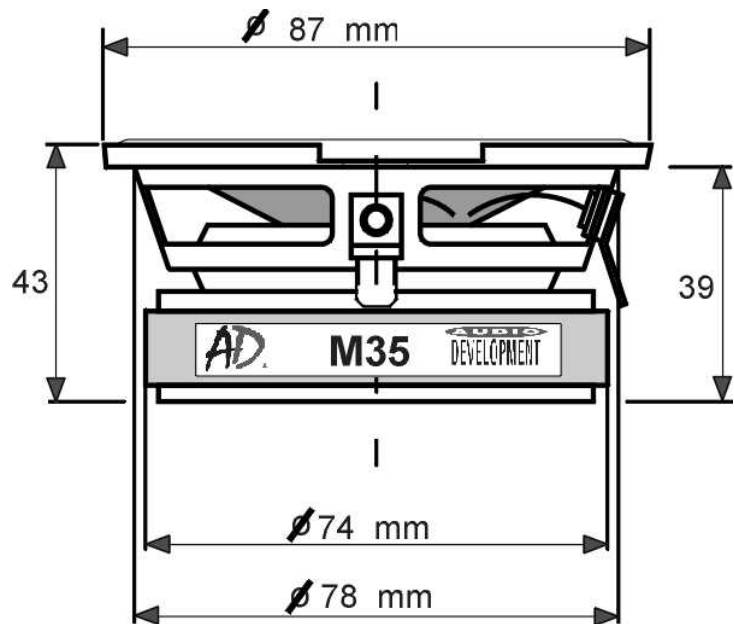
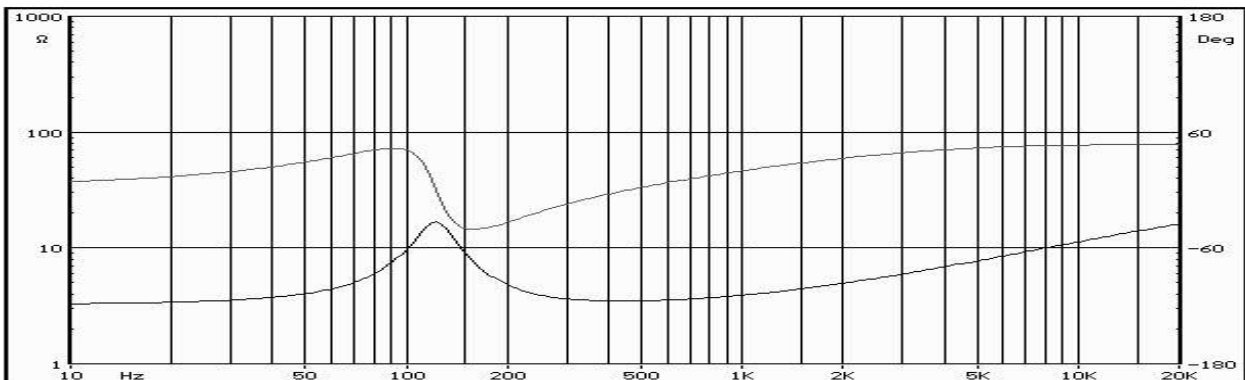


M 35

Sd:	36.2 cm ²
Vas:	0.80 l
Cms:	3.8e-04 m/N
Cas:	5.7e-09 m ⁵ /N
Zm:	14.16 ohm
Mms:	4.47 g
Rms:	0.91 Ns/m
Fs:	121 Hz
Bl:	3.45 N/A
Re:	3.0 ohm
Le:	0.35 mH
Qms:	3.72
Qes:	0.86
Qts:	0.70
Range :	250 – 9.000 Hz
Xmax:	10.0 mm
Pmax:	40 W
dBSpl:	87.5 dB



M 35 IMPEDANCE



DESIGN FEATURES

- CONE: Fibreglass treated for min. cone flexing and max. dumping.
- VOICE COIL: OFC copper on alu-former ($\varnothing 25$ mm).
- BASKET: multi-reinforced metal , nichel treated , for external use.
- DUST COVER: : Fabric. Material and dimension studied to obtain the right coupling with the cone controlling the polar dispersion.

The request of a 87 mm. diam. mid-woofer is satisfied by the AD designers with this component , that maintains the conception of music reproduction also in standard fittings. From this development is born this little woofer , also a very good midrange in three-way systems.

Phase and impedance curves are measured after 20 hours burn-in at 20 W RMS, so are the T / S parameters.
Due to the continue research and development, these information are subject to change without notice.