



The Contour S 1.4

In the purity of a single drop is the perfection of that of the whole: Water. Crystal clear, deep, powerful and lively. This element of nature fascinates with its sheer diversity in form and shape. Rippled waves spread out, always in perfect shapes, always natural. Much like the experience of pure and true sound: The Contour S 1.4.

The advanced Dynaudio technology and the innovative cabinet construction are unified in a spectacular design - all

individual aspects form a harmonious, synergistic whole. Elegant, slim lines shape a soft curve on the front baffle. The thin cloth grille cover, held in place by small, hidden magnets, underlines the silhouette. The real wood veneer is meticulously polished by hand to yield a silky smooth finish, an elegant contrast to the solid aluminium and metal elements essential to the advanced technology of the loudspeakers. To realise the full sound quality potential in any room - in stereo or home theater systems - the S 1.4

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

Technical Specifications

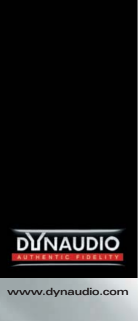
	Contour S 5.4	Contour S 3.4	Contour S 1.4	Contour S CX	Contour S C	Contour S R
Sensitivity	(2.83 V/1 m): 89 dB	(2.83 V/1 m): 88 dB	(2,83 V/1 m): 85 dB	(2.83 V/1 m): 87 dB	(2.83 V/1 m): 86 dB	(2.83 V/1 m): 86 dB
IEC Long Term Power Handling	350 watts (4 ohms)	300 watts (4 ohms)	170 watts (4 ohms)	300 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 ² 28 mm soft dome	Esotec 28 mm soft dome	Esotec 28 mm soft dome	Esotar ² 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