

Contour series



With the all-new Contour, we applied all our experience, all our expertise – and all our passion – to looking at what made the original so good... and then gave our engineers free rein to make it even better.

DYNAUDIO

Contour
Effortless simplicity



Contour 60

Contour 30

Contour 20

Contour 25C

Contour series

Data	Contour 60	Contour 30	Contour 20	Contour 25C
Sensitivity	88dB (2.83V/1m)	87dB (2.83V/1m)	86dB (2.83V/1m)	87dB (2.83V/1m)
IEC power handling	390W	300W	180W	300W
Impedance	4Ω	4Ω	4Ω	4Ω
Frequency response (+/- 3dB)	28 Hz–23kHz	32Hz–23kHz	39Hz–23kHz	35Hz–23kHz
Box principle	Bass reflex rear ported	Bass reflex rear ported	Bass reflex rear ported	Bass reflex rear ported
Crossover	3-way	2½-way	2-way	2½-way
Crossover frequency	220Hz/4500Hz	(300Hz)/2200Hz	2200Hz	(300Hz)/2200Hz
Crossover topology	2nd order	2nd order	2nd order	2nd order
Woofer	2x24cm MSP cone	2x18cm MSP cone	18cm MSP cone	2x18cm MSP cone
Midrange	15cm MSP cone	-	-	-
Tweeter	28mm Esotar ²	28mm Esotar ²	28mm Esotar ²	28mm Esotar ²
Weight	54.3kg/119.7lb	34.4kg/76.0lb	15.5kg/34.2lb	23.3kg/51.4lb
Dimensions (WxHxD)	255x1330x420mm 10x52.4x16.5in	215x1140x360mm 8.5x44.9x14.2in	215x440x360mm 8.5x17.3x14.2in	750x215x396mm 29.5x8.5x15.6in
Dimensions with feet/grille (WxHxD)	343x1359x454mm 13.5x53.5x17.9in	300x1169x403mm 11.8x46x15.9in	215x440x396mm 8.5x17.3x15.6in	750x250x396mm 29.5x9.8x15.6in

Finishes/grilles: Black Piano Lacquer/Black, Grey Oak High Gloss/Black, Rosewood Dark High Gloss/Black, Walnut Light Satin/Black, White Piano Lacquer/Grey and Ivory Oak Satin/Grey



Contour
Designed and engineered
by Dynaudio Labs
in Denmark

Learn more, get the latest tips and tricks and read our reviews on
[dynaudio.com](https://www.dynaudio.com) and [facebook.com/dynaudiogroup](https://www.facebook.com/dynaudiogroup)

DYNAUDIO

Dynaudio A/S
Sverigesvej 15
8660 Skanderborg
Denmark

[dynaudio.com](https://www.dynaudio.com)

Product Series Insert, Contour,
Item no. 45538204B

All text and image copyrights reserved
Subject to change without notice