

DBX 252.3

1200 W

Technical Specifications

Component	Dual Subwoofer Box		
Speaker Size	mm (in.)	2 x 250 (2 x 10)	
Power handling W	peak	1200	
	cont. program	300	
Impedance	Ω	2	
Sensitivity	dB/SPL	92	
Magnet size D x d x h	mm (in.)	100x50x25 (4x2x1)	
Speaker Total Drive Displacement	er l (cu.in)	2 x 1,2 (2 x 73.2)	
Voice Coil Ø	mm (in.)	38 (1.5)	
Magnet	High density flux ferrite		
Cone	Polypropylene with Mica injection		
Weight of one component	kg (lb.)	13,45 (29.65)	
*X-mech	mm (in.)	±16 (0.6)	

* X-mech: maximum mechanical excursion; indicates the maximum linear motion range of the speaker in both directions.

Electro-Acoustic Parameters **

D	mm	215
Xmax	mm	9
Re	Ω	3,3
Fs	Hz	36
Le	mH	2,15
Vas	I	34
Mms	g	106
Cms	mm/N	0,18
BL	T·m	8,5
Qts	-	0,92
Qes	-	1,13
Qms	-	5
Spl	dB	89

** Electroacustic parameters of one woofer. DBX 252.3 features 2 woofers internally connected in parallel.



- Dual 10" (250mm) subwoofer unit for unmatched SPL output and superior power handling.
- **2.** Fine-tuned sealed enclosure, developed through computer aided simulations and refined with in-car listening sessions, to ensure a ready-to-sound performance.
- **3.** Angled-back box design to save cargo space, constructed by durable MDF with internal reinforcement brackets and finished with high density carpet .
- 4. Subwoofers internally wired in parallel resulting in a $2\,\Omega$ impedance to match perfectly with mono amplifier providing the ability to exploit the amplifier's power at its full potential.
- **5.** Quick release high current plated Push terminals.
- **6.** Subwoofers featuring Polypropylene membrane stiffened with mineral powders and provided with ribbing on the surface to avoid cone deformation. High excursion Butyl rubber surround designed to achieve powerful undistorted bass.
- 7. Exclusive design grille with diamond cut aluminium logo.







