





JIB-Germany Technology GmbH

HIFI Kabelmanufaktur Berlin

kontakt@jib-germany.de | www.jib-germany.de



### Audiocable

Blueberry

SIGNAL.cinchklinke3.5

BB-003





### Description

The semi-balanced constructed Audio cable **BB-003** has a multi-strand internal conductor structure each having a 0.2407 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 3.5mm phono jack and RCA plugs (m/m) are plated 24k gold for corrosion resistance and loss-free signal transmission.

Conductor	Copper OCC (6N)			
Conductor	24AWG 19/0.12mm			
Shield	Do uble Shield			
Sheath	6.0±0.15 mm black PVC+Cotton sleeve			
Connector	2 x RCA +3.5TRS (24k gold plated)			
Housing	brass shell (pearl white plated)			
Length	1.0M   1.5M   2.0M   further on request			



















### Audio Cable











### Description

The double coaxial constructed RCA HiFi signal cable **BB-005** has a multi-stranded internal conductor structure each having 0.2407 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.







Gold plated

Conductor	Copper OCC (6N)				
Conductor	24AWG 19/0.127mm				
Shield	Double Shield				
Sheath	6.0±0.15 mm pearl silver grey PVC + Cotton sleeve				
Connector	RCA (24k gold plated)				
Housing	brass shell (nickeled, pearl white plated)				
Length	1.0M   1.5M   2.0M   3.0M   5.0M   further on request				











### Audio Cable



### Description

The symmetrically constructed XLR HiFi signal cable **BB-006** has a multi-stranded internal conductor structure having each 0.2407 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 XLR plugs (m/f) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

















Conductor	Copper OCC (6N)
Conductor	24AWG 19/0.127mm
Shield	Double Shield
Sheath	8.0±0.5 mm black PVC + Cotton sleeve
Connector	XLR (m/f) (24k gold plated)
Housing	brass shell (nickeled, pearl white plated)
Length	1.0M   1.5M   2.0M   further on request



Blueberry

# SIGNAL.optisch

BB-001







### Description

The optical TOSLINK HiFi digital signal cable BB-001 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 surfaces of the TOSLINK connectors (m/m) are 24k gold plated for absolute corrosion resistance.

Conductor	Polymer Optical Fiber
Conductor	Ø 1.0mm²
Sheath	6.0 mm black PVC + Cotton sleeve
Connector	TOSLINK male (24k gold plated)
Housing	brass shell (nickeled, pearl white plated)
Length	1.0M   1.5M   2.0M   3.0M   5.0M   further on request















## Digital Audiocable

Blueberry

SIGNAL.usb2.0

BB-010





### Description

The USB 2.0 HiFi digital signal cable **BB-010** has a multi-strand internal conductor structure each having a 0.89 mm<sup>2</sup> cross-section, made from high-quality chrome 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 Mbps. The shielding is constructed using aluminum foil and tinned copper braiding. 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.

Conductor	Copper OCC (6N)				
Conductor	28AWG 8*7/0.127mm				
Shield	Double Shield				
Sheath	6.0 ± 0.15 mm black PVC +Cotton sleeve				
Connector	USB Typ-A (m) / Typ-B (m) (24k gold plated)				
Housing	Aluminium shell (silver plated)				
Length	1.0M   1.5M   2.0M   further on rerquest				



















### Phono Cable

Blueberry
SIGNAL.phono5pin
BB-011





### Description

The phono tonearm cable **BB-011** is symmetrically constructed with a separate ground wire has a multi-strand internal conductor structure each having a 0.2407 mm² cross-section, made of 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 5-pin plug (f/straight) and the RCA plugs (m/m) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Conductor	Copper OCC (6N)				
Conductor	24AWG 19/0.12mm				
Shield	Double Shield				
Sheath	7.5± 0.2 mm black PVC +Cotton sleeve				
Connector	5-Pin +RCA (24k gold plated) +Ground				
Housing	brass shell (pearl white plated)				
Length	1.0M   1.5M   2.0M   further on request				





















### Phono Cable

Blueberry

SIGNAL.phonocinch





### Description

The double coaxial constructed RCA phono signal cable **BB-012** with seperate ground wire has a multi-strand internal conductor structure each having a 0.2407mm² 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 plated 24k gold for corrosion resistance and loss-free signal transmission.

Conductor	Copper OCC (6N)				
Conductor	24AWG 19/0.12mm				
Shield	Double Shield				
Sheath	7.5± 0.2 mm black PVC +Cotton sleeve				
Connector	RCA (24k gold plated) +Ground				
Housing	brass shell (pearl white plated)				
Length	1.0M   1.5M   2.0M   further on request				



















### Speaker Cable



### Description

The loudspeaker cable **BB-008** has a twin symmetrically constructed multi-stranded internal wire conductors sheathed in cotton braiding, each having a 1.289 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				
Conductor	16AWG 6*19/0.12+6/0.20				
Sheath	8.0±0.5 mm black PVC + Cotton sleeve				
Connector	interchangeable Spade/Banana (24k gold plated)				
Housing	brass shell (nickeled, pearl white plated)				
Length	1.5M   2.5M   3.0M   further on request				



















### Power Cable



### Description

The power cord **BB-007-EU** has an outer circumference of 15.0 mm and uses a multi-stranded 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 plug (m) and the IEC/C15 coupler (f) are 24k gold plated for absolute corrosion resistance and loss-free signal transmission.

Conductor	Copper OFC (4N)
Conductor	12AWG 128/0.196mm
Sheath	15.0±0.5 mm black CPE + Cotton sleeve
Connector	SCHUKO EU Version (24k gold plated)
Housing	brass shell (nickeled, pearl white plated)
Length	1.0M   1.5M   2.0M   further on request

















ΙE	MODEL NAME	ITEM NR.		LENGTH	EAN	TECHNICAL SPECS	UNIT	MSRP*
	Audio Cable							
	SIGNAL.cinchklinke3.5	BB-003-1.0M		1.0M	42 6020195 496 0	OCC®(6N) Copper		140,00
		BB-003-1.5M	NEU!	1.5M	42 6020195 495 3	2x RCA (m/m) to 3.5mm TRS (m)	1pc/	160,00
		BB-003-2.0M		2.0M	42 6020195 496 0	24AWG   OD: 6.5mm Ø	set	180,00
	A NO	BB-003-3.0M		3.0M	42 6020195 497 7	Cotton sleeve (blue/black)		220,00
	SIGNAL.cinch2	BB-005-1.0M	STEREO	1.0M	42 6020195 508 0	OCC®(6N) Copper		185,00
		BB-005-1.5M	AUDIO TEST	1.5M	42 6020195 509 7	RCA (Cinch) (m/m)	1pc/	210,00
		BB-005-2.0M		2.0M	42 6020195 510 3	24k gold plated (contact surfaces)	set	235,00
	20	BB-005-3.0M		3.0M	42 6020195 511 0	24AWG   OD: 6.0*13.0mm Ø		285,00
	SIGNAL.xlr	BB-006-1.0M		1.0M	42 6020195 513 4	OCC®(6N) Copper		200,00
		BB-006-1.5M	AUDIO TEST	1.5M	42 6020195 514 1	XLR (m/f)	2pcs/	250,00
		BB-006-2.0M	HIFIDADANA	2.0M	42 6020195 515 8	24AWG   OD: 8.0mm Ø	set	300,00
	0 6	BB-006-3.0M		3.0M	42 6020195 516 5	Cotton sleeve (blue/black)		400,00
	Digital Audio Cable							
	SIGNAL.optisch	BB-001-1.0M	AUDIO YEST	1.0M	42 6020195 480 9	Polymer Optical Fiber		80,00
		BB-001-1.5M		1.5M	42 6020195 481 6	TOSLINK (optical) S/PDIF	1pc/	90,00
		BB-001-2.0M		2.0M	42 6020195 482 3	24k gold plated (contact surfaces)	set	100,00
	to at	BB-001-3.0M		3.0M	42 6020195 483 0	1.0mm (conductor)   Ø 6.0mm		120,00
•	SIGNAL.usb2.0	BB-010-1.0M	~ ~	1.0M	42 6020195 584 4	OCC®(6N) Copper		150,00
		BB-010-1.5M	NEU!	1.5M	42 6020195 585 1	USB 2.0 Type A to B (m/m)	1pc/ set	175,00
•		BB-010-2.0M		2.0M	42 6020195 586 8	28AWG   OD: 6.0mm Ø		200,00
						Cotton sleeve (blue/black)		
	Phono Cable							
	SIGNAL.phono5pin	BB-011-1.0M	NEU!]	1.0M	42 6020195 587 5	OCC®(6N) Copper		250,00
		BB-011-1.5M		1.5M	42 6020195 588 2	SME 5pin to 2x RCA + GND	1pc/	275,00
		BB-011-2.0M		2.0M	42 6020195 589 9	24AWG   OD: 8.0mm Ø	set _	300,00
	1					Cotton sleeve (blue/black)		
	SIGNAL.phonocinch	BB-012-1.0M	==:.0	1.0M	42 6020195 592 9	OCC®(6N) Copper		275,00
		BB-012-1.5M	NEU!	1.5M	42 6020195 593 6	2x RCA + GND to 2x RCA + GND	1pc/	300,00
		BB-012-2.0M		2.0M	42 6020195 594 3	24AWG   OD: 8.0mm Ø	set	325,00
	And the same					Cotton sleeve (blue/black)		
	Speaker Cable			l				
	KLANG.passend	BB-008-1.5M		1.5M	42 6020195 520 2	OCC®(6N) Copper		300,00
		BB-008-2.0M		2.0M	42 6020195 523 3	4x Spade/Banana (interchangeable)	2pcs/	350,00
		BB-008-2.5M	ALCO YEST	2.5M	42 6020195 521 9	24k gold plated (contact surfaces)	set	400,00
		BB-008-3.0M	STERECD 1981 Aller (MATERIAL)	3.0M	42 6020195 522 6	16AWG   OD: 8.0mm Ø		450,00
	Power Cable							
	STROM.schuko	BB-007-EU-1.0M	HIFINIMAN	1.0M	42 6020195 517 2	OFC®(4N) Copper		250,00
		BB-007-EU-1.5M	HIFTOMORIE	1.5M	42 6020195 518 9	SCHUKO (EUR Type) / IEC C15	1pc/	275,00
			AUDIO 1297				set –	•
		BB-007-EU-2.0M	HIPPOTENT	2.0M	42 6020195 519 6	24k gold plated (contact surfaces)	991	300,00

#### Notice:

MSRP €\* = Manufacturer Suggested Retail Price for Germany including VAT. We deliver exclusively to our terms and conditions.

All customs matters are the responsibility of the buyer.

All previous price lists lose their validity.

Price and technical specifications can be changed without notice due to possible errors.

#### JIB-Germany Technology GmbH

Head office: Am Großen Rohrpfuhl 25, D-12355 Berlin Production: Am Lückefeld 83, D-15831 Mahlow Tel: + 49 (0) 3379 590 33 88

Fax: + 49 (0) 3379 590 34 10 E-Mail: kontakt@jib-germany.de

www.jib-germany.de

Copyright \* all rights reserved



