









Component		Reflex Sub Box
Size	mm	200 (8")
Power Handling (Watt)	peak continuous program	500 250
Impedance	Ohm	4
Frequency response	Hz	30-400
Sensitivity	dB/SPL	91
В	mm	376
L	mm	285
н	mm	276
Magnet		Single magnet high density flux ferrite
Cone		Water-repellent pressed paper

Technical Specifications

- Box made of 20 and 25 mm MDF, to minimise the system losses.
- Truncated pyramid section to eliminate internal vibrations.
- Xponential Flanged Duct<sup>®</sup> for powerful, undistorted emission.
- Slanted rear panel to ease the enclosure installation next to the seats.
- · Bevelled finishings for safe installation.
- Long excursion subwoofer.
- The handles, carved into the wooden box, ease the enclosure manipulation.
- · Central coating in molded polyamide; it is shockproof and resistant to abrasions.
- Absorbing material to optimise the system damping.
- Die-cast steel grille to prevent vibrations and compression.
- Anti-scratch, epoxy paint.



