

ELAC Uni-Fi 2.0 Improving upon the critically acclaimed Uni-Fi series, the Uni-Fi 2.0 incorporates numerous changes that elevate the performance beyond the originals. In a complete redesign; from drivers to crossovers to cabinets, this new series redefines what is possible from a compact affordable loudspeaker.



Brand New Custom-Designed Concentric Driver

A new wide-surround tweeter enhances it's low and high frequency extension allowing for improved blending with the midrange driver. An entirely new mid-range design features a larger diameter voice coil, new aluminum cone profile, new low-profile surround, and an all-new neodymium magnet assembly.



Newly Developed 5.25-inch Aluminum Woofer

A newly developed single piece aluminum dished cone results in improved stiffness. Combined with an oversized magnet, large diameter voice coil, and extended pole piece, these changes result in improved accuracy and bass dynamics.



Robust Cabinets

Every Uni-Fi 2.0 enclosure is engineered with thick MDF outer walls and a luxurious black ash vinyl finish. Specially located internal bracing adds stiffness and strength to the cabinet's outer walls, reducing the cabinet vibration that causes unwanted coloration.

ELAC Uni-Fi 2.0

SPECIFICATIONS - Uni-Fi 2.0

	UF52 Floorstand	UB52 Bookshelf	UC52 Center
Speaker Type:	3-way, bass reflex	3-way, bass reflex	3-way, bass reflex
Tweeter:	25 mm soft dome	25 mm soft dome	25 mm soft dome
Mid-Range:	42 100 mm Ø, aluminum	42 100 mm Ø, aluminum	42 100 mm Ø, aluminum
Woofer:	3x 130 mm Ø, aluminum	130 mm Ø, aluminum	2x 130 mm Ø, aluminum
Frequency Response:	42 – 35.000 Hz	46 – 35.000 Hz	48 – 35.000 Hz
Crossover Frequency:	200 / 2000 Hz	200 / 2000 Hz	200 / 2000 Hz
Max. Power Input:	140 W	140 W	140 W
Sensitivity:	85 dB @ 2,83 V / 1 m	85 dB @ 2,83 V / 1 m	85 dB @ 2,83 V / 1 m
Nominal Impedance:	6 Ω	6 Ω	6 Ω
Finish:	Black Ash vinyl	Black Ash vinyl	Black Ash vinyl
Dimensions (WxHxD):	185 x 980 x 275 mm	185 x 346 x 275 mm	545 x 185 x 275 mm

Specifications and design subject to change without notice.





