The Vifa NE product line has leading-edge transducer technology packaged in a cutting-edge, stylish design. The subwoofers in this product line feature an innovative cast aluminium basket design which minimizes acoustic reflections inside the driver, through large basket windows and sculpted basket spokes. The basket also is designed to act as a highly coupled heat sink to the Neodymium-Iron-Boron motor, so as to improve power handling capacity. An additional heat sink is available to provide extra thermal protection if needed. The cone and dust cap are constructed of natural wood fiber material with proprietary coating formulas & processes, so as to yield high clarity products. The cone designs also utilize pentacone technology for improved frequency response. The voice coil bobbin is titanium, for improved performance. The FEA-designed motor features copper caps to minimize inductance and extend performance to high frequencies. Rounding out the design is a 4-way terminal block connector, for easy of electrical connection.

Specifications:

- **DC Resistance**: $R_{dc} = 3 \Omega$
- **Minimum Impedance**: $Z_{min} = 4 \Omega$
- **Voice Coil Inductance**: $L_v = 0.16 \text{ mH}$
- **Resonant Frequency**: $f_r = 33 \text{ Hz}$
- **Mechanical Q Factor**: $Q_m = 9.8$
- **Electrical Q Factor**: $Q_e = 0.35$
- **Total Q Factor**: $Q = 0.33$
- **Ratio $f_r/Q$**: $F = 99$
- **Energy Bandwidth Product**: $EBP = (1/Q_m) \times 95$
- **Moving Mass**: $M_m = 37.21 \text{ g}$
- **Suspension Compliance**: $C_s = 619.5 \text{ um/N}$
- **Effective Core Diameter**: $D = 17.0 \text{ cm}$
- **Effective Piston Area**: $A_p = 227.0 \text{ cm}^2$
- **Equivalent Volume**: $V_e = 44.82 \text{ L}$
- **Motor Force Factor**: $B_L = 8.36 \text{ T·m}$
- **Motor Efficiency Factor**: $\beta = 22.42 \text{ (T·m^2)/Ω}$
- **Half Space Sensitivity @ 2.83V**: $90.7 \text{ dB}$
- **Rated Noise Power (IEC 268-5 18.1)**: $P = 125 \text{ W}$
- **Test Spectrum Bandwidth**: 30 Hz - 15000Hz
- **Maximum Linear Excursion**: $X_{max} = 7.50 \text{ mm}$
- **Transducer Mass**: $1.86 \text{ kg}$

Frequency and Impedance Response:

![Frequency and Impedance Response Graph](image-url)