







Designatio	n	Art. No.	Unit	Colour
Twin Mix On	e B 200	10716	2 m	Clear
Twin Mix On	e B 300	10717	3 m	Clear
Twin Mix On	e B 400	10718	4 m	Clear
Twin Mix On	e B 500	10719	5 m	Clear

SIGNAL TYPE

### CONNECTIONS













Bi-Directional

IN  $\bigcirc$ **SPEAKER** 

OUT  $\bigcirc$ AV RECEIVER | AMPLIFIER

## Twin Mix One B

# Loudspeaker cable, silver-plated 2x3.0mm<sup>2</sup>, with banana connec-

Excellently coordinated stereo loudspeaker cable for connecting AV receivers or amplifiers and loudspeaker boxes. The cable is preassembled with Oehlbach Solution banana connectors to allow convenient connections and guarantee a stable quality of transmission. This loudspeaker cable is suitable for amplifier performances of up to around 250 watts of power per amplifier channel. The cable is manufactured from three stranded strings of oxygen-free copper (OFC) and three stranded strings of silver-plated oxygen-free copper (SPC). The proportion of silver-plated conductors means that this special design considerably improves transmission properties, particularly in the treble/mid-tone range! This Oehlbach cable's outer sheath is made from a tough, transparent and highly flexible mix of plastics for very supple and flexible laying.

#### **Features**

- ✓ stereo speaker cable
- ✓ For amplifier performances of up to 250 watts
- ✓ Solid full-metal plug
- √ 24- carat gold-plated contacts
- ✓ OFC oxygene free copper
- ✓ SPC silver-plated copper
- ✓ Made in Germany

### **Technical Data**

Cable cross-section 2 x 3.0 mm<sup>2</sup>

Inner conductor material SPC/OFC - silver-plate oxygen-free copper

Cable sheathing plastic Cable geometry Round

Special length Also available in individual customised lengths

Plug type Straight









