



### KSbUbb

The 6068's all silver (VariStrand & solid core silver conductors) design delivers maximum fidelity within the series by virtue of silver's superior conductivity (6% greater than copper). Low level dynamics are revealed with the utmost delicacy and precision. The reproduction of space within the soundstage is at its best with the 6068.

The silver is electrolytically down and subsequently a

The solid core conductors layer of ESD yarn. This aim deformation, preserving mayarn also mitigates electrons.



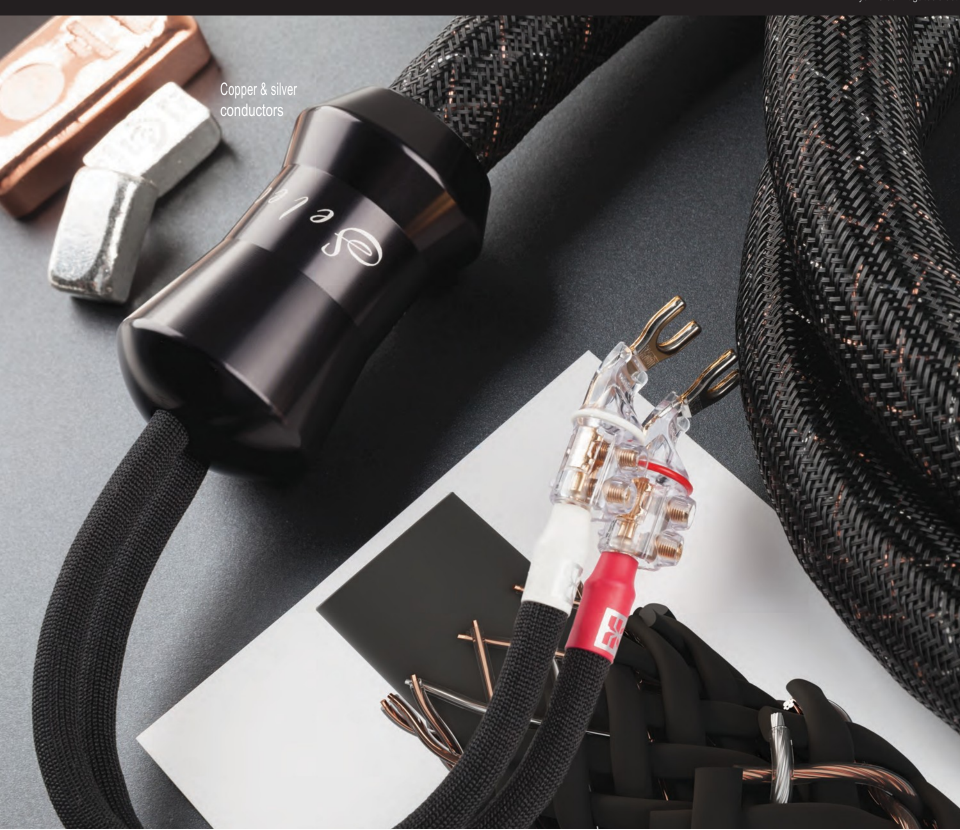


### **KS bUb 5**

The 6065 is a delicate balance of 2/3 copper and 1/3 pure silver utilizing both VariStrand and solid core conductors. This synergistic blend of metallurgy and conductor design strikes a keen balance between detail, transparency and a natural tonal presentation. The 6065 will maintain complete dynamic control over your loudspeaker while preserving balance within the audio spectrum.

The silver & copper are ele drawn down and subsequ

The solid core conductors layer of ESD yarn. This ain deformation, preserving mayarn also mitigates electrons.



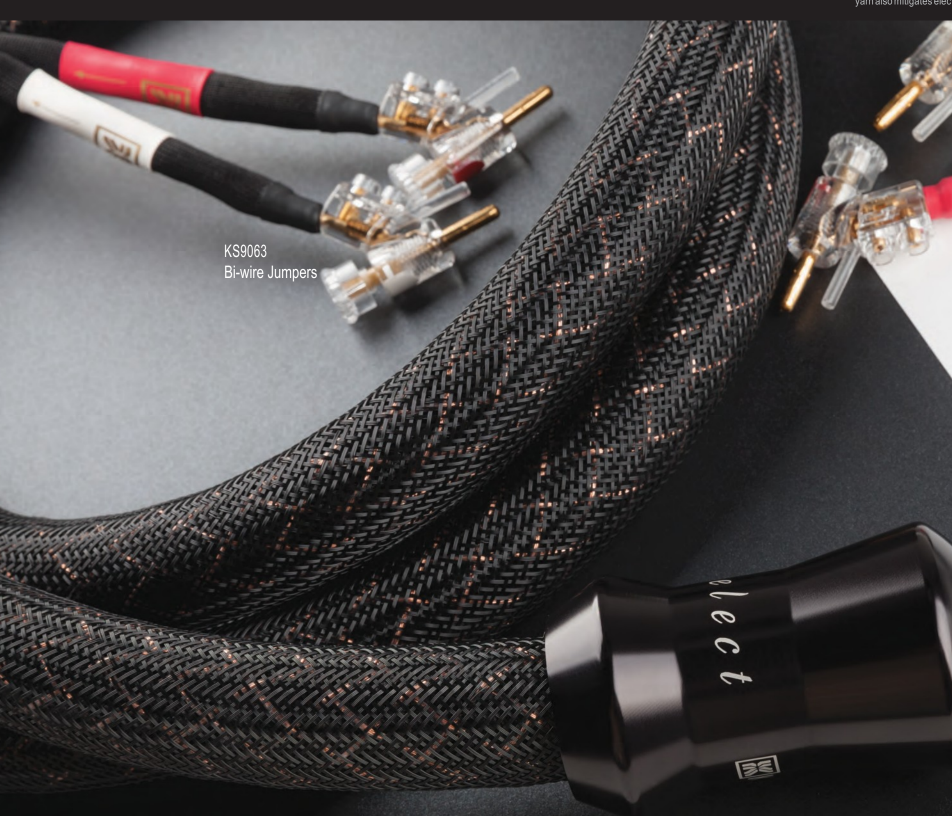


### KSbUb3

Incorporating both VariStrand and solid core copper conductors, the 6063 was engineered to extract all the performance copper has to offer. The all copper design results in a rich, dynamically robust presentation while producing naturally layered lifelike soundscapes.

The copper is electrolytica down and subsequently

The solid core conductors layer of ESD yarn. This ain deformation, preserving m yarn also mitigates elect



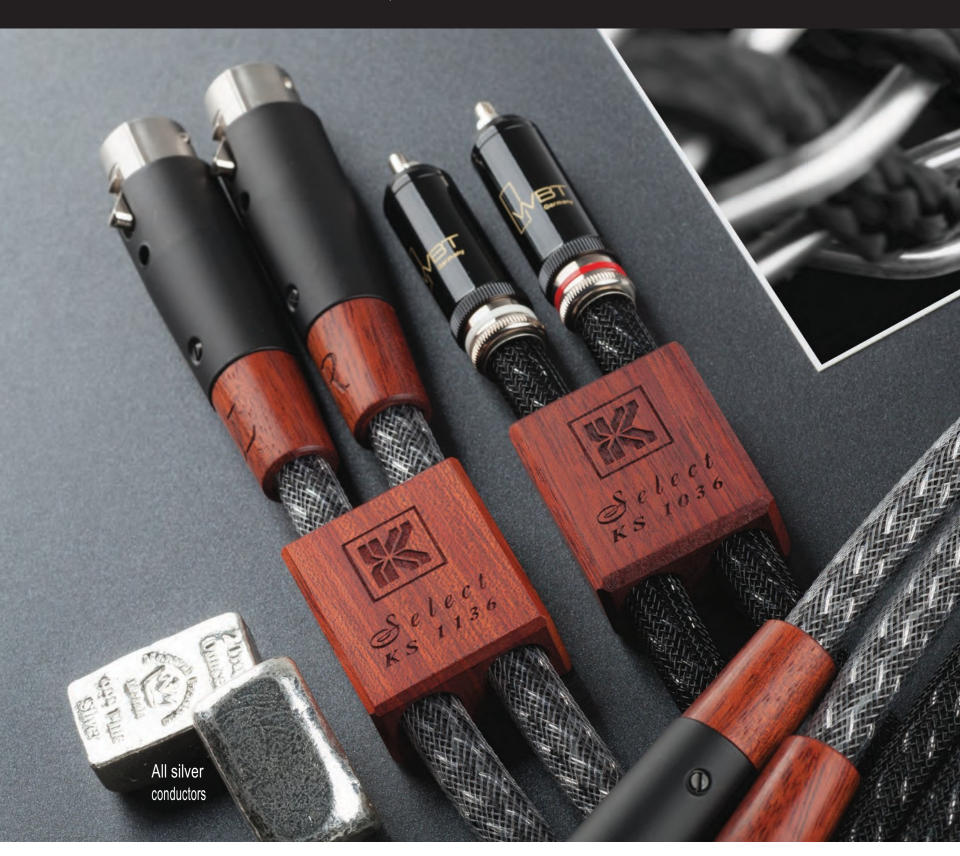


## K51136 & K51U36

Six 25AWG Black Pearl solid silver conductors drawn in diamond coated dies and insulated with virgin FEP dielectric under the most exacting tolerances which offer the purest transfers of the most demanding highest resolution signals. These interconnects produce silent backdrops for vivid tonal color and flawless creation of space, time and ultimately the soul of the performance.

Optimal geometric spacing precision braiding method

The braided matrix insure otherwise delicate cond





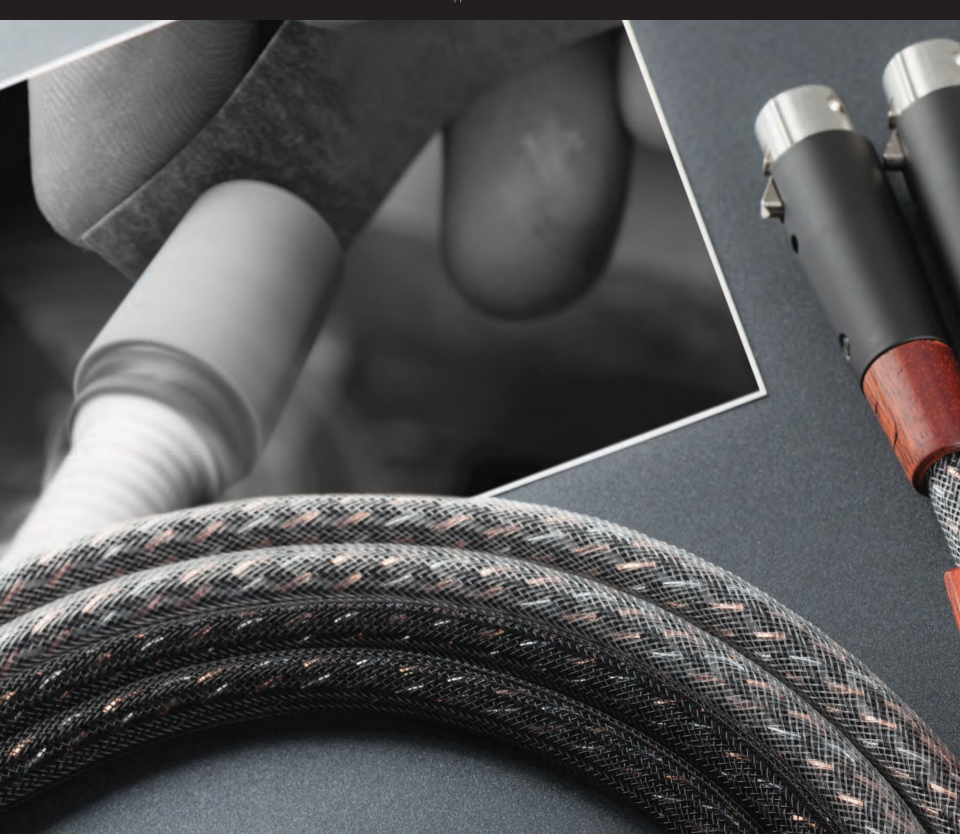
# K51126 & K51026

25AWG Black Pearl silver conductors and solid core copper conductors\* deliver a synergistic blend of clarity and richness for spatial accuracy and firmly rooted tonality. A flawlessly executed marriage of our fondest metals.

\*KS1026: Three silver & three copper conductors KS1126: Two silver & four copper conductors

Optimal geometric spacing precision braiding method

The braided matrix insure otherwise delicate cond



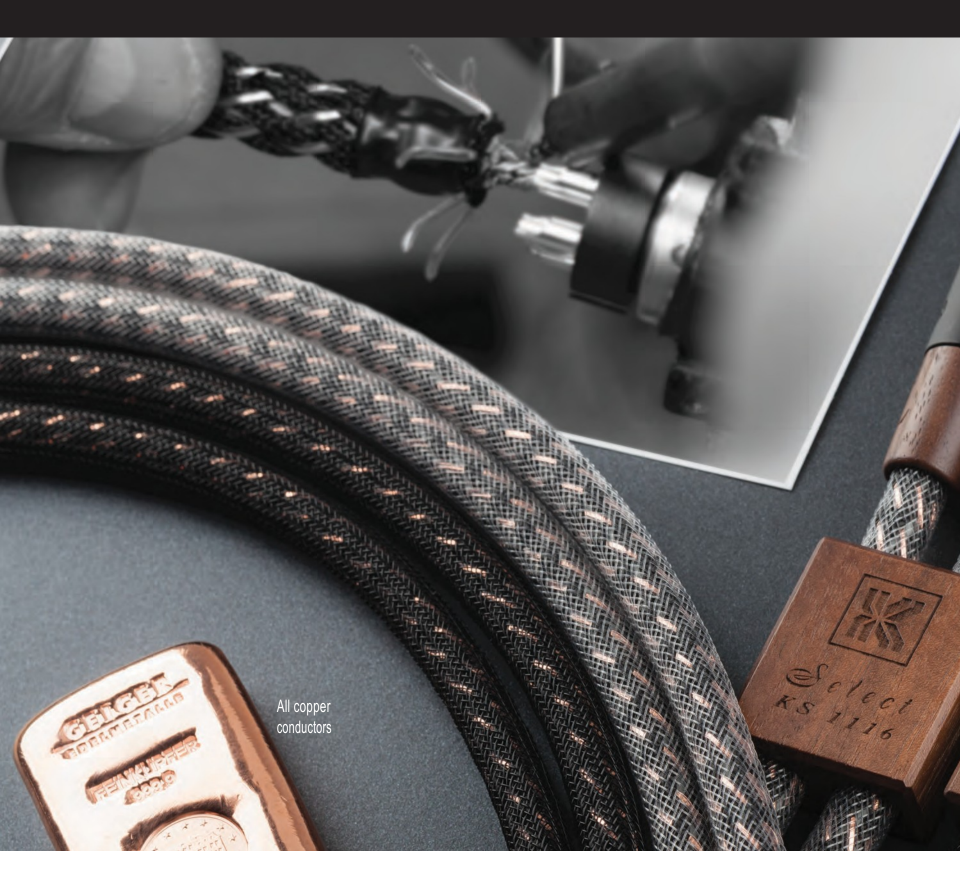


# K51110 & K51010

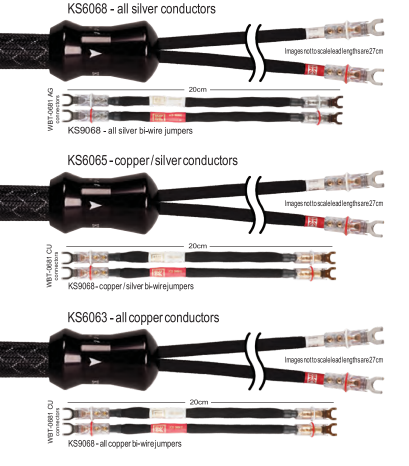
Six solid core copper conductors layout a smooth unwavering road for high resolution analog signals. The 2:1 rectangular profile of the copper conductor extends the top end while maintaining copper's warmth and ease.

Optimal geometric spacing precision braiding method

The braided matrix insure otherwise delicate cond



# LOUDSPEAKER CABLES



#### TERMINATED EXCLUSIVELY WITH **WBT CONNECTORS**







# ANALOG INTERCONNECTS

**BALANCED** 





Terminated exclusively with silver plated Switchcraft XLR connectors



WBT-0102 AG WBT-0102 CU

Terminated exclusively with WBT-0102 RCAtype connectors

# A LEGA

In the mid '70s Ray Ki installed at that time. systems ever have su discotheque the lights bringing noise from

In an attempt to solve the unintended result field of the speaker

Ray had the idea of so that the counter-rotat was greatly reduced! elimination and imp

To his great satisfaction to sound different, be selling his new disc

He hit the road with a in cables and then wo Ray would choose the

Over the years Ray w different twist lengths expanding upon his

