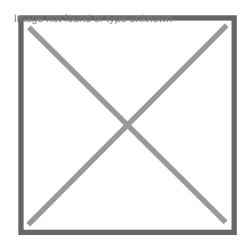


Fusion Four | 3 m

Product numberD1C14222Weight2.542kgLength260mmWidth80mmHeight260mm



Product description

Pre-assembled with Oehlbach Fusion cable lug connectors, this top-class bi-wiring speaker cable continues to set standards in terms of high-fidelity sound characteristics.

It has been specially tuned for hi-fi purists and, in addition to a sophisticated technical concept, also offers a particularly unique product design.

The material of the inner conductor consists of the high-purity and absolutely oxygen-free HPOCC copper. This unique manufacturing process achieves almost monocrystalline transitions within the copper.

The cable construction is based on the consistent separation of the signal paths for the high and low frequency range and achieves a unique transmission quality.

Thus, 12 individually insulated copper strands were additionally wrapped with a wafer-thin copper foil. This unique concept in cable construction requires tremendous manufacturing precision with the main goal of achieving a delay correction between the high and low frequencies.

The low frequencies prefer the more solid inner conductor, while high frequencies tend to travel on the surface and have a higher velocity. The combination of inner conductor and foil results in an unprecedented natural and dynamic sound image.



Product properties

cable cross section 4 x 4,0 mm²

Features 24kt gold plated contacts, Rigorous separation of signal routes, Made in Germany, 30 years warranty**,

Stereo speaker cable

Colour Black

Quality level State of the Art
Plug type 1 2 x cable lug

Surface condition 24 carat gold-plated contacts

Connection type Audio cable length 3 m

Connector material solid metal plug
Plug type 2 4 x cable lug

Signal direction OUT

Product Category Loudspeaker cable

Inner conductor

HPOCC® - mono-crystalline oxygen-free copper inner conductor

material

cable materialfabric sheathcable geometryRound

Amplifier power For amplifier performances of up to 400 watts



More images

