ELAC Debut 2.0

Debut A4.2

A4.2 SPECIFICATIONS

SPEAKER TYPE	Sealed, 2-way concentric
FREQUENCY RESPONSE	180 to 20,000 Hz
NOMINAL IMPEDANCE	6 Ω
SENSITIVITY	85 dB at 2.83 v/1m
CROSSOVER FREQUENCY	2,000 Hz
MAXIMUM POWER INPUT	80 Watts
TWEETER ·····	.5-inch polymer dome
WOOFER	4-inch woven aramid-fiber cone with oversized magnet
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
BINDING POSTS	5-way metal
WIDTH	7.09 in / 180 mm
HEIGHT	4.92 in / 125 mm
DEPTH	9.21 in / 234 mm
WEIGHT	5.416 lb / 2.4 kg



Debut Sub 3010

SUB3010 SPECIFICATIONS

SPEAKER TYPE	Powered bass-reflex subwoofer
AMPLIFIER TYPE	BASH—Tracking
MAXIMUM AMPLIFIER POWER	400 Watts peak / 200 Watts RMS
FREQUENCY RESPONSE	28 to 150 Hz
CROSSOVER FREQUENCY	50 to 150 Hz, continuously adjustable
DRIVER	10-inch high-excursion doped paper cond
PASSIVE RADIATOR	10-inch high-excursion doped paper cond
STANDBY POWER CONSUMPTION	1 Watt
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
INPUTS	2 x RCA (L, R / LFE)
DATA CONNECTION	USB (Firmware Update)
APP CONTROL	iOS and Android
WIDTH	14.33 in / 364 mm
HEIGHT	13.5 in / 343 mm
DEPTH	13.5 in / 343 mm
WEIGHT	32.1 lb / 14.5 kg



Debut OW4.2

Debut OW4.2 On-Wallspeaker

OW4.2 SPECIFICATIONS

SPEAKER TYPE	2-way, bass reflex
FREQUENCY RESPONSE	70 to 35,000 Hz
NOMINAL IMPEDANCE	6 Ω
SENSITIVITY	87 dB at 2.83 v/1m
CROSSOVER FREQUENCY	2,500 Hz
MAXIMUM POWER INPUT	80 Watts
TWEETER	1-inch cloth dome
WOOFER	4-inch woven aramid-fiber cone with oversized magnet
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
BINDING POSTS	5-way metal
WIDTH	7.87 in / 200 mm
HEIGHT	12.76 in / 324 mm
DEPTH	3.94 / 100 mm
WEIGHT	7.9 lb / 3.6 kg



Everything we do is different



ELAC Debut 2.0

ELAT The I

Woven Aramid-F Woven aramid b sti ness-to-weigh ping over commo or paper cones.



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.

Advanced Bluetooth® Control Doing away with traditional analog controls, the SUB3010 incorporates our advanced digital control system.

ELAC Electroacustic GmbH - Fraunhoferstraße 16 - D-24118 Kiel (Germany)

The life of sound.

Debut by Andrew Jones.



Redesigned from the ground up, these speakers sound even more remarkable than the ones that sparked the revolution in a ordable high-end sound.

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 a ordable 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.

Debut by **Andrew Jones**.

ELAC Debut 2.0

Debut B5.2 Bookshelfspeaker

B5.2 SPECIFICATIONS

SPEAKER TYPE	2-way, bass reflex
FREQUENCY RESPONSE	
NOMINAL IMPEDANCE	6Ω
SENSITIVITY	86 dB at 2.83 v/1m
CROSSOVER FREQUENCY	2,200 Hz
MAXIMUM POWER INPUT	120 Watts
TWEETER	- 1-inch cloth dome
WOOFER	• 5.25-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	7.09 in / 180 mm
HEIGHT	· 13.43 in / 341 mm
DEPTH	9.21 in / 234 mm
WEIGHT	13.0 lb / 5.9 kb



Debut F5.2 Floorstandingspeaker F5.2 SPECIFICATIONS

SP	EAKER TYPE	3-way, bass reflex
FR	EQUENCY RESPONSE	42 to 35,000 Hz
NC	MINAL IMPEDANCE	- 6 Ω
SE	NSITIVITY	86 dB at 2.83 v/1m
CR	OSSOVER FREQUENCIES	90 Hz / 2,200 Hz
MA	AXIMUM POWER INPUT	140 Watts
т٧	EETER	- 1-inch cloth dome
wo	DOFER	3 x 5.25-inch woven aramid-fiber cones with oversized magnet and vented pole piece
СА	BINET	CARB2 rated MDF
СА	BINET FINISH	Black Ash vinyl
РО	ORTS	- 3 x dual flared
BII	NDING POSTS	5-way metal
wı	DTH	7.09 in / 180 mm
HE	IGHT	40.0 in / 1016 mm
DE	PTH	9.21 in / 234 mm
WE	EIGHT	34.4 lb / 15.6 kg



Debut C5.2 Centerspeaker

C5.2 SPECIFICATIONS

SPEAKER TYPE	2-way, bass reflex
FREQUENCY RESPONSE	55 to 35,000 Hz
NOMINAL IMPEDANCE	8 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	2 x 5.25-inch woven aramid-fiber cones with oversized magnet and vented pole piece
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
PORTS	2 x dual flared
BINDING POSTS	5-way metal
WIDTH	21.25 in / 540 mm
HEIGHT	7.09 in / 180 mm
DEPTH	8.62 in / 219 mm
WEIGHT	18.3 lb / 8.3 kb

	Debut F5.2

Debut B6.2 Bookshelfspeaker

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
	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



Debut F6.2 Floorstandingspeaker

F6.2 SPECIFICATIONS

SPEAKER TYPE	3-way, bass reflex
FREQUENCY RESPONSE	39 to 35,000 Hz
NOMINAL IMPEDANCE	6 Ω
SENSITIVITY	87 dB at 2.83 v/1m
CROSSOVER FREQUENCIES	90 Hz / 2,200 Hz
MAXIMUM POWER INPUT	140 Watts
TWEETER	1-inch cloth dome
WOOFER	3 x 6.5-inch woven aramid-fiber cones wit oversized magnet and vented pole piece
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
PORTS	3 x dual flared
BINDING POSTS	5-way metal
WIDTH	7.69 in / 195 mm
HEIGHT	43.18 in / 1097 mm
DEPTH	10.55 in / 268 mm
WEIGHT	43.9 lb / 19.9 kg



The life of sound.



Debut B6.2

Debut C6.2 Centerspeaker

C6.2 SPECIFICATIONS

SPEAKER TYPE	2-way, bass reflex
FREQUENCY RESPONSE	55 to 35,000 Hz
NOMINAL IMPEDANCE	8Ω
SENSITIVITY	88 dB at 2.83 v/1m
CROSSOVER FREQUENCY	2,200 Hz
MAXIMUM POWER INPUT	120 Watts
TWEETER	1-inch cloth dome
WOOFER	2 x 6.5-inch woven aramid-fiber cones with oversized magnet and vented pole piece
CABINET	CARB2 rated MDF
CABINET FINISH	Black Ash vinyl
PORTS	2 x dual flared
BINDING POSTS	5-way metal
WIDTH	23.35 in / 593 mm
HEIGHT	7.61 in / 193 mm
DEPTH	10.55 in / 268 mm
WEIGHT	25.4 lb / 11.5 kg

www.elac.com