



ANALOG AUDIO MULTICORE LSZH CABLES **BALANCED**









√STUDIO ✓INSTALLATION ✓STAGE





APPLICATION

Ivox orion multicore cables are designed for the highest level of audio performance and feature superb electrical and mechanical characteristics while remaining compact, superflexible and easy to use. The double spiral shieded pure copper for each channel provides 100% screening coverage, providing a perfect protection against both electrostatic and magnetic stray fields. Each signal channel features a symmetrical structure with a shielded pair of conductors for balanced signal transmission. These types of audio cables have low smoke density, halogen free and they don't emit poisonous gases.

CONSTRUCTION DATA

Core Numbers x Section: 2 x 0,20 mm² (AWG 24)

Stranded Copper Conductor 25 x 0,10 mm ø Stranded Bare Copper

Conductor Insulation $1.20 \pm 0.05 \text{ mm } \text{Ø} \text{ XLPE}$

Conductor Color Code Blue / Red

1st Shield Copper spiral shielding 2nd Shield Copper spiral shielding **Shielding Factor** 100%

Pair Jacket 3,3mm ø HFFR Compound Outer Jacket HFFR Compound, Black

Description No. of Channels No. of Conductors Ov. Dia. (App.mm) Weight (kg/100m)

Orion 4 Lszh	4-ch	$4 \times 2 \times 0,20 \text{ mm}^2$	11,2 mm ø	14 kg
Orion 8 Lszh	8-ch	8 x 2 x 0,20 mm ²	14 mm ø	26 kg
Orion 16 Lszh	16 - ch	16 x 2 x 0,20 mm ²	18,5 mm ø	46 kg
Orion 24 Lszh	24 - ch	24 x 2 x 0,20 mm ²	23 mm ø	66 kg
Orion 32 Lszh	32 - ch	32 x 2 x 0,20 mm ²	26 mm ø	84 kg
Orion 48 Lszh	48-ch	48 x 2 x 0,20 mm ²	29,6 mm ø	121 kg

ELECTRICAL DATA

Conductor Resistance $< 90 \Omega / km$ Shield Resistance $< 20 \Omega / km$ Insulation Resistance $> 2000 M\Omega x km$

Velocity of Propagation 66%

Capacitance

core/core 75 pF / m core/screen 130 pF / m

Nominal Impendance 1 KHz $600 \Omega / 100 m$

MECHANICAL DATA

Minimum bending radius $8 \times D$ (D= outer diameter) -30° C to + 70° C Temperature range



