not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

QED Silver Anniversary XT

Šifra: 12341

Kategorija prozivoda: Hi-Fi kablovi na metar

Proizvođač: QED

Cena: 1.140,00 rsd

using more costly and difficult to terminate cables.
Silver plated 99.99% OFC Conductors

Low resistance, low capacitance and low inductance

Cross-sectional area 1.50mm²

MTJubet Technologyunktown 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

QED Silver Anniversary XT

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

Compressible Teflon Aircore for ease of termination Easy strip Polyethylene outer jacket 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

in the

shape of

a tube

with an

inner

Aircore.

This has

the Knagebet-foline Signalinknown same X-Tube effect as - The using Signal multiple At low insulated frequencies conductors_{both} Xand TUBE ensures and that high conventional frequencies tranded/solid are core transmittegpeaker cleanly, cable with the convey added signals benefit in a of ease linear of way. termination his is This represented unique by the tubular uniform conductor green geometry colour of also the provides strands lower shown in flux the two density diagrams within above. the Αt conductorshigher which frequencies gives X-TUBE improved retains a transparencearto the linear sound. 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 crosssectional 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 Opline own

"Nothing

else at

this

price point

sounds

as

superbly

balanced and

detailed.

This

excellent

product has been our budget cable benchmark."