

XT/DX 6½" Midwoofer



Type Number: XG18WH00-08

Features:

This series builds on the foundation of the PL series, but with new approaches to further enhance the performance. With a high density, low resonance, airflow-optimized chassis it allows maximum airflow under the spider. The result is much lower compression of air in the magnet system, which has also been optimized to reduce distortion. A Wood-fibre cone and phase integrated dust cap is a new technology that strives for the optimum sound quality. Vifa has always been known for searching for the best sound and will only adapt the best materials to achieve this. Low Resonance Multi-roll Surround (LRMS) is another design element used in this series to reduce resonance.

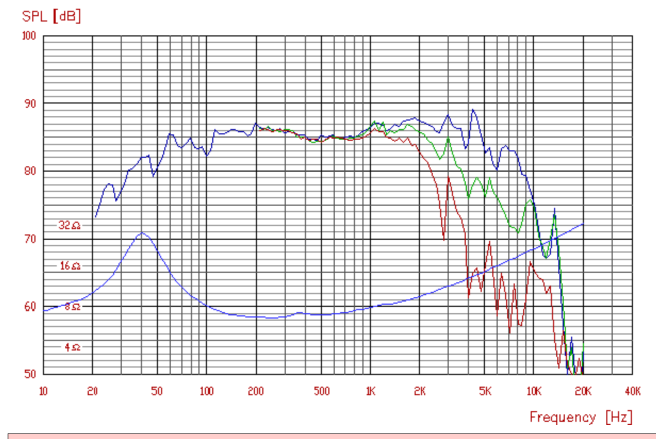
Driver Highlights: 6½" midwoofer, glass-fibre cone and dustcap, multi-roll surround, low distortion magnet system, airflow optimized chassis



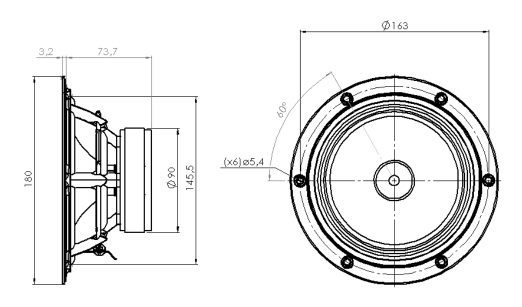
Specs:

| Zn | 8 | ohm | Power handling 100h RMS noise test (IEC) | | W |
|------|--|---|---|---|--|
| Zmin | | ohm | , | | |
| Zo | 30 | ohm | Max linear SPL (rms) @ power | | dB/W |
| Re | 5.7 | ohm | Short Term Max power (IEC 18.2) | 70 | W |
| Le | 0.53 | mH | Voice Coil and Magnet Parameters | | |
| | | | Voice coil diameter | 25 | mm |
| fs | 34 | Hz | Voice coil height | 14 | mm |
| Qms | 1.77 | 7 | Voice coil layers | | |
| Qes | 0.46 | | Height of the gap | 4 | mm |
| Qts | 0.36 | | Linear excursion +/- | 7-76 | mm |
| BI | 5.6 | Tm | Max mech. excursion +/- | | mm |
| Rms | 1.27 | Kg/s | Flux density of gap | | mWb |
| Mms | 11.8 | g | Total useful flux | 7/- | mWb |
| Cms | | mm/N | Diameter of magnet | 5 | mm |
| D | | cm | Height of magnet | | mm |
| Sd | 129 | cm ² | Weight of magnet | | Kg |
| Vas | 45 | Itrs | | | |
| | 86 | dB | | | |
| | | | Notes: | | |
| F | | | All Tymphany products are RoHS compliant. | | |
| | Zmin Zo Re Le fs Qms Qes Qts BI Rms Mms Cms D Sd Vas | Zmin Zo 30 Re 5.7 Le 0.53 fs 34 Qms 1.77 Qes 0.46 Qts 0.36 Bl 5.6 Rms 1.27 Mms 11.8 Cms D Sd 129 Vas 45 86 | Zmin ohm Zo 30 ohm Re 5.7 ohm Le 0.53 mH fs 34 Hz Qms 1.77 Qes 0.46 Qts 0.36 Bl 5.6 Tm Rms 1.27 Kg/s Mms 11.8 g Cms mm/N D cm Sd 129 cm² Vas 45 ltrs 86 dB | Zn 8 ohm 100h RMS noise test (IEC) Zmin ohm Long-term Max Power (IEC 18.3) Zo 30 ohm Max linear SPL (rms) @ power Re 5.7 ohm Short Term Max power (IEC 18.2) Le 0.53 mH Voice Coil and Magnet Parameters Voice coil diameter fs 34 Hz Voice coil height Qms 1.77 Voice coil layers Qes 0.46 Height of the gap Linear excursion +/- BI 5.6 Tm Max mech. excursion +/- Rms 1.27 Kg/s Flux density of gap Mms 11.8 g Total useful flux Cms mm/N Diameter of magnet D cm Height of magnet Sd 129 cm² Weight of magnet Votes: IEC specs refer to IEC 60268-5 third edition. | Zn 8 ohm 100h RMS noise test (IEC) Zmin ohm Long-term Max Power (IEC 18.3) Zo 30 ohm Max linear SPL (rms) @ power Re 5.7 ohm Short Term Max power (IEC 18.2) 70 Le 0.53 mH Voice Coil and Magnet Parameters Voice coil diameter 25 fs 34 Hz Voice coil height 14 Qms 1.77 Voice coil layers Qes 0.46 Height of the gap 4 Qts 0.36 Linear excursion +/- BI 5.6 Tm Max mech. excursion +/- Rms 1.27 Kg/s Flux density of gap Mms 11.8 g Total useful flux Cms mm/N Diameter of magnet D cm Height of magnet Vas 45 ltrs |

Frequency: XG18WH00-08



Mechanical Dimensions:XG18WH00-08



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