

midbass

AMW 5



AMW 6



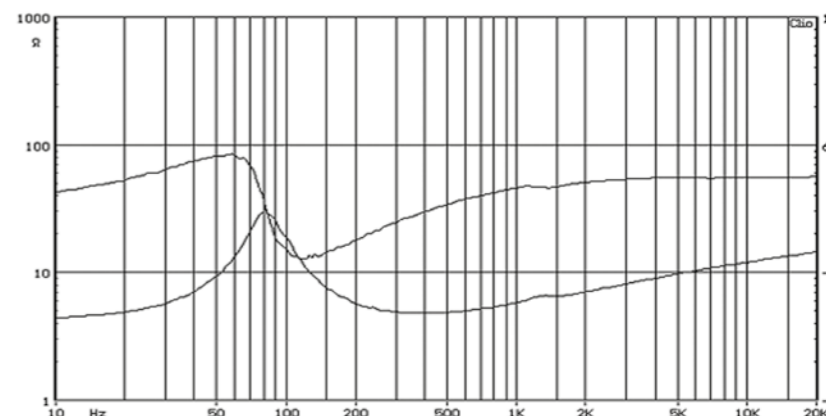
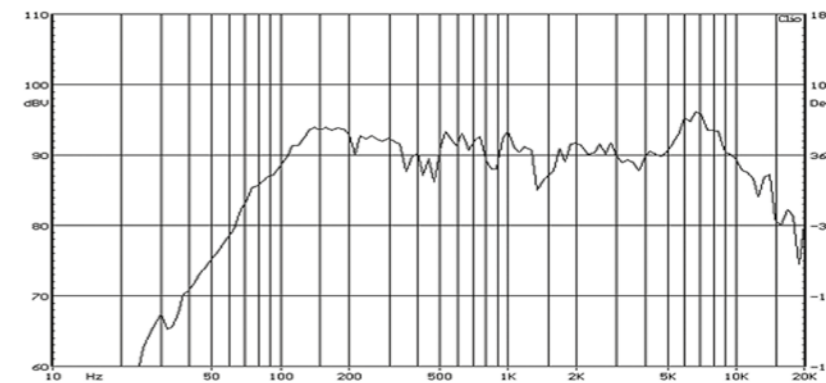
ACOUSTICS – Equipped with a balanced and coherent timbre on the wide range available. Ready and quick both with modern pieces and in the reproduction of endless jazz and classic details. The cone, extremely light and made of processed glass microfiber, promptly responds to even the softest strains revealing subtle details as if it were a pure midrange. Excellently balanced in the low range similar to the one offered by major diameters: full, round and incisive especially if installed in well-defined volumes.

INSTALLATION – Thanks to the exponential geometry of the membrane and power factor corrector, they do not suffer in the off-axis installations, on the contrary, they assure a linear response until the polar field extremes, reducing filter corrections to the lowest terms. Their features guarantee model performance both on the door and dashboard. For passive use we suggest a 12dB@5Hz High Pass and a 6/12dB@000Hz Low-Pass. Perfect for two-way Sound Quality equipment, combined with AT 26 or AT 32 tweeters using the dedicated AX 01 crossover. Excellent performance in 3-way systems combined with AT 26 or AT 32 tweeters and AM 3 and AM 4 midrange.



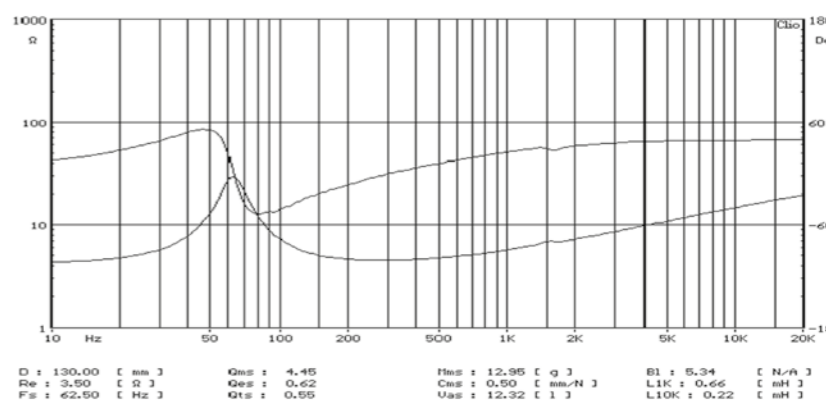
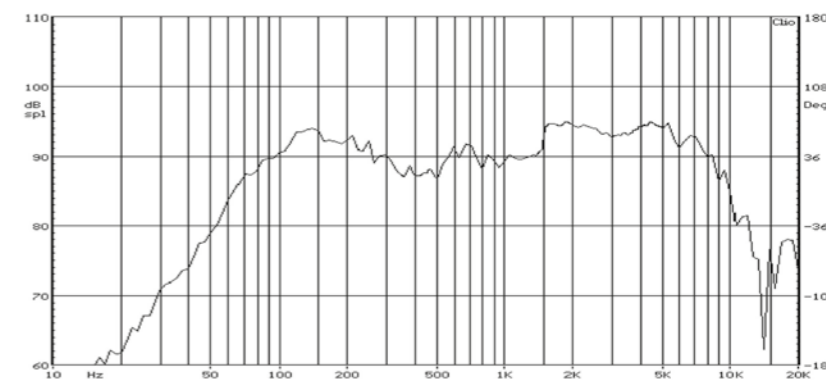
- ✓ Frame: die-cast aluminium
- ✓ Magnet: Neodymium
- ✓ Voice Coil: diameter 26 mm in wounded copper, aluminium former
- ✓ Phase plug: aluminium from solid bar
- ✓ Surround: butyl rubber
- ✓ Spider: high pressure Nomex
- ✓ Cone: glass fiber treated
- ✓ Power: 85W RMS/170W max (AMW 5), 100W RMS/200w MAX (AMW 6)
- ✓ Impedance: 4 ohm
- ✓ Efficiency: 92dB (AMW 5), 94dB (AMW 6)
- ✓ Mounting dimension: hole 118 mm, depth 54 mm (AMW 5) hole 147 mm, depth 65 mm (AMW 6)
- ✓ Mesh grille included

AMW 5



D : 100.00 [mm] Qms : 3.18 Fms : 8.18 [g] Bl : 5.78 [N/A]
 Re : 3.40 [Ω] Qes : 0.43 Cms : 0.46 [mm/N] L1K : 0.69 [mH]
 Fs : 81.76 [Hz] Qts : 0.38 Vas : 3.99 [l] L10K : 0.17 [mH]

AMW 6



D : 130.00 [mm] Qms : 4.45 Fms : 12.95 [g] Bl : 5.34 [N/A]
 Re : 3.50 [Ω] Qes : 0.62 Cms : 0.50 [mm/N] L1K : 0.66 [mH]
 Fs : 62.50 [Hz] Qts : 0.55 Vas : 12.32 [l] L10K : 0.22 [mH]