



# Siltech

siltechcables.com

under £1,000   £1,000-£4,999   £5,000-£9,999   £10,000-£49,999   £50,000-£99,999   over £100,000

## Classic Legend Cables



Comprising three classes of interconnect, speaker and power designs – 380, 680 and 880 – plus digital, USB and network cables, Siltech's Classic Legend cables are meticulously engineered and extremely neutral and consistent.

Core to their design is the company's ninth generation of its silver-gold alloy conductors (G9), twice the size of those in previous iterations and with a reduced boundary distortion of 0.01%. This proprietary conductor improves natural silver wire by adding traces of gold to fill the microcracks that occur during the solidification process, reaching a purity of 9N. The cables also benefit from the latest developments in the melting process, resulting in an even smoother sound and improved run-in times.

In every example we tested, the cables added or subtracted next to nothing to the sound of the equipment, and removed the 'electronic' sound between recording and listener to "an uncanny level". "There's a purity to the sound that you will struggle to find elsewhere to the same degree," we concluded.

Reviewed in Issue **200**

Siltech began in 1983, its name deriving from the breakthrough cables using Silver Technology with Teflon insulation, and from the outset invested heavily in researching the effects of different conductors, insulators and construction formulations. In 1997, the Dutch company achieved a major improvement in its metallurgical process, resulting in the unique silver-gold alloy conductor it still evolves today. It has also applied the same goal of 'losing as little as possible of the original signal, whilst adding nothing' in the making of its cost-no-object 'special project' speaker and amplifier.

The use of silver and gold in the company's S3 alloy is based on hard science rather than just the use of precious metals for their own sake. In the S3 conductors, gold is used to fill micro-fissures in the silver lattice. This virtually eliminates signal distortion and "boundary noise." Combined this with sophisticated shielding and the company's 'Star-Quad' geometry, and it's clear that Siltech focuses on maintaining extreme signal integrity and phase accuracy. Moreover, this science-led approach results in cables characterised by ultra-low distortion, exceptional transparency, and a signature lifelike musicality.

