

SC-4 SILVER-SERIES SPEAKER CABLE



Product description:

ViaBlue™ SC-4 Silver-Series speaker cables have silver-plated strands for the treble range and tin-plated strands for powerful playback of the bass range. SC-4 Silver-Series speaker cables have a transparent and three-dimensional acoustics and a brilliant, airy quality in the high range. Clean lows and basses homogeneously round out the acoustic pattern. Technically, all of the frequency ranges are cleanly and realistically represented and reproduced in a linear fashion.

Each of the four 4 mm² leads of the SC-4 speaker cable consist of 7 bundles with totally 896 individual braids. In order to specialize the sound range for the individual frequency ranges, two of the four leads are silvered and two leads are tinned. Through the combination of silver-plated and tin-plated leads, finest details and brilliance of the treble range as well as the lower frequency signal of the bass range are completely transferred and powerfully reproduced by the speakers. The two silvered leads are connected with the high tone range of the loudspeakers. By the silver plating finest details will be transferred in the high tone range. By tinning two of the four copper wires, the low frequency signal in the bass area is transported completely and lets the speakers' bass pressure sound powerful. The two tinned copper leads are connected with the low range of the loudspeakers.

The SC-4 speaker cables are braided with the ViaBlue™ Cobra sleeve that protects the cables and give a visual impression of first glance of the dynamic quality of the high-end speaker cables. The splitters typically used with ViaBlue™ cables protect the cable ends from snapping off and provide a professional cable routing of the single leads.

Technical specifications:

Outer diameter: 11.5 mm
Finishing: silver-plated / tinned
Conductor cross section: 4X 4 mm²
Inductance: 0.63 μ H / m
Play in time: appr. 30 hours

SC-4 SILVER-SERIES

ViaBlue™ High-End Technologies
Item: 24300
Unit: per 1 meter

15.98 €