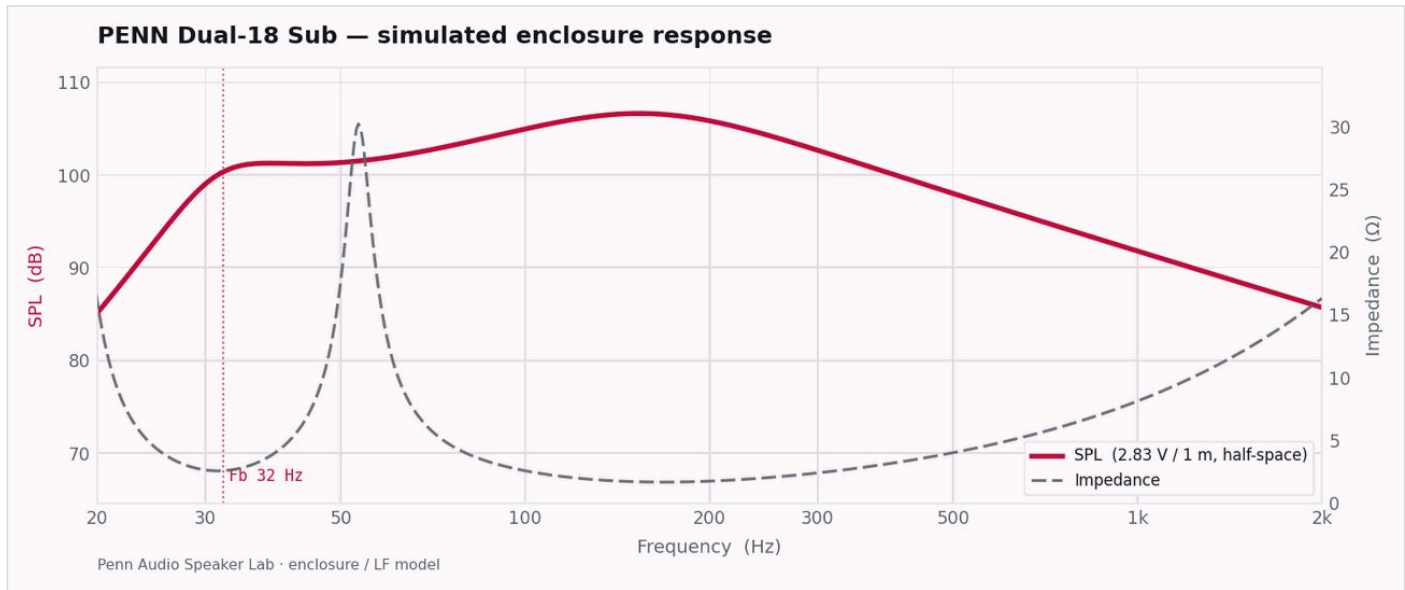


Penn Dual-18 Sub

Dual 18" reflex · Slot-ported

32 Hz TUNING Fb	137 dB MAX SPL	3400 W POWER	2.5 Ω IMPEDANCE
---------------------------	--------------------------	------------------------	---------------------------



SPECIFICATIONS

<p>Configuration</p> <p>Frequency response (target)</p> <p>Cabinet tuning Fb</p> <p>Sensitivity</p> <p>Maximum SPL</p> <p>Power handling</p>	<p>Dual-18 subwoofer, vented bass reflex (shared chamber, slot port)</p> <p>28 - 100 Hz</p> <p>32 Hz (slot-tuned; re-tunable to ~25 Hz for cinema)</p> <p>103 dB SPL (design target)</p> <p>137 dB (design target, at tuning)</p> <p>3400 W (program, 2.5 Ω)</p>	<p>Nominal impedance</p> <p>LF transducers</p> <p>Recommended LP</p> <p>Enclosure</p> <p>Dimensions (W × H × D)</p>	<p>2.5 Ω (two drivers in parallel)</p> <p>2 × 18" drivers (parallel)</p> <p>80 Hz LR4 (outboard DSP)</p> <p>13-ply Baltic birch, heavily braced</p> <p>960 × 560 × 750 mm</p>
--	--	---	--

Specifications are Penn Audio Speaker Lab design targets and may be refined in production.