



MAMBA & BOA

the adventure of natural sound experience



Our interconnects are produced with a clear focus on electrical as well as mechanical parameters and optimised for audiophile applications in numerous listening sessions. The conductors of all our cables are made of silver plated purest copper and are Teflon insulated throughout our complete production line. Small signal- as well as speaker cables provide harmonically maximised relations between their inductance, capacitance and dielectric properties of the insulator.

MAMBA: Small signal cables are multi coaxial constructed (2, 4 or 6 conductors), available balanced (XLR) or pseudo balanced (RCA). Conductors are wound around an aircore and signal directivity is determined by ground potential. The selected low number strand in the signal path has similar qualities like single insulated wires, but outperforms these in mechanical damping and microphonics. As a plus this interconnect is more supple than a rigid single wire construction.

BOA: Speaker cables are multi conductor (12 or 18 conductors) wound over a silica sand-filled tube which acts as an absorber against self generated or enforced disturbances. And again, the low number strand has similar qualities as single insulated wires and outperforms these in mechanical damping. Such construction of the speaker cable is less prone to breakage and more supple than a single wire construction.

Cable assortment

MAMBA 2 LINE	RCA/XLR
MAMBA 4 LINE	RCA/XLR
MAMBA 6 LINE	RCA/XLR
MAMBA PHONO	5-PIN/RCA/XLR
MAMBA DIGITAL	RCA/XLR
BOA 6 SPEAKER	Spade/Banana
BOA 9 SPEAKER	Spade/Banana

MAMBA is available in lengths from 0.75cm (in additional steps of 0.25m)

BOA is available in lengths from 2.0m (in additional steps of 0.5m)

