

Technical Specification | Contour SUB

Frequency Response bypassed (+/- 3 dB): 23 Hz - 120 Hz

Resonance Frequency: 30 Hz

Internal Cabinet Volume: 65 litres

Bass Principle: Bass reflex

Amplifier Power: 210 W

Max. SPL at 1m in normal room: > 110 dB, 119 dB peak

Inputs:	Type	Connection	Impedance
	Balanced	Neutik XLR	20 kohm
	Normal	WBT gold-platedRA	10 kohm

Input Sensitivity:	Adjustable	Output Level
	0,006 - 5 Vrms	85 dB SPL at 1 m
	0,12 - 5 Vrms	Max.

Crossover: Linkwitz Riley

Crossover Frequencies: Low pass 80 Hz / 95 Hz / bypassed

Crossover Slope: 24 dB / oct

Weight: 46 kg

Dimensions (W x H x L): 332 x 735 x 555 mm

Power Consumption: idle: 25 W max: 900W

Recommended placing: Floor

Remarks: **Woofer:** 30 cm
One-piece moulded polypropylene cone.
100 mm pure aluminium wire voice coil

Cabinet: 31 mm MDF baffel
22/10 mm excellent damping
chip-board-sandwich
Reflex port with turbulence reducing shape

Amplifier: Level control
Sensitivity switch with mute
Phase/polarity adj.
Minimum distortion limiter
Selectable crossover frequency with bypass
position for decoders with build-in LP filter.
Both inputs can be used at same time.
Balanced input can be changed to normal
input with an external adaptor.

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