



Yter speaker cable 3mtr

YR SC 3M

NZ\$1,750.00 pr (incl. GST)

"Each cable is hand made to request at time of order by the artisan, Massimiliano",

After numerous auditions of many reputable brands, Yter interconnect and speaker cables were unanimously chosen by the Auckland Audiophile Society as their reference cables for use at their music evenings.

"I just know that what I hear is a much more musical and detailed sound than I had with previous cable"Gav

"Hi, they are extremely airy and transparent, fast pace bass response... to the extent that some may mistaken them for lack of bass extension. Prior to Yter, tried Siltech classic & top signature range, tara labs, MIT, Crystal cable, Van den Hul, kimber, audio note, Pure Silver Sound, homegrown, ASI, audioquest speaker cables over the past 10+ years. Have not owned, but have heard Harmonix, PAD, Cardas, Nordost cables on system I'm familiar with. I've compared it side-by-side with the previous Siltech Eskay Creek Signature SC. Yter has better agility and attack over the siltech, also with better detail, depth and layering..... Yter stood out on more extended and pleasing timbre,.....In the end, I've settled with Yter., I am thoroughly satisfied with my current cabling now "Luv4nature - audiophile



To intervene at a metallurgic level to obtain order and homogeneity of the conductor's crystalline structure, thus providing greater compliance of the music signal within the signal path.

Pairing Silver(Ag) and Palladium(Pd) using a new three-phase fusion process is the basic element of the alloy.

The crystalline homogeneity of the special alloy is the basis for the metallurgic harmony found in our conductor, almost as if it were a metal "tune".

It's all in the process: Well Tempered Argentum Alloy.

The result of this development is a speaker cable (YTER) that ensures metallurgical coherence in the path from the amplifier to the drivers.

All the processes from the melting, to the drawing, and finally the manufacture of the product, are exquisitely handcrafted at Laboratorium

Features

Conductor in Ag-Pd alloy, three phase melting process in electrostatic balance with no sharp edges, Gaussian shape.
Cold extrusion in water bath.
Dielectric with high-density polimer.

Award

Products of the Year 2005 China

Review

a David besting a number of other industry Goliaths. - *Martin Colloms - Absolutesounds*

MARTIN COLLOMS TRIES OUT AN INTRIGUING NEW CABLE CREATED BY LEGENDARY
SONUS FABER DESIGNER FRANCO SERBLIN

Link

<http://www.audioreference.co.nz/product/yter-speaker-cable-3mtr>