

The Future is Carbon

The Wide Bandwidth Collection

Carbon Fibre,
Advanced Composite
Technology,
Poly Alloy
Architecture



Trinity

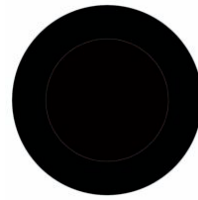
Wide Bandwidth sound is a significant development path for Wilson Benesch.

Trinity paints a sound scape of naturalness, transparency and all the integration that you would expect from a Wilson Benesch design. The Sphere is a key element in this story. The gold and ceramic shell in the top of the alloy baffle. is located adjacent to the main tweeter, ensuring the closest possible point source. A completely new super fast dynamic drive unit, the W.B. One, was developed for the Wide Bandwidth Collection. The precision machined facets of this powerful design can be seen in the image.

Although the addition of Torus can be seen as the ultimate solution, the extended low frequency from the huge volume of air available to the W.B. One drive unit translates into a superb low frequency response.

Once again we have out done our main competitor - ourselves!





A.C.T. C.60

The A.C.T. C.60 is a celebration of the original A.C.T. design, that preceded it fifteen years ago. The design documents a development path that is a logical sequence of steps towards the unobtainable - perfection.



The C.60 is also a celebration of the companies extensive manufacturing capability, and can be seen as a masterclass in modern engineering. The design elements are the end result of years of work and incorporate a broad range of exclusive technologies.

The design represents a significant new chapter of development that is, as you would expect completely unique.



External
precision
amplifier

Torus Infrasonic Generator, GB Patent 2418559 - Dynamic Loudspeaker

The Torus is a paradigm shift in our expectations of low frequency sound. Recognised as one of the most important developments in High End audio, it has been bestowed with awards from across the world year on year. The design has been described as “genius” in execution by Jonathon Valin. of the influential journal, “The Absolute Sounds” in 2007 when it won Product of The Year. In every way it is another Landmark design that has huge potential for further development for the company.

The versatility of the design lends itself to a wide variety of systems where dynamic control and critical frequency response are key parameters. One of the most exciting facets of this design is just how alive the primary loudspeakers become when the Torus is added to the equation.