



Connect it LS DS2

Audiophile pre-configured speaker cable set

2,0m Stereo Set MSRP 129 € (incl. VAT) 3,0m Stereo Set MSRP 139 € (incl. VAT) 4,0m Stereo Set MSRP 149 € (incl. VAT)

- 4 wire speaker cable
- Solid core technology
- High purity oxygen-free copper (HP-OFC)
- Circular array geometry
- Fullrange configuration
- Low distortion level, neutral sound
- Top grade carbon banana plugs
- Exclusive black braid finish
- Ideal in combination with Box Design components
- Handmade in the EU

Assembly:	Solid-Core twisted
Conductors:	High purity oxygen free
	copper
Gage:	4 x 0,96mm²
Dielectric:	Polyethylen
Connectors:	4mm carbon banana plugs
Pre-configured stereo sets: 2,0 / 3,0 / 4,0m	



Solid Core technology "Made in EU" for maximum sound pleasure!

Connect-it-LS DS is a high quality speaker cable, consisting of four 0,96mm² Solid Core conductors with circular array geometry. Each of the four conductors consists of high-purity oxygen free copper (HP-OFC). Manufacturing is done in a complex processing with a long cool-down period and accurate twisting of the single cores. Best possible purity of copper and dielectric guarantees a real reference cable design. Connect-it-LS DS is equipped with an elegant black braid and comes pre-configured with top-grade carbon banana plugs to ensure best connectivity.

In contrast to conventional litz speaker cables, where electrical, mechanical and magnetic interaction between single cores lead to distortion and sound degradation, Connect-it LS DS avoids all errors of this kind by using solid core-technology and best material. Pro-Ject Connect-it LS DS offers ultra-low distortion and a clear, open, homogenic and neutral sound presentation.

Hint "burn-in": A special effect of interaction between conductor and dielectric in speaker cables is showing up, that often is described as "dry sound". After a playing period the acoustic quality will loose this "dry" character and be vivid and fluent. All high quality cables like "Connect-it LS DS" will sound a lot better after a burn-in period, compared to totally new condition!