









Technical Specifications

Component		Sealed Sub Box
Size	mm	2 x 250 (2 x 10")
Power Handling (Watt)	peak continuous program	1800 900
Impedance	Ohm	4 + 4
Frequency response	Hz	23-300
В	mm	690
L	mm	295
н	mm	340
Magnet		Double woofer, double magnet high density flux ferrite
Cone		Water-repellent pressed paper

- Sealed box made of 25mm MDF, to minimise the system losses.
- Truncated pyramid section to eliminate internal vibrations.
- Slanted rear panel to ease the enclosure installation next to the seats.
- The handles, carved into the wooden box, ease the enclosure manipulation.
- Bevelled finishings for safe installation.
- Anti-scratch, epoxy paint with titanium dust.
- Absorbing material to optimise the system damping.
- Die-cast grille to prevent vibrations and compression.
- Built-in terminal block, with high current connectors configurable in series-in parallel.
- HX high excursion subwoofer.



