

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. Propriety 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

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

