SPECIFICATIONS	DX-3	DX-3 CENTRE
Description	Two-way compact speaker (closed box)	Two-way centre speaker (aperiodic loading)
Treble driver	19mm silk dome	19mm silk dome
Mid/bass driver	75mm woven polypropylene cone	2x 75mm woven polypropylene cones
Frequency response (+/-3dB)	100Hz-22kHz	80Hz-22kHz
Sensitivity (2.83V @ 1m)	86dB	87dB
Crossover frequency	2.8kHz	2.6kHz
Recommended amp power	25-100W	30-100W
Dimensions (HxWxD)	190x120x122mm	120x310x122mm
SPECIFICATIONS	DX-3 SUBWOOFER	
Description	Powered infinite-baffle subwoofer	
Drive unit	200mm woven polypropylene cone	
Amplifier power output	70W (150W peak)	
Crossover range	40Hz-150Hz (adjustable)	
Inputs	Stereo line in (2x RCA); LFE line in (RCA)	
Options	Auto-power; phase inversion; low pass filter slope adjustment	
Dimensions (HxWxD)	298x268x300mm	

## w w harfedale

British loudspeakers have always enjoyed an excellent reputation around the world, and Wharfedale is perhaps the most famous brand of all. Stretching back to 1932, when Wharfedale's founder Gilbert Briggs built his first speaker in the cellar of his Yorkshire home, Wharfedale has been responsible for some of the most important loudspeakers ever produced, introducing many techniques and technologies that became commonplace such as the two-way loudspeaker (invented in 1945) and the use of ceramic magnets (pioneered in 1962). Now in its 91st year, Wharfedale continues its quest to deliver excellent sound quality and value for money with a wide range of class-leading speakers, from the latest iteration of the famous Diamond line – the classic entry point to high-fidelity sound – to the flagship Elysian Series.