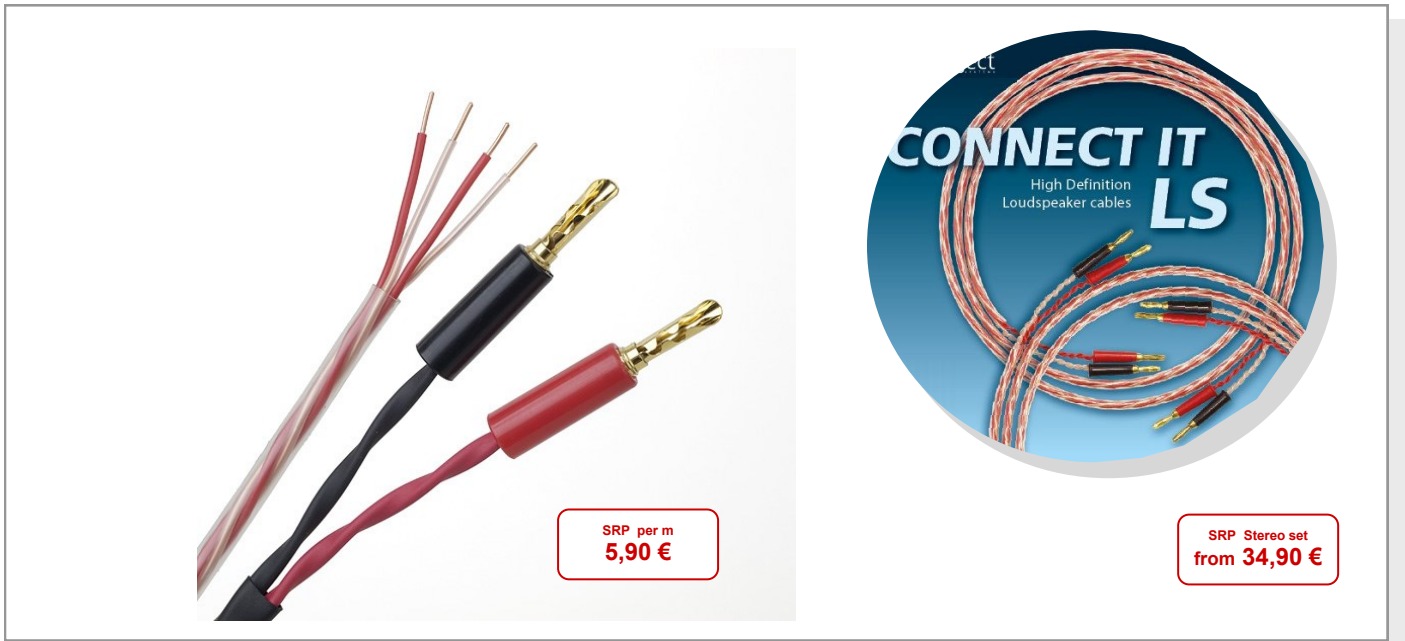


## Connect it LS

### Audiophile „best-buy“ speaker wire

- 4 wire speaker cable
- Solid core technology
- High purity oxygen-free copper (HP-OFC)
- Circular array geometry
- Low distortion level, neutral sound
- Suitable for Fullrange and Bi-wiring
- Ideal in combination with Box Design components
- Made in Austria
- Bulk or pre-configured with banana plugs

|                     |   |
|---------------------|---|
| <b>Tech data</b>    |   |
| <b>Assembly</b>     | Solid-Core twisted  |
| <b>Conductor</b>    | High purity oxygen free copper  |
| <b>Gauge</b>        | 4 x 0,96mm <sup>2</sup>   |
| <b>Dielectric</b>   | Polyethylen   |
| <b>Available as</b> | bulk per metre (spools 50 or 100m)<br>Pre-configured stereo sets 1,5 / 2,0 / 3,0 / 4,0m |



### Solid Core technology „Made in Austria“ for maximum sound pleasure!

Connect-it-LS is a high quality speaker cable, consisting of four 0,96mm<sup>2</sup> 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.

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 avoids all errors of this kind by using solid core-technology and best material. Pro-Ject Connect-it LS 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“ will sound a lot better after a burn-in period, compared to totally new condition!*

