

## The Contour S CX



The dynamics of nature unleashed, at the center of the the elements. Like lightning from the clouds, pure energy strikes in the powerful performance of the Contour S CX.

Dynaudio's extensive experience in professional studio loudspeaker technology allowed the development of the S CX to be focused on the requirements of modern multi-channel recordings: Each and every loudspeaker in a surround system requires the same level of sound quality –

any variance in such between main speakers and effects speakers is unacceptable to Dynaudio. The center channel has actually become most vital to the quality of the soundstage and has taken on even greater importance in the emerging digital audio formats.

The Contour S CX utilizes extremely dynamic mid/bass drivers featuring solid aluminium voice coils to offer incredibly high power handling and remarkable low frequency performance, even in large sized rooms. The drivers are

Elements of the Contour Fire Earth Water Energy Light Sky **Technology** 

## **Technical Specifications**

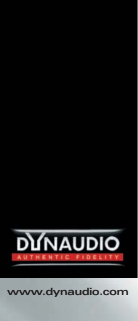
	Contour S 5.4	Contour S 3.4	Contour S 1.4	Contour S CX	Contour S C	Contour S R
Sensitivity	(2.83 V/1 m): 89 dB	(2.83 V/1 m): 88 dB	(2,83 V/1 m): 85 dB	(2.83 V/1 m): 87 dB	(2.83 V/1 m): 86 dB	(2.83 V/1 m): 86 dB
IEC Long Term Power Handling	350 watts (4 ohms)	300 watts (4 ohms)	170 watts (4 ohms)	300 watts (4 ohms)	150 watts (4 ohms)	100 watts (4 ohms)
Impedance, Nominal	4 ohms					
Bass Principle	Reflex	Reflex	Reflex	Reflex	Reflex	Sealed Enclosure
Weight	46 kg	40 kg	12 kg	18 kg	10 kg	5 kg
Dimensions (W x H x D)	214 x 1450 x 390 mm 8.4 x 57.1 x 14.4 "	190 x 1220 x 340 mm 7.5 x 48.1 x 13.4 "	188 x 400 x 340 mm 7.4 x 15.8 x 13.4 "	800 x 193 x 318 mm 31.5 x 7.6 x 12.5 "	490 x 230 x 260 mm 19.3 x 9.1 x 10.2 "	165 x 275 x 140 mm 6.5 x 10.8 x 5.5 "
Crossover Slope	6 dB/oct					
Tweeters	Esotar <sup>2</sup> 28 mm soft dome	Esotec 28 mm soft dome	Esotec 28 mm soft dome	Esotar <sup>2</sup> 28 mm soft dome	Esotec 28 mm soft dome	Esotec 28 mm soft dome
Mid/Woofers	1 x 15 cm MSP-cone, 38 mm pure aluminium wire voice coil	2 x 17 cm MSP-cone, 75 mm pure aluminium wire voice coil	1 x 17 cm MSP-cone, 75 mm pure aluminium wire voice coil	2 x 17 cm MSP-cone, 75 mm pure aluminium wire voice coil	2 x 15 cm MSP-cone, 75 mm pure aluminium wire voice coil	1 x 15 cm MSP-cone, 75 mm pure aluminium wire voice coil
Woofers	2 x 20 cm MSP-cone 75 mm pure aluminium wire voice coil	-	-	-	-	-
Connection	CE-comp. WBT gold binding posts (all models)					
Optional	-	-	Dynaudio Stands	Dynaudio Center Bases	Dynaudio Center Bases	-



Technical specifications are subject to change without notice. Kapton $^{\textcircled{B}}$  is a registered trademark of Dupont.

The Contour models are available in a choice of standard natural veneers. Please consult your authorized Dynaudio dealer for information regarding other finishes which may be available upon request per special order. All shown veneers images can not give a true impression of the finesse and structure of a real wood finish.

All aspects relating to the performance criteria of the Contour line are strictly controlled. Along all stages of the entire production process - from raw material selection to final assembly and quality control - Dynaudio thoroughly inspects each parameter along every step of the way. In turn, all Dynaudio loudspeakers are adorned with a five-year manufacturer's warranty.



## **DYNAUDIO A/S**

8660 Skanderborg Denmark

Sales & Marketing

## **DYNAUDIO** International GmbH

Ohepark 2 21224 Rosengarten Germany Phone +49 (0)4108 - 4180 - 0