



Nexum HQ Power cable

The Nexum Power Cable is the indispensable link for the ultimate listening experience. With its precision engineering, it elevates the performance of your high-end components to an unprecedented level. Even the most exclusive audio equipment sounds spectacularly better. Choose the Nexum Power Cable and experience optimal performance: hear more micro-details and nuances, experience a deeper and more stable soundstage, enjoy sparkling yet silky-smooth highs, and feel the tight, controlled lows thanks to unrestrained dynamics. Upgrade today and experience your music like never before!

Pollution from the power grid and electromagnetic interference severely degrade the sound quality of your audio system. This rarely manifests as audible noise, but subtly hides in the background. The result is a 'haze' over the sound, limited dynamics, loss of musical details, and a reduction in spatiality. Often, it is a combination of these unwanted effects. Using the Nexum Power Cable, the effect of mains pollution and external noise on your sound reproduction is minimized. The Nexum is much more than a power cord; it is a precision instrument that ensures a stable and interference-free energy supply to your components.

Essential features

- | | |
|----------------------------------|--|
| Low-Impedance Conductors | Constructed with high-grade, heavily dimensioned conductors that offer extremely low resistance. This guarantees an unimpeded, fast current delivery for maximum dynamic impact. |
| Noise Dissipation | The cable features multiple shielded cores to isolate the power conductors from high-frequency noise (RFI/EMI) originating both from the air and from adjacent cables. This results in a 'blackier' sonic background. |
| High-End Connectors | The robust, high-quality connectors ensure a perfect, stable, and low-impedance connection to your component and the mains. Mechanical stability reduces micro-vibrations that could affect power transfer. |
| Floating Shield | The cable utilizes a single-point grounding design, connecting the shield only at one end. This configuration effectively eliminates ground loops and prevents the cable from acting as an antenna that picks up RFI/EMI noise, ensuring pure signal delivery. |
| Purest Materials Selected | Following the Haandrikman Audio Systems philosophy—with a focus on reliability and isolation, derived from medical electrical standards—only the purest materials have been selected for the best electrical transfer. |

Specifications

Parameter	Value	Unit
Electrical characteristics		
Max. RMS current	6	A _{RMS}
Max. Voltage	400	V _{PEAK}
Connections		
Output connector	IEC320-C14	
Input connector	Schuko type E/F	
Features		
Shielding	Double braided silver-plated copper	
Conductor cross section	0.7	mm ²
Cable color	Gold/brown	
Cable configuration	Twisted	
General		
Length	Standard lengths 1, 1.5 and 2 meters. Other lengths on request	

