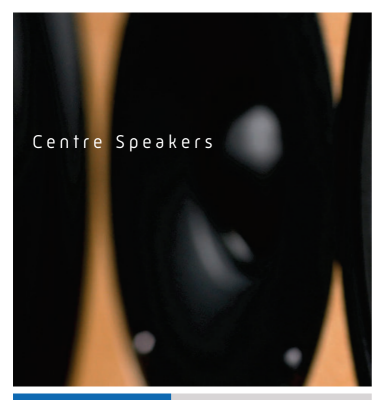
Make every chair the best seat in your house with a Krix centre speaker. Krix's centre speakers reproduce vocals and other complex information accurately, optimizing imaging and sound stage. The centre channel in your

home theatre system can deliver around 70% of the action and should be of a similar sonic quality to your main speakers. For home theatre applications and music listening pleasure, a Krix centre speaker will enhance your sound experience. Krix centre speakers (excluding the Epicentrix) are magnetically shielded to allow placement close to your television.





epicentrix

experience vocal precision



Home theatre on a grand scale: this centre channel speaker is designed to truly match the pace of our high energy Neuphonix floorstanding speakers. Like the Neuphonix, multiple 130mm bass drivers deliver punchy, ground-shaking bass energy. A 130mm midrange driver and 26mm tweeter complete the picture, reproducing vocals and sound effects with meticulous precision and depth that will defy the dimensions of your room.

Put yourself at the epicentre of the action.

"Beautifully built, the Epicentrix matches the Neuphonix perfectly and is without doubt one of the most articulate and convincing centre channel loudspeakers I've ever heard."

– Audio & Video Lifestyle – Australia

Frequency Range	40Hz - 40kHz in room response
Power Handling	Maximum 200 watts RMS amplifier power
Sensitivity	90dB for 2.83 volts at 1 metre
Configuration	6 driver 3-way bi-wirable / bi-ampable
Bass Drivers	4 x nominal 130mm (5") coated paper cones.
	26mm (1") voice coil wound on high powered
	aluminium former provides good linearity and
	driver control at large cone excursion.
Midrange Driver	1 x nominal 130mm (5") coated paper cone.
	26mm (1") voice coil wound on high powered
	aluminium former, using copper shorting ring
	and oversized magnet for lower distortion.
Tweeter	26mm (1") dual concentric diaphragm
	with wave-guide centre plug for controlled
	directivity. Non-reflective dual chambered
	magnet structure with copper shorting ring
	to lower distortion.
Crossover Points	340kHz & 2.5kHz
Impedance	Nominally 4 ohms
Enclosure Type	Dual chambers – sealed midrange chamber,
	with bass reflex main chamber, front vented
	with internal / external flaring
Dimensions	220mm high x 900mm wide x 365mm deep
Material	19mm MDF enclosure, heavily braced,
	with 25mm MDF front baffle
Finish	Lacquered timber veneer
Volume	45 litres internal
Weight	24kg each

