



THE GRYPHON ROSSO CABLES

Technical specifications and features

THE GRYPHON ROSSO POWER CABLE SPECS. & FEATURES

- 2x16 AWG solid-core conductors made from a highly unique G7-Silver-Gold-Technology™.
- 1x16 AWG multi strand conductor made from silver-plated copper with a double PTFE insulation.
- Braided screen of silver-plated copper wires.
- Oyaide C-079 IEC Connector. Connector blades made from deoxidized phosphor bronze plated with 24K Gold and Palladium.
- Oyaide P-079/P-079e Male Power Connector. Connector blades made from deoxidized phosphor bronze plated with 24K Gold and Palladium.
- Special PTFE-tube Construction.
- PTFE-insulation.
- Jacket of glossy "Gryphon Red" Polyurethane for maximum mechanical stability and flexibility.
- Note:
 - Very suitable for all high-quality integrated amplifiers, such as the Diablo 120 and 300, and of course all source components, such as preamplifiers, CD/DAC, phono-stages, streamers, turntables.
 - For larger power amplifiers and amplifiers using the IEC C-19 (e.g., Antileon EVO, Mephisto and Apex and from other manufactures as well,) we do recommend using the Gryphon VANTA Power Cord.

THE GRYPHON ROSSO INTERCONNECT, XLR to XLR. SPECS. & FEATURES.

- 2 x 2x18AWG solid-core conductors made from a highly unique G7-Silver-Gold-Technology™.
- Braided screen of silver-plated copper wires.
- Neutrik™ Male XLR Connector. Gold-plated pins made from deoxidized phosphor bronze & plated with gold for optimal contact. Proprietary designed Gryphon housing made from anodized aluminum.
- Neutrik™ Female XLR Connector. Connector blades made from deoxidized phosphor bronze & plated with gold for optimal contact. Proprietary designed Gryphon housing made from anodized aluminum.
- Special PTFE-tube Construction.
- PTFE-insulation.
- Jacket of glossy "Gryphon Red" Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON ROSSO INTERCONNECT, RCA to RCA. SPECS. & FEATURES.

- 2 x 2x18AWG solid-core conductors made from a highly unique G7-Silver-Gold-Technology™.
- Braided screen of silver-plated copper wires.
- Neutrik™ RCA Connector. Gold-plated pins made from solid copper and with the unique Neutrik-Chuck-Type-Strain-Relief™ which makes ground before signal contact and breaks signal before ground. Proprietary designed Gryphon housing made from anodized aluminum.
- Special PTFE-tube Construction.
- PTFE-insulation.
- Jacket of glossy "Gryphon Red" Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON ROSSO PHONO CABLE, XLR to 5-PIN CONNECTOR. SPECS. & FEATURES.

- 2 x 2x21AWG solid-core conductors made from a highly unique G7-Silver-Gold-Technology™.
- Braided screen of silver-plated copper wires.
- Neutrik™ Male XLR Connector. Gold-plated pins. Proprietary designed Gryphon housing made from anodized aluminum
- SME™ 5-PIN Connector, (straight or angled). Connector tubes made from deoxidized phosphor bronze & plated with gold for optimal contact.
- Special PTFE-tube Construction.
- PTFE-insulation.
- Jacket of glossy "Gryphon Red" Polyurethane for maximum mechanical stability and flexibility.



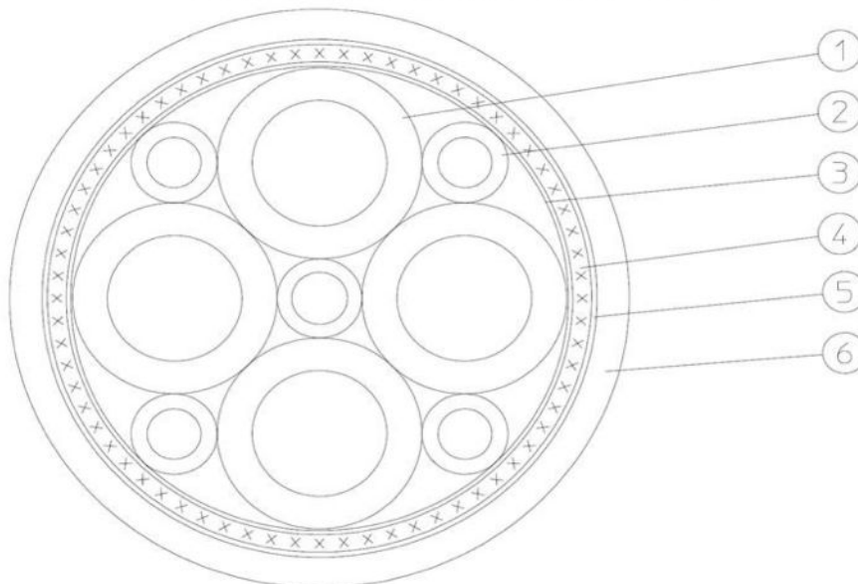
THE GRYPHON ROSSO PHONO CABLE, RCA to 5-PIN CONNECTOR. SPECS. & FEATURES.

- 2 x 2x21AWG solid-core conductors made from a highly unique G7-Silver-Gold-Technology™.
- Braided screen of silver-plated copper wires.
- Neutrik™ RCA Connector. Gold-plated pins made from solid copper and with the unique Neutrik-Chuck-Type-Strain-Relief™ which makes ground before signal contact and breaks signal before ground. Proprietary designed Gryphon housing made from anodized aluminum.
- SME™ 5-PIN Connector, (straight or angled). Connector tubes made from deoxidized phosphor bronze & plated with gold for optimal contact.
- Special PTFE-tube Construction.
- PTFE-insulation.
- Jacket of glossy “Gryphon Red” Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON ROSSO SPEAKER CABLE, SPADE to SPADE / BANANA to BANANA / SPADE to BANANA. SPECS. & FEATURES

- 2 x 2x16 AWG solid-core conductors made from a highly unique G7-Silver-Gold-Technology™.
- Non-active braided screen of silver-plated copper wires.
- Customized & proprietary Gryphon spade or banana connectors made from solid copper and double plated with silver & gold. Proprietary designed Gryphon housing made from anodized aluminum.
- Special PTFE-tube Construction.
- PTFE-insulation.
- Jacket of glossy “Gryphon Red” Polyurethane for maximum mechanical stability and flexibility.

The Gryphon ROSSO Cable geometry and insulation



1. 4 tubes of PTFE (Teflon)
2. 5 tubes of PTFE (Teflon) to keep the larger tubes in place
3. Binder of PTFE (Teflon)
4. Braided screen of silver plated copper wire
5. Binder of non woven polyester foil
6. Jacket of Polyurethane

