

YOUR EQUIPMENT IS TOO VALUABLE FOR POOR CABLES.

LOSSES OCCUR AT EVERY CONNECTION. THE CHALLENGE IS TO MINIMISE THESE LOSSES WITH APPROPRIATE CABLES.



ANTENNA SOCKET

SAT RECEIVER

100% input

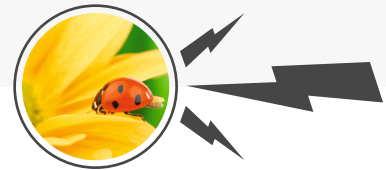
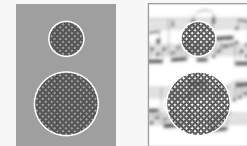
Do not be satisfied with 90% output. Do not sacrifice the full potential of your expensive equipment.

90% output



CD PLAYER

AMPLIFIER



Signal transmission is affected by e.g.:

- Mobile phones, Wi-Fi- and electrosmog
- Small conductor cross sections
- Low-quality conductors made from impure, oxidised or recycled copper or even aluminium
- Poor insulation
- Capacitance (a cable acts like a battery and stores energy) and inductance

Minimise losses by:

- Multi-layer, highly dense shielding against external interference
- Extra-thick conductor cross sections for high data rates
- Very pure copper conductors for a homogeneous and unhindered signal flow
- High-quality insulation against external factors such as moisture (oxidation of the copper)
- Special cable structures that reduce undesired capacity and inductivity and improve performance



QUALITY CONTROL

You can expect absolute fitting precision and the highest quality standards. Each batch is put to the test on our in-house set-up.

YOU OPTIMISE THE PLAYBACK QUALITY OF YOUR HI-FI AND VIDEO COMPONENTS WITH APPROPRIATE CABLING

The best cable is the one that least affects the reproduction quality of the Hi-Fi or video chain and transmits the original signal with the minimum loss. And we have been fighting for this for over four decades. With products we have developed ourselves and our own cable manufacturing unit in which most cables from our Reference and Excellence quality levels are manufactured. Perfect performance instead of unnecessary losses. Physics instead of voodoo – that is our credo. For the highest quality video and audio enjoyment.

