

tweeters



AT 26

AT 32

ACOUSTICS – They will amaze you for the sweet and linear timbre on all range reproduced with extraordinary precision; you will finally be able to fully appreciate high ranges in all their details. The exclusive and particular grid offers about 70% of the surface to air transit and, therefore, to the music reproduced, contributing to enhance the efficiency of the linear component from 1 to 20 kHz

INSTALLATION – The dome mechanics and the characteristics of the response make these tweeters suitable for installations both in and out the listening axis. If placed on car pillars headed towards the centre of the roof, they will express all their audiophile potentialities. You will enjoy a unique reconstruction of the stereophonic scene that no other tweeter can provide you.

For passive use we suggest a 6dB@000Hz High-Pass, or an 18db@200Hz if you really want to squeeze it. Two-way system, we suggest the combination of AMW 5 or AMW 6 mid-woofers with the dedicated AX 01 filter.

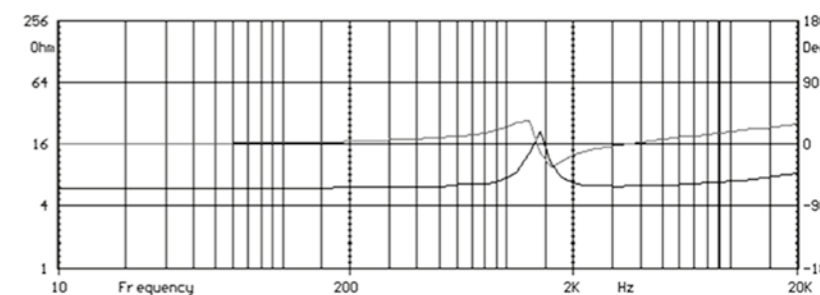
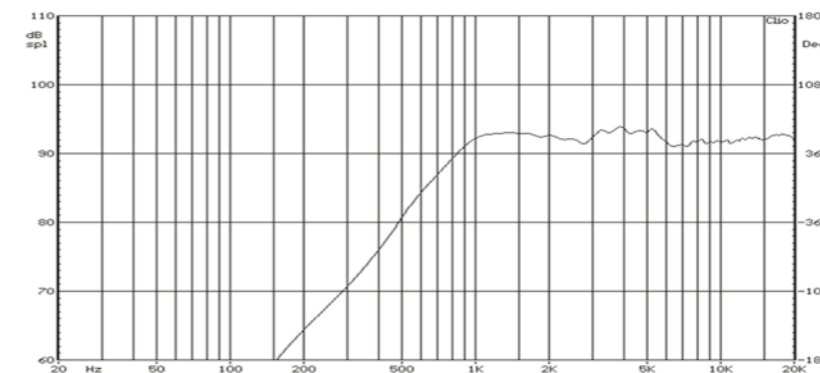
Three-way system, we suggest the combination of AM 3 or AM 4 mid with AX 02 filter using an AMW 5 or even better an AMW 6 mid-woofer. This is the best available.

AT 32 offers a 100 W RMS capacity at 200 W max, while AT 26 bears 80 W RMS and 160 W max. The use of either a solution or another depends on your personal taste and the space available for assembling. Important: the impedance of these tweeters is of 6 Ohm.



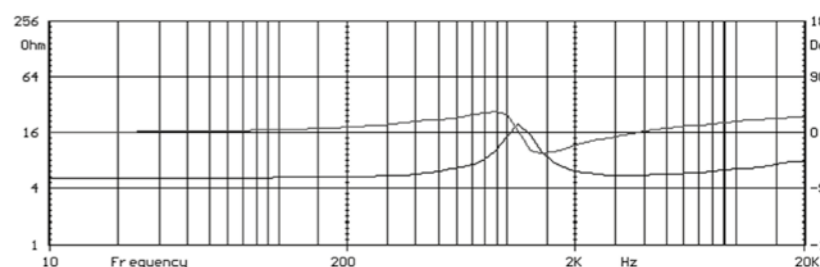
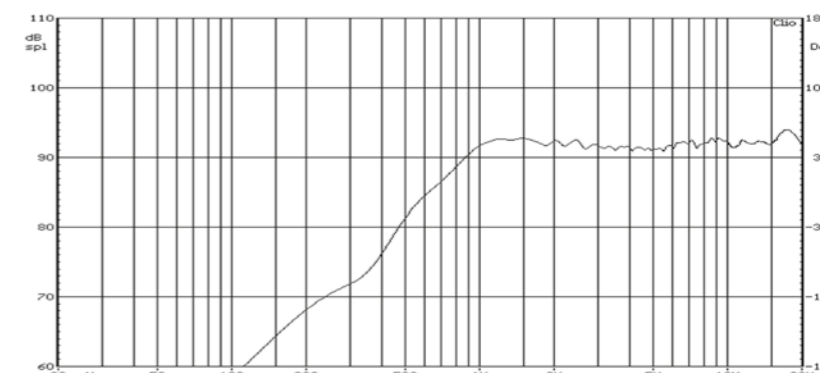
- ✓ Housing: ABS/glass, aluminium from solid bar
- ✓ Magnet: Neodymium
- ✓ Voice Coil: 26 mm (AT 26) and 32 mm (AT 32) in wounded copper on Aluminium former
- ✓ Surround: silk
- ✓ Dome: silk treated with damping low viscosity
- ✓ Power: 80W RMS/160W max (AT 26), 100W RMS/200 W max (AT 32)
- ✓ Impedance: 6 ohm
- ✓ Zobel: R= 750hm C= 19 µF
- ✓ Efficiency: 92dB (AT 26), 93dB (AT 32)
- ✓ Mounting dimension: hole 43 mm, depth 16 mm (AT 32) hole 51.5 mm, depth 21 mm (AT 32)
- ✓ Mesh grille included

AT 26



Re : 5.80 [ohm] Qms : 9.47 Hs : 0.00 [g] U : 0.00 [l]
 Fs : 1372.46 [Hz] Qes : 3.43 Usp : 0.00 [l] FskNv : 0.00 [Hz]
 F1 : 1258.93 [Hz] Qts : 2.52 dBSp1 : 0.00 [dB] Rat : 0.00 [Kohm]
 F2 : 1539.93 [Hz] B1 : 0.00 [N/A] Cms : 0.00 [mm/N] Rat : 0.00 [Kohm]
 Zm : 21.80 [ohm] L1K : 0.72 [mH] Ha : 0.00 [g] Cas : 0.00E+00 [m^5/N]
 D : 0.00 [mm] L10K : 0.06 [mH] FstHa : 0.00 [Hz] Mas : 0.00 [Kg/m^4]

AT 32



Re : 5.20 [ohm] Qms : 4.57 Hs : 0.00 [g] U : 0.00 [l]
 Fs : 1122.02 [Hz] Qes : 1.66 Usp : 0.00 [l] FskNv : 0.00 [Hz]
 F1 : 917.28 [Hz] Qts : 1.22 dBSp1 : 0.00 [dB] Rat : 0.00 [Kohm]
 F2 : 1392.36 [Hz] B1 : 0.00 [N/A] Cms : 0.00 [mm/N] Rat : 0.00 [Kohm]
 Zm : 18.48 [ohm] L1K : 2.12 [mH] Ha : 0.00 [g] Cas : 0.00E+00 [m^5/N]
 D : 0.00 [mm] L10K : 0.06 [mH] FstHa : 0.00 [Hz] Mas : 0.00 [Kg/m^4]