# ELAC Sensible Speaker Cables



### ELAC **Sensible** Speaker Cables

## ... because music is more than just information!



High-purity copper, 14 AWG conductor and gold-plated banana plugs



Elegant design with maximum flexibility thanks to nylon-braided PVC jacket



Innovative polyethylene dielectric for minimal capacitance and inductance coupling Sensible speaker cables are the perfect choice for those embarking on the quest for perfect sound. Rather than hampering the sound, they ensure correct signal transmission at all times in synergy with the loudspeaker.

The 14 AWG conductor and materials used guarantee outstanding electrical properties while the banana plugs offer maximum convenience.

#### **SPECIFICATIONS**

Gauge 14 AWG

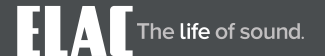
Conductor 99.99% OFC (Oxygen Free Copper)

Insulation Polyethylene dielectric

Connectors 24K gold-plated beryllium/copper

Cable Count 1 pair (for 2 loudspeakers) Length 3 m / 4.5 m (10 ft / 15 ft)

# ELAC Reference Speaker Cables





### ELAC **Reference** Speaker Cables

## ... conducting sound instead of transmitting signals!



High-purity copper, generous 12 AWG conductor and gold-plated hollow Z-type banana plugs



Elegant design with maximum flexibility thanks to nylon-braided PVC jacket



Innovative polyethylene dielectric for minimal capacitance and inductance coupling Designed to deliver full bandwidth and flawless signal transmission without coloration or compromise, ELAC Reference speaker cables ensure the best possible connection between your loudspeakers and amplifier.

The materials used, the generous conductor gauge, and the large contact surface of the hollow z-type connectors ensure vanishingly low signal losses, while the meticulous construction minimizes inductance and capacitance effects.

#### **SPECIFICATIONS**

Gauge 12 AWG

Conductor 99.99% OFC (Oxygen Free Copper)

Insulation Polyethylene dielectric

Connectors 24K gold-plated beryllium/copper

Cable Count 1 Pair (for 2 loudspeakers) Length 3 m / 4,5 m (10 ft / 15 ft)