

# JANTZEN AUDIO

## AUDIO CABLES



# Stranded Cable

Product index: 006-0045



PTFE (Teflon) insulated cable, silver infused copper strands

## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Black

Cross Section: 1 x 1,30 mm<sup>2</sup> / 16 AWG

Weight: 15 grams per meter

Copper purity: 99,99%

Max. voltage: 600 V

# Stranded Cable

Product index: 006-0050



PTFE (Teflon) insulated cable, silver infused copper strands

## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Red

Cross Section: 1 x 1,30 mm<sup>2</sup> / 16 AWG

Weight: 15 grams per meter

Copper purity: 99,99%

Max. voltage: 600 V

# Stranded Cable

Product index: 006-0051



PTFE (Teflon) insulated cable, silver infused copper strands

## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Black

Cross Section: 1 x 2,50 mm<sup>2</sup> / 13 AWG

Weight: 33 grams per meter

Copper purity: 99,99%

Max. voltage: 600 V

# Stranded Cable

Product index: 006-0052



PTFE (Teflon) insulated cable, silver infused copper strands

## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Red

Cross Section: 1 x 2,50 mm<sup>2</sup> / 13 AWG

Weight: 33 grams per meter

Copper purity: 99,99%

Max. voltage: 600 V

# Stranded Cable

Product index: 006-0060



## **Recommended application:**

- Internal connections (crossover to terminals & drivers)

Insulation color: Red

Cross Section: 1 x 4,00 mm<sup>2</sup> / 11 AWG

Weight: 46 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0065



## Recommended application:

- External connections (amplifier to speakers)

Insulation color: Grey

Cross Section: 2 x 0,50 mm<sup>2</sup> / 20 AWG

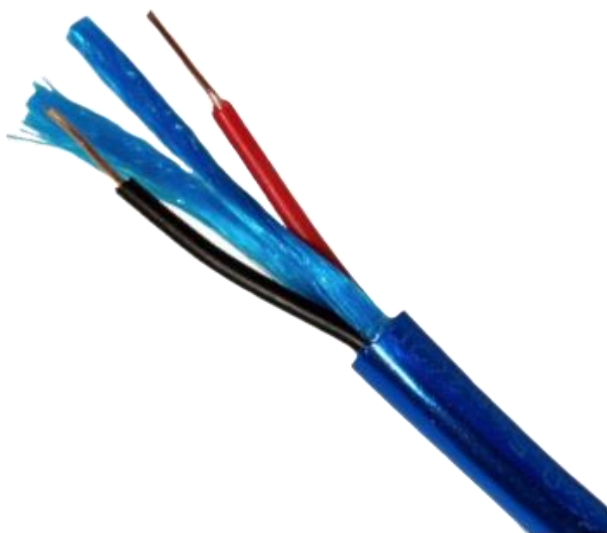
Weight: 60 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Solid Core Cable

Product index: 006-0070



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: Blue

Cross Section: 2 x 0,50 mm<sup>2</sup> / 20 AWG

Weight: 42 grams per meter

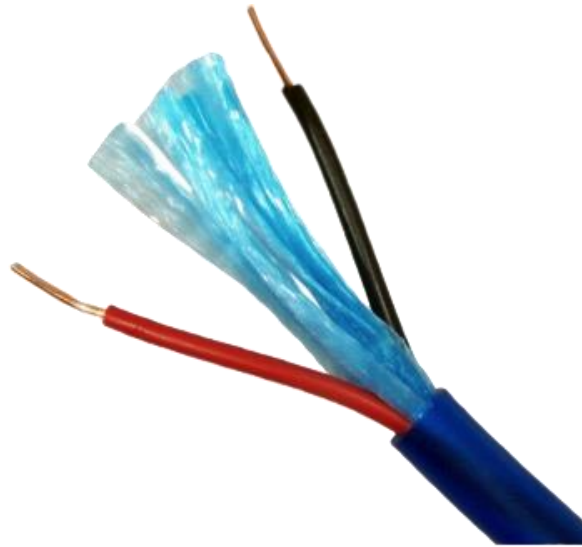
Copper purity: 99,9999%

Max. voltage: 80 V



# Solid Core Cable

Product index: 006-0080



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: Blue

Cross Section: 2 x 1,00 mm<sup>2</sup> / 17 AWG

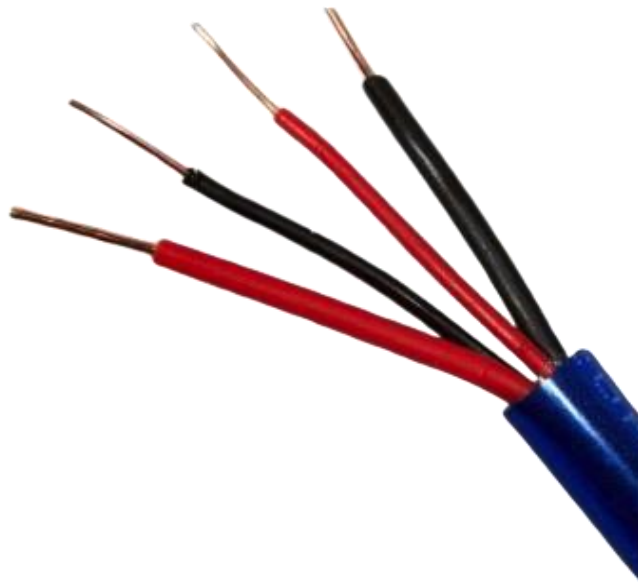
Weight: 55 grams per meter

Copper purity: 99,9999%

Max. voltage: 80 V

# Solid Core Cable

Product index: 006-0085



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Blue

Cross Section: 2 x 1,00 + 2x 0,5 mm<sup>2</sup> - 17/20 AWG

Weight: 63 grams per meter

Copper purity: 99,9999%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0090



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent

Cross Section: 2 x 1,5 mm<sup>2</sup> / 15 AWG

Weight: 42 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Flat Braided Cable

Product index: 006-0095



## Recommended application:

- External connections (amplifier to speakers)

Insulation color: Transparent

Cross Section: 2 x 1,5 mm<sup>2</sup> / 15 AWG

Weight: 42 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0100



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Black/Red

Cross Section: 2 x 1,5 mm<sup>2</sup> / 15 AWG

Weight: 42 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0105



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Black/Red

Cross Section: 2 x 1,5 mm<sup>2</sup> / 15 AWG

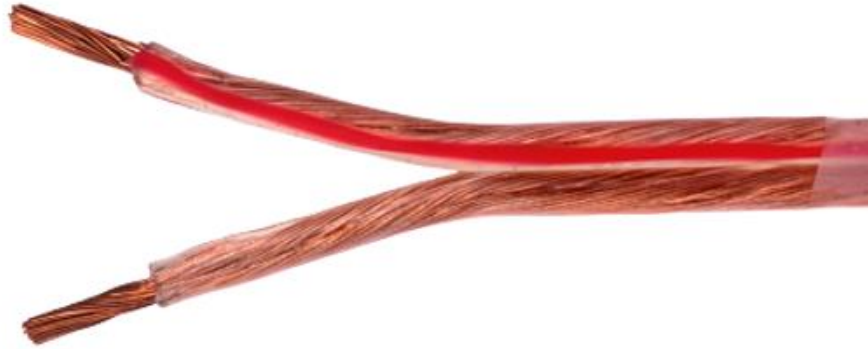
Weight: 63 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index : 006-0110



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 62 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Flat Braided Cable

Product index: 006-0115



## Recommended application:

- External connections (amplifier to speakers)
- Insulation color: Transparent

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 73 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V



# Stranded Cable

Product index: 006-0120



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Black

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 68 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0125



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: White

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 68 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Twill Weave Cable

index: 006-0130



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent / Black

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 72 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Twill Weave Cable

Product index: 006-0135



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent / Blue

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 72 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Twill Weave Cable

Product index: 006-0140



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent / Green

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 72 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Twill Weave Cable

Product index: 006-0145



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent / White

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 72 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Twill Weave Cable

Product index: 006-0150



## Recommended application:

- Internal connections (crossover to terminals & drivers)
- External connections (amplifier to speakers, etc.)

Insulation color: Transparent / Yellow

Cross Section: 2 x 2,5 mm<sup>2</sup> / 13 AWG

Weight: 72 grams per meter

Copper purity: 99,97%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0155



## Recommended application:

- External connections (amplifier to speakers)

Insulation color: Transparent

Cross Section: 2 x 4,0 mm<sup>2</sup> / 11 AWG

Weight: 110 grams per meter

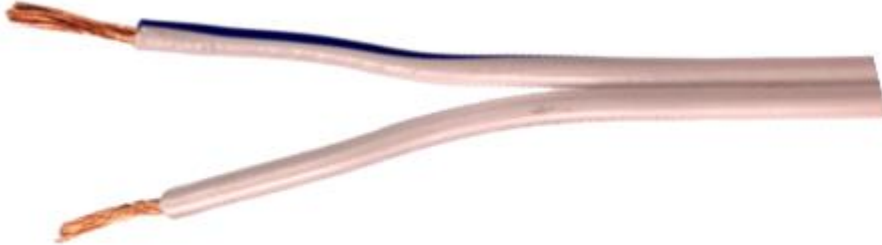
Copper purity: 99,99%

Max. voltage: 80 V



# Stranded Cable

Product index: 006-0212



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: White/Brown

Cross Section: 2 x 1,0 mm<sup>2</sup> / 17 AWG

Weight: 110 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0213



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: White/Blue

Cross Section: 2 x 1,0 mm<sup>2</sup> / 17 AWG

Weight: 110 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0215



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: White/Blue

Cross Section: 2 x 1,0 mm<sup>2</sup> / 17 AWG

Weight: 110 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0216



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: Grey/Black

Cross Section: 2 x 1,0 mm<sup>2</sup> / 17 AWG

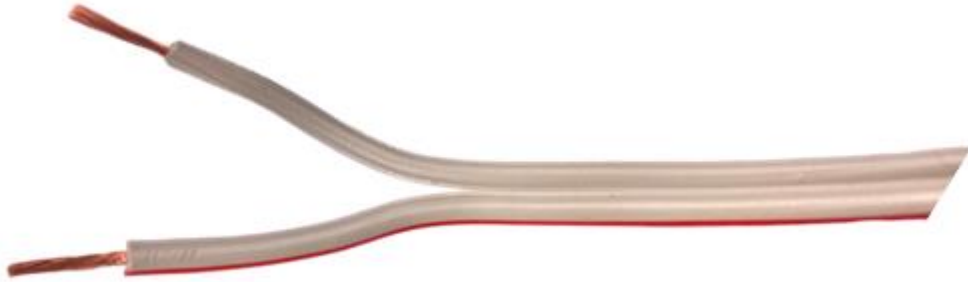
Weight: 110 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0217



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: Grey/Red

Cross Section: 2 x 1,0 mm<sup>2</sup> / 17 AWG

Weight: 110 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

# Stranded Cable

Product index: 006-0218



## Recommended application:

- Internal connections (crossover to terminals & drivers)

Insulation color: Grey/Blue

Cross Section: 2 x 1,0 mm<sup>2</sup> / 17 AWG

Weight: 110 grams per meter

Copper purity: 99,99%

Max. voltage: 80 V

For B2C sales (private consumers):

To find a distributor of our products in your region, please follow the link below:

➤ [WHERE TO BUY](#)

For questions about technical subjects, distribution or B2B sales, kindly contact us at:

➤ [CONTACT@JANTZEN-AUDIO.COM](mailto:CONTACT@JANTZEN-AUDIO.COM)

For B2B (business to business) orders kindly contact us at:

➤ [ORDERS@JANTZEN-AUDIO.COM](mailto:ORDERS@JANTZEN-AUDIO.COM)