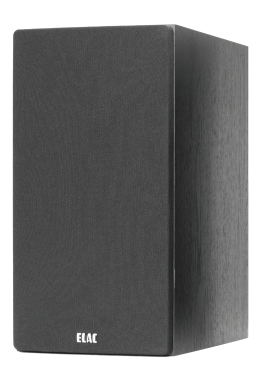


Debut 2.0[™] Series by Andrew Jones.

Everything we do is different.

Few speakers have garnered such critical acclaim as the original Debut Series by ELAC. They established a new value proposition, with build quality and performance never before attainable at such an affordable price. Debut "changed the game," and has now changed it again with the Debut 2.0 Series—proof that ELAC can't leave well enough alone. Redesigned from the ground up, these speakers sound even more remarkable than the ones that sparked the revolution in affordable high-end sound.





Debut B6.2 Aramid-Fiber Bookshelf Speakers It's small but mighty. And unbelievably musical.

Improving on the B6—a speaker with accolades from the global press and awards from industry professionals—was not an easy task. But constant improvement is what we do at ELAC, and the Debut B6.2 raises the bar for bookshelf performance higher than ever before. Any competition it has starts at many times its price.

DEBUT 2.0 SERIES FEATURES

All-New Design—All-New Debut!

Everything about Debut 2.0 has been improved, including completely redesigned custom drivers that deliver greater accuracy, and robust cabinets for even higher resolution and freedom from resonances.

New Tweeter with Wide-Dispersion Waveguide

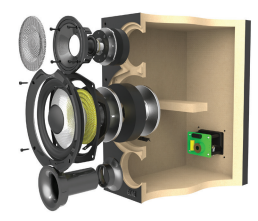
A new silk-dome tweeter features a wide-roll surround and takes response up to 35,000 Hz for even more lifelike high frequencies. The waveguide improves directivity control and eliminates the diffraction modes inherent in traditional box enclosures.

New Woven Aramid-Fiber Woofer

The revised shape of the aramid cone offers even greater stiffness and damping, far superior to polypropylene or paper. The added strength allows more flexibility in design to achieve a smoother, extended low-frequency response.

New Cabinets for Easier Placement

Thick MDF cabinets with a luxurious black ash vinyl finish are larger, and internally braced for greater stiffness and strength, greatly reducing cabinet vibrations that cause unwanted coloration. Moving the bass port to the front of the cabinet means placement against walls or in bookshelves won't compromise performance.



B6.2 SPECIFICATIONS

SPEAKER TYPE	2-way, bass reflex
FREQUENCY RESPONSE	44 to 35,000 Hz
NOMINAL IMPEDANCE	6 Ω
SENSITIVITY	87 dB at 2.83 v/1m
CROSSOVER FREQUENCY	2,200 Hz
MAXIMUM POWER INPUT	120 Watts
TWEETER	1-inch cloth dome
WOOFER	6.5-inch woven aramid-fiber cone with oversized magnet and vented pole piece
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
PORT	Dual flared
BINDING POSTS	5-way metal
WIDTH	7.69 in / 195 mm
HEIGHT	14.76 in / 375 mm
DEPTH	10.55 in / 268 mm
WEIGHT	16.3 lb / 7.4 kg









