



# SYMPHONIE SYS25A

Jewel of the range, the conductors of the Symphonie cable are made of OFHC strands of very high purity (Oxygen free copper, 99.999%) benefiting from a special treatment reducing loss to the maximum.

In order to eliminate any distortion and electromagnetic disturbance, the conductors benefit from a double insulating jacket made of polyvinyl chloride separated from an antistatic sheet. It is completed with an outer sheath of fabric for better protection.

Factory mounted, the banana plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection.

## TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 2.5 m / 2 x 8.2 ft
Strands	Very high purity OFHC cable (99,999%)
Jacket	Double PVC insulating jacket separated from an antistatic sheet and braided fabric jacket
Banana plugs	Silver plated, anodized aluminum caps
EAN code	3660216004949

# SYMPHONIE SYS30A

Jewel of the range, the conductors of the Symphonie cable are made of OFHC strands of very high purity (Oxygen free copper, 99.999%) benefiting from a special treatment reducing loss to the maximum.

In order to eliminate any distortion and electromagnetic disturbance, the conductors benefit from a double insulating jacket made of polyvinyl chloride separated from an antistatic sheet. It is completed with an outer sheath of fabric for better protection.

Factory mounted, the banana plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection.



## TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 3 m / 2 x 9.8 ft
Strands	Very high purity OFHC cable (99,999%)
Jacket	Double PVC insulating jacket separated from an antistatic sheet and braided fabric jacket
Banana plugs	Silver plated, anodized aluminum caps
EAN code	3660216005700

# SYMPHONIE SYS50A

Jewel of the range, the conductors of the Symphonie cable are made of OFHC strands of very high purity (Oxygen free copper, 99.999%) benefiting from a special treatment reducing loss to the maximum.

In order to eliminate any distortion and electromagnetic disturbance, the conductors benefit from a double insulating jacket made of polyvinyl chloride separated from an antistatic sheet. It is completed with an outer sheath of fabric for better protection.

Factory mounted, the banana plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection.



## TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 5 m / 2 x 16.4 ft
Strands	Very high purity OFHC cable (99,999%)
Jacket	Double PVC insulating jacket separated from an antistatic sheet and braided fabric jacket
Banana plugs	Silver plated, anodized aluminum caps
EAN code	3660216005717



## OPERA OS5C

The Opera range offers cross-section cables of 2.5 and 4 mm<sup>2</sup> ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

### TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	2.5 mm / 0.09"
Length	5 m / 16.4 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216004918



## OPERA OS10C

The Opera range offers cross-section cables of 2.5 and 4 mm<sup>2</sup> ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

### TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	2.5 mm / 0.09"
Length	10 m / 32.8 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216004925



## OPERA OS100C4

The Opera range offers cross-section cables of 2.5 and 4 mm<sup>2</sup> ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

### TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	4 mm / 0.15"
Length	100 m / 328.1 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216005557



## OPERA OS100C

The Opera range offers cross-section cables of 2.5 and 4 mm<sup>2</sup> ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

### TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	2.5 mm / 0.09"
Length	100 m / 328.1 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216004932



## OPERA OS25A

The Opera range offers cross-section cables of 2.5 and 4 mm<sup>2</sup> ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

### TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 2.5 m / 2 x 8.2 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
Banana plugs	Gold plated, anodized aluminum caps
EAN code	3660216004901



## BANANA PLUG BP400

Easy to assemble (double locking with cable screws) and offering a high conductivity, the BP400 banana plugs complete all speaker cable mounting with an effective and stylish connection to the given terminals.

The plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection. These new BP400 accept cross-section cables of up to 3.8mm<sup>2</sup> and are available in bundles of 4 plugs.

### TECHNICAL SPECIFICATIONS

Type	Banana plug
Quantity	4
Max cable section	3,8 mm <sup>2</sup>
Plug	Silver plated
Caps	Anthracite anodized aluminum
Caps dimensions	Ø10 x 26 mm
Plug length	45 mm
EAN code	3660216004987