







2 x cable 4 x cable shoe lug

SIGNAL DIRECTION



## LS CABLE FOR BI-WIRING WITH CABLE LUGS

## XXL FUSION FOUR

## 1 PAIR OF SPEAKER CABLES

This extra-class bi-amping loudspeaker cable preassembled with "Fusion" lugs continues to set standards for high-fidelity sound. This cable has been specially designed with hi-fi purists in mind and it offers a sophisticated technical concept in addition to a particularly discrete product design. The material used for the inner conductor consists of high-purity, oxygen-free HPOCC copper. Monocrystalline-like transitions are achieved within the copper thanks to the unique HPOCC manufacturing process applied. The cable has been structured to rigorously separate the treble and bass transmission routes and thus achieves a unique quality of transmission. Each of the twelve individually insulated copper wires has been wrapped in wafer-thin copper foil. This unique concept in cable construction requires a tremendous degree of precision in the manufacturing process with the main aim of achieving a time delay correction between the high and low frequencies. The low frequencies prefer the more solid inner conductor while the high frequencies tend to move along the surface at greater speeds. The combination of the inner conductor and foil results in an unprecedented natural and dynamic sound.











Connector material	solid metal plug
Colour	Black
content	2 pieces
Inner conductor material	HPOCC® – mono-crystalline oxygen-free copper inner conductor
cable geometry	Round
Features	Rigorous separation of signal routes, Made in Germany, Stereo speaker cable , 24kt gold plated contacts , 30 years warranty
cable material	fabric sheath
Cable diameter	13 mm

item no.	Length	Color	EAN	MSRP (19%)
14220	2 m	Black	4003635142202	850.00 €
14221	2.50 m	Black	4003635142219	950.00 €
14222	3 m	Black	4003635142226	1050.00 €
14231	3.50 m	Black	4003635142318	1299.00 €
14232	4 m	Black	4003635142325	1399.00 €
14233	4.50 m	Black	4003635142332	1499.00 €
14234	5 m	Black	4003635142349	1599.00 €

