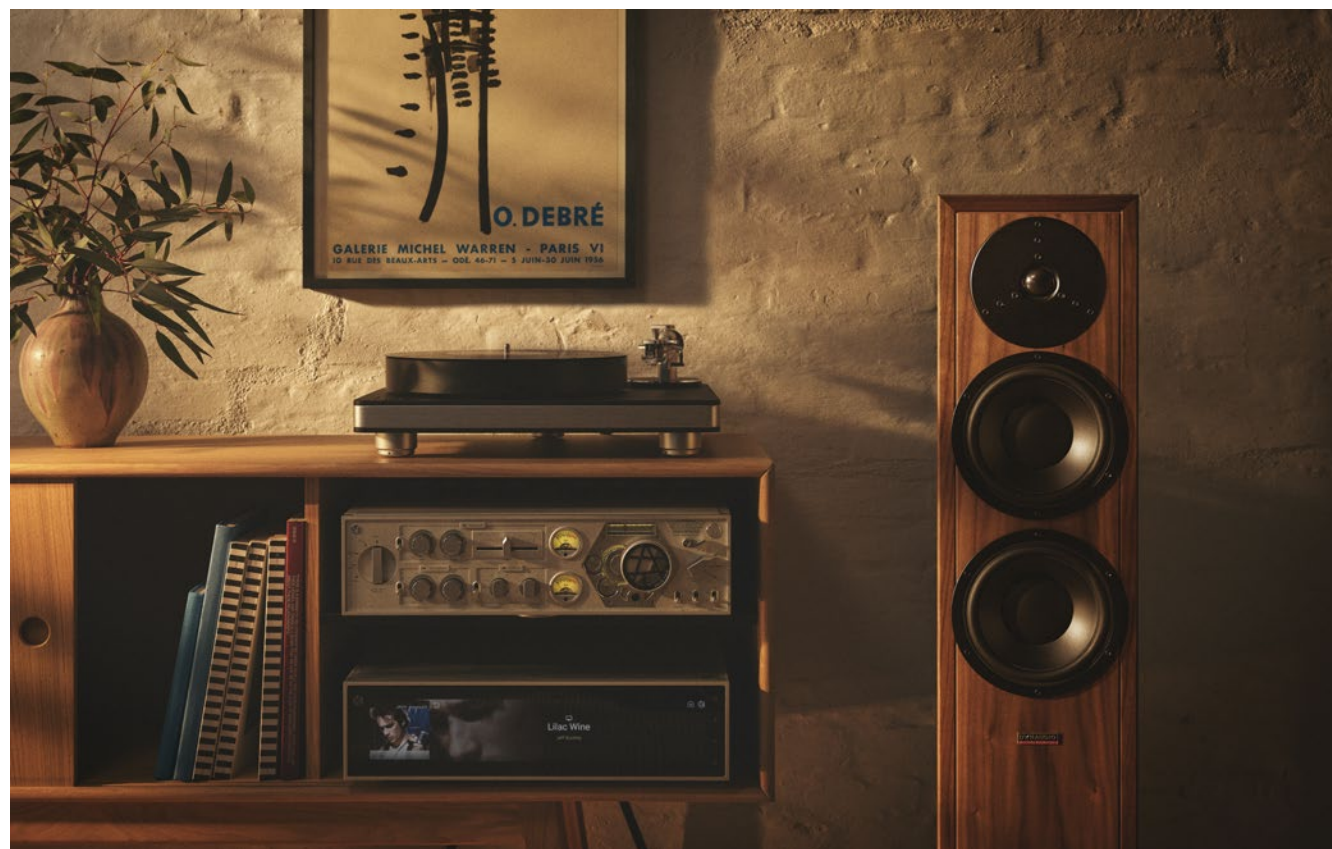


---

# DYNAUDIO

## Contour Legacy





# Modern. Classic.



Sit on the floor. Lean against the chair with the liner-notes in your hands. Close your eyes and listen like you used to.

Contour Legacy is part of the Dynaudio Heritage Collection. It's all about music, well listened-to. Sturdy quality. Nostalgia. It's a loud strum of your heartstrings – and each of the 1000 exclusive pairs has been proudly handmade in Denmark by Martin, Anne, Daniel, Claus and Kamil... just for you.

It remasters Dynaudio's greatest hits – including modded Evidence Platinum woofers, the legendary Esotar 3 tweeter and a crossover that can only be described as an artisanal masterpiece. (Can you tell we're proud?)

Run your hand over the American Walnut finish; marvel at the mitres, precision-cut to tiny fractions of one degree; take in the fact these friendly-looking speakers are packed with the most up-to-date audio technology available. (Then realise that the most old-fashioned thing about them will probably be the music you play!)

It's OK, though. We're with you there: old's cool.



American Walnut

Sensitivity	90dB (2.83V/1m)
IEC power handling	300W
Impedance	4Ω
Frequency response (± 3dB)	42Hz – 29kHz
Box principle	Bass-reflex, rear-ported
Crossover	2.5-way
Crossover frequency	400/3400Hz
Crossover topology	1st/2nd order
Woofer	2x 18cm MSP diaphragms
Midrange	-
Tweeter	28mm Esotar 3
Weight	32.5kg / 71.7lb
Dimensions (W x H x D)	208 x 995 x 345mm / 8 <sup>3</sup> / <sub>16</sub> x 39 <sup>3</sup> / <sub>16</sub> x 13 <sup>3</sup> / <sub>16</sub> in
Dimensions with feet/grille (W x H x D)	208 x 995 x 352mm / 8 <sup>3</sup> / <sub>16</sub> x 39 <sup>3</sup> / <sub>16</sub> x 13 <sup>3</sup> / <sub>16</sub> in
Finishes	American Walnut
Grilles	Black

## Handmade with love in Denmark

Every left and right Contour Legacy loudspeaker is, like a swan, paired for life. It has a partner from the moment its cabinet parts are carefully placed on our workbench in Jutland. Making a pair is time consuming – and even slightly obsessive, with a magical result that certain people appreciate. It's a labour of love, and a process that would be unfathomable to have replicated by some anonymous robot in some anonymous factory.

## Limited edition

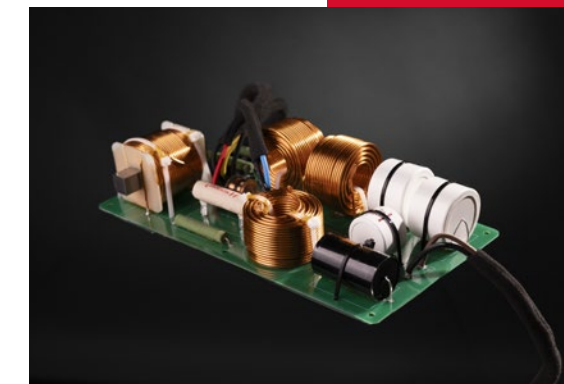
Once they're gone, they're gone. When the last new pair of American Walnut Contour Legacy speakers leaves its shop, you'll never be able to buy them new again. And you'll be part of an exclusive club – there's only one pair for every 8.2 million people on the planet. ('One in a million' is just too common when it comes to a special speaker like this...)

## Technology you trust

Contour Legacy is an homage to the great Contour 1.8 – and, like its muse, it has that... *something*. So, you might already be expecting a listening experience that's a trip down memory lane. Or Penny Lane. But no. It's better: this is a memories upgrade. Contour Legacy uses heavily modified woofers from our classic Evidence Platinum, the legendary Esotar 3 tweeter, and more. It draws from our unrivalled heritage in home and studio speakers... and delivers your music in a way you never thought you'd hear.

## Top-tier crossover

The driver upgrades Dynaudio Labs threw at Contour Legacy meant no off-the-shelf crossover was available to orchestrate their idiosyncratic selection. So the team designed one from scratch, including capacitors and connecting wiring from Europe's finest manufacturers – companies such as Duelund, Mundorf and Van den Hul. (Our engineers do rather love that kind of snowball effect.)





**Dynaudio Contour Legacy**  
*American Walnut*

## **DYNAUDIO** Contour **Legacy**

Designed, engineered and made  
with pride by Dynaudio in Denmark

Learn more, read our reviews and find your nearest Dynaudio dealer at  
[dynaudio.com](https://www.dynaudio.com) and [facebook.com/dynaudiogroup](https://www.facebook.com/dynaudiogroup)

**Dynaudio A/S**

8660 Skanderborg, Denmark

Product Sheet, Contour Legacy. Item no. 45538245A

All text and image copyrights reserved. Subject to change without note.