

## **Connect it E**

Tin plated copper conductor, brass gold plated connectors with metal housing



**Line & Phono Cable:** 

**Conductors:** 99.99% OFC copper

**Dielectric:** Polyethylen

Transparent PVC Jacket:

130 pF (1,23m) **Cable Capacity:** 

LS Cable:

**Conductors:** 4x 0,75mm² bare copper

Jacket: Transparent PVC

1	Line E RCA	0,41m / 0,82m / 1,23m	MSRP 25,90€ - 39,90€
2	Phono E RCA	1,23m	MSRP 49,90€
3	Phono E 5P/RCA	1,23m	MSRP 69,90€
4	Phono E RCA / mini XLR (f)	1,23m	MSRP 69,90€
5	Phono E mini XLR (f) / mini XLR (m)	1,23m	MSRP 69,90€
6	LSE	3m / 4m	MSRP 79,90€ / 89,90



Mini XLR (f)







Mini XLR (m) **5P DIN** 

Banana Ø4 mm



## The importance of quality cables

Cables are not able to make your sound system sound better, but they ensure that every detail and information of the signal is transmitted to the dedicated receiving device. Using a poor cable can limit your whole HiFi setup and definitely can be the bottleneck of your sound experience. You can compare it with cars: A sports car with bad tyres still has a lot of power, but it won't be able to bring the performance onto the road. The same applies to sound systems. The best turntables, amplifiers, etc. need quality cables to deliver their full performance.

Our new "Connect it" cable lineup covers all your needs and not only offers different connection types & technologies, but also various conductor & plug materials.

With our experience of 30 years in HiFi we focused on four cable lines which focus on dedicated materials and built types.

The "Connect it E" cables feature our budget entry level audiophile interconnects.







## Quality materials for a neutral sound

Our goal for the "Connect it E" cables was, to create neutral audiophile cables for a reasonable price. We focused on quality core materials like a copper conductor for a signal transmission without losses.

All E-Line connectors, including our True Balanced mini XLR plugs, feature gold-plated brass connectors to ensure a long-lasting ideal conductivity.

The line & phono cables, except the True Balanced cables, are semi-symmetrical type cables, which means that the shielding is only connected on one end. Therefore, the yellow marked side should always be connected to the receiving end.

