

## C-COIL™



The Jantzen Audio C-Coil™ offers a specialty coil with virtually no resistance.

The extremely high power handling makes it the ultimate inductor for the bass section on crossovers.

### HIGHLIGHTS

---

**Wound on a toroidal sandwich core and using shrink foil to reduce microphonic effect**

---

**Extremely low resistance and unrivaled power handling**

---

**The C-Coil is designed for bass section on crossover and is not recommended for mid- or tweeter section**

---

**Not suitable for use in active systems or in amplifiers**

## **TECHNICAL INFORMATION**

- Made from ETP (Electrolytic-Tough-Pitch) C11000 / IACS certified copper
- Available in 1.2, 1.4, 1.6, 1.8 and 2.0 mm wire
- Toroidal (sandwich) core made from epoxy laminated steel plates
- Power handling: 400 to 3000 Watt RMS (depending on wire thickness and core size)
- Inductance tolerance: +/- 5%
- RDC tolerance: +/- 10%
- All C-Coils are measured after being wound, using a professional RLC meter @ AC 1V 1kHz
- Not suitable for crossovers with an XO point above 1.20 kHz
- For special instructions on how to measure inductance correctly on C-Coil – contact us