

## Technical Specification | Contour 1.3 SE

Sensitivity (2.83 V/1 m):		85 dB
Recommended Amp. Power:	Small size rooms:	>30 watts
	Medium size rooms:	>80 watts
	Large size rooms:	-- watts
IEC Long Term Power Handling:		170 watts
Impedance, Nominal:		6 ohms
Impedance, (20 - 200 Hz):		3.6 - 23.9 ohms
Impedance, (200 - 20 kHz):		3.7 - 6.1 ohms
Impedance, Phase Shift (20 - 200 Hz):		-53.2° - +28.5°
Impedance, Phase Shift (200 - 20 kHz):		-5.0° - +12.0°
Impedance, HF (200 kHz):		6.9 ohms
Frequency Response (+/- 3 dB):		37 Hz - 27 kHz
Resonance Frequency:		41 Hz
Internal Cabinet Volume:		11.8 litres
Bass Principle:		Bass reflex
Weight:		10.1 kg
Dimensions (W x H x L):		204 x 380 x 293 mm
Crossover:	2 way. The crossover is impedance corrected	
Crossover Frequencies:		2600 Hz
Crossover Slope:		6 dB/oct
Connection:	Dynaudio Terminal with WBT Gold binding posts	
Recommended Placing:		Stand
Remarks:	<p>Tweeter: 28 mm soft dome. Magnetic fluid. 4 mm die cast aluminium front. Pure aluminium wire voice coil. Double magnet system with rear chamber.</p> <p>Woofer: 17 cm one-piece moulded MSP polypropylene cone. Extra long 75 mm aluminium wire voice coil for long-throw excursion. Neodymium magnet with XL-magnet (double magnet system). Kapton voice coil former.</p> <p>Cabinet: Front baffle in 20 mm MDF. Port plugs included.</p> <p>Titan drivers and terminal Terminal is a metall plate with CE compliant insulated WBT gold binding posts. The crossover is phase-aligned. High quality crossover components only.</p>	

**DYNAUDIO International GmbH**  
 Ohepark 2  
 21224 Rosengarten  
 Germany  
 Phone +49 (0)4108 - 4180 - 0  
 Fax +49 (0)4108 - 4180 - 10  
 E-Mail [info@dynaudio.de](mailto:info@dynaudio.de)