

Duelund Coherent Audio entry level air-core copper foil inductors for loudspeaker crossovers.

Zero plastic, annealed pure copper foil, paper and wax dielectricum. Fully deep vacuum impregnated not just dipped in wax.

Copper foil inductors offer a supreme response compared to their wire equivalent. The Duelund WAX/PIO inductors are composed of copper foil 150 micrometres thick by 20mm height (12 AWG). The foils are wound onto a compressed paper former with the foils insulated by waxed/oiled paper. The actual integral foils are used as the terminals.



The standard range comprises of 0.1mH to 6.4mH.

The Duelund inductors is one of the highest quality coils available. The inductors are fully vacuum impregnated. 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.

