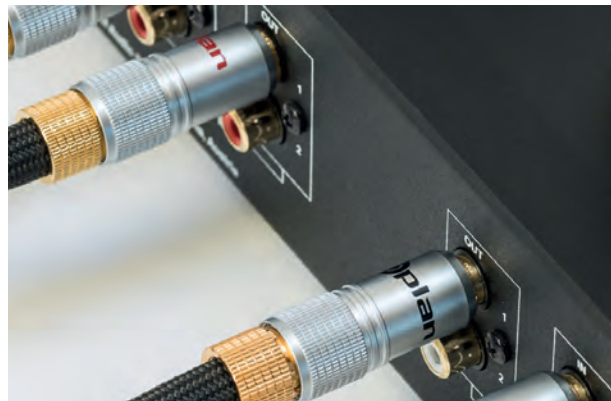


Maxwell A



Maxwell A is named after the physicist and mathematician James Clark Maxwell, who laid the foundation for modern electrical engineering in the mid-nineteenth century with his electromagnetic field equations.

Maxwell A is the entry into the soundscape of the new Audioplan interconnect cables. It can be used for both high level and phono in symmetrical and asymmetrical configuration.

The sound of Maxwell A is earthy, full and relaxed, yet finely resolved with beautiful timbres, details and dynamic agility. The sound is immediate and physically present.

Technical Data	Maxwell A – Interconnect Cable
Asymmetrical connection, “Live” to ground	
Capacitance	ca. 180 pF/m
Inductance	ca. 0.25 μ H/m
Loop resistance	ca. 0.08 Ohm/m
Symmetrical connection, “Live” or “Return” to ground	
Capacitance	ca. 120 pF/m
Inductance	ca. 0.75 μ H/m
Loop resistance	ca. 0.10 Ohm/m
Outer diameter	ca. 9 mm
Standard connections	Audioplan lockable RCA-plugs, Neutrik XLR plugs