	Finished Analog Cable		
	High End performance Power Cable 1.8 m		
Power Reference III 93,000	 49-strand α (Alpha) μ-conductor · 0.32mm x 3 cores, 2.5mm diameter Insulation: Irradiated PE (Red/Natural/Yellow) 5mm diameter Sheath: Two layers flexible PVC (Dark Green) 15mm diameter Shield: Special EMI- and noise-absorbent Formula GC-303 module Jacket: Nylon yarn braid approx. 16.5mm diameter US Connectors: IEC [FI-25 (R)] and [FI-25M (R)] UK,/Europe/Australian Connectors: [FI-UK1363 (R)] · [FI-E35 (R)] · [FI-AU3112 (R)] 		
Audio Reference III (RCA) 87,500	High End performance Interconnect Cable 1.2 m 30-strand α (Alpha)–OCC Conductor • 0.18mm, 1.14mm diameter • Insulation: 30% air-foamed HDPE (Red/White) 2.60mm diameter • Cable Lay: Two twisted cores with cotton yarn • Cable Wrap: Non-woven fabric wrap ~5.8mm diameter • Shield-1: 0.12mm braided α (Alpha) Conductor • Braid density: 80% UP x 6.3mm diameter • Sheath: Two layers flexible PVC (Dark Brown) 8.0mm diameter • Shield-2: Special EMI- and noise-absorbent Formula GC-303 module • Jacket: Nylon yarn braid. ~10.5mm diameter		
Audio Reference III (XLR) 100,000	High End performance Interconnect Cable 1.2 m • 30-strand α (Alpha)–OCC Conductor • 0.18mm, 1.14mm diameter • Insulation: 30% air-foamed HDPE (Red/White) 2.60mm diameter • Cable Lay: Two twisted cores with cotton yarn • Cable Wrap: Non-woven fabric wrap ~5.8mm diameter • Shield-1: 0.12mm braided α (Alpha) Conductor • Braid density: 80% UP x 6.3mm diameter • Sheath: Two layers flexible PVC (Dark Brown) 8.0mm diameter • Shield-2: Special EMI- and noise-absorbent Formula GC-303 module • Jacket: Nylon yarn braid. ~10.5mm diameter	COURTS ST	
Digital Reference III (RCA) 62,500	High End performance Digital Cable 1.2 m • 37-strand α (Alpha)-OCC Conductor • 0.16mm, 1.15mm diameter • Insulation-1:HDPE 1.75mm diameter • Insulation-2: Air-foamed PE, 5.5mm diameter • Shield-1: 0.12mm braided α (Alpha) Conductor braid density: 80% UP x 6.3mm diameter • Sheath: Two layers flexible PVC (Aquamarine) 8mm diameter • Shield-2: Special fiberglass and copper wire stranded braid • Jacket: Nylon yarn braid approx. 10.5mm • Shield-3: Special fiberglass and copper wire stranded braid • Connectors: RCA [FP-106 (R)] or BNC [FP-3-117 (R)]		

	Finished Analog Cable		
Digital Reference III (XLR) 69,200	High End performance Digital Cable 1.2 m • 30-strand α (Alpha)-OCC Conductor • 0.18mm , 1.14mm diameter • Insulation: 30% air-foamed HDPE (Red/White) 2.60mm diameter • Cable Lay: Two twisted cores with cotton yarn • Cable Wrap: Non-woven fabric wrap approx. 5.8mm diameter • Shield-1: 0.12mm braided α (Alpha) Conductor braid density: 80% UP x 6.3mm diameter • Sheath: Two layers flexible PVC (Dark Brown) 8.0mm diameter • Shield-2: Special fiberglass and copper wire stranded braid • Jacket: Nylon yarn braid approx. 10.5mm diameter. • Shield-3: Special EMI and noise-absorbent Formula GC-303 module • Connectors: Male [FP-601 M (R)] and female [FP-602 F (R)]	EURITECH	
Speaker Reference III -04 BW (2 m) 130,400- Speaker Reference III -06 BW (3 m) 155,400	High End Performance Speaker Cable • 6 bundles of 25-strand α (Alpha)-OCC Conductor • 0.16mm for Treble, 6 bundles of 41-strand α (Alpha)-OCC Conductor • 0.16mm for Bass, • Insulation: Special grade PE (Red/White for Bass, 5.1mm diameter) (Blue/Black for Treble, 4.8mm diameter) • Cable Lay: Four cores twisted together with cotton yarn, PVC core in center • Sheath: Two layers flexible PVC (Purple/Red) 16.0±0.2mm diameter • Shield: Special EMI- and noise-absorbent Formula GC-303 module • Jacket: Nylon yarn braid approx. 17.0±0.2mm		
Speaker Reference III -04 (2 m) 100,000 Speaker Reference III -06 (3 m) 119,300	High End Performance Speaker Cable • 6 bundles of 20-strand α (Alpha)—OCC Conductor • 0.18mm, 2.7mm diameter • Insulation: Air-foamed Irradiated PE (Red/White) 5.1mm diameter • Cable Lay: Two twisted cores • Sheath: Two layers flexible PVC (Purple/Red) 13mm diameter • Shield: Special EMI- and noise-absorbent Formula GC-303 module • Jacket: Nylon yarn braid approx. 14.5mm • Connectors: Spade Terminal [FP-201 (R)] or Banana Connectors [FP-202 (R)]		

	Finished Analog Cable	
Evolution Power II 50,000	High Performance Audio Power Cable 1.8m • 7 bundles 35-strand α (Alpha) Conductor • 0.18mm x 3 cores, 3.69mm diameter • Insulation: Polyethylene (Red/Natural/Yellow) 5.5mm diameter • Sheath (Inner): Flexible PVC (Black) 13.5mm diameter • Shield: 9 x 24-strand 0.12mm copper stranded wire braid • Sheath: Flexible PVC (Pearl Blue) Diameter: 17.5mm • Jacket: Nylon yarn braid approx. 18.5mm • Connectors • FI-11(G) IEC Connector and FI-11M(G) Power Connector or • FI-UK(G) /FI-E11(G)/FI-AU(G) Power Connectors	
Evolution II Audio (RCA) 49,000 Evolution II Audio (XLR) 56,000	High Performance Interconnect Cable 1.2m • α (Alpha)-OCC Conductor wires are treated with the FURUTECH α (Alpha) to minimize transmission loss. • Finished with High Performance FP-110 (G) RCA or FP-701M(G)/702F(G) XLR Connectors. • FP-110 (G) non-magnetic 24k Gold Plated PCOCC central pin with dielectric Teflon. Body made using non-magnetic 24k Gold Plated Eutectic cast Brass. Non-magnetic Brass Housing (Black). • The pin of FP-601M(R)/602F(R) is made using non-magnetic 24k Gold Plated Eutectic cast Brass with dielectric PBT. Non-magnetic Brass Housing (Black). • Shielded with 0.12 mm α (Alpha) conductor wire Braid realizing superior noise isolation. • Insulated with high quality Polypropylene which contributes to a reduction in capacitance.	
Evolution II Digital (RCA) 29,000 Evolution II Digital (XLR) 35,000	High Performance Digital Cable 1.2m • 37-strand α (Alpha) Conductor • 0.16mm, 1.15mm diameter • Insulation-1: HDPE 1.75mm diameter • Insulation-2: Air-foamed PE 5.5mm diameter • Shield-2: 0.12mm braided α (Alpha) Conductor ,6.3mm diameter • Jacket: Nylon yarn braid approx. 9.5mm • Connectors: FP-110(G) RCA or FP-3-117(R) BNC	

Finished Analog Cable		
EvolutionII Speaker -04 (2m.) 45,000 EvolutionII Speaker -06 (3m.) 58,500	* Conductor: α(Alpha) conductor (6X20 pcs ∕ 0.18 mm), Diameter: 2.81 mm * Insulation: Special polyethylene (Red, White), Diameter: 5.1 mm * Twisting: 2 Cores Twisted Together. * Sheath: Flexible PVC (Dark Green)2 Layers, Diameter: 13.5 mm * Jacket: Nylon Yarn Braid, Diameter: 14.5 mm Approx. α (Alpha)-μ-OFC Conductor wires are treated with the FURUTECH α(Alpha) Process to minimize transmission loss. Finished with High Performance FP-203 (G) spade terminals or FP-202 (G) Banana Connectors.FP-203 (G) non-magnetic□ 24k Gold Plated Pure copper plate spade terminals. FP-202 (G) non-magnetic□ 24k Gold Plated Eutectic cast Brass Banana Connectors.Insulated with high□ quality Polypropylene which contributes to a reduction in capacitance.	

	Finished Analog Cable	
Absolute Power- 15Plus-E 26,500	High Performance Studio Power Series Improved Studio Performance with one of Furutech's largest selling cables terminated with the new FI-15 Plus series • 3 Cores of 56 inner and 29 outer strands of α (Alpha)-OCC Conductors • Shielded with stranded-wire braid for superior noise isolation • NEMA Version: High-performance beautifully-engineered rhodium-plated IEC [FI-15 Plus(R)] and connector [FI-15M Plus(R)] o Male: Rhodium-plated nonmagnetic α (Alpha) pure copper o Female: Rhodium-plated nonmagnetic α (Alpha) pure copper • EU Version: High-performance beautifully-engineered rhodium-plated IEC [FI-15 Plus(R)] and Schuko connector [FI-E11(R)] o Male: Rhodium-plated nonmagnetic α (Alpha) phosphor bronze o Female: Rhodium-plated nonmagnetic α (Alpha) pure copper • Furutech's unique wire-clamping mechanism guarantees ultra-firm connections • Twin Flexible PVC sheaths improve vibration isolation • Insulated with high-quality polyethylene PE reducing capacitance •Overall length: 1.5M	
G-314Ag-15Plus-E 13,500	High Performance Studio Power Series The ever popular G-314Ag cable terminated with the new FI-15 Plus series • Silver-plated Alpha μ-OFC Conductors • Shielded with stranded-wire braid for superior noise isolation • High-performance beautifully-engineered gold-plated IEC [FI-15 Plus(G)] and connector [FI-15M Plus (G)] • Male: Gold-plated nonmagnetic α Alpha pure copper • Female: Gold-plated nonmagnetic α Alpha pure copper • High-performance beautifully-engineered gold-plated IEC [FI-15 Plus(G)] and Schuko connector [FI-E11 (G)] • Male: Gold-plated nonmagnetic α Alpha phosphor bronze • Female: Gold-plated nonmagnetic α Alpha pure copper • Furutech's unique wire-clamping mechanism guarantees ultra- firm connections • Twin Flexible PVC sheaths improve vibration isolation • Insulated with high-quality polyethylene PE reducing capacitance • Overall length: 1.5M	

	Finished Analog Cable	
Power Ref. III (FI-E35) 91,700	High End Performance Power Cable 1.8m. • 49-strand α (Alpha) μ-conductor • 0.32mm x 3 cores, 2.5mm diameter • Insulation: Irradiated PE (Red/Natural/Yellow) 5mm diameter	
Power Ref. III (FI-UK) 93,000	Sheath: Two layers flexible PVC (Dark Green) 15mm diameter Shield: Special EMI- and noise-absorbent Formula GC-303 module Jacket: Nylon yarn braid approx. 16.5mm diameter US Connectors: IEC [FI-25 (R)] and [FI-25M (R)]	
Power Ref. III (FI-AU) 92,500	• UK,/Europe/Australian Connectors: [FI-UK1363 (R)] • [FI-E35 (R)] • [FI-AU3112 (R)]	
Evolution Power II (FI-E11) 50,000	High Performance Power Cable 1.8m. * Conductor α(Alpha) conductor (7X35 pcs/0.18 mmX3,Diameter: 3.69 mm * Insulation:Polyethylene (Red,Natural,Yellow),Diameter5.5 mm	
Evolution Power II (FI-UK) 51,500	* Sheath(Inner): Flexible PVC (Black), Diameter: 13.5 mm * Shield:9X24 pcs/0.12 mm α(Alpha) conductor wire stranding braid * Sheath: Flexible PVC (Pearl Blue), Diameter: 17.5 mm * Jacket: Nylon Yarn Braid, Diameter: 18.5 mm Approx.	
Evolution Power II (FI-AU) 50,000	FI-11(G) IEC Connector and a FI-E11(G) Power Connectors	

Finished Analog Cable		
AG-12 L-DIN 36,400	Ag-12 Pure Transmission Silver-Plated Phono Cable • DIN/RCA and Right angled DIN/RCA Ag-12-L(L-Din/RCA) • α (Alpha) silver-plated μ-OFC Conductor • 4-layer shield construction for improved noise insulation • Main Insulation: Air-foamed polyethylene •• Connectors	
AG-12 DIN 34,300.	o Furutech-engineered rhodium-plated DIN or L-DIN and FP-126(R) Alpha-OCC RCA connectors • The best damping and insulation materials for improved frequency extension and tonal balance • Carefully engineered cable clamp improves grip and reduces mechanical and electrically-induced distortion • Dimensions: Cable diameter ~9.5mm • Overall length: 1.2M/set	
AG-12-R4 34,300.	Ag-12-R4 Pure Transmission Phono RCA Cable •α (Alpha) silver-plated μ-OFC Conductor o Fine OFC wire strands treated with Furutech's Alpha Cryogenic and Demagnetizing process • Three-layer shielding for improved noise insulation • Main Insulation/dielectric o Air-foamed polyethylene • Connectors o Furutech-engineered rhodium-plated FP-126(R) Alpha-OCC RCA connectors • Carefully designed cable clamp improves grip and reduces mechanical and electrically-induced distortion • Finest damping and insulation materials for improved frequency extension and tonal balance • Dimensions: Cable diameter ~9.5mm • Overall length: 1.2m/set	

Finished Analog Cable		
AG-16 L	La Grande Épreuve Grand Prix racing's single focus: Testing the absolute limits of technology and performance. Furutech builds each and every cable in	
73,400	their line the same way. Optimized engineering solutions applied to advanced materials and processes with utterly meticulous build quality for the ultimate test. Phono cartridge output is vanishingly small and easily polluted by RFI	
AG-16	and EMI. Every element of signal transfer must be perfectly engineered to avoid distortion that robs music of life. If you're going to the trouble of playing vinyl why swamp the low-level signal in a veritable soup of	
73,400.	noisy distortion right at its source! All enthusiasts are looking for the same qualities: Verisimilitude to the original event, a sense of engagement promoting suspension of disbelief, an immersion in audio and video experience. To engage without effort requires meticulous preparation of the entire playback chain especially including cables and most importantly at the signal	Assinta
AG-16-R4	source. The Ag-16 Phono Cable achieves its remarkably quiet soundstage and transparent presentation with silver-plated α OCC conductors,	
75,000.	three-layer shielding and external ground wire, even a specially engineered cable clamp to improve grip and avoid any potential distortion.	
	Ag-16 Phono Cable Features •Silver-plated α (Alpha) OCC Conductors •Three-layer shielding for improved noise insulation	
AG-16-XLR	 Four-way grounding and external ground wire Insulation/Dielectric: Special-grade nitrogen injected skin-foam-skin 	_
75,000.	polyethylene •Connectors: Furutech-engineered rhodium-plated Carbon and Stainless finished CF-DIN connector or L-DIN connector and CF-126(R) α (Alpha) OCC RCA connectors or CF-601M XLR	
AG-16-L-XLR	connectors. •Carefully engineered cable clamp improves grip and reduces mechanical and electrically-induced distortion	
75,000.	•Dimensions: Cable diameter approx. 8.0 mm • Overall length: 1.1M/set Ag-16 Silver-plated α (Alpha) OCC Phono Cable (DIN-RCA): Ag-16-L Silver-plated α (Alpha) OCC Phono Cable (L DIN-RCA): Ag-16-R4 Silver-plated α (Alpha) OCC Phono Cable (RCA-RCA):	

XLR versions by custom order Product new attached. High resolution images on the server.

Furutech's new flagship Tone Arm Cable



Project V1-T

Furutech's Top-of-the-line High End Performance NCF Silver Hybrid OCC Tone Arm (Phono) Cable with detachable shield. Featuring NCF & special forged carbon fiber composite materials.

NCF: Nano Crystal² Formula

Incorporated into selected Furutech products, NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional 'piezoelectric effect' damping properties. The resulting Nano Crystal² Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products.

La Grande Épreuve

Grand Prix racing's single focus: Testing the absolute limits of technology and performance. Furutech builds each and every cable in their line the same way. Optimized engineering solutions applied to advanced materials and processes with utterly meticulous build quality for the ultimate test.

Phono cartridge output is vanishingly small and easily polluted by RFI and EMI. Every element of signal transfer must be perfectly engineered to avoid distortion that robs music of life. If you're going to the trouble of playing vinyl why swamp the low-level signal in a veritable soup of noisy distortion right at its source!

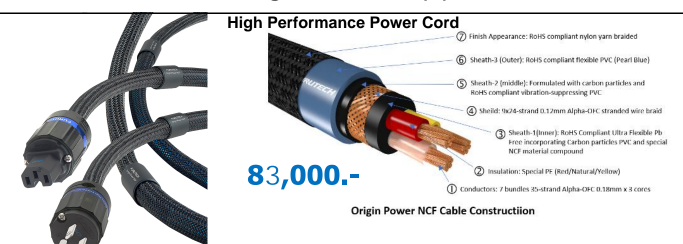
All enthusiasts are looking for the same qualities: Verisimilitude to the original event, a sense of engagement promoting suspension of disbelief, an immersion in audio and video experience. To engage without effort requires meticulous preparation of the entire playback chain especially including cables and most importantly at the signal source.

The Project V1-T series Tone Arm (Phono) Cable achieves its remarkably quiet soundstage and transparent presentation with α silver hybrid OCC conductor, four-layer shielding and external ground wire, even a specially engineered cable clamp to improve grip and avoid any potential distortion.

The Project V1-T Tone Arm (Phono) Cable Features

- •α (Alpha) Silver Hybrid OCC Conductors
- •Three-layer shielding for improved noise insulation.
- •Four-way grounding and external ground wire
- Insulation/Dielectric: Audio grade SR-PVC and Nitrogen injected skin-foam-skin polyethylene
- •Connectors: Furutech-engineered rhodium-plated Carbon and Stainless finished CF-DIN NCF-P connector or L-DIN connector and CF-102 NCF(R)-P α (Alpha) OCC RCA connectors or CF-601M NCF(R)-P XLR connectors.
- •Carefully engineered cable clamp improves grip and reduces mechanical and electrically induced distortion

Origin Power NCF(R)



α (Alpha) Conductor Is Composed of Fine μ-OFC Wire Strands Treated With Furutech's α (Alpha) Cryogenic and Demagnetizing Process Furutech's Pure Transmission and NCF material Build Quality

Furutech's Pure Transmission technology is designed with meticulous attention to every aspect of power and signal transfer, addressing common challenges such as contact resistance, EMI, and RFI rejection through optimized engineering solutions. By leveraging the finest materials and advanced processes, Furutech consistently delivers exceptional performance.

A cornerstone of this engineering is Furutech's unwavering commitment to build quality. The FI-28M NCF(R) / FI-28 NCF(R) models exemplify this ethos with rhodium-plated, non-magnetic pure copper conductors, Alpha µ-Conductors, precision wire clamps, triple-layered anti-resonance PVC sheaths, and the patentedGround/Earth Jumper system to dissipate magnetic interference effectively. Each conductor component undergoes Furutech's Alpha Process, which includes deep cryogenic treatment and demagnetization to maximize performance.

The inclusion of Furutech's groundbreaking "NCF" material in these connectors demonstrates the company's dedication to innovation. NCF is specially engineered to combat static electricity, delivering superior vibration damping and neutralizing unwanted electrostatic noise. The result? A cleaner, more accurate soundstage free of coloration, allowing the true essence of the audio source to shine through.

Furutech has always aimed to offer the highest quality audio equipment at accessible prices, and the Origin series is a testament to this philosophy. Representing true cost vs. performance, the Origin Power NCF (R) power cables incorporate Furutech's α (Alpha)

-OFC conductors, treated with an ultra-low temperature and electromagnetic field process. This ensures unmatched conductivity and signal purity, delivering immersive, lifelike audio experience tailored to meet the exacting standards of audiophiles and professional sound engineers.

With the Origin series, Furutech redefines the balance between premium performance and value, making high-quality audio more accessible than ever.

Amazing Features

- Beautifully engineered power cords featuring α (Alpha) μ-OFC Conductors
- Special polyethylene insulation withstands high voltage and heat for lower capacitance and better mechanical damping
- Patented Ground/Earth Jumper Technology (US Patent No.: 6,669,491)
- ★ Even during normal use, cables generate unwanted electromagnetic radiation, leading to potential disturbances. This radiation is most pronounced where the cable is bent or folded. Furutech's "Earth Jumper Function" addresses this by incorporating a copper plate that makes contact with the mounting screws, grounding and stabilizing the electromagnetic potential. By absorbing this unwanted electromagnetic radiation, the system effectively enhances sound quality and significantly reduces electromagnetic vibrations, resulting in a clearer and more stable audio performance.
- Featuring special design wire-clamping mechanism for firm contacts and pure, stable power transmission
- Unique construction offers the industry's firmest contacts
- Triple RoHS Compliant Ultra Flexible Pb free PVC Sheaths provide improved vibration isolation.
- \bullet Insulated with Polyethylene (PE) reducing capacitance.
- Results in greater resolution, clarity, powerful dynamics, and an ultra-quiet soundstage in which music develops more fully without artificial upper frequency "presence region"

Cable Specifications

- 1. Conductors: 7 bundles 35-strand α (Alpha) μ- OFC 0.18mm x 3 cores ≒ 9AWG (6.22sq.mm)
- 2. Insulation: Polyethylene (red/natural/yellow) 5.5mm diameter approx
- 3. Sheath-1 (inner): RoHS-compliant vibration-suppressing PVC incorporating with special NCF material and carbon particles compound as an anti-static material (Black) 13.5mm diameter
- 4. Shield: 9 x 24 strands 0.12mm α (Alpha)µ–OFC conductor braided
- 5. Sheath-2 (middle): Formulated with carbon particles and RoHS compliant vibration-suppressing PVC (black)6. Sheath 3: Outer sheath: RoHS compliant flexible PVC (Pearl Blue) 18.0mm diameter 7. Finish Appearance: RoHS compliant nylon yarn braided outer sleeve 19.0mm diameter approx

