



WWW.BMC-AUDIO.DE

**BE MUSIC
CONNECTED**

BE MUSIC CONNECTED

Top-quality, high-value audio cables. Preserving the concept of the MonoS cable line but being more affordable, the Be Music Connected interconnects are made of monocrystalline copper with silver plating.

A combination delivering stunning transparency but also powerful low frequencies, three braided conductors with foam insulation are the core of the cable. Another layer of thin shielding keeps RF contamination to a minimum while also keeping capacitance low.

The finest custom-made connectors with gold-plated OCC-copper pins are used.

The speaker cable is made of 16 silver-plated solid-copper conductors in a braided configuration for low inductance. The cable's gauge is large enough to deliver powerful speaker control while maintaining impressive transparency and musical balance.

Be Music Connected cables match perfectly with B.M.C.'s PureLine components.



BE MUSIC CONNECTED IN DETAIL.

The controlled core design is the logical extension of the basic principle of monocrystalline cable. A Litz configuration allows imperfect cross-connections between the single wires and increase the corrosion-sensitive surface. But solid core is nearly invulnerable to environmental influences, and because there are only one or a few matched conductors for each signal, the cables provide a near-perfect form of connection.



BE MUSIC CONNECTED XLR CABLE STRUCTURE.

The construction of the cable is consistent: the three transmission paths of the balanced cable -- signal positive (hot), signal negative (cold) and ground -- use the same identical monocrystalline, silver-plated, solid-core 6N copper conductors. They are intertwined in order to keep inductance low.

The shield consists of a metalized Mylar film. This is used only as a shield, not for signal transfer.

The distance between the signal conductors and the shield is relatively large in order to maintain the direct character of an unshielded cable.



CONNECT TO MUSIC



WWW.BMC-AUDIO.DE

BE MUSIC
CONNECTED



Excellent cables should be terminated with excellent jacks. All B.M.C. jacks have pins made of monocrystalline (OCC) copper gold-plated to ensure perfect contacts and a long lifetime. It's the best way to convey music signals without loss.

BE MUSIC CONNECTED XLR CABLE

Ultra-pure, silver-plated OCC copper with foamed insulation for low capacitance.

Braided design for low inductance. Soft shielding.

XLR connectors with gold-plated OCC pins and bodies made of massive brass.

BE MUSIC CONNECTED RCA CABLE

RCA interconnects with quasi-balanced configuration. For connecting traditional unbalanced components.

Ultra-pure, silver-plated OCC copper with foamed insulation for low capacitance. Braided design for low inductance. Soft shielding.

RCA connectors with gold-plated OCC pins and bodies made of massive brass.

BE MUSIC CONNECTED SPEAKER CABLE

16 solid-core, silver-plated pure-copper wires with extremely wide frequency response. Braided low-inductance design.

Available in the following configurations:

- SpeakON to SpeakON
- SpeakON to banana plugs
- SpeakON to spades
- Banana plugs on both ends
- Spades on both ends

