

Duelund CAST PIO Capacitors

The Tinned Copper CAST, their no hold barred capacitor, are built with a copper tinned foil with a paper in oil with the addition of a proprietary WPIO dielectricum which necessitates several days of impregnation under high pressure.





This creates a form with incredible damping properties giving a mechanical stability hitherto unheard of. On top of this casting process, a ring of hard-pressed paper strengthens the damping properties of the design helping music flow effortlessly. Duelunds DCA16GA wire readouts are used.

The outer lead out, closest to the edge of the capacitor, is connected to the outer foil and as such should be connected to the lowest impedance path to ground.

The Duelund CAST CU capacitor is one of the highest quality capacitors available. The construction builds on the Duelund Virtual Stack Foil design. In addition the proprietary WPIO dielectricum is used which necessitates several days of impregnation under high pressure. This results in incredible damping properties, which offers a very high mechanical stability.

