

Let yourself be captivated!

Quality is our passion

When seeking the perfect audio experience, our JIB HiFi cables play a key role, acting as the perfect connecting element between the individual components of your music system. Our cables are manufactured using exclusive materials, and they transport the audio signals free of losses from the source to the loudspeaker, guaranteeing an optimal listening experience.

In our Berlin cable manufactory, we produce cable in a sophisticated manufacturing process under the "Made in Germany" quality seal. Our cables fulfil the highest requirements both in audio and video.

Our Premium series JIB Copper Boaacoustic

This series offers you high-quality cable made of refined copper of up to 99.9999% purity to connect very different system components, loudspeakers and power cables. Chlorine-free cotton and

protective isolators coat the inner conductors. and all connectors are covered in a surface made of 24k gold.

Our Luxury series JIB Silver Boaacoustic

These cables are manufactured from silver-plated S-OCC® for ultimate and pleasure, equipped with chlorine-free cotton and high-performance isolators,

while the connectors are coated with either chror or corrosion-proof 24K gold. The Luxury series in silver also offers you

first-class loudspeaker connecting cables in various designs and cable lengths.

Our Manufactory A perfect location

In our Berlin Manufactory, we focus on what is important, namely, achieving the highest quality and creating highly

developed standards for the manufacture of the JIB products. The outstanding conductivity of our cables and their excellent isolation against possible signal impurities is down to the



combination of high-tech production and the competence of our production team.

The perfect listening experience for you – manufactured by JIB Germany HiFi Kabelmanufaktur Berlin!



Our Boaacoustic cables are elegant in design and their inner qualities technically impressive. Various cable diameters and the use of fine metals create a broad portfolio ranging from high-performance loudspeaker cables to digital cables, which allow for the transport of large quantities of data without loss or interruption, for example

when transmitting audio files between computer and digital-to-analogue converters in the am-plifier.

The cables from our Boaacoustic series are equipped with numerous standard connectors such as RCA (cinch), XLR, USB, TOSLINK and HDMI. To cater to the diverse requirements areas, the Boaacoustic cable family is subdivided into the Premium series copper and the Luxury series silver.



nominee

JIB-Germany has been nominated for the **German Brand Award 2017**

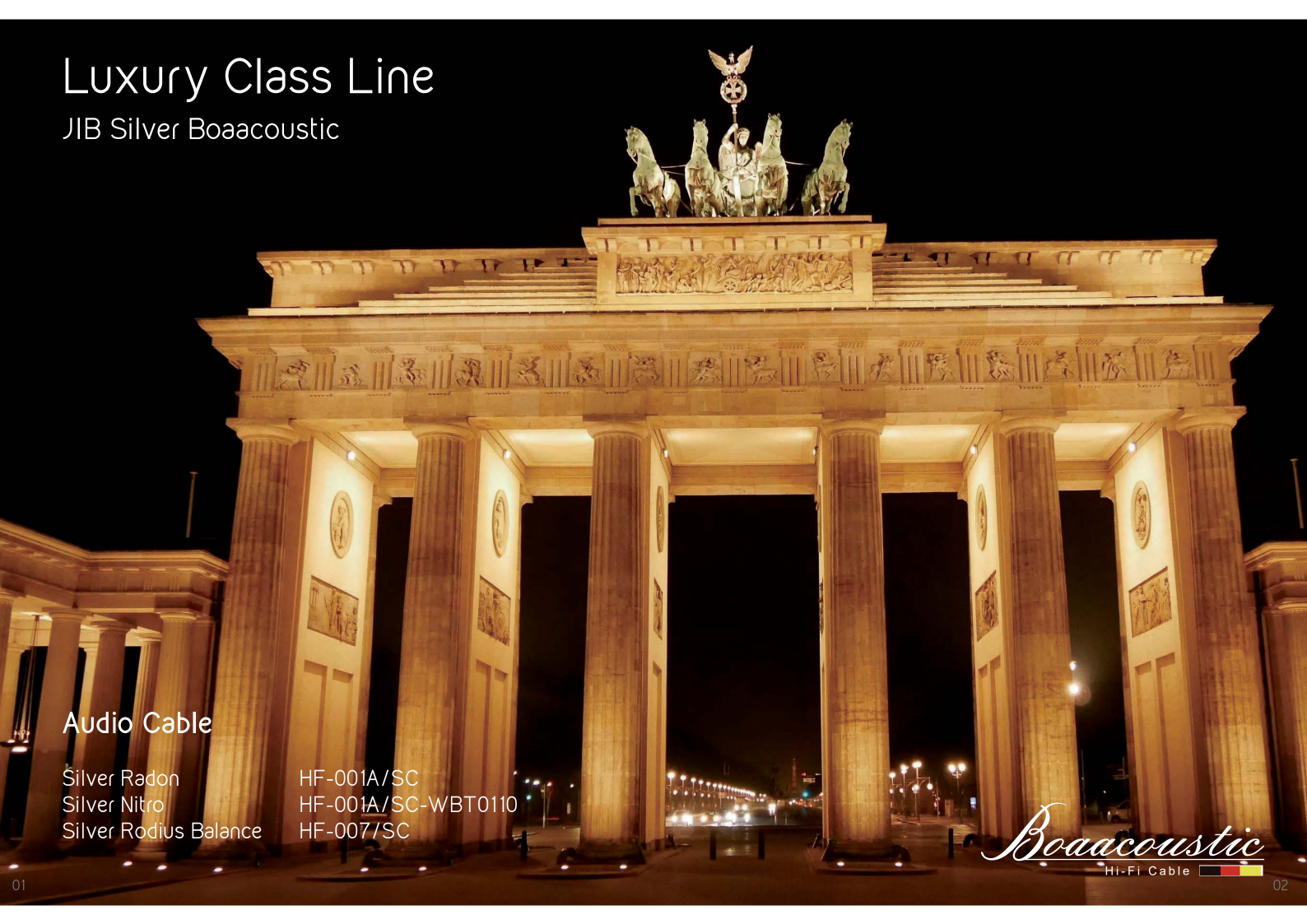
in the Entertainment Electronics

Luxury series Silver

Audio Cable	Page 03
Digital Audio Cable	Page 05
Phono Cable	Page 11
Speaker Cable	Page 13
HDMI	Page 21
Car Audio	Page 23

Premium series Copper

Audio Cable	Page 27
Digital Audio Cable	Page 41
Phono Cable	Page 45
Speaker Cable	Page 47
HDMI	Page 61
Car Audio	Page 69
Power Cable	Page 73
Installation Cable	Page 77







Audio Cable

Silver Radon

HF-001A/SC







Description

The coaxial constructed RCA HiFi signal cable HF-001A/SC has a multi-strand internal conductor structure having a 0.8709 mm² cross-section, made from high-quality chrome plated copper with OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

	aily council Common C OCC ((NI)
Conductor	silvered Copper S-OCC (6N)
	18AWG 7*11/0.12
Shield	Double Shield
Sheath	11.0±0.2 mm black PVC + Nylon
Connector	RCA (chrome plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M
	further on request

















Description

The coaxial constructed RCA HiFi signal cable HF-001A/SC-WBT0110 has a multi-strand internal conductor structure having a 0.8708 mm² cross-section, made from high-quality chrome plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of WBT's nextgen[™] generation RCA connectors (m/m) with patented clamping mechanism are nickel-free 24k gold plated for corrosion resistance and loss-free signal transmission.

S-OCC











Conductor

Shield

Sheath

Connector

Housing



Technical Specifications

silvered Copper S-OCC (6N)

Hybrid functional materials

8.0±0.2 mm black PVC + Cotton

WBT0110 clamping mechanism RCA

18AWG 7*11/0.12

Double Shield

(24k gold plated)

1.0M | 1.5M | 2.0M

further on request







Silver Rodius Balance

HF-007/SC





Description

The symmetrical constructed XLR HiFi signal cable **HF-007/SC** has a multi-strand internal conductor structure made of high-quality chrome plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the XLR connectors (m/w) are 24k gold plated for absolute corrosion resistance and loss-free transmission.

Conductor	silvered Copper S-OCC (6N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	9.0±0.15 mm black PVC + Nylon
Connector	XLR (24k gold plated)
Standard	75±20% Ohm
Length	1.0M 1.5M 2.0M 3.0M
	further on request























Silver Carbon

HF-001B/SC





Description

The coaxial constructed RCA HiFi digital signal cable HF-001B/SC has a multi-strand internal conductor structure having a 0.4524 mm² cross-section, made from high-quality silver-plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are plated 24k gold for absolute corrosion resistance and loss-free signal transmission.

lylon





















Boaacoustic Digital Audio Cable

Silver Digital Krypton

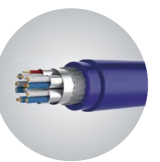
HF-008DG/SC







USB-001/SC





Description

The symmetrically constructed XLR HiFi digital signal cable HF-008DG/SC has a multi-strand internal conductor structure with 110Ω impedance complying with the AES/EBU standard. Made of high quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.999%. The shielding is constructed using aluminum foil and tinned copper braiding. The XLR connector housings (m/w) are molded out of Fiberglass® and the contact surfaces are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	16±0.5 mm black PVC + Nylon/Cotton
Connector	XLR (24k gold plated)
Standard	110±20% Ohm (AES/EBU)
Length	1.0M 1.5M 2.0M further on request





Description

The USB 2.0 HiFi digital signal cable USB-001/SC has a multistrand internal conductor structure each having a 0.0792 mm² cross-section, made from high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. This cable provides transmission speeds with a data rate up to 480 Mbit/s. Additional signal purity is reached by adding two ferrite rings as shielding. The contact surfaces of the USB 2.0 connectors Type A (m) and Type B (m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N)
	28AWG 7/0.12
Shield	Triple Shield
Sheath	15.0±0.2 mm black PVC + Nylon
Connector	USB Typ-A (m) / Typ-B (m)
	USB Typ-A (m) / Typ-B (m) (24k gold plated)
Standard	USB2.0
_ength	1.0M 1.5M 2.0M further on request





































Phono Cable

Silver Galaxy

BP-006/SC





Description

The phono tonearm cable BP-006/SC is symmetrically constructed with a separate ground wire has a multi-strand internal conductor structure each having a 0.2149 mm² cross-section, made of high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is made using FPE and chlorine free cotton, OFC copper braiding, aluminum foil and tinned copper braiding. Additional signal purity is reached by adding a ferrite ring as shielding. The contact surfaces of the 5-pin plug (w/straight) and the RCA plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

	" 10 000(())
Conductor	silvered Copper S-OCC (6N)
	24AWG 19/0.12S-OCC
Shield	Quadruple Shield
Sheath	8.0 mm black PVC + Cotton
Connector	5-Pin + RCA (24k gold plated)
Housing	Metal
Length	1.0M 1.5M 2.0M 3.0M
	further on request



















Luxury Class Line

JIB Silver Boaacoustic







Speaker Cable

Silver Zircon

DSP-001/SC



Silver Zircon BFA

DSP-002/SC







Description

This flat high-end loudspeaker cable **DSP-001/SC** has twin symmetrically constructed and shielded multi-strand internal conductor structure each having a 3.4042 mm² cross-section, made from high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.999%. The contact surfaces of the interchangeable spade and banana plugs (both included) are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

Conductor-	silvered Copper S-OCC (6N)
	12AWG 7*43/0.12
Shield	Single Shield
Sheath	7.5 × 35.0±0.5 mm violet
Connector	interchangable Spade/Banana
	(chrome plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request

Description

This flat high-end loudspeaker cable **DSP-002/SC** has twin symmetrically constructed and shielded multi-strand internal conductor structure each having a 3.4042 mm² cross-section, made from high-quality silverplated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.999%. The contact surfaces of BFA hollow Banana plugs are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N)
	12AWG 7*43/0.12
Shield	Single Shield
Sheath	7.5 × 35.0±0.5 mm violet
Connector	BFA Loudspeaker Banana
	(chrome plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request













































Speaker Cable





Description

The loudspeaker cable **SB-004/SC** has a twin symmetrically constructed multi-strand internal conductor structure each having a 1.9 mm² cross-section, made from high-quality silverplated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N)
	16AWG 7*24/0.12
Sheath	17.0±0.5 mm Orange PVC+Nylon
Connector	interchangable Spade/Banana
	(Chrome plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request

Description

The loudspeaker cable **SB-001/SC** has twin symmetrically constructed multi-strand internal conductor structure each having a 1.9 mm² cross-section, made of high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the BFA hollow banana plugs are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N)
	16AWG 7*24/0.12
Sheath	13.8±0.3 mm black PVC + Nylon
I onnoctor	BFA Loudspeaker Banana
	(chrome plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request





































 $^{\prime}$



Speaker Cable

Silver Silicon

HF-004/SC





Description

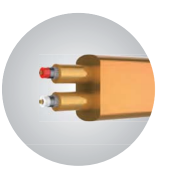
The loudspeaker cable HF-004/SC has twin symmetrically constructed multi-strand internal conductor structure each having a 1.9 mm² cross-section, made of high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N)
	16AWG 7*24/0.12
Sheath	13.8±0.3 mm black PVC + Nylon
Connector	interchangable Spade/Banana
	(chrome plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request

silvered Copper S-OCC (6N)
16AWG 7*24/0.12
13.8±0.3 mm black PVC + Nylon
interchangable Spade/Banana
(chrome plated)
Carbon Fiber
2.5M 3.0M further on request







Description

The flat loudspeaker cable BP-001/SC has a twin symmetrically constructed multi-strand internal conductor structure each having a 0.568 mm² cross-section, made from high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999% as well as from OFC® (Oxygen Free Copper). The contact surfaces of the interchangeable spade or banana plugs (both included) are coated with fine chrome for giving detailed signal transmission.

Technical Specifications

Conductor	silvered Copper S-OCC (6N) + OFC (4N)
Conductor	20AWG 28/0.12+8/0.2 OFC
Sheath	13.0 × 28.0 mm black PVC + Cotton
Connector	interchangable Spade/Banana
Connector	(chrome plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request



































HDMI

The video and audio signal transmission characteristics of this cable are more powerful than with conventional standard cables. An excellent shielding also ensures high playback quality with clearly defined images and colors on your TV set.



HDMI 2.0

Silver Arrow

8001B/08-SC





Description

The high-speed HDMI 2.0 cable **8001B/08-SC** is made from high quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999% incorporating an audio return channel (Ethernet) for networks up to 100 Mbit. This cable supports high-definition audio formats and HDR and UHD/TV picture resolutions up to 4K@50/60Hz; handling data rate speeds up to 18Gbit/s. The contact surfaces of the 19 PIN Type-A connectors (m/m) are plated with corrosion-resistant 24k gold for loss-free transmission.

Conductor	silvered Copper S-OCC (6N)
	24AWG
Shield	Double Shield
Sheath	9.2 mm black PVC + Nylon
Connector	HDMI A male (24k gold plated)
Standard	HDMI 2.0
Length	1.0M 2.0M 3.0M 5.0M
	8.0M 10.0M further on request





















Car Audio



Car Audio

Silver Helium Due

CA-002/SC







The double coaxial constructed RCA Car Audio signal cable
CA-002/SC has a multi-strand internal conductor structure each
having a 0.2149 mm² cross-section, made from high-quality silver
plated copper using OCC® (Ohno Continuous Casting)
technology and having a material purity of 99.9999%. The
shielding is constructed using aluminum foil and tinned copper
braiding. The contact surfaces of the RCA plugs (m/m) are chrome
plated avoiding oxidation for loss-free signal transmission.

Conductor	silvered Copper S-OCC (6N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	2 x 7.0±0.15 mm pearl grey
Sileatii	PVC + Nylon
Connector	RCA (chrome plated)
Housing	Metal
Length	2.0M 4.5M 5.0M
	further on request

CAR AUDIO

Silver

Description













Silver Helium

CA-001/SC







Description

The coaxial constructed RCA Car Audio signal cable **CA-001/SC** has a multi-strand internal conductor structure having a 0.2149 mm² cross-section, made from high-quality silver plated copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are chrome plated avoiding oxidation for loss-free signal transmission.

Conductor	silvered Copper S-OCC (6N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	7.0±0.15 mm pearl grey PVC + Nylon
Connector	RCA (chrome plated)
Housing	Metal
Length	1.0M 2.0M 3.0M
	further on request















Premium Class Line

JIB Copper Boaacoustic

Audio Cable

Crystal	HF-001C
Sapphire	HF-001A
Sapphire Due	HF-002
Palladium	BP-004
Chrome Due	HC-011
Chrome	HC-001
Neon	HC-010
Audio Due	BP-007
Talis	HC-007
Micron	BP-008
Micron Mini	HC-006

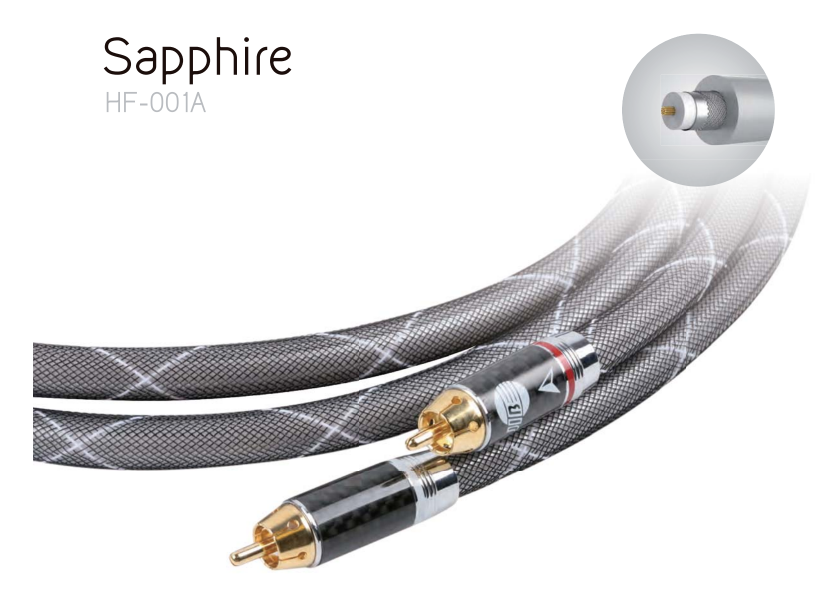






Audio Cable





Description

The coaxial constructed RCA HiFi signal cable **HF-001C** has a multi-strand internal conductor structure having a 0.2407 mm² cross-section, made from high-quality copper with OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the screw type RCA plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) 24AWG 19/0.12
	24AWG 19/0.12
Shield	Double Shield
Sheath	11.0±0.2 mm pearl white PVC + Nylon
Connector	RCA (24k gold plated)
Housing	Metal with Wood-Design
Length	1.0M 1.5M 2.0M 2.5M 3.0M
	further on request

Description

The coaxial constructed RCA HiFi signal cable **HF-001A** has a multi-strand internal conductor structure having a 0.6333 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N)
	20AWG 7*8/0.12
Shield	Double Shield
Sheath	11.0±0.2 mm pearl white PVC + Nylon
Connector	RCA (24k gold plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M 2.5M 3.0M
	further on request





































 Θ 30





Audio Cable

Sapphire Due

HF-002





Palladium

BP-004





Description

The double coaxial constructed RCA HiFi signal cable **HF-002** has a multi-strand internal conductor structure each having a 0.3167 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology with having a material purity of 99.999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N)
	24AWG 28/0.12
Shield	Quadruple Shield
Sheath	12.8±0.3 mm pearl white PVC + Nylon
Connector	RCA (24k gold plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M
	further on request



















Description

The coaxial constructed RCA HiFi signal cable **BP-004** has two multi-strand internal conductor structures each having a 0.3614 mm ² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using conductive PVC and tin-plated copper braiding. Additional signal purity is reached by adding two ferrite rings as shielding. The entire screw type RCA plugs (m/m) are chrome plated and the contact surfaces are plated with 24k gold for corrosion resistance and loss-free signal transmission.











Double shield



Technical Specifications

Conductor

Shield

Sheath

Housing

Length

Copper OCC (6N)

Double Shield

Connector RCA (24k gold plated)

22AWG 20/0.10+1/0.51

Metal (chrome plated)

1.0M | 1.5M | 2.0M

further on request

8.5 mm black PVC + Cotton









Chrome

HC-001

Audio Cable



Description

The double coaxial constructed RCA HiFi signal cable HC-011 has a multi-strand internal conductor structure each having a 0.2407 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OFC (4N) 24AWG 19/0.12
	24AWG 19/0.12
Shield	Double Shield
Sheath	2×7.0±0.15 mm black PVC + Nylon
Connector	RCA (24k gold plated)
Housing	Metal
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	further on request















Technical Specifications

The coaxial constructed RCA HiFi signal cable HC-001 has a multi-strand internal conductor structure having a 0.2407 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Conductor	Copper OFC (4N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	7.0±0.15 mm black PVC + Nylon
Connector	RCA (24k gold plated)
Housing	Metal
Length	1.0M 1.5M 2.0M 3.0M
	4.0M 5.0M further on request





















Description



Double shield







Audio Cable

Neon









BP-007





Description

The symmetrically constructed Audio cable HC-010 has a multistrand internal conductor structure each having a 0.2407 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the 3.5mm phono jack and RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OFC (4N) 24AWG 19/0.12
	24AWG 19/0.12
Shield	Double Shield
Sheath	7.0±0.15 mm black PVC + Nylon
Connector	2 × RCA + 3.5TRS (24k gold plated)
Housing	Metal
Length	1.2M 2.0M further on request

Description

The symmetrically constructed Audio cable BP-007 has a multistrand internal conductor structure each having a 0.2407mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the 3.5 and 6.3mm phono jack plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OFC (4N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	6.5 mm black PVC + Cotton
Cannastar	3.5TRS male and 2×6.35TS male
Connector	(24k gold plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	further on request







































Audio Cable









Description

The coaxial constructed RCA-Y subwoofer cable **HC-007** has a multi-strand internal conductor structure having a 0.2407 mm² cross section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor-	Copper OFC (4N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	7.0±0.15 mm black PVC + Nylon
Connector	1 + 2x RCA (24k gold plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M 3.0M
	5.0M 8.0M 10M

Description

The symmetrically constructed microphone cable **BP-008** has a multi-strand internal conductor structure having a 0.2407 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the 6.3mm phono jack plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Copper OFC (4N)
24AWG 19/0.12
Double Shield
6.5 mm black PVC + Cotton
6.35TS male (24k gold plated)
Carbon Fiber
1.0M 1.5M 2.0M 3.0M 5.0M
further on request







































Description

The symmetrically constructed microphone cable **HC-006** has a multi-strand internal conductor structure each having a 0.2407 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the 3.5mm phono jack plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Conductor	Copper OFC (4N) 24AWG 19/0.12
	24AWG 19/0.12
Shield	Double Shield
Sheath	7.0±0.15 mm black PVC + Nylon
Connector	3.5TRS (24k gold plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	8.0M 10M 12M 15M

























The coaxial constructed RCA HiFi digital signal cable HF-001B has a multi-strand internal conductor structure having a 0.6333 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Copper OCC (6N) 20AWG 7*8/0.12
20AWG 7*8/0.12
Double Shield
11.0±0.2 mm pearl white PVC + Nylon
RCA (24k gold plated)
Metal
1.0M 1.5M 2.0M
further on request





















Digital Glass

MOF-010





Description

The optical TOSLINK HiFi digital signal cable MOF-10 has an internal optical fiber made of glass fiber-reinforced, transparent polymer and provides transmission speeds with a data rate higher than 250 Mbit/s. The contact surfaces of the TOSLINK connectors (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Polymer Optical Fiber
	1.0 mm
Sheath	9.0 mm black PVC + Nylon
Connector	TOSLINK male (24k gold plated)
Housing	Metal
Length	1.0M 1.5M 2.0M
	further on request







Description

The optical TOSLINK HiFi digital signal cable BP-005 has an internal optical fiber made of glass fiber-reinforced, transparent polymer and provides transmission speeds with a data rate higher than 250 Mbit/s. The contact surfaces of the TOSLINK connectors (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Conductor	Polymer Optical Fiber
	1.0 mm
Sheath	8.0 mm black PVC + Cotton
Connector	TOSLINK male (24k gold plated)
Housing	Metal
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	further on request

























Premium Class Line

JIB Copper Boaacoustic



Speaker Cable

Cryon SB-005B

Vanadium SB-005A-WBT0644

Titanium Quattro SB-007

Titanium Due SB-006

Proton SB-004

Neutron WBT HF-004-WBT0610

Argon SB-003 Mercury SB-002 Neutron HF-004

Neutron BFA SB-001

Cobalt HF-004-WBT0644







Speaker Cable



Description

The loudspeaker cable **SB-005B** has twin symmetrically constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 4.1246 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor-	Copper OCC (6N) + Tinsel 12AWG 7*50/0.12+4/0.23
	12AWG 7*50/0.12+4/0.23
Sheath	26.0±0.5 mm black PVC + Nylon
Connector	interchangable Spade/Banana
	(24k gold plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request

Description

The loudspeaker cable **SB-005A-WBT0644** has a twin symmetrically constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 4.1246 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the spreadable WBT-0644 banana plugs are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) + Tinsel
	12AWG 7*50/0.12+4/0.23
Sheath	26.0±0.5 mm black PVC + Nylon
Connector	WBT0644 Banana (24k gold plated)
Housing	Metal
Length	2.5M 3.0M
	·





































Titanium Due

SB-006

Speaker Cable



Description

The Bi-Amping (4/4) loudspeaker cable **SB-007** is symmetrically constructed with 2 pairs of stranded wires and designed for connecting separate amplifiers for high-frequency and low-frequency transmission. It has a multi-strand internal conductor structure each having a 2.075 mm² cross-section, made of high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) + Tinsel
	14AWG 6*28/0.12+6/0.19
Sheath	16.8±0.4 mm pearl white PVC + Nylon
I onnoctor	interchangable Spade/Banana
	(24k gold plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request



















Description

The Bi-Wiring (2/4) loudspeaker cable **SB-006** is symmetrically constructed with 2 pairs of stranded wires and designed for the separation of the signal paths from the high-frequency and low-frequency range and has a multi-strand internal conductor structure each having a 2.075 mm² cross-section, made from high- quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.













Conductor

Connector

Housing

Sheath



Technical Specifications

Copper OCC (6N) + Tinsel

(24k gold plated)

Carbon Fiber

14AWG 6*28/0.12+6/0.19

interchangable Spade/Banana

2.5M | 3.0M | further on request



16.8±0.4 mm pearl white PVC + Nylon



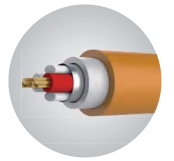




Speaker Cable

Proton

SB-004











Description

The loudspeaker cable **SB-004** has twin symmetrically constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 2.075 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) + Tinsel 14AWG 6*28/0.12+6/0.19
	14AWG 6*28/0.12+6/0.19
Sheath	17.0±0.5 mm orange PVC + Nylon
	interchangable Spade/Banana
	(24k gold plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request

Description

The loudspeaker cable **HF-004-WBT0610** has a twin symmetrically constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 2.0702 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of WBT's nextgen ™ generation expandable banana plugs are nickel-free plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) + Tinsel
	14AWG 6*28/0.12+6/0.19
Sheath	13.8±0.2 mm pearl white PVC + Nylon
Connector	WBT-0610 Banana (24k gold plated)
Housing	Hybrid functional materials
Length	2.5M 3.0M further on request







































Speaker Cable





Description

The loudspeaker cable SB-003 has twin symmetrically constructed multi-strand wire conductors sheathed in cotton braiding, each having a 2.0702 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the BFA hollow banana plugs are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) + Tinsel
	14AWG 6*28/0.12+6/0.19
Sheath	13.8±0.2 mm pearl white PVC + Nylon
Connector	BFA Loudspeaker Banana
	(24k gold plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request

Description

The loudspeaker cable SB-002 has a twin symmetrically constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 2.075 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Copper OCC (6N) + Tinsel
14AWG 6*28/0.12+6/0.19
13.8±0.3 mm orange PVC + Nylon
interchangable Spade/Banana
(24k gold plated)
Carbon Fiber
2.5M 3.0M further on request

































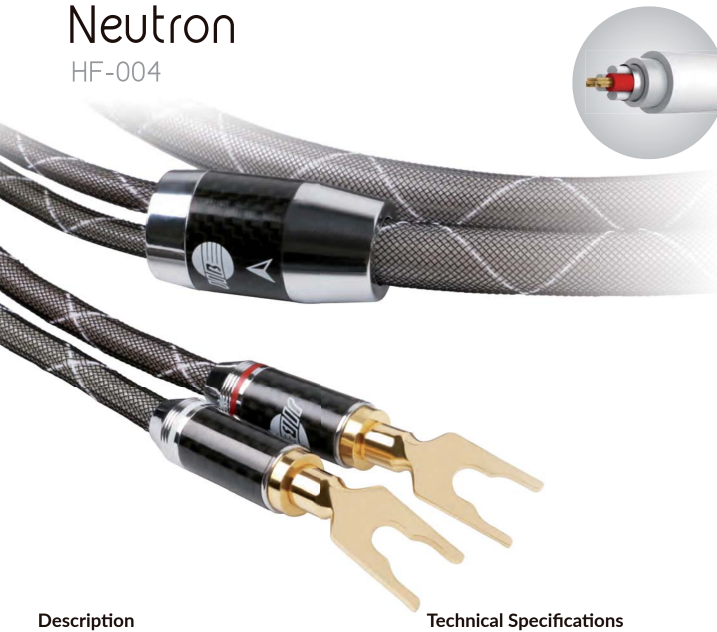








Speaker Cable



The loudspeaker cable HF-004 has twin symmetrically constructed multi-strand wire conductors sheathed in cotton braiding, each having a 2.0702 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the interchangeable spade or banana plugs (both included) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Conductor	Copper OCC (6N) + Tinsel 14AWG 6*28/0.12+6/0.19
	14AWG 6*28/0.12+6/0.19
Sheath	13.8±0.2 mm pearl white PVC + Nylon
Connector	interchangable Spade/Banana
	(24k gold plated)
Housing	Carbon Fiber
Length	2.5M 3.0M further on request





Description

The loudspeaker cable **SB-001** has a twin symmetrically constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 2.0702 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The contact surfaces of the BFA hollow banana plugs are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Copper OCC (6N) + Tinsel 14AWG 6*28/0.12+6/0.19
14AWG 6*28/0.12+6/0.19
13.8±0.2 mm pearl white PVC + Nylon
BFA Loudspeaker Banana
(24k gold plated)
Carbon Fiber
2.5M 3.0M further on request





































Description

The loudspeaker cable **HF-004-WBT0644** has a twin symmetricaly constructed multi-strand internal conductor structure sheathed in cotton braiding, each having a 2.0702 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.999%. The contact surfaces of the spreadable WBT-0644 banana plugs are plated 24k gold for corrosion resistance and loss-free signal transmission.

Conductor-	Copper OCC (6N) + Tinsel 14AWG 6*28/0.12+6/0.19
	14AWG 6*28/0.12+6/0.19
Sheath	13.8±0.2 mm pearl white
	PVC + Nylon
Connector	WBT0644 Banana
	(24k gold plated)
Housing	Metal
Length	2.5M 3.0M





















Premium Class Line

JIB Copper Boaacoustic

HDMI 2.0

Rubidium

BP-002

Tellur

BP-003

M.plana

6001B-G

M.incana

6001B/VT

Violet

8001B/08/VT



HDMI 2.0



HDMI 2.0

Rubidium

BP-002





Description

The high-speed HDMI 2.0 cable **BP-002** has 19 internal conductors each having a 0.2043 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999% incorporating an audio return channel (Ethernet) for networks up to 100 Mbit. Additional signal purity is reached by adding a ferrite ring as shielding. This cable supports high-definition audio formats and HDR and UHD/TV picture resolutions up to 4K@50/60Hz; handling data rate speeds up to 18Gbit/s. The contact surfaces of the 19 PIN Type-A connectors (m/m) are plated with corrosion-resistant 24k gold for loss-free transmission.

Technical Specifications

Conductor	Copper OCC (6N) 24AWG 19/0.525
	24AWG 19/0.525
Shield	Double Shield
Sheath	9.5 mm black PVC + Cotton
Connector	HDMI Type-A male (24k gold plated)
Standard	HDMI 2.0
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	8.0M 10.0M 12.0M 15.0M























Tellur

BP-003





Description

The high-speed HDMI 2.0 flat cable **BP-003** has 19 internal conductors each having a 0.2043 mm² cross-section, made from OFC® (Oxygen Free Copper) tinned copper incorporating audio return channel (Ethernet) for networks up to 100 Mbit. This cable supports high-definition audio formats and HDR and UHD/TV picture resolutions up to 4K@50/60Hz; handling data rate speeds up to 18Gbit/s. The contact surfaces of the 19 PIN Type-A connectors (m/m) are plated with corrosion-resistant 24k gold for loss-free transmission.

Technical Specifications

Conductor	24AWG tinned Copper OFC (4N)
	24AWG 19/0.525
Shield	Double Shield
Sheath	4.5 x 15.5 mm black PVC + Cotton
Connector	HDMI A male (24k gold plated)
Standard	HDMI 2.0
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	further on request

















HDMI 2.0



M.incana

6001B/VT

HDMI 2.0

M.plana

6001B-G







This high-speed HDMI 2.0 flat cable 6001B-G is made using	C
OFC® (Oxygen Free Copper) copper incorporating an audio	
return channel (Ethernet) for networks up to 100 Mbit. This cable	Sł
supports high-resolution audio formats and HDR and UHD/TV	Sł
picture resolutions up to 4K@50/60Hz; handling data rate speeds	C
up to 18Gbit/s. The contact surfaces of the 19 PIN Type-A	St
connectors (m/m) are plated with corrosion-resistant 24k gold for	Ιe
loss-free transmission.	LE

Conductor	Copper OFC (4N)
	26-30AWG
Shield	Double Shield
Sheath	5.2 × 19.5±0.2 mm violet PVC + Nylon
Connector	HDMI Type-A (24k gold plated)
Standard	HDMI 2.0
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	8.0M 10.0M further on request

Technical Specifications

Conductor	Copper OFC (4N)
	26-30AWG
Shield	Double Shield
Sheath	5.2 × 19.5±0.2 mm violet PVC + Nylon
Connector	HDMI Type-A (24k gold plated)
Standard	HDMI 2.0
Length	1.0M 1.5M 2.0M 3.0M 5.0M
	8.0M 10.0M further on request



Description













This high-speed HDMI 2.0 flat cable 6001B-VT is made using OFC® (Oxygen Free Copper) copper incorporating an audio return channel (Ethernet) for networks up to 100 Mbit. This cable supports high-resolution audio formats and HDR and UHD/TV picture resolutions up to 4K@50/60Hz; handling data rate speeds up to 18Gbit/s. The contact surfaces of the 19 PIN Type-A connectors (m/m) are plated with corrosion-resistant 24k gold for loss-free transmission.

Description













Conductor

Shield

Sheath

Length

Standard



Technical Specifications

Copper OFC (4N)

Connector | HDMI Type-A (24k gold plated)

further on request

4.2 × 18.5±0.2 mm violet PVC

1.0M | 1.5M | 2.0M | 3.0M

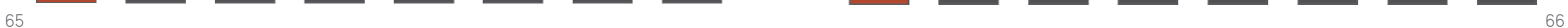
26+28AWG

Single Shield

HDMI 2.0









HDMI 2.0

Violet

8001B/08/VT





Description

This high-speed HDMI 2.0 cable **8001B/08/VT** is made using OFC® (Oxygen Free Copper) copper incorporating an audio return channel (Ethernet) for networks up to 100 Mbit. This cable supports high-resolution audio formats and HDR and UHD/TV picture resolutions up to 4K@50/60Hz; handling data rate speeds up to 18Gbit/s. The contact surfaces of the 19 PIN Type-A connectors (m/m) are plated with corrosion-resistant 24k gold for loss-free transmission.

Conductor-	Copper OFC (4N)
	28AWG 1/0.32
Shield	Double Shield
Sheath	7.3±0.1 5mm black PVC + Nylon
Connector	HDMI Type-A (24k gold plated)
Standard	HDMI 2.0
Length	1.0M 1.5M 2.0M 3.0M
	further on request























Car Audio



Iridium Due

Car Audio





Description

The coaxial constructed RCA Car Audio signal cable **CA-001** has a multi-strand internal conductor structure having a 0.2149 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact surfaces of the RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N)
	24AWG 19/0.12
Shield	Double Shield
Sheath	7.0±0.15 mm pearl grey
	PVC + Nylon/Cotton
Connector	RCA (24k gold plated)
Housing	Metal
Length	1.0M 2.0M 3.0M
	further on request

Description

The double coaxial constructed RCA Car Audio signal cable **CA-002** has a multi-strand internal conductor structure each having a 0.2149 mm² cross-section, made from high-quality copper using OCC® (Ohno Continuous Casting) technology and having a material purity of 99.9999%. The shielding is constructed using aluminum foil and tinned copper braiding. The contact sur- faces of the RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OCC (6N) 24AWG 19/0.12
	24AWG 19/0.12
Shield	Double Shield
Sheath	2 × 7.0±0.15 mm pearl grey
	PVC + Nylon/Cotton
Connector	RCA (24k gold plated)
Housing	Metal
Length	2.0M 4.5M 5.0M
	further on request





































Car Audio

Superb Line

CSP-014





Description

The flat Car Audio stereo loudspeaker cable **CSP-014** has a multi-strand internal conductor structure with two stranded wires each having a 2.091 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%.

Conductor	Copper OFC (4N)
	14AWG 4*26/0.16
Sheath	2.5 × 12.0 mm (H x W) green PVC
Length	30.5M





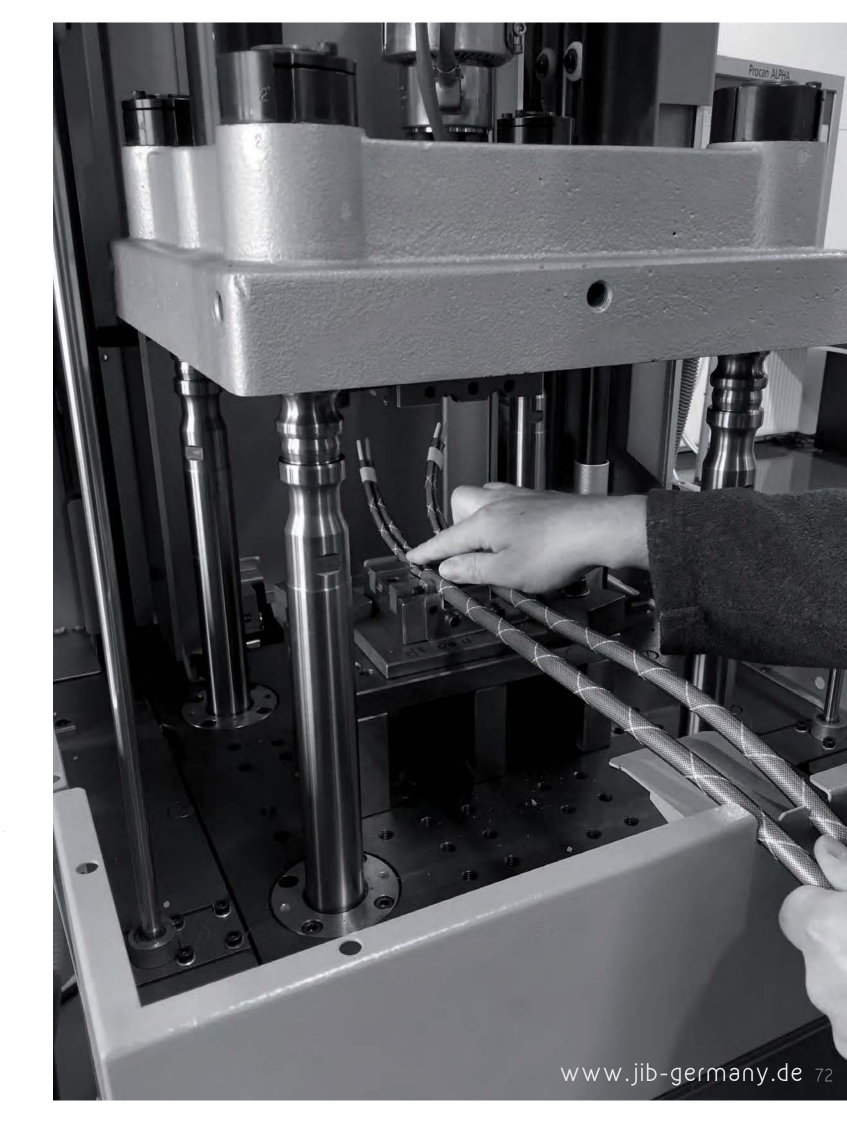












Premium Class Line

JIB Copper Boaacoustic



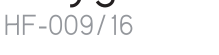


Power Cable



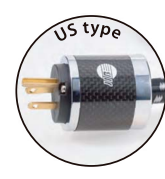
Power Cable

Oxygen









Description

The power cord **HF-009/16** has an outer circumference of 15.6 mm and uses a multi-strand internal conductor structure each having a cross section of 3.862 mm², made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. Insulation and outer sheath are made of chlorinated polyethylene CPE. The contact surfaces of the EU/Schuko plugs (m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Conductor	Copper OFC (4N)
	12AWG 128/0.196
Sheath	15.6±0.3 mm black CPE + Cotton
Connector	SCHUKO EU/US Version
	(24k gold plated)
Housing	Carbon Fiber
Length	1.0M 1.5M 2.0M 3.0M
	further on request







Description

The power cord **HF-009/25** has an outer circumference of 26.0 mm and uses a multi-strand internal conductor structure each having a cross section of 3.862 mm², made using OFC® (Oxygen Free Copper) having a material purity of 99.99%. Insulation and outer sheath are made of chlorinated polyethylene CPE. The contact surfaces of the EU/US Schuko plugs (m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Technical Specifications

Copper OFC (4N)
12AWG 128/0.196
26.0±0.5 mm black CPE + Nylon
SCHUKO EU/US Version
(24k gold plated)
Carbon Fiber
1.0M 1.5M 2.0M
further on request































Premium Class Line

JIB Copper Boaacoustic



Installation Cable

Strong Line SP-012
Stand Line SP-014F
Power Line SP-014BW
Base Line SP-016F



Installation Cable



Installation Cable

Strong Line

SP-012





Description

The stereo loudspeaker cable **SP-012** is designed for handling high amplifier output power, has a multi-strand internal conductor structure with two stranded wires each having a 3.4378 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%.

Technical Specifications

Conductor-	Copper OFC (4N)
	12AWG 7*37/0.13
Sheath	6.0 × 12.0 mm (H x W)
	transparent/pink PVC
Length	30.5M 50.0M



SP-014F



Description

The flat home stereo loudspeaker cable **SP-014F** has a multistrand internal conductor structure with two stranded wires each having a 2.4429 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%.

Technical Specifications

Conductor	Copper OFC (4N) 14AWG 9*24/0.12
	14AWG 9*24/0.12
	3.0 × 19.0 mm (H x W)
	transparent/green PVC
	30.5M 50.0M





























 9



Installation Cable



Installation Cable

Power Line

SP-014BW





Base Line

SP-016F





Description

The universal home stereo speaker cable **SP-014BW** has a multi-strand internal conductor structure with two stranded wires each having a 2.1112 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%.

Technical Specifications

Conductor	Copper OFC (4N) 14AWG 19/0.16+13/0.19
	14AWG 19/0.16+13/0.19
Sheath	5.0×10.0 mm (H x W) transparent PVC
Length	30.5M 50.0M

Description

The extra flat home stereo loudspeaker cable **SP-016F** has a multi-strand internal conductor structure with two stranded wires each having a 1.3273 mm² cross-section, made using OFC® (Oxygen Free Copper) having a material purity of 99.99%.

Technical Specifications

Conductor	Copper OFC (4N) 16AWG 5*20/0.13
	16AWG 5*20/0.13
Sheath	2.0 × 12.4 mm (H x W)
	beige or blue (only -BL) PVC
Length	30.5M 50.0M 100.0M (only -BL)

































JIB-Germany Technology GmbH

Head office: Am Grossen Rohrpfuhl 25, D-12355 Berlin

Production: Am Lueckefeld 83, D-15831 Mahlow

Tel: +49 (0) 3379 590 33 88 Fax: +49 (0) 3379 590 34 10 E-Mail: sales@jib-germany.de

www.jib-germany.de

Copyright ® all rights reserved