

QED Silver Anniversary XT

Šifra: 12341
Kategorija proizvoda: Hi-Fi kablovi na metar
Proizvođač: QED

Cena: **1.140,00** rsd

Designed with performance in mind, the Silver Anniversary-XT speaker cable boasts all of the characteristics associated with Silver Anniversary but with the added enhancement of the Aircore technology found in the prestigious X-Tube series. X-TUBE with Aircore technology exhibits much lower self-inductance. The use of an innovative Polyethylene aircore enables a reduction in loop inductance to levels only usually achievable by using more costly and difficult to terminate cables.

Silver plated 99.99% OFC Conductors

Compressible Teflon Aircore for ease of termination

Low n

Easy strip Polyethylene outer jacket

Cross

X-Tube Technology - How It Works

X-Tube Technology - How It Works

One of the big problems as cable conductor size increases, is how to keep the inductance low.

This is vital to reduce cable losses and prevent inaccuracies in the signal transfer process, (i.e. distortion).

The normal way to do this is to use a number of individually insulated conductors within the cable construction.

This method is utilised to great effect in the design of our Genesis Silver Spiral loudspeaker cables.

However, this results in a product that has a very high quality sound performance, but is expensive to manufacture and can be difficult to terminate.

To take advantage of this design ethos, but in a more conventional format, X-TUBE forms the

conductor X-Tube - The Signal

in the shape

of a 

tube with an inner Aircore. **X-Tube - The Signal**

This has the same effect as using multiple insulated conductors

and ensures that high frequencies

are transmitted cleanly,

with the added benefit of ease of termination.

This unique tubular conductor geometry also provides

lower flux density within the conductors,

which gives improved transparency to the sound. **X-TUBE** retains a near-linear signal transfer, whereas the conventional stranded/solid core cable fails to efficiently conduct higher frequencies uniformly across the entire conductor

area.
The diagram shows excess current density at the periphery (designated in red) and rapidly deteriorating current density (green through to white) towards the centre of the conductor. The effect of this is to reduce the actual cross-sectional area of the cable at 15kHz to less than 75% of that at low frequencies. The result is induced distortion and a compromise in the performance of the cable.

AudioVisual Online

Image not found or type unknown
"Nothing else at

this
price
point
sounds
as
superbly
balanced
and
detailed.
This
excellent
product
has
been
our
budget
cable
benchmark."