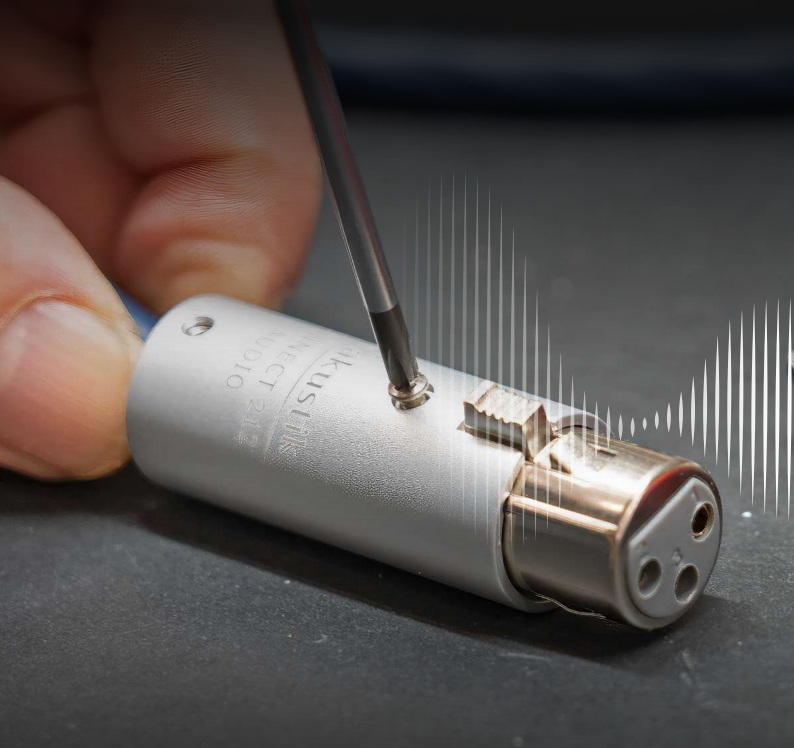
# CABLES & ACCESSORIES

SRP | JULY 2025



inakustik

KABEL | LAUTSPRECHER | MUSIK



4
14
22
25
26
30
32
34
35
37
37
38
42
45
46
47
48
49
49
49
50
50
51
51
52
54
56



What it really comes down to: Cables aren't sound sources – but they determine what you actually hear. Between the source and the speakers, signal loss is inevitable – caused by material resistance, electromagnetic interference, and mechanical transitions. Every cable behaves like an electrical network of resistance, inductance, and capacitance – and inevitably shapes the final listening experience. The S25 series is designed to minimize these influences – with measurable, physics-based performance and no unnecessary gimmicks..

The key factors are materials like high-purity copper, insulation, shielding against interference, and the cable architecture itself – as seen in the multicore design of our S25 speaker cables. Our standard for the S25 series: cables that don't embellish, but preserve – reliable bridges between your components.



The S25 series combines premium materials, intelligent engineering, and handcrafted manufacturing into an audiophile cable concept that makes high-end sound accessible to newcomers.



"A good cable is like a translator between the artist and the listener – the more neutral and precise it performs, the closer you are to the original. That's exactly what we aimed to make accessible to everyone with the S25 series."

Product Developer Holger Wachsmann

Engineering over extravagance: Induc- Capacitance refers to a cable's ability to tance refers to a cable's tendency to store electrical charges between its congenerate a magnetic field when current ductors and insulation. A cable with high flows through it. This magnetic field can, capacitance behaves like a small capaciin turn, induce voltages that oppose the original signal – especially during fast signal over longer cable runs – especially signal transitions. High inductance can at higher frequencies. Low capacitance lead to a roll-off in high frequencies and is therefore essential to preserve signal a loss of detail. In the S25 series speaker integrity. The S25 series uses high-gracables, inductance is specifically reduced through the unique multicore design: multiple conductors run in parallel, causing the magnetic fields of individual cores to partially overlap and cancel each other out. This minimizes total inductance and results in an open, precise sound with excellent detail and brilliance – even in complex musical passages.

tor, potentially damping or distorting the tion.

de dielectrics such as foamed PE in its audio, subwoofer, and digital cables to keep capacitance extremely low, enabling clear and natural sound reproduc-









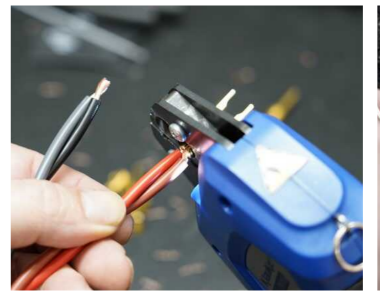
S25 Speaker Cable S25 Connect 212 | Audio - Page 20

S25 Connect 212 | Sub - Page 22

S25 Connect 212 | Digital – Page 23



- · OFC copper oxygen-free, high-purity copper with lower resistance for low-loss signal transmission
- · Multicore design (in speaker cables) reduces inductance, preserves dynamics and fine detail
- · Air-foamed PE (in interconnect and digital cables) minimizes capacitance, ensures clear high frequencies
- · High-density copper shielding protects analog and digital signals from electromagnetic interference
- · Gold-plated contacts corrosion-resistant, mechanically robust, with consistently low contact resistance
- · Handcrafted & quality-tested manufactured in our cable workshop, each cable individually tested





With speaker cables, mechanical stability and minimal contact resistance are crucial – that's why we rely on professional crimping with 1.5 tons of pressure. Whether it's a spade connector or ferrule: the fine strands are bonded in a gas-tight seal, preventing corrosion and creating a long-lasting, vibration-resistant connection. In the case of the BFA banana plug, the crimped sleeve is also securely screwed in place – ensuring an even contact surface, optimal conductivity, and a firm fit even under frequent movement or varying loads.

For RCA and XLR cables, we rely on meticulous hand soldering – the best method for loss–free signal connections. The solder joints are not only electrically continuous and stable but also resistant to micro–vibrations that can cause interference in inferior connections. We use a lead–free alloy with a high silver and copper content (Sn96.5Ag3.0Cu0.5 according to DIN EN ISO 9453). This provides excellent conductivity, long–term durability, and sonically neutral performance – perfectly in line with our S25 philosophy.



# **S25 Series: Product Overview**

### S25 Speaker 425

 $2 \times 5.0 \text{ mm}^2$ , low inductance, high current capacity. Designed for powerful systems. Clear, controlled, dynamic – page 27

### S25 Speaker 415

 $2 \times 3.0 \text{ mm}^2$ , flexible, sonically balanced. Tight bass, clean layering, stable imaging – even at higher volume levels – page 27

### S25 Speaker 225

 $2 \times 2.5 \text{ mm}^2$ , slim and unobtrusive – both acoustically and visually. Precise timing, detailed resolution. Ideal for compact setups – page 27

### Connect 212 Audio

Balanced construction, foamed PE, dense shielding. Neutral sound, ow susceptibility to interference, hand-soldered – page 32

### Connect 212 Subwoofer

Floating shield, shielded signal conductor, foamed PE, rich bass foundation. Perfect for both home cinema and HiFi – page 34

Connect

inakustik

### Connect 212 Digital

Precise 75-ohm characteristic impedance, foamed PE, clean clocking. Designed for high-resolution formats and stable digital signals – page 35



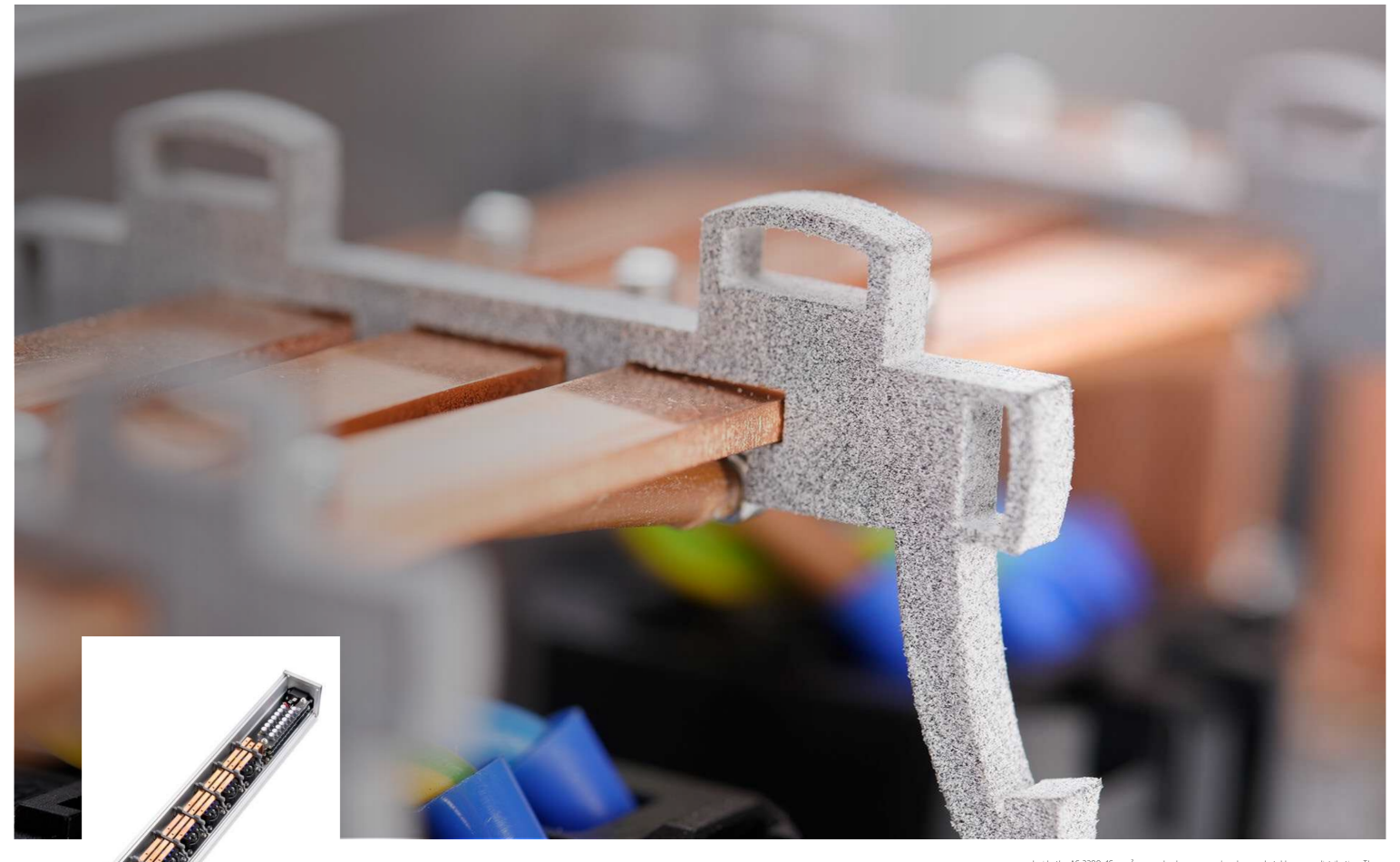


Before music fills your living room, electricity has traveled a long way - from the power plant to your outlet. Along the route through high-voltage lines, substations, and home wiring, it picks up numerous disturbances: household appliances, computers, solar systems, and charging stations inject grid distortions, high-frequency interference, and DC components into the power supply. These disturbances reach your HiFi system and can noticeably degrade the music signal - causing loss of dynamics, detail, and spatiality. Even modern power supplies can't filter out all these influences.

Those who value clean power supply lay the foundation for greater calmness, transparency, and musicality – because sound begins at the outlet

15

logue, digital or universal with DC blocker. Developed and manufactured in our factory



Inside the AC-3200, 16 mm<sup>2</sup> copper busbars ensure low-loss and stable power distribution. These massive busbars, made from high-purity copper, guarantee exceptional current-carrying capacity and minimize contact resistance. The result: your HiFi system is reliably supplied with full power at all times – even during dynamic musical passages and high volume levels, the foundation remains rock solid.



"The AC-3200 goes far beyond simple power strips. It specifically eliminates interference sources in the power grid and relies on high-quality materials and sophisticated filtering technology. This ensures a noticeably more stable and cleaner power supply for your HiFi system."

Product Developer Holger Wachsmann

to different applications:

AC-3200 DC Blocker: Predects your HiFi equipment's dynamics. system from DC components in the power grid, prevents transformer hum, Each version of the AC-3200 is the result transformers.

AC-3200 Analog Filter: The serial filter network (Type I), where the load current passes through coils, is optimized for analog devices such as amplifiers, preamps, or turntables. The coils present high impedance to grid disturbances and reduce them effectively, resulting in greater calmness and detail in the soundstage.

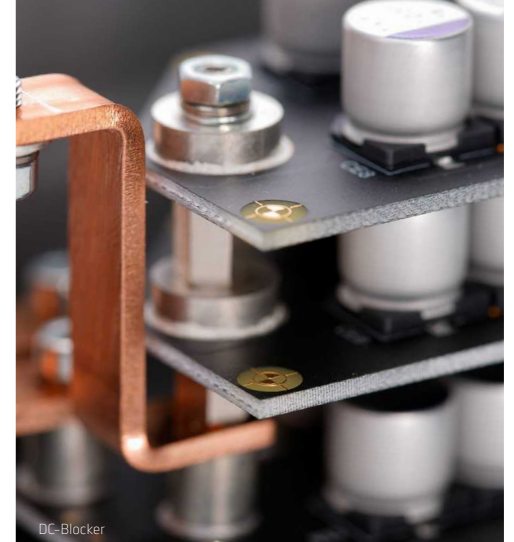
The right solution for every HiFi system: AC-3200 Digital Filter: The parallel filter With the AC-3200 power strip, you get network (Type II), which diverts annoya power supply specifically designed to ing interference frequencies to ground, meet audiophile demands. The series is designed for digital components like includes three versions perfectly tailored streamers, DACs, and network players. It tory. filters high-frequency noise particularly effectively without compromising your

and ensures symmetrical power sup- of dedicated development and targeted ply – ideal for components with toroidal sound optimization. The AC-3200 was





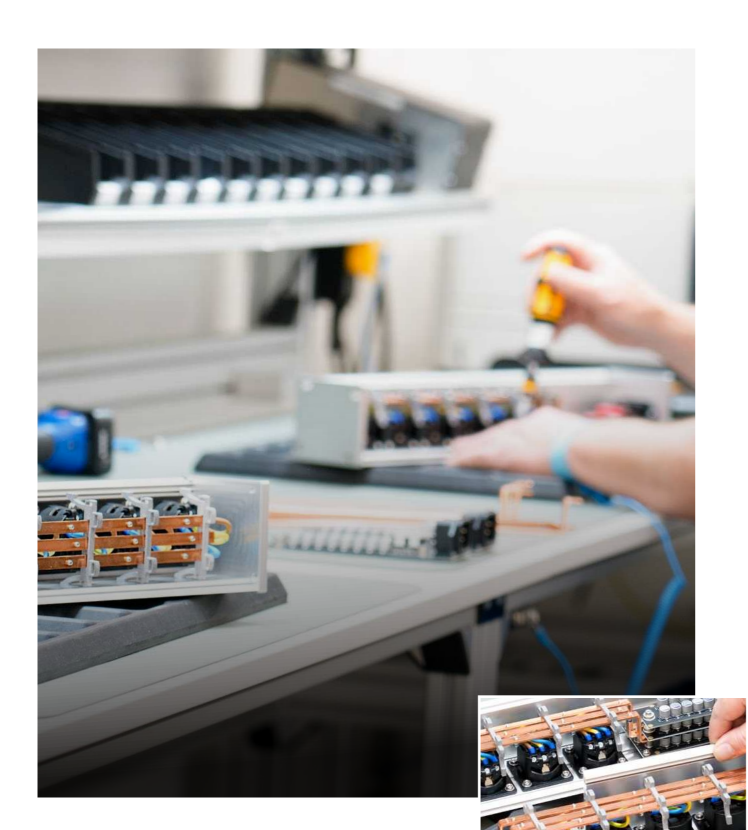
entirely developed in-house-from initial concept and predotypes to the final production model. Manufacturing takes place exclusively in our own cable fac-





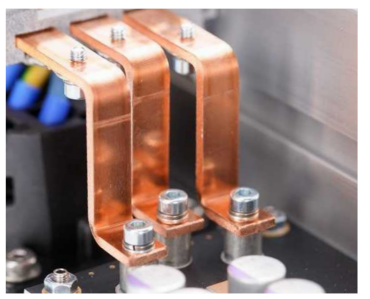


Details & Pricing - Page 22



# What's inside the AC-3200:

- 16 mm<sup>2</sup> busbars made of high-purity copper
- High-quality SCHUKO sockets | 6 outlets
- Elegant brushed aluminum housing
- IEC-C20 power inlet
- Integrated surge predection
- Individual testing: functionality, high voltage, insulation
- Designed & manufactured in our factory





The AC-3200 power strip is a true manufactory product. From the initial concept through predotype construction to the final result, every component has been entirely developed by us. In trical testing in our manufactory. This includes predective our own cable workshop in Germany, we rely on the highest precision and craftsmanship. Every detail—from component selection and assembly to final inspection—is in our hands. This ensures that every AC-3200 power strip meets our exacting standards for sound quality, reliability, and durability..

Safety and quality come first for us. That's why every single AC-3200 power strip undergoes rigorous, CE-compliant elecconductor testing (high-current test) and insulation testing (high-voltage test), among others. Only once all tests are successfully passed does the power strip leave our production. This way, you can trust that every AC-3200 meets the highest standards—not only in sound quality but also in safety.



#### AC-3200 DC-Blocker | SCHUKO

REFERENZ





#### AC-3200 DC-Blocker | NEMA

REFERENZ



The AC-3200 power strip filters interfering direct current components from the mains, predects

The AC-3200 power strip filters interfering direct current components from the mains, predects  $to roidal\ transformers\ from\ hum\ and\ power\ loss\ and\ thus\ ensures\ clear\ sound.\ Solid\ copper\ rails,$ high-quality sockets and overvoltage predection ensure reliable power distribution. Developed and manufactured in our factory, tested to the highest standards. Available in three versions for different systems.

- Filters direct current components (DC offset) from the
- Prevents transformer hum
- Internal cabling: 16 mm² busbars
- Rated current: 16 A (total) - Rated voltage: 230 V AC | 50/60 Hz
- Mains connection: High current IEC C20
- Housing: Brushed aluminium
- Integrated overvoltage predection
- Dimensions: 512 x 77 x 77 mm

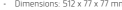


Filters direct current components (DC offset) from the

Prevents transformer hum

versions for different systems.

- Internal cabling: 16 mm² busbars
- Rated current: 16 A (total)
- Rated voltage: 230 V AC | 50/60 Hz
- Mains connection: High current IEC C20
- Housing: Brushed aluminium
- Integrated overvoltage predection
- Dimensions: 512 x 77 x 77 mm





ITEM NO		VERSION	SRP
007632000	SCHUKO	DC-15	1795,00
007632001	SCHUKO	DC-30	1999,00
007632002	SCHUKO	DC-45	2199,00

#### ITEM NO VERSION SRP 007632000US NEMA DC-15 1999,00 007632001US NEMA DC-30 2199,00 007632002US NEMA DC-45 2399,00

toroidal transformers from hum and power loss and thus ensures clear sound. Solid copper

rails, high-quality sockets and overvoltage predection ensure reliable power distribution. De-

veloped and manufactured in our factory, tested to the highest standards. Available in three

### AC-3200 Filter Analog | SCHUKO



REFERENZ



### AC-3200 Filter Analog | NEMA

REFERENZ



A series-connected filter network with powerful coils reduces mains interference from digital

consumers and industry. This ensures a more stable, interference-free power supply and im-

proves the clarity and detail of the sound. Developed and manufactured in our factory, with

overvoltage predection and individual testing for maximum reliability.

The AC-3200 filter type I power strip was specially developed for analogue hi-fi components. A The AC-3200 filter type I power strip was specially developed for analogue hi-fi components. series-connected filter network with powerful coils reduces mains interference from digital consumers and industry. This ensures a more stable, interference-free power supply and improves the clarity and detail of the sound. Developed and manufactured in our factory, with overvoltage predection and individual testing for maximum reliability.

- Serial filter network for analogue devices
- Reduction of mains noise and interference
- Internal cabling: 16 mm<sup>2</sup> busbars - Rated current: 16 A (total)
- Rated voltage: 230 V AC | 50/60 Hz

SCHUKO

- Integrated overvoltage predection
- Dimensions: 512 x 77 x 77 mm

ITEM NO

007632003



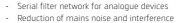
VERSION

Filter Analog

SRP

1.699,00

22



- Internal cabling: 16 mm<sup>2</sup> busbars
- Rated current: 16 A (total)
- Rated voltage: 230 V AC | 50/60 Hz
- Mains connection: High current IEC C20 Housing: Brushed aluminium
- Integrated overvoltage predection
- Dimensions: 512 x 77 x 77 mm















The AC-3200 filter type II was specially developed for digital hi-fi components such as strea-

mers, DACs and network players. Its parallel filter network effectively removes high-frequency

interference without impairing the dynamics. Solid copper rails, high-quality sockets and over-

voltage predection ensure reliability. Developed and manufactured in our factory, individually

The AC-3200 filter type II was specially developed for digital hi-fi components such as streamers, DACs and network players. Its parallel filter network effectively removes high-frequency interference without impairing the dynamics. Solid copper rails, high-quality sockets and overvoltage predection ensure reliability. Developed and manufactured in our factory, individually tested for uncompromising quality.

- Filters high-frequency interference, maintains dynamics
- Parallel filter network for digital devices
- Internal cabling: 16 mm² busbars
- Rated current: 16 A (total)
- Rated voltage: 230 V AC | 50/60 Hz
- Mains connection: High current IEC C20
- Housing: Brushed aluminium
- Integrated overvoltage predection - Dimensions: 512 x 77 x 77 mm

007632004 SCHUKO

ITEM NO



- Filters high-frequency interference, maintains dynamics

- Parallel filter network for digital devices
- Internal cabling: 16 mm<sup>2</sup> busbars

tested for uncompromising quality

- Rated current: 16 A (total)
- Rated voltage: 230 V AC | 50/60 Hz Mains connection: High current IEC C20
- Housing: Brushed aluminium
- Integrated overvoltage predection
- Dimensions: 512 x 77 x 77 mm



 VERSION	SRP	ITEM NO		VERSION	SRP
Filter Digital	1699,00	007632004US	NEMA	Filter Digital	1899,00



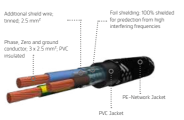


The in-akustik mains cables and power strips filter the current and deliver "clean" currents for X 2,5 MM² CABLE | FOIL SHIELDED your HiFi system. Use of the best materials and excellent workmanship guarantee maximum dynamics, even for extreme loads. Complete screening and a special filter prevent radio frequencies from being received which would turn the cable into an aerial. Solid line bars in the power strips distribute the power homogeneously to all outlets.

Furthermore, the sockets are divided into two groups with the AC-2502-SF8 power strip. Groupe 1: The two grey sockets are directly and permanently connected to the mains supply. This means that power amplifiers, active subwoofers or other power-hungry devices that should not be disconnected from the mains, can remain connected. Groupe 2: The six black sockets can be separated from the mains supply using a switch. The additional mains filter makes this group especially suitable for source devices such as CD players, preamplifiers, phono pre-amps and other precision electronics.

ITEM NO		LENGTH	SRP
00716402	Referenz Power Bar AC-2502-SF8	1,5m	762,00
00716403	Referenz Power Bar AC-2502-SF8	3,0m	823,00

So that no new interference occurs because A ferrite filter is integrated in the plug of the of the antenna effect of the cables, the power cable and the power bar are fully screened rence from the network directly at the socket. and shielded. Thus, a cleaned current is supplied to the appliances. The electronics can once more deliver the highest precision entirely unhampered



#### IN-PLUG FILTER

power bar. This In-Plug Filter blocks interfe-The filter is manufactured from a special high-density ferrite that works extremely effectively in the smallest of spaces. A further advantage is that oth the live wires of the power cords are led directly through this ferrite. Power losses through additional nips or solder points are eliminated.



Power Bar AC-2502-P8 | AC-1502-P6





24

The Referenz power bars filter unwanted interference out of the power supply, without intro- Which cable suits your needs? This audiophile U-HQCD will help you make the right choice. ducing additional source impedance. Thanks to the use of high-quality materials and excellent workmanship, they provide maximum dynamics, even for extreme loads. Their full shielding and special filters prevent radio frequencies from being received. Solid power bars in the power strips distribute the power homogeneously to all outlets.

- Fully shielded metal housing
- Foil shielding and additional shielding wire 3 x 2,5 mm<sup>2</sup> (P8); 3 x 1,5 mm<sup>2</sup> (P6)
- In-Plug Filter in the AC plug; 2Y-Filter in 8 sockets (P8); 6 sockets (P6) the power bar
- Power bar (8 mm<sup>2</sup>) for even power distribution
- Phase marking

- VDE- und CE conform
- Safety predection
- PF-Network Jacket
- Includes phase tester
- ITEM NO LENGTH SRP 00716302 Referenz Power Bar AC-2502-P8 15m 566.00 00716303 Referenz Power Bar AC-2502-P8 628,00 3,0m 00716202 Referenz Power Bar AC-1502-P6 1,5m 463,00 00716203 Referenz Power Bar AC-1502-P6 535,00 3.0m

HQCD- & LP-Tip | in-akustik Soundcheck Vol. II



Because with the right cable, you can significantly influence the sound of your system. On this audiophile U-HQCD you will find a collection of sophisticated recordings with exceptional performances that represent different sound characteristics. How do the voices come across how do the acoustic and electric instruments sound, does the low end cone with the drums, are the electronic sounds cleanly processed, are the spatial depth and dynamics right?

This extraordinary sound carrier from in-akustik has been compiled with a love of musical detail. 16 tracks by great musicians form a homogeneous and extraordinary sound and listening experience. The RESO (Reference Sound Mastering) high definition mastering process ensures significant acoustic improvements in the areas of transparency, dynamics, bass reproduction and depth. The music is given more atmosphere and emotion.

MEDIUM	ITEM NO	ARTIST   TITEL
HQCD	01675115	Reference Soundcheck, Vol. 2
Audiophile LP (Vinyl)	01675111	Reference Soundcheck, Vol. 2











Fundamentally, the output of a hi-fi system is nothing other than modulated household electricity. So this should get to the device with the minimum impediment. Extreme current peaks are the gr as th of un powe and cross the sv

greatest challenge for mains connection cables. They are caused by the connected devices
hey convert alternating to direct current. These extreme current peaks cause a whole series
nwanted effects, which is why the power cable is so important. The Referenz AC-2502
er cable is equipped for this demanding task and is designed to connect highquality hi-fi
high-end audio systems. As well as having 3.3 times the prescribed minimum conductor
s-section, it is also equipped with shielding to predect the sensitive audio components in
system from the interference fields caused by the current peaks.

ITEM NO		LENGTH	SRP
007627010	Referenz AC-2502   SCHUKO - C13	1,0m	339,00
007627015	Referenz AC-2502   SCHUKO - C13	1,5m	350,00
007627020	Referenz AC-2502   SCHUKO - C13	2,0m	360.00

#### SAFFTY FIRST!

But for all the importance of high-quality sound, safety plays a particular role with this category of cable. That's why every AC-2502 undergoes an insulation and high voltage test in addition to the standard function test. The results are recorded and each cable is given a unique serial number.

#### KEY-FEATURES

- Pure copper wires
- 3 x 2.5 mm<sup>2</sup> cross section
- Protection class 1)
- Dense shielding
- CE conformant
- With certificate

ITEM NO		LENGTH	SRP	ITEM NO		LENGTH	SRP
007627010	Referenz AC-2502   SCHUKO - C13	1,0m	339,00	007627110	Referenz AC-2502   SCHUKO - C19	1,0m	339,00
007627015	Referenz AC-2502   SCHUKO - C13	1,5m	350,00	007627115	Referenz AC-2502   SCHUKO - C19	1,5m	350,00
007627020	Referenz AC-2502   SCHUKO - C13	2,0m	360,00	007627120	Referenz AC-2502   SCHUKO - C19	2,0m	360,00
007627030	Referenz AC-2502   SCHUKO - C13	3,0m	391,00	007627130	Referenz AC-2502   SCHUKO - C19	3,0m	391,00





- Additional shield wire (CU tin-plated; 1 x 1.5 mm²) Ferrite filter in the plug (in-plug filter) - Phase markings - PF-Network Tacket
- Foil shielding - Conforms to VDE and CE

	ITEM NO		LENGTH	SRP
	00716101	Schuko > rubber connector; 3 x 1,5 mm²	1,0m	216,00
	00716102	Schuko > rubber connector; 3 x 1,5 mm²	1,5m	236,00
	00716103	Schuko > rubber connector; 3 x 1,5 mm <sup>2</sup>	3,0m	267,00
	00762552	AC-2502F; 13,0 mm; 3 x 2,5 mm <sup>2</sup> ; (Price/m)	50m	27,00
	00762512	AC-2502F; 13,0 mm; 3 x 2,5 mm <sup>2</sup>	10m	298,00
	00762522	AC-2502F; 13,0 mm; 3 x 2,5 mm <sup>2</sup>	20m	566,00
	00761512	AC-1502F; 11,0 mm; 3 x 1,5 mm <sup>2</sup>	10m	185,00
	00761522	AC-1502F; 11,0 mm; 3 x 1,5 mm <sup>2</sup>	20m	369,99



se. This means that the cables from the fuse box usually pass through a number of junction boxes and terminals before reaching the sockets. Each terminal means additional contact resistance and additional load from other appliances in the room. This leads to losses and disturbances in the power supply. Ideally, there should be a separate cable from the fuse box to the socket of the hi-fi system. The Referenz AC-2503M is perfect for this application. In addition to its large conductor cross-section of 3 x 2.5 mm<sup>2</sup>, it has a shield which predects the components from electromagnetic interference from the fuse box onwards.

- Large cross-section 3 x 2.5 mm<sup>2</sup> - Rated voltage: 300 / 500 V
- Pure copper conductor Foil shield
- Auxiliary wire for easily connecting the shield Temperature range: -40 to + 70 °C
- Bending radius: min. 50 mm.

- Test voltage: 2000 V

- Flame retardant as per EN 60332-1-2
- CE compliant

ITEM NO		LENGTH	SRP
007622503	Referenz AC-2503M   Price/m	50m	10,29

#### LS-1102 REFERENZ



LS-1002 REFERENZ







the LS-1102 - counteract this effect, yielding greater precision and punch in the sound.

One critical characteristic of a cable is its inductance. This creates an impedance for the signal One critical characteristic of a cable is its inductance. This creates an impedance for the signal current that rises with frequency. Deeply nested multicore constructions - such as those used in current that rises with frequency. Deeply nested multicore constructions - such as those used in the LS-1002 - counteract this effect, yielding greater precision and punch in the sound.

- Hexa CC-187 Design; 6 x 1,87 mm<sup>2</sup>
- 3-fold symmetrical design
- 37 wires concentrically stranded per conductor
- DUO-PE II insulation around each conductor
- Low induction for homogeneous reproduction
- PE-Network Jacket

			<b>.</b>
ITEM NO		LENGTH	SRP
NN7811N2	Dafaranz I S_11N7: Drica/m	5∩m	<b>15 3</b> 0

- Quatro CC-297 Design; 4 x 2,97 mm<sup>2</sup>
- Double-symmetrical design
- 37 wires concentrically stranded per conductor
- DUO-PE II insulation around each conductor
- Low induction for homogeneous reproduction
- PE-Network Jacket

ITEM NO		LENGTH	SRP
	Referenz LS-1002; Price/m	50m	35,09

# LS-602 REFERENZ



REFERENZ



The Referenz LS-602 is a double-symmetrical cable design. The high density reduces the inductance factor to the benefit of the middle and high-frequency ranges.

- Quatro CC-187 Design; 4 x 1,87 mm²
- Double-symmetrical design
- 37 wires concentrically stranded per conductor
- DUO-PE II insulation around each conductor
- Low induction for homogeneous reproduction
- PE-Network Jacket

ITEM NO		LENGTH	SRP
00780602	Referenz LS-602: Price/m	50m	26.79

ded wires. The thick wires demonstrate its class even when used with high-performance systems. AUDIO: "... the sound is so warm, just as you would expect from in-akustik Referenz - direct, honest, straightforward."

- Duo CC-297 Design;  $2 \times 2,97 \text{ mm}^2$
- Symmetrical design
- 37 wires concentrically stranded per conductor
- DUO-PE II insulation around each conductor
- Low induction for homogeneous reproduction
- PE-Network Jacket

26

**************************************				
ITEM NO		LENGTH	SRP	
00780502	Referenz LS-502: Price/m	50m	20.59	



The Speaker 425 is the most powerful model in the S25 series. It delivers low-loss signal transmission thanks to its large conductor cross-section, multicore design, and fine-stranded OFC copper. With its clear sound profile, deep bass, and flexible, elegant construction, it's ideally suited for demanding hi-fi setups.

- Multicore Structure: Minimizes inductance, preserves detail
- Tight bass control with precise punch
- OFC copper & gold-plated connectors for minimal signal loss
- Elegant design with high flexibility despite large cross-section
- Conductor cross-section: 2 x 5.0 mm<sup>2</sup>

ITEM NO		LENGTH	SRP
0063425	Speaker 425; on spool; Price/m	a.A.	32,49
006342531	Speaker 425 Pin   Single Wire	2x3,0m	349,00
0063425311	Speaker 425 Pin   Single BiWire	2x3,0m	394,00
006342532	Speaker 425 BFA   Single Wire	2x3,0m	399,00
0063425321	Speaker 425 BFA   Single BiWire	2x3,0m	468,00
006342533	Speaker 425 Spade   Single Wire	2x3,0m	349,00
0063425331	Speaker 425 Spade   Single BiWire	2x3,0m	394,00





sound reproduction with precise bass, clear mids, and open highs. Its multicore design ensures trolled bass, clear mids, and finely detailed highs, it delivers a surprisingly spacious soundstage. fast signal transmission. Flexible, durable, and discreet, it's an ideal fit for hi-fi systems and lts slim design and high flexibility make it easy to install discreetly. seamless furniture integration.

- Multicore structure: Minimizes inductance, preserves detail
- Tight bass control with precise punch
- OFC copper & gold-plated connectors for minimal transmission loss
- Elegant design with high flexibility
- Conductor cross-section: 2 x 3.0 mm<sup>2</sup>

Speaker 225	
EXZELLENZ	MADE IN GERMANY
New Release	

The Speaker 415 is the versatile solution within the S25 series. It delivers neutral, dynamic The Speaker 225 is the compact solution in the S25 series – ideal for smaller setups. With con-

- Excellent spatial imaging despite compact design
  - Flexible installation, even in tight spaces
  - Pleasantly precise bass with clean timing
  - Solid build quality with gold-plated connectors

ITEM NO		LENGTH	SRP
0063415	Speaker 415; on spool; Price/m	a.A.	26,99
006341531	Speaker 415 Pin   Single Wire	2x3,0m	309,00
0063415311	Speaker 415 Pin   Single BiWire	2x3,0m	355,00
006341532	Speaker 415 BFA   Single Wire	2x3,0m	349,00
0063415321	Speaker 415 BFA   Single BiWire	2x3,0m	428,00
006341533	Speaker 415 Spade   Single Wire	2x3,0m	309,00
0063415331	Sneaker 415 Snade   Single BiWire	2x3 ∩m	355.00

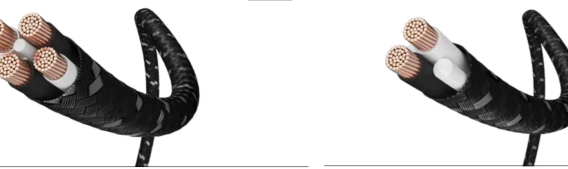
ITEM NO		LENGTH	SRP
0063225	Speaker 225; on spool; Price/m	a.A.	20,99
006322531	Speaker 225 Pin   Single Wire	2x3,0m	256,00
006322532	Speaker 225 BFA   Single Wire	2x3,0m	299,00
006322533	Speaker 225 Spade   Single Wire	2x3,0m	256,00

LS-40 EXZELLENZ

LS-20

EXZELLENZ





The speaker cable Exzellenz LS-40 is based on the technical principles of the legendary Re- The speaker cable Exzellenz LS-20 is engineered on the technical foundation of the legendary ferenz Series. It consists of four twisted wires. The PE Network Jacket holds the wires tightly together. The insulation is made of high quality, solid PE (Polyethylene). The elaborately finished cable offers a powerfull, dynamic and very clear sound. The 4-wire construction allows the use as a single bi-wire cable.

- 2 x 5,0mm<sup>2</sup> (4 x 2,5mm<sup>2</sup>)

- Low-loss PF insulation
- Copper wires with 50 x 0.25 mm strands
- Additional support elements made of PE
- Double symmetrical, 4-wire construction
- Low induction for homogeneous high-frequency reproduction

•	ITEM NO		LENGTH	SRP
	00602740	Exzellenz LS-40 2,5mm²; Price/m	50m	20,59
	00602743	Exzellenz LS-40 2,5mm²; Easy-Plug SW	2x3,0m	247,00
	006027431	Exzellenz LS-40 2,5mm²; Easy-Plug SBW	2x3,0m	257,00

Reference Series. It features two finely twisted conductors. The PE Network Jacket keeps the conductors tightly bundled together. The copper strands are insulated with high-quality, solid polyethylene (PE). This meticulously crafted cable delivers a tight, dynamic, and exceptionally clear sound signature.

- 2 x 2,5mm<sup>2</sup>
- Low-loss PE insulation
- Copper wires with 50 x 0.25 mm strands
- Additional support elements made of PE
- Symmetrical, 2-wire construction
- Low induction for homogeneous high-frequency reproduction

		••••••••••••••••••••••••••••••••••••••	
ITEM NO		LENGTH	SRP
00602720	Exzellenz LS-20 2,5mm²; Price/m	50m	13,79
00602723	Exzellenz LS-20 2,5mm²; Easy-Plug SW	2x3,0m	216,00



- Finely-stranded: 0.10 mm (1.5 mm²) / 0.07 mm (2.5 mm
- "Invisible" to lay under carpets or behind skirting boards

LENGTH

130m

- Flat, compact design
- Plus/minus recognition

00402326 LS Flat 2,5mm<sup>2</sup>

ITEM NO

n²)	-	High frequency range optimised, silver-plated conc
		copper conductor (5 a/ka)

LS Silver 4,0mm<sup>2</sup> 100m

LS Silver 1,5mm<sup>2</sup> 180m

LENGTH

SRP

11,09

7,19

4.80

Opposing S/Z stranding (easy to install)

0040212 LS Silver 2,5mm<sup>2</sup> 120m

Resistant insulation

ITEM NO

0040214

0040211

- Plus/minus recognition

Speaker Cable Silver



- centric Finely-stranded: 0.15 mm wire design
  - Opposing S/Z stranding (easy to install)
  - Resistant insulation
  - Plus/minus recognition

Speaker Cable Cu

ITEM NO		LENGTH	SRP
004024	4,0mm² Trans	100m	7,98
0040246	4,0mm² White	100m	7,98
00402498	4,0mm <sup>2</sup> Trans	400m	7,98
004022	2,5mm <sup>2</sup> Trans	120m	4,99
00402298	2,5mm <sup>2</sup> Trans	500m	4,99
004021	1,5mm² Trans	180m	3,28

Speaker Cable MSR

EXZELLENZ







With the Exzellenz LS-CU MSR, we're reviving the legendary Monitor Cobra Cable from the On the path toward air insulation as the ideal dielectric for audiophile standards, Atmos Air 1990s. Its classic twin-lead design allows for large conductor cross-sections and provides a solid foundation for excellent sound quality. The conductor material, made of high-purity copper, is the best electrical conductor under normal conditions after silver. Compared to cheap CCA (copper-coated aluminum), copper offers significantly better conductivity and greater mechanical durability.

- MSR®-Technology
- Pure grade (oxygen free) copper
- Finest stranded (diameter 0,07 mm) - 1302 /2100 / 3150 strands
- Highly flexiblel



28

			<b>.</b>
ITEM NO		LENGTH	SRP
0060242	MSR 2,5mm²	100m	8,09
0060244	MSR 4,0mm <sup>2</sup>	80m	11,69
0060246	MSR 6,0mm <sup>2</sup>	50m	14,59

Atmos AIR



technology marks an important milestone. At the electrostatic "epicenter" between the signal conductors lies an air chamber, which reduces cable capacitance and dielectric losses. It's the first step toward true audiophile sound reproduction.

- Rich in sound concentric copper conductor
- Loss-free air insulation
- Precise, concentric conductor design
- Additional air dielectric
- Plus/minus recognition

ITEM NO		LENGTH	SRP
• • • • • • • • • • • • • • • • • • • •	Atmos Air 2,97mm²	50m	9,29

### LS-14-CU Flame Retardant

DDEWILIW



- Flame retardant according to EN 50575
- High-purity copper: Optimal signal transmission and durability
- Talc-coated jacket and clear color coding
- Stranded cores with jacket, talc-coated for easy stripping

2x2,5mm<sup>2</sup>

- Cable diameter: 8.4 mm
- Conductor construction: 50 x 0.25 mm (2.5 mm²)

LENGTH

100m

SRP

- RoHS compliant

ITEM NO

009023

# Speaker Cable Flame Retardant

SRP

7,39



- Cross section: 1,5mm<sup>2</sup> & 2,5mm<sup>2</sup>
- Structure 30 x 0.25 mm CU & 50 x 0.25 mm CU
- High flexibility due to transposed wires
- Extruded sheathing simplifies removal of the insulation
- Insulation: PVC
- Diameter: approx. 6,5mm & 9.5mm
- Flame-retardant, conforms to IEC 60332-1-2 Class E
- Conforms to RoHS Directive 2011/65/EU
- 4,09

_	ITEM NO		LENGTH	SRP
	00402709		150m	3,89
	00402718	2x2,5mm <sup>2</sup>	100m	5,69

	ITEM NO		LENGTH	SRP
•	003022	2,5mm² Trans	150m	4,09
	00302298	2,5mm <sup>2</sup> Trans	500m	4,09
	0030226	2,5mm <sup>2</sup> White	150m	4,09
	003022698	2,5mm <sup>2</sup> White	500m	4,09
	003021	1,5mm <sup>2</sup> Trans	200m	2,49
	00302198	1,5mm <sup>2</sup> Trans	1000m	2,49
	0030216	1,5mm <sup>2</sup> White	200m	2,49
	0030218	1,5mm <sup>2</sup> Anthracite	200m	2,49
	003020	0,75mm <sup>2</sup> Trans	400m	1,49
	กกรกรกธ	∩ 75mm <sup>2</sup> White	400m	1.49

- Opposing S/Z stranding (easy to install)

- Resistant insulation

- Plus/minus recognition

### Speaker Cable CU

PREMIUM



STAR





Cable Ring STAR







- Finely-stranded: 0.15 mm wire design

- Opposing S/Z stranding (easy to install)

- Resistant insulation

- Plus/minus recognition

- Flexible, easy to install
- Universal speaker cable for any application
- Plus/minus recognition
- Mini spool with pamel for easy handling\*
- Flexible, easy to install
- Universal speaker cable for any application
- Plus/minus recognition

ITEM NO		LENGTH	SRP		
00402410	4,0mm² Trans		92,69		

ITEM NO		LENGTH	SRP
01002430	1,5mm² Trans	30m	66,99
01002436	1,5mm <sup>2</sup> White	30m	66,99
01004425	2,5mm <sup>2</sup> Trans	25m	92,69

ITEM NO		LENGTH	SRP
003020006	0,75mm² Trans	6m	9,89
003020010	0,75mm <sup>2</sup> Trans	10m	15,39
003021010	1,5mm² Trans	10m	26,79
0030216102	1,5mm <sup>2</sup> White	10m	26,79
003021020	1,5mm² Trans	20m	49,49
003022010	2,5mm <sup>2</sup> Trans	10m	39,19

## Banana Multi Contact

PREMIUM



- Cable cross-section: up to 16 mm²

- Red/Black coding

- 24c gold plated

- With screw connection

- Cable cross-section: up to 2,5/6 mm<sup>2</sup>
- Red/Black coding
- With soldered connection

Banana Multi Tip

PREMIUM

- 24c gold plated

Flexible Pin PREMIUM



- Cable cross-section: up to 4 mm<sup>2</sup>

- For safe and easy connections on

clip terminals

- 24c gold plated

- For crimping or soldering

- Cable cross-section: 6 mm<sup>2</sup>
- Full-surface contact

Hollow Tip

PREMIUM

- For crimping or soldering
- 24c gold plated or silver plated

ITEM NO	UNIT	SRP				
008147	bulk	10,59				
0081471	Set of 4	45,39				

UNIT	SRP
bulk; 2,5mm²	4,19
Set of 4; 2,5mm <sup>2</sup>	18,09
bulk; 6mm²	4,19
Set of 4; 6mm <sup>2</sup>	18,09
	bulk; 2,5mm² Set of 4; 2,5mm² bulk; 6mm²

ITEM NO	UNIT	SRP
008155	bulk	4,59
0081551	Set of 4	19,49

ITEM NO	UNIT	SRP
008149	bulk	2,39
0081492	bulk; versilbert	2,59
	008149	

### Speaker Cable Accessories

#### Banana BFA-103

REFERENZ



Screw Type

REFERENZ



Banana BFA

EXZELLENZ



Banana BFA EXZELLENZ

REFERENZ



Spade KS-103

- Rhodium-coated

- Spade Lug in one piece

- Cable cross-section: 10 mm<sup>2</sup>



Spade

PREMIUM



Speaker Pin | S25 EXZELLENZ



Bi-Wire Jumper

REFERENZ



- Rhodium-coated

- Dimensions: 45 x 15 mm (L x D)

- Cable cross-section: 10 mm<sup>2</sup> - Cable diameter: 8.2 mm max.

- Cable diameter: 7,5 mm max (BFA 45°)

- Full-surface contact

- Fully insulated connector with screws

The BFA, flexible pin and spade lug adapter  $\cdot$  Dimensions: 45 x 15 mm (L x D) all provide several connection options, for in- - Cable cross-section: 6 mm<sup>2</sup>

and different connections are required.

Spade

009711048 Flexible Pin 6,49

009711018

7,69

30

0081691

stance, if the amplifier or speaker is replaced - Cable diameter: 8.2 mm max.

- Full-surface contact

Fully insulated connector with screws

- 24c gold plated or silver plated

Set of 4 (b/r)

- Red/Black or Wihte/Black coding

- Cable cross-section: 6 mm²

- Cable diameter: 8.2 mm max.

- Full-surface contact

- 24c gold plated - Red/Black coding

24,79

- Cable diameter: 7.0; 9.2; 10.7 mm max.

- Spring-loaded for better contact

- Staged spade lug 8 mm/6 mm

007890803 bulk; 10,7mm

- 24c gold plated contacts

- Cable cross-section: up to 4 mm<sup>2</sup>

- For crimping or soldering

- Black/Red coding - Staged spade lug 8 mm/6 mm - 3.5 mm (5.0 x 28.3 mm)

- Contact material: Brass

- Contact plating: Gold-plated - Connector from the new S25 series - Based on the LS-1002

- Conductor construction: Concentric Copper

- Design: 4-core multicore

- Dielectric: DUO-PE II

- Fork width: stepped 6/8 mm

- Conductor cross-section: 2 x 5.94 mm²

- Length: 15 cm

•••••						•••••	•••••••••												· · · · · · · · · · · · · · · · · · ·		***************************************		
ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP	ITEM NO	UNIT	SRP
00789180	10 bulk	15,49		Basic Adapter							66,99	007890802 b	ulk; 7,0mm	24,79	00450022	bulk; Red	2,19	00699015	bulk	3,69	00719301	set of 2	154,00
00789180	11 bulk   45°	26,79	00789168BV	N BFA	8,48	008169	bulk (b/r)	9,19				007890801 b	ulk; 9,2mm	24,79	004500227	bulk; Black	2,19						



The Connect 212 Audio XLR delivers a sonically neutral, high-quality connection for demanding The Connect 212 Audio RCA provides a sonically neutral, high-quality connection for hi-fi aphi-fi systems. Ultra-pure OFC copper, foamed polyethylene insulation, and a true balanced design ensure low-loss, interference-free signal transmission. A dense copper braid provides effective shielding. Gold-plated XLR connectors and meticulous craftsmanship guarantee toptier quality and long-lasting durability.

- Ultra-pure OFC copper conductors for maximum signal purity
- Dense shielding for effective protection against interference
- Foamed PE dielectric for minimal signal loss
- Durable full-metal connectors with gold-plated contacts
- Cable diameter: 8.5 mm

ITEM NO		LENGTH	SRP
0063212	S25   C onnect 212 XLR   on spool	a.A.	16,49
00632120073	S25   Connect 212 XLR	0,75m	209,00
00632120103	S25   Connect 212 XLR	1,0m	217,00
00632120153	S25   Connect 212 XLR	1,50m	234,00



plications. Ultra-pure OFC copper, foamed polyethylene, and a symmetrical dual-mono design ensure low-loss, interference-free signal transmission. A dense copper braid offers effective shielding. Gold-plated full-metal connectors and meticulous craftsmanship ensure outstanding quality and reliability.

- Ultra-pure OFC copper conductors for maximum signal purity
- Dense shielding for effective protection against interference
- Foamed PE dielectric for minimal signal loss
- Durable full-metal connectors with gold-plated contacts
- Cable diameter: 8.5 mm

ITEM NO		LENGTH	SRP
0063212	S25   Connect 212 RCA   on spool	a.A.	16,49
0063212007	S25   Connect 212 RCA	0,75m	149,00
0063212010	S25   Connect 212 RCA	1,0m	159,00
0063212015	S25   Connect 212 RCA	1,50m	175,00



- 2 fold coaxial construction | Double Mono Design
- 2 x 2 fold shielding
- Silver plated
- Solide conductor
- High-purity OFC copper - Low-loss PE insulation
- 24k gold plated contacts
- ITEM NO 0060410098 Exzellenz Audio Cable Koax | Mono | Price/m from 1m 35,09 132,99 006041007 Exzellenz Audio Cable | RCA 0,75m 006041015 Exzellenz Audio Cable | RCA 1,5m 164,00 00604103 Exzellenz Audio Cable | RCA 3,0m 236,00

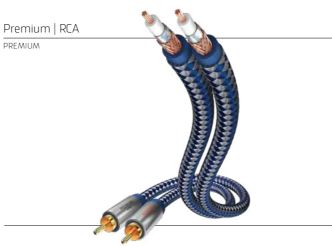


- Doublesymmetrical Design | Double mono construction
- 2 x 2-fold shielding
- Silver plated

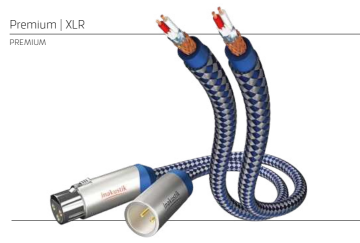
32

- Very low capacity
- High-purity OFC copper
- Low-loss PE insulation
- 24c gold-plated contacts

_	ITEM NO		LENGTH	SRP
•	0060500098	Exzellenz Audio Cable Sym.   Mono   Price/m	from 1m	39,19
	006050007	Exzellenz Audio Cable   XLR	0,75m	205,00
	006050015	Exzellenz Audio Cable   XLR	1,5m	257,00
	00605003	Exzellenz Audio Cable   XLR	3,0m	369,99



- Double shielding: Protects against electromagnetic interference
- Polyethylene (PE) reduces line capacitance issues, resulting in a more brilliant sound.
- Conductor: Oxygen-free copper (OFC) with high conductivity to optimize the complex and interference-prone transmission of music signals.
- Cable diameter: 6 mm
- Connector housing: Injection-molded plastic, metal casing
- Design: Coaxial



- Dual-symmetrical | Dual-mono design
- 2 x double-shielded - Silver-plated
- Extremely low capacitance
- Conductors made of ultra-pure OFC copper
- Low-loss PE insulation
- 24k gold-plated full-metal connect

ITEM NO		LENGTH	SRP
00404007	Premium   RCA	0,75m	44,29
00404015	Premium   RCA	1,5m	49,49
0040403	Premium   RCA	3,0m	66,99
0040405	Premium   RCA	5,0m	82,40

ITEM NO		LENGTH	SRP
00405007	Premium   XLR	0,75m	66,99
00405015	Premium   XLR	1,5m	82,40
0040503	Premium   XLR	3,0m	113,00
0040505	Premium   XLR	5,0m	144,00



- Symmetrical design (two solid conductors)
- PE network jacket against micro-vibrations
- Wires made of high-purity OFC copper
- Foil shielding and weave sleeve made of OFC copper
- DUO-PE II insulation around each conductor
- Polyethylene tubes filled with air (best insulator) reduce unwanted capacitance
- Cable diameter: 7.2 mm
- Contact finish: Rhodium-plated
- Dielectric: 5-layer PE tube

Star   RCA	
STAR	

- Design: Coaxial
- Cable diameter: 6 mm
- Conductor material: Ultra-pure OFC copper
- Connector housing: Injection-molded plastic
- Shielding: Dense copper braid

			<del>.</del>
ITEM NO		LENGTH	SRP
0078202	Referenz Audio Cable NF-202   RCA; Price/m	50m	35,09
00718106	Referenz Audio Cable NF-202   RCA	0,6m	236,00
00718112	Referenz Audio Cable NF-202   RCA	1,2m	288,00

_	ITEM NO		LENGTH	SRP
•	00304000	On spool   Stereo	50m	5,59
	00304107	Star   RCA	0,75m	24,79
	00304115	Star   RCA	1,5m	30,89
	0030413	Star   RCA	3,0m	39,19
	0030415	Star   RCA	5,0m	49,49



The Connect 212 subwoofer cable is designed for lossless transmission of low-frequency signal in hi-fi and home theater applications. Ultra-pure OFC copper, foamed PE, and a symmetects against interference, while gold-plated full-metal connectors provide a stable connection. Handcrafted and quality-checked in our in-house manufactory.

- OFC copper conductors for powerful, precise bass reproduction
- Foamed PE dielectric for minimal loss
- Dense shielding & floating shield
- Design: Symmetrical
- Conductor construction: 7 x 0.20 mm
- Cable diameter: 8.5 mm
- Flexible, discreet, and durable 100% Made in Germany

EXZELLENZ	MADE IN GERMANY
New Release	
	W .
	MI .

in hi-fi and home theater applications. Ultra-pure OFC copper, foamed PE, and a symmetrical design ensure precise bass reproduction and minimal signal loss. Dense shielding protects against interference, while gold-plated full-metal connectors provide a stable connection. Handcrafted and quality-checked in our in-house manufactory.

- OFC copper conductors for powerful, precise bass reproduction
- Foamed PE dielectric for minimal loss
- Dense shielding & floating shield
- Design: Symmetrical
- Conductor construction: 7 x 0.20 mm
- Cable diameter: 8.5 mm
- Flexible, discreet, and durable 100% Made in Germany

ITEM NO		LENGTH	SRP
	S25   Connect 212 Y-Sub	2,0m	178,00
0063212230	S25   Connect 212 Y-Sub	3,0m	196,00
0063212250	S25   Connect 212 Y-Sub	5,0m	227,00

			. <b>.</b>
ITEM NO		LENGTH	l SRP
0063212120	S25   Connect 212 Mo	no 2,0m	101,00
0063212130	S25   Connect 212 Mo	no 3,0m	118,00
0063212150	S25   Connect 212 Mo	no 5,0m	151,00

Mono-Sub

PREMIUM



- Shielding: Double-layered (braid + foil)
- Design: Dual coaxial
- Dielectric: PE - Cable diameter: 7 mm
- Conductor construction: Solid conductor
- Conductor material: Ultra-pure OFC copper | silver-plated

00604212 Exzellenz Mono-Sub 12,0m 453,00

- Connector housing: Full metal



- Shielding: Double-layered (braid + foil)
- Dielectric: PE
- Design: Coaxial
- Cable diameter: 6 mm

- Shielding: Double-layered (braid + foil)
- Dielectric PF
- Design: Coaxial
- Cable diameter: 6 mm
- Connector housing: Injection-molded plastic, metal casing Connector housing: Injection-molded plastic, metal casing

				•••••				
	ITEM NO		LENGTH	SRP	ITEM NO		LENGTH	
•	00604202	Exzellenz Mono-Sub	2,0m	102,99	0040802	Premium Y-Sub	2,0m	
	00604203	Exzellenz Mono-Sub	3,0m	132,99	0040803	Premium Y-Sub	3,0m	
	00604205	Exzellenz Mono-Sub	5,0m	175,00	0040805	Premium Y-Sub	5,0m	
	006042075	Exzellenz Mono-Sub	7,5m	278,00				
	00604210	Exzellenz Mono-Sub	10,0m	350,00				

ITEM NO		LENGTH	SRP
0040802	Premium Y-Sub	2,0m	37,09
0040803	Premium Y-Sub	3,0m	41,19
0040805	Premium Y-Sub	5,0m	49,49

34

•	ITEM NO		LENGTH	SRP
	00408021	Premium Mono	2,0m	30,89
	00408031	Premium Mono	3,0m	37,09
	00408051	Premium Mono	5,0m	47,39



- Shielding: Dense copper braid
- Dielectric: PE
- Design: Coaxial
- Cable diameter: 6 mm
- Connector housing: Injection-molded plastic

	ITEM NO		LENGTH	SRP
•	0030822	Star Y-Sub	2,0m	20,59
	0030823	Star Y-Sub	3,0m	24,79
	0030825	Star Y-Sub	5,0m	32,99
	00308275	Star Y-Sub	7,5m	37,09
	00308310	Star Y-Sub	10,0m	45,39
	00308312	Star Y-Sub	12,0m	51,49



- Shielding: Dense copper braid
- Dielectric: PE
- Design: Coaxial
- Cable diameter: 6 mm
- Connector housing: Injection-molded plastic

	ITEM NO		LENGTH	SRP
•	00308221	Star Mono	2,0m	16,29
	00308231	Star Mono	3,0m	18,99
	00308251	Star Mono	5,0m	22,69
	003082751	Star Mono	7,5m	32,99
	003083101	Star Mono	10,0m	37,09
	003083121	Star Mono	12,0m	37,09

Digital Cable | Coax



- Precise 75-ohm impedance for lossless digital signals
- OFC copper conductors with foamed PE dielectric
- Low-jitter, detailed signal transmission
- Robust full-metal connectors
- Dense shielding & floating shield
- Design: Symmetrical
- Conductor construction: 7 x 0.20 mm
- Cable diameter: 8.5 mm

			. <b>.</b>	
	ITEM NO		LENGTH	SRP
•	0063212307	Connect 212 Digital	2,0m	80,00
	0063212310	Connect 212 Digital	3,0m	84,00
	0063212315	Connect 212 Digital	5,0m	92,00



- 75 Ohm characteristic impedance
- Shielding: Double-layered (braid + foil)
- Design: Dual coaxial - Dielectric: PE
- Cable diameter: 7 mm
- Conductor construction: Solid conductor
- Conductor material: Ultra-pure OFC copper | silver-plated
- Connector housing: Full metal

ITEM NO		LENGTH	SRP
0060410098	On spool Price/m	from 1m	35,09
006044007	Exzellenz Digital	0,75m	77,29
006044015	Exzellenz Digital	1,5m	92,69
00604403	Exzellenz Digital	3,0m	132,9



- 110 Ohm characteristic impedance | Digital XLR AES/EBU
- Shielding: Double-layered (braid + foil)
- Design: Dual symmetrical
- Dielectric: PE
- Cable diameter: 11 mm
- Conductor construction: Solid conductor
- Conductor material: Ultra-pure OFC copper | silver-plated - Connector housing: Full metal

0060500098 On spool Price/m from 1m	39.19
The state of the s	22,12
006051007 Exzellenz Digital 0,75m	123,00
006051015 Exzellenz Digital 1,5m	144,00
00605103 Exzellenz Digital 3,0m	205,00



- Impedance: 75 Ohms
- Shielding: Dual (braid + foil)
- Construction: Coaxial
- Dielectric: PF
- Cable Diameter: 6 mm
- Conductor Type: Solid conductor
- Connector Housing: Plastic injection molding, metal housing

ITEM NO	••••••	LENGTH	SRP
0041401	Video/Digital	1,0m	28,89
0041403	Video/Digital	3,0m	47,39



- Impedance: 75 Ohms
- Shielding: Dual (braid + foil)
- Construction: Coaxial
- Dielectric PF
- Cable Diameter: 5 mm
- Connector Housing: Plastic injection molding

	•••••		•••••
ITEM NO		LENGTH	SRP
00316207	Video/Digital	0,75m	12,00
00316215	Video/Digital	1,5m	13,99
0031623	Video/Digital	3,0m	18,09
0031625	Video/Digital	5,0m	22,69
00316310	Video/Digital	10m	37,09

## Digital Cable | Optical



- Conductor material: Polymer fiber (PMMA)
- Cable diameter: 6 mm
- Connector housing: Injection-molded plastic, metal casing Connector housing: Injection-molded plastic, metal casing Connector housing: Injection-molded plastic, metal casing



- Conductor material: Nylon fiber

TOS-Link

- Cable diameter: 6 mm

0041210

10,0m



- Conductor material: Synthetic fiber

SRP

66,99

77,29

82.40

102,99

- Cable diameter: 5 mm

						<b>.</b>	
ITEM NO		LENGTH	SRP	ITEM NO		LENGTH	
006045015		1,5m			TOS-Link	1,0m	
				0041202	TOS-Link	2,0m	
				0041203	TOS-Link	3,0m	
				0041205	TOS-Link	5,0m	

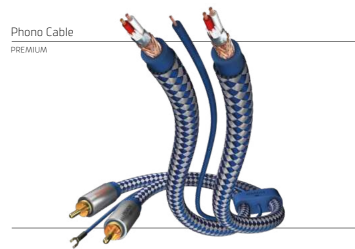
ITEM NO		LENGTH	SRP
00312107	TOS-Link	0,75m	17,89
00312115	TOS-Link	1,5m	22,69
0031213	TOS-Link	3,0m	26,79
00312150	TOS-Link	5,0m	32,99
00312175	TOS-Link	7,5m	41,19
003121100	TOS-Link	10,0m	49,49
003121150	TOS-Link	15,0m	66,99
003121071	TOS-Link > Mini Plug	0,75m	17,89
003121151	TOS-Link > Mini Plug	1,5m	22,69
00312131	TOS-Link > Mini Plug	3,0m	26,79



Precisely because audio signals are so sensitive, we have equipped our Reference phono cable  $NF-202\ with some\ highly-effective\ technology:\ optimum\ DUO-PE\ II\ insulation\ with\ air-filled\ PE$ tubes, an innovative GAP plug, but also in particular an extremely sophisticated, solid conductor made of high-purity OFC copper, which all ensure uniform transit times and crystal-clear signal transmission. The earth and signal conductors are the same size and arranged symmetrically. The PE network jacket prevents micro-vibrations.

- Symmetrical design
- High-purity OFC copper
- Foil shielding and weave sleeve - DUO-PE II Insulation
- PE-Network Jacket
- PE-Tube Insulation

ITEM NO		LENGTH	SRP
007181215	Phono Cable NF-202   RCA -> RCA	1,5m	391,00
007181315	Phono Cable NF-202   SME 90° -> RCA	1,5m	442,00



Special phono cable for record players with the MM/MC system. With a separate ground cable to ground the drive. The symmetrical structure and double shielding protect the sensitive signal from external interference factors. The properties of the high-quality PE insulation and the high copper content ensure a detailed, dynamic and powerful sound.

- Shielding: Double-layered (braid + foil)
- Design: Symmetrical
- Dielectric: PE
- Conductor material: Ultra-pure OFC copper
- Cable diameter: 8 mm
- Connector housing: Injection-molded plastic, metal casing

ITEM NO		LENGTH	SRP
00405107	Phono Cable Premium   RCA -> RCA	0,75m	77,29
00405115	Phono Cable Premium   RCA -> RCA	1,5m	87,60
00405120	Phono Cable Premium   RCA -> RCA	2,0m	92,69

### Phono Accessories

Phono Pre Amp

PREMIUM



Record Brush PREMIUM



Record Cover Protection & Slipcover

PREMIUM



The Premium Phono Pre-Amp is also suitable for the digitisation of record collection or the digitisation of other analogue audio sources, such as cassette decks in conjunction with a PC.

- Switchable from Line In to Line Out
- Compatible with MM and MC systems
- Compatible with Win98/ME/2000/XP7/8 - Compatible with Mac OS 2.1 / 10.2 / 10.4
- Sampling rate up to 48 kHz

ITEM NO 00415004

- Dimensions: approx. 129 x 75 x 31 mm
- Incl. power supply and USB/Phono/RCA cable

This antistatic carbon-fibre brush, with more than a million extremely fine fibres, is especially effective at removing even the tiniest grains of dust and particles of dirt from the record grooves. The static charge is also greatly reduced. The result is an audibly improved sound experience and a longer life for your record collection.

- Antistatic
- Eliminates static discharge on both sides
- More than a million conductive carbon fibres
- Protective guard with stripping edge for cleaning the fibres
- Reduces crackling noises

	<b>.</b>			
UNIT	SRP	ITEM NO	UNIT	S
1 рс	82,40	004528001	1 рс	13

#004528006 LP-Cover Protection; 12" LP Cover	
#004528007 LP-Slip Cover; 12" LPs, antistatic; 20 <sub>L</sub>	ı + paper

The slipcovers are made of anti-static HDPE (high density

polyethylene) that prevents electrostatic charge on the vinyl.

This decreases the attraction of new dust particles and re-

duces crackling during play back. The special format offers

a particular advantage. One side is rounded off meaning the

record inner sleeves easily slide into LP covers and paper slee-

ves. This is particularly interesting for collectors who want to

preserve the original inside cover.

•	ITEM NO		UNIT	SRP
•		Cover Protection	Set of 50	37,09
	004528007	Slip Cover	Set of 25	37,09

### Home HiFi Accessories

### D/A Converter | USB Power



Opto Converter



The converter can be used, for example, for the faint sound of a new flat-screen television on an older but sound quality hi-fi Converter for adjusting devices with optical digital outputs player. The stereo output provides to the usual line-level and can be connected, for example, to the AUX or ,TV input of the amto devices with coaxial input. For instance, this allows a DVD

plifier. Power supply using AC adapter or through USB.

- Power supply using AC adapter or through USB
- Audio formats LPCM 44/48/96 kHz
- Supports up to 24 Bit
- Stereo Line Out
- Two inputs (otical I coaxial)
- Universal range of application
- compact design (79x50x25mm)
- S/N ratio > 100dB
- Harmonic distortion: 0.05% max.

S25 Connect 212 RCA

- Full metal housing

ITEM NO

- 24k gold-plated contacts

- Cable accommodation: 8.5 mm

- Connector from the S25 cable series

00699012 S25 Connect 212 RCA bulk

EXZELLENZ

- Wolfson-Chip

-			

STAR



player with an optical output to be connected to the coaxial input of an AV receiver.

••••••••••	**************************************				
ITEM NO		UNIT	SRP		
00315002	Star DAC	1 рс	66,99		

•	•••••	<b>.</b>	<b>-</b>	<b>.</b>
	ITEM NO		UNIT	SRP
•	01040102	Toslink > Koax	••••••	77,29

### 6,3 | 3,5mm Jack Plug







- Metal housing

SRP

10,09

UNIT

- 24c gold-plated contacts
- 8 mm cable extension

Exzellenz RCA

EXZELLENZ

- suitable e.g. for the Excellence digital, audio or sub cable
- Each 1 pc color coding ring yellow, white, gray included in delivery



•••••••••••		····	<b>.</b>
ITEM NO		UNIT	SRP
	Fyzellenz RCΔ	hulk	Q 8Q

ITEM NO UNIT SRP 0082000 3,5mm <-> 6,3mm bulk 8,48

#### RCA F- & Y-Adapter

PREMIUM



# RCA Jack Plug Adapter

PREMIUM



#### RCA Double Clutch

PREMIUM



- Red/Black coding - Solid metal plug
- 24c gold-plated contacts

- 24c gold plated contacts
- 3,5mm Jack Plug -> 2 x RCA (f)
- Red/Black coding
- Solid metal plug
- 24c gold-plated contacts

ITEM NO UNIT S				
	ONT	JI		
0080421	Set of 2	32,99		

ITEM NO	UNIT	SRP
0081381	Set of 1	10,39

•	•••••••••	<del>-</del>	<b>.</b>
	ITEM NO	UNIT	SRP
•	•••••••	······	··· •······
	0080951	Set of 2	15,29

#### S25 Connect 212 XLR

EXZELLENZ



### Exzellenz XLR

EXZELLENZ



### Premium XLR

PREMIUM



- Full metal housing - 24k gold-plated contacts
- Cable diameter: 8.5 mm
- Connector from the S25 cable series
- Solid metal plug - 24c gold-plated contacts

0060500098)

- suitable e.g. for the Excellence XLR Audio or Digital Cable (item no .
- Cable extension: 8,0 mm; Tülle 10,0 mm
- Solid metal plug
- Solid XLR plug/coupling for perfectly symmetrical connections.

		. <b>.</b>	••••••	
ITEM NO		UNIT	SRP	
	S25 Connect 212 XLR (f)			
00699014	S25 Connect 212 XLR (m)	bulk	21,99	

ITEM NO	·············	UNIT	SRP
	Exzellenz XLR (f)	bulk	17,09
006990101	Exzellenz XI R (m)	hulk	17 09

ITEM NO		UNIT	SRP
0083331	XLR (m)	bulk	13,09
0083332	XLR (f)	bulk	13,09

#### Cable Base - 4005 & 2405

REFERENZ



#### High Tech Gel Absorber



Hi-fi components and cables are sensitive to disturbances such as electromagnetic fields, vi- Hi-fi components are sensitive to vibrations caused by airborne and structural noise, which brations, and capacitive coupling to the ground. The Reference Cable Bases suspend cables freely in a special gel and rubber bands. This effectively dampens vibrations and increases the distance from the ground. As a result, sound losses caused by microphonic effects are minimized, and the electronics are relieve - delivering clean, precise music reproduction.

- Mechanical and capacitive decoupling of cables
- Cables from 10 to 25 mm Cable Base 2405
- Cables up to 45 mm Cable Base 4005
- High-tech gel pad in the base
- Rubber bands for cable suspension
- Open or fixed cable mounting options

	ITEM NO		UNIT	SRP
•	00719222	Cable Base - 2405	Set of 6	329,00
	00719223	Cable Base - 2405	Set of 10	525,00
	007192306	Cable Base - 4004	Set of 6	823,00

can negatively affect sound quality. The Reference High Tech Gel Absorbers minimize these effects through a special gel core that converts vibrations into heat. The set includes twelve gel pads designed for different weight classes, ensuring optimal decoupling and stable sound nerformance

- Plates made of stainless steel
- 4 pcs gel absorber

**4**∩

- Withstands up to 20 kg
- Felt pads and adhesive pads Dimensions approx. 45 x 5 mm (D x H)



ITEM NO		UNIT	SRP
00719220	Referenz High-Tech Gel-Absorber	Set	267,00

### Cable Conduit



Hi-fi, TV and computer devices have to be connected with a great many signal and power cables. These cables can often impair the appearance or become trip hazards. This high-quality fabric cable conduit allows cables to be bundled together in an attractive manner. The conduit has been designed so that it can accommodate power cables with large (Schuko) plugs. It can be cut to the required length conveniently with a pair of scissors. One notable feature is that the fabric at the ends does not fray as easily as other conduits.

- Simple to cut
- Stabilised braid
- Reduced fraying at the ends
- Diameter: 25-38 mm

ITEM NO		LENGTH	SRP
	25-38mm   Price/m	38m	9,69



#### Gel Absorber

EXZELLENZ



#### Plate Maxi



STAR

speakers to one place and reducing vibration. They are adjus-







Hi-fi systems are a combination of highly precise devices. So The solid sub-frequency absorber for linking devices and The simple sub-frequency protection plates for linking devithat they can work without interference, just like sensitive measuring equipment, they need to be kept free of shocks. table with adhesive pads as well as protective discs for sen-These gel absorbers provide a solid sound basis without vi-  $\frac{1}{2}$  sitive surfaces. Withstands up to 40 kg/Set of 4 -> 10 kg/pc brations. They have a special gel at their core that absorbs vibration energy.





- Plates made of stainless steel
- 4 pcs gel absorber
- Withstands up to 20 kg
- Felt pads and adhesive pads
- Dimensions approx. 45 x 5 mm (D x H)

ITEM NO		UNIT	SRP
008560	Gel-Absorber	Set of 4	87,60

ITEM NO		UNIT	SRP
	Plate 30x5mm Black	Set of 4	22,69

ITEM NO		UNIT	SRP
008499	Star Plate Mini	bulk	2,28

#### XL Absorber



EXZELLENZ

Bolide Absorber



### Absorber Doubletten

PREMIUM



Shock absorber made of a specially developed rubber compound for effective and wide-ranging vibration damping of sensitive hi-fi equipment such as CD players, turntables or shelf speakers. In addition, the damping feet are also ideally suited for acoustic decoupling of computers or game consoles, as drive noises are no longer transmitted to the surface on which the devices are standing.

- Special rubber compound for effective resonance damping Withstands up to 50 kg / set of  $4 \rightarrow 12,5 \text{ kg/pc}$
- A non-slip surface profile guarantees a stable grip
- Diameter 60 mm | Hight: 5mm
- Withstands up to 50 kg / set

rubber compound and a sophisticated in design for optimum damping of vibration between the devices and the standing position.

The Exzellenz bolide shock absorber consists of a special The Premium doublette in sandwich design consists of metal discs and special rubber for optimum vibration damping between the devices and the standing position.

- Withstands up to 20 kg / set of 4

The sub-absorber made from a special rubber compound for optimum damping of vibration between the devices and the standing position.

- Withstands up to 8 kg / set of 4

	•	. <b>.</b>			
ITEM NO		UNIT	SRP	ITEM NO	
0085010		Set of 4	12,39	008550	Е

ITEM NO	••••••	UNIT	SRP
008550	Bolide absorber		92,69

•	ITEM NO	•••••	UNIT	SRP
•	008509	Premium Doublette		45,39
	008508	Star Mini Absorber	Set of 4	28,89

189.53

#### Ultra High Speed HDMI 2.1 Fiber Optic Cable | MPO

high-end AV applications.

- 10K Ultra HD resolution

- 48 Gbps data rate

- Innovative MPO fiber optic technology

Ultra High Speed HDMI 2.1

PREMIUM

- Flexible signal direction via HDMI-MPO adapter

- Compact design (Ø 3 mm) for easy installation



transmission at up to 48 Gbps, making it ideal for professional installations and home theater

setups. It supports 10K formats up to 120 Hz and HDR-even over distances of up to 100 me-

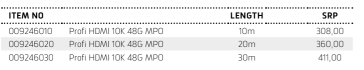
ters. The compact MPO connector system simplifies routing through conduits, and the signal





The professional HDMI 2.1 cable with MPO fiber optic technology enables lossless 10K Ultra HD The professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal for professional HDMI 2.1 cable with fiber optic technology is not only ideal fo sional installations but also perfectly suited for home theater systems, offering lossless, high-resolution 10K Ultra HD image transmission at up to 48 Gbps. This fiber optic cable is the ideal solution for connecting devices with HDMI 2.1 interfaces over long distandirection is flexible. Power is supplied via the HDMI source and USB at the display. Perfect for ces. It supports high-resolution 10K video formats up to 120 Hz and HDR functionality, ensuring optimal performance even over extreme transmission lengths of up to 100 meters.

- Resolution: Ultra HD 10K@120 Hz up to 100 m
- Supported formats: HDR, HDR10, and HDR10+
- Compatibility: Backward compatible with HDMI 2.0b and earlier
- eARC up to 30 m | ARC up to 50 m
- Extras: Ultra Certified Cable (HDMI.org) | Available lengths: 5 m / 10 m / 15 m / 20 m



	ITEM NO	LENGTH	SRP
•	009245001	1m	186,00
	009245002	2m	192,99
	009245003	3m	200,00
	009245005	5m*	216,00
	009245008	8m	238,00
	009245010	10m*	254,00

ITEM NO	LENGTH	SRP
009245015	15m*	283,00
009245020	20m*	313,00
009245030	30m	370,99
009245050	50m	484,00
009245070	70m	558,00
009245100	100m	595,00

\*Ultra Certified Cable



- 3-fold shielding
- Conductors made of high-purity OFC copper and Dolby Vision
- Extra thick 28 AWG twisted pair data cables HDCP 2.3

Ultra High Speed HDMI

Ultra High Speed HDMI

Ultra High Speed HDMI

- Tinned OFC copper conductors for additional Downwards compatible with HDMI2.0 etc. protection against oxidation
- Additional protective textile jacket
- Supports HDMI 2.1
- Sunnorts 48Ghns
- Supports 10K | 8K | 4K | Full HD - Supports 120 Hz | 120 FPS

ITEM NO

00423520

00423530

00423550

- Supports ARC, eARC, CEC

- 24 c gold-plated contacts - Ultra Certified Cable
- DSC (Display Stream Compression)
- NMS (Quick Media Switching)
- QFT (Quick Frame Transport)

- ALLM (Auto Low Latency Mode)

LENGTH

2.0m

3,0m

5,0m

- Supports HDR, HDR10+, HLG HDR
- - Supports 120 Hz | 120 FPS

SRP

45.39

87,60

51,49

42

- VRR (Variable Refresh Rate)
- 3-fold shielding
- Conductors made of high-purity OFC copper Downwards compatible with HDMI2.0 etc. Supports HDMI 2.1
- Supports 48Gbps
- Supports 10K | 8K | 4K | Full HD
- Supports ARC eARC CFC
- Supports HDR, HDR10+, HLG HDR and Dolby Vision
- HDCP 2.3
- 24 c gold-plated contacts - Ultra Certified Cable
- DSC (Display Stream Compression)
- QMS (Quick Media Switching)
- OFT (Quick Frame Transport)
- VRR (Variable Refresh Rate) - ALLM (Auto Low Latency Mode)
- ITEM NO LENGTH SRP 19,59 Ultra High Speed HDMI 1 0 m

00324610 00324615 Ultra High Speed HDMI 1,5m 22,69 00324620 Ultra High Speed HDMI 2,0m 24,79 00324630 Ultra High Speed HDMI 3,0m 30,89

#### High Speed HDMI 2.0b Fiber Optic Cable



High Speed HDMI 2.0b Fiber Optic Cable | armoured

EXZELLEN2



HDMI 2.0b cable with professional fibre optic technology. This technology facilitates data rates of up to 24 Gbps on a transmission path of up to 100 m. It therefore supports high-resolution 4K formats with 50 or 60 Hz and is the solution for connecting devices with an HDMI 2.0b interface over great distances.

- Fibre optic technology
- 4K@50/60 Hz up to 100 m
- Supports HDMI 2.0b with 24 Gbps
- Supports HDCP 2.2 & EDID
- eARC up to 30m | ARC up to 50m
- Power supply via the HDMI interface - No separate power supply unit required

- Cable diameter of just 4 mm	
-------------------------------	--



Professional HDMI 2.0b cable with fiber optic technology for 4K transmissions (60 Hz, HDR, 4:4:4) over distances up to 100 m. Reinforced with steel spiral and Kevlar, it is extremely durable (up to 100 kg tensile strength). Full-metal connectors with protective caps make it ideal for events, trade shows, and stage use. Please note the signal direction

- Resolution: Ultra HD 4K@60 Hz up to 100 m
- Supported formats: HDR\_HDR10
- Backward compatible with HDMI 1.4b and earlier eARC up to 30 m | ARC up to 50 m

009244005 High Speed HDMI | Optical Fibre

- Extremely durable cable with tensile strength up to 100
- Power supply via HDMI interface

High Speed HDMI 2.0b

EXZELLENZ

- No external power adapter required
- ITEM NO LENGTH SRP 167,56 009244002 High Speed HDMI | Optical Fibre 2m

### High Speed HDMI 2.0b Fiber Optic Cable | Adapter EXZELLENZ







- Fibre optic technology
- Micro HDMI plugs for installing in empty conduits Power supply via the HDMI interface
- The plug is 14.5 mm wide (diagonal) and fits through so-called M20 tubes (hoses with an inner diameter of around 17mm)
- Supports HDMI 2.0b with 24 Gbps
- Supports HDCP 2.2
- EDID compatible
- High Dynamic Range (HDR)
- 4K@50/60 Hz 4:4:4 to 100 m
- eARC up to 30m | ACR up to 50m
  - HDMI A < > DVI-D

HDMI-D > HDMI-A ITEM NO LENGTH SRP 0092431010 10m 248.00 0092431015 15m 271,00 20m 0092431020 286.00 0092431070 70m 476,48

-	Including	an	HDMI	or	DVI-D	adapter	7
	_					_	

- No separate power supply required





43

ITEM NO	LENGTH	SRP
	20m	

The Exzellenz High Speed HDMI® cable is designed to meet the demanding requirements of ultra-high-resolution formats like 4K UHD, supporting data rates up to 18 Gbps. Its triple shielding protects the sensitive data from external interference, while thick signal wires and premium connectors help minimize data errors. For cables longer than 7.5 meters, a specially optimized chip is built into the connector to maintain the full 18 Gbps bandwidth even at lengths up to 15 meters.

- Resolution: Ultra HD 4K at 60 Hz.
- Supported formats: HDR10
- Compatibility: Backward compatible with HDMI 1.4b and earlier versions.
- Extras: Built-in repeater (from 7.5 m length).

ITEM NO	LENGTH	SRP	ITEM NO	LENGTH	SRP
0062443015	1,5m	83,00	006244310	10,0m	344,00
006244303	3,0m	118,00	006244312	12,5m	394,00
0062443075	7,5m	296,00	006244315	15,0m	444,00

0092431100 100m 502,69



High Speed HDMI 2.0b

The High Speed HDMI cable with Ethernet (standard HDMI cable with Ethernet from 8.0 m) On some plasma and LCD TVs, the HDMI inputs are located on the side. The orientation of the from the Premium series supports all HD audio formats and resolutions up to 2160p 4K (1080p socket varies from manufacturer to manufacturer. That's why the Premium High Speed HDMI Full HD for lengths over 8.0 m). The thick data cables are triple shielded. 24k gold-plated contacts ensure optimal data transmission. It's ideal for connecting digital AV devices such as all variations. The angled design also allows several plugs to be stacked one above the other. DVD, HD-DVD, Blu-ray players, or gaming consoles to displays like plasma, LCD, LED TVs, or

High Speed

- Resolution: Ultra HD 4K at 60 Hz.
- Supported formats: HDR10.
- Backward compatible with HDMI 1.4b etc.
- Version: 2.0B

Standard

- Resolution: 1080p Full HD
- Backward compatible with HDMI 1.3c etc.
- Version: 1.4B



ITEM NO		LENGTH	SRP
0042302	High Speed HDMI <> High Speed HDMI	2,0m	43,49
0042303	High Speed HDMI <> High Speed HDMI	3,0m	47,99
0042310	Standard HDMI <> Standard HDMI	10,0m	132,99

ITEM NO		LENGTH	SRP
0042502	High Speed HDMI <> High Speed HDMI	2,0m	43,49



Full HD for lengths over 8.0 m). The thick data conductors are triple shielded. 24k gold-plated contacts ensure optimal data transmission. It is suitable for connecting digital AV devices such as DVD, HD-DVD, Blu-ray players, or gaming consoles to displays like plasma, LCD, LED TVs, or projectors.

- Ultra-thin (only 3.6 mm)
- Active chip (3 m / 5 m lengths)
- Resolution: Ultra HD 4K at 60 Hz
- Supported formats: HDR10
- Backward compatible with HDMI 1.4b and earlier versions

		. <b></b>	<b>.</b>
ITEM NO		LENGTH	SRP
004246815	High Speed HDMI <> High Speed HDMI	1,5m	28,99
004246830	High Speed HDMI <> High Speed HDMI   aktiv	3,0m	83,00
004246203	Standard HDMI <> HDMI Mini C   active	3,0m	41,50
004246205	Standard HDMI <> HDMI Mini C   active	5,0m	54,00
004246303	Standard HDMI <> HDMI Micro D   active	3,0m	41,50
004246305	Standard HDMI <> HDMI Micro D   active	5,0m	54,00



The High Speed HDMI cable with Ethernet (standard HDMI cable with Ethernet from 8.0 m) Mobile digital devices increasingly feature compact Mini HDMI ports for digital video and audio from the Premium series supports all HD audio formats and resolutions up to 2160p 4K (1080p transmission. For example, the Premium HDMI Mini cable can connect a camcorder to a TV or

- Resolution: 1080p Full HD

Resolution: 1080p Full HD

Version: 1.4B

- Backward compatible with HDMI 1.3c and earlie

- Compatibility: Backward compatible with HDMI 1.3c and earlier
- Version: 1.4B

44

ITEM NO		LENGTH	SRP
00423215	Standard HDMI <> HDA	•••••••••••••••••••••••••••••••	53,00
0042323	Standard HDMI <> HDM	Al Mini C 3,0m	66,00



Professional high-end antenna cable of Class A++. The cable complies with the DIN EN 50117-2-4 standard and is additionally recommended and approved by Deutsche Telekom. It is ideal for setting up HD-TV cable systems and supports the return channel (cable internet).

- HD-TV Antenna Cable, class A++
- Meets the norm DIN EN 50117-2-4
- Recommended and approved by Deutschen Telekom
- Suitable for return channel (Internet)
- Expanded PE dielectric

- Bandwidth: 3 GHz

- Cable diameter: 7 mm

- Impedance: 75 Ohms

- Conductor design: Solid conductor

- Application: Cable TV (BK) | DVB-T/-S/-C

- Shielding effectiveness: 100 dB

- Inner conductor: 1.0 mm bare copper
- Exterior diameter: 6.8 mm +/-0.2 mm
- Bonded film -> suitable for compression connectors etc.
- Small bending radius (50 mm)
- Capacitance: (pF/m) 55 - Velocity factor (v/c): 0.85
- Low signal attenuation
- Weight: 52 kg/km
- Descending metre imprint

ITEM NO		LENGTH	SRP
006260036	Exzellenz Profi Antenna Cable A++   Price/m	250m	2,39
00652123	Exzellenz Pofi Antenna F-Plug	Bulk	2,09
00652124	Exzellenz Coax-Tool	Bulk	26,79



- 120 dB screening

UHD Antenna Cable

120 dB

EXZELLENZ

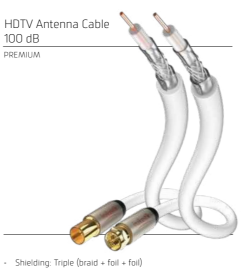
- 4-fold shielding
- Future-proof 3 GHz

- Ultra HD 2160p (4K x 2K Video)

- Solid core - Low-loss PE insulation
- 24c gold-plated contactser

- Digital Video Broadcasting

ITEM NO		LENGTH	SRP
00626310	Coax (m) > Coax (f)	10,0m	185,00
00626405	F-Plug	5,0m	123,00





- Shielding: Triple (braid + foil + foil)
- Bandwidth: 3 GHz Cable diameter: 7 mm
- Conductor construction: Solid conductor
- Shielding effectiveness: 100 dB
- Impedance: 75 Ohms
- Application: Cable TV (BK) | DVB-T/-S/-C
- Jacket: PVC
- Connector housing: injection molding with metal casing



- Shielding: Double (braid + foil)
- Bandwidth: 3 GHz
- Cable diameter: 6 mm
- Shielding effectiveness: 90 dB
- Impedance: 75 Ohms - Application: Cable TV (BK) | DVB-T/-S/-C
- Jacket: PVC
- Connector housing: injection molded

•	ITEM NO		UNIT	SRP
•	00426105	Coax (m) > Coax (f)	5,0m	39,19
	004261075	Coax (m) > Coax (f)	7,5m	47,39
	004262015	F-Plug	1,5m	30,89
	00426203	F-Plug	3,0m	35,09

- Connector housing: injection molding, metal housing

ITEM NO		UNIT	SRP
00426303	Coax (m) > Coax (f)	3,0m	32,99
00426305	Coax (m) > Coax (f)	5,0m	39,19
004263075	Coax (m) > Coax (f)	7,5m	47,39

•	ITEM NO		UNIT	SRP
	003263015	Coax (m) > Coax (f)	1,5m	16,70
	00326303	Coax (m) > Coax (f)	3,0m	18,79
	00326305	Coax (m) > Coax (f)	5,0m	22,69
	003264015	F-Plug	1,5m	20,59
	00326403	F-Plug	3,0m	24,79

#### HDMI 2.0 Repeater

EXZELLENZ



PREMIUM



HDMI <> DVI Adapter

PREMIUM



HDMI Angle Adapter 90°

HDMI Micro Adapter

PREMIUM



- Supports 4K@60Hz 4:4:4 up to 25m

- 4K@30Hz up to 30m

- 1080p up to 50m

- Supports HDCP2.2 & 1.4

- downwardly compatible to HDMI1.4 & 1.3

- No separate power supply required

- HDMI (m) > DVI-D (f)

- HDMI (m) > HDMI (m)

This HDMI adapter allows mobile devices, such as cameras with a micro HDMI connector, to be linked up to a TV using a standard HDMI cable. With gold-plated contacts.

	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
ITEM NO	UNIT	SRP
00912004	Set of 1	94,00

	ITEM NO	UNIT	SRP
•	0083241	Set of 1	38,98

ITEM NO	UNIT	SRP
0090201002	Set of 1	14,99

••••••••••••••••••••••••••••••••••••••		
ITEM NO	UNIT	SRP
0045218	Set of 1	18,49

Antenna Plug

EXZELLENZ

### HDMI Angle Adapter 360°

PREMIUM

ITEM NO

0045217



This premium HDMI adapter can be bent in - Exzellenz antenna connector for any direction you wish. It is ideal for con- - Antenna cable #0062630098 necting an HDMl cable in narrow spaces, for - Cable grip: 7.0 mm example behind an LED-TV on the wall, or ot- - Full metal housing her components. With gold-plated contacts. - Time-saving "Twist-On" installation

UNIT

Set of 1

Antenna Plug

EXZELLENZ



11,39

46

- Full metal housing

Antenna Plug EXZELLENZ



- Exzellenz antenna connector for
- Antenna cable #0062630098
- Cable diameter: 7.0 mm
- Time-saving "Twist-On" installation
- Professional F-Plug
  - Very short and space-saving design - Easy mounting without screws or crimping
  - Suitable for cable #006260036 or other 4.9
  - / 6.8mm coaxial cable with bonded foil
  - Coax tool: suitable for cable #0062600363 and plug #00652123
  - Coax tool: with wrench to tighten the plug on the devices.

		•••••••		
	SRP	ITEM NO	UNIT	SRP
••••	19,69	006990071	Koax (m)	9,89
		006990081	Koax (f)	9,89

F-Plug

006990091

ITEM NO	UNIT	SRP
00652122	F-Plug	4,43



#### **HDMI** Double Coupling

PREMIUM



- 24c gold-plated contacts
- HDMI (f) <--> HDMI (f)
- With assembly straps
- Angled at 90° or straight

ITEM NO		SRP
	HDMI (f) <> HMDI (f)	12,69
0090201000	HDMI (f) <> HMDI (f) 90°	12,69

### HDMI Double Coupling with cable (round)

PREMIUM



- 24c gold-plated contacts

- HDMI (f) <--> HDMI (f)

- With 25 cm cable

- For round assembly openings (Ø 23 mm)

ITEM NO		SRP
0090203025	HDMI (f) <> HDMI (f) round	17,39
0090202025	HDMI (f) <> HDMI (f)	16,09

### VGA (SUB-D) Panel Jack

PREMIUM



- 24c gold-plated contacts

- 15-pin

- 3 rows

- Soldered connection

ITEM NO	SRP
0090601000 VGA SUB-D 15p. (f) solderable	7,49

### VGA (SUB-D) Double Coupling with Cable

PREMIUM



- 24c gold-plated contacts

- 15-pin
- 3 rows
- With 25 cm cable

ITEM NO	SRP
0090602025 VGA (f) <> (f); 25 cm	6,89

### Speaker Terminal

PREMIUM



- 24c gold-plated contacts

- Fully-insulated

- Banana and spade lugs compatible

- For cables up to 6.0 mm<sup>2</sup>

ITEM NO		SRP
0091001002	red	11,59
0091001007	black	11 59

### RCA Panel Jack

PREMIUM



- 24c gold-plated contacts

- Soldered connection

- Grommets

- For 8 / 9.5 mm drill holes

0090801004 blue

SRP ITEM NO 0090801005 green 4,80 4,80 0090801003 yellow 0090801002 red 4,80 0090801007 black 4,80

4,80

### RCA Double Coupling

PREMIUM



High-quality RCA mounting double coupling with screw thread for installing in front panels, etc. Solid design with gold-plated contacts. Allows the use of prefabricated RCA cable inside the installation. Colour coding available in five different colours.

ITEM NO		SRP
0090802004	blue	5,80
0090802005	green	5,80
0090802002	red	5,80
0090802003	yellow	5,80
0090802007	black	5.80

Bluetooth

REFERENZ



windows must be defined to distinguish zeros and ones. Transitions between 0 and 1 pass through all intermediate values, which are influenced by capacitive loads, noise, and interference (jitter effect). The reference CAT 8.1 LAN cable with hyper shielding (triple shielded) effectively protects against interference and ensures a stable, loss-free transmission in the home network.

- Designed for high-end streaming
- Hyper shielding (triple shielded)
- 4-pair twisted cable
- Bandwidth: 2000 MHz







In technical practice, there are no purely digital signals because voltage thresholds and time The Reference CAT7 LAN cable is ideal for high-end networks and significantly exceeds common standards. It supports bandwidths over 1200 MHz and transmission speeds up to 10 Gbps. Its precise impedance ensures low-loss HD audio and video streaming. The PE network jacket prevents micro-vibrations, and high-quality CAT connectors guarantee an optimal connection - perfect for demanding network applications.

- Designed for high-quality streaming
- Dielectric: foamed PE
- 4-pair twisted cable
- Cable diameter: 8.2 mm
- Bandwidth: 1200 MHz
- Conductor size: 26 AWG

ITEM NO		LENGTH	SRP
00715301	Referenz CAT 8.1	1,0m	239,00
007153015	Referenz CAT 8.1	1,5m	251,00
00715302	Referenz CAT 8.1	2,0m	264,00
00715303	Referenz CAT 8.1	3,0m	289,00
00715305	Referenz CAT 8.1	5,0m	339,00
007153075	Referenz CAT 8.1	7,5m	401,00
00715310	Referenz CAT 8.1	10,0m	464,00

ITEM NO		LENGTH	SRP
007150075	Referenz CAT 7	0,75m	226,00
00715015	Referenz CAT 7	1,5m	236,00
0071503	Referenz CAT 7	3m	267,00
0071505	Referenz CAT 7	5m	308,00
00715075	Referenz CAT 7	7,5m	360,00
0071510	Referenz CAT 7	10 m	400,99
0071515	Referenz CAT 7	15m	504,00
0071520	Referenz CAT 7	20m	597,00



- Cable: CAT7 AWG26 S/FTP
- Connector: RJ45 CAT6A with latch protection Dielectric: PE
- Diameter: approx. 6 mm
- Bandwidth: 500 MHz
- Wiring: 1:1

ITEM NO

009250005

00925001

00925002

00925003

00925005

00925008

00925010

00925015

00925020

- Tested individually to CAT6A ISO/IEC 11801 standards

LENGTH

0,5m

1,0m

2.0m

3,0m

5 0m

8,0m

10 0m

15,0m

20,0m

SRP

5,99

7,19

9.39

11,59

15 68

22,19

26 79

37,59

48 39



- Designed for high-quality streaming

ITEM NO

006711075

00671110

- 4-pair twisted cable
- Conductor size: 24 AWG



- Designed for high-quality streaming
- Dielectric PF
- 4-pair twisted cable
- Conductor size: 24 AWG
- Network Cable CAT 6 PREMIUM

- Separator cross between the pairs

- Braided shield and foil shield (SF-UTP)
  - 4 twisted pairs
    - AWG24 copper strands

LENGTH

7,5m

10,0m

SRP

185,00

236,00

48

ITEM NO LENGTH SRP 004803005 0,5m 10,59 00480301 1,0m 13,39 00480302 2.0m 17.29 00480303 3,0m 20,09 00480305 5 0m 32 99 00480308 8,0m 47,39

ITEM NO	LENGTH	SRP
004803000	CAT6; 100m; Price/m	4,99
004890000	RJ-45 Plug	1,29
00489023	insulation; yellow	0,70
00489024	insulation; blue	0,70



The Exzellenz USB cable is optimized for HD audio and video formats. Triple-shielded twisted pair wires protect against interference. Silver-plated signal conductors and matched impedance ensure fast data transmission. Thick power conductors provide stable power delivery. Gold-plated metal connectors guarantee optimal contact.

- Shielding: Triple (SF-FTP)
- Construction: Twisted pair
- Data rate: 480 Mbit/s
- Dielectric: PE
- Conductor material: High-purity OFC copper | silver-plated
- Conductor size: 26 AWG

Fireweire Cable

DDEWILIW

TV or PC

- Data rate: 400 Mbit/s

- 6p < > 6p | 4p < > 6p

ITEM NO

01071103

01071105

01071201

01071202

- Compliance: IEEE 1394, RoHS

Premium Firewire Cable 4n <> 6n

Premium Firewire Cable 4p <> 6p

Premium Firewire Cable 6p <> 6p

Premium Firewire Cable 6p <> 6p

- Connector housing: Plastic injection molded, metal casing

			. <b>.</b>
ITEM NO		LENGTH	I SRP
006701005	USB 2.0 A > Micro B	0,5m	45,99
00670101	USB 2.0 A > Micro B	1,0m	56,00
006701015	USB 2.0 A > Micro B	1,5m	64,00
00670103	USB 2.0 A > Micro B	3,0m	90,00



- Shielding: Triple (SF-FTP)
- Construction: Twisted pair
- Data rate: 480 Mbit/s
- Dielectric PF
- Connector housing: Plastic injection molded

ITEM NO		LENGTH	SRP
01070001	USB 2.0 A > B	1,0m	13,09
01070002	USB 2.0 A > B	2,0m	16,89
01070003	USB 2.0 A > B	3,0m	18,29
01070005	USB 2.0 A > B	5,0m	22,69
01070011	USB 2.0 A > Mini A	1,0m	10,59
01070013	USB 2.0 A > Mini A	3,0m	14,79
01070022	USB 2.0 A > Mini B	2,0m	16,89
01070025	USB 2.0 A > Mini B	5,0m	22,69
01070033	USB 2.0 A > Micro A	3,0m	14,79
01070041	USB 2.0 A > Micro B	1,0m	13,09
01070045	USB 2.0 A > Micro B	5,0m	22,69

Firewire

LENGTH

3 0m

5,0m

1 Nm

2,0m

SRP

20,49

29,99

11 09

15,89

Audio Bluetooth® Receiver

PREMIUM



The Firewire cable (also iEEE 1394, DV or i-link cable) for data rates of up to 400 Mbit/s is ideal Wireless music enjoyment in top quality: With our audio Bluetooth receiver, you can stream for connecting peripheral devices, such as cameras and hard disks etc, to the DVD recorder, your favorite music wirelessly to your hi-fi system – in impressive quality. Thanks to support

for aptX® HD, you'll experience music at a resolution of 48kHz / 24-bit, surpassing even CD quality. Whether it's a smartphone, tablet, or laptop – the receiver is brand-independent and compatible with virtually all Bluetooth-enabled devices. Premium sound processing: The integrated Wolfson digital interface chip ensures precise signal processing. With quartz clock technology, jitter effects are minimized, allowing for clear and detailed audio playback – perfect for discerning listeners.

- Bluetooth standards: aptX®, aptX® HD, aptX® Low Latency, SBC codec, A2DP, AAC
- Range: Up to 20 meters
- Outputs: Optical digital output (TOSLINK), analog stereo output (3.5 mm)
- Dynamic range: >95 dB
- Frequency response: 20 Hz 20 kHz

ITEM NO		UNIT	SRP
00415003	Premium Bluetooth Audio Receiver	Set of 1	113,00



- Cable diameter: 3.5 mm
- High-purity OFC copper
- Dielectric: PE - Shielding: Double (braid + foil)

Headphone Extension

- Contact plating: 24K gold-plated
- Textile braid

<b></b>		
ITEM NO	LENGTH	SRP
004101005	0,5m	22,69
0041010075	0,75m	22,69
004101015	1,5m	26,79
00410103	3,0m	32,99

ITEM NO LENGTH SRP 8,19 003101005 0.5m 0031010075 0,75m 8,89 003101015 15m 9 98 00310103 3,0m 12,00

Cable diameter: 2.8 mm

- Contact plating: 24K gold-plated

- High-purity OFcopper

- Dielectric: PE

- Shielding: Foil

3,5 | Jack Cable



- Cable
- High-purity OFC copper
- Dielectric: PE
- Shielding: Double (braid + foil)
- Contact plating: 24K gold-plated
- Textile braid

lack Cable M	3,5   Jack Cable	
e diameter: 3.5 mm	Cable diameter 2.0 mm	
e diameter: 3.5 mm	- Cable diameter: 2.8 mm	

-	Cable	diameter:	2.8	mm

- High-purity OFcopper
- Dielectric: PE

3,5 | Headphone

- Cable diameter: 2.8 mm

- Contact plating: 24K gold-plated

- High-purity OFcopper

- Dielectric: PE

- Shielding: Foil

Extension

STAR

- Shielding: Foil
- Contact plating: 24K gold-plated

O LENGTH S	RP
1005 0,5m 20	,59
10075 0,75m 22	,69
1015 1,5m 26	,79
10075 0,75m 22	,69

ITEM NO	LENGTH	SRP
003104005	0,5m	9,48
0031040075	0,75m	9,98
003104015	1,5m	10,89



in conjunction with the very densely woven shielding protects the intricate audio signals optimally against external interference that is emitted from smartphones or other electrical devices, for instance. The silver-plated conductors transmit the analogue music signal precisely and enable exceptionally crystal clear and dynamic sound even for high-resolution audio formats. The 24-carat gold-plated contacts ensure optimum contact and minimal transition resistance for low-loss transmission of the music signal.

- Doublesymmetrical Design
- Braided shielding
- Low-loss PE insulation
- Silver-plated conductors
- Wires made of high-purity OFC copper
- Precisely fitting solid metal conductor - 24c gold-plated contacts
- Textile Jacket
- ITEM NO LENGTH SRP 00604603 6,3 Klinke (m) <> 6,3 Klinke (f) 3,0m 102,99 00604605 6,3 Klinke (m) <> 6,3 Klinke (f) 5,0m 132,99



- Cable diameter: 3.5 mm
- High-purity OFC copper
- Dielectric: PE

inkl. 6.3 adapter

00410210

- Shielding: Double (braid + foil) Contact plating: 24K gold-plated

- ITEM NO LENGTH SRP 00410202 2,0m 28,89 00410203 3 0m 35,09 00410205 5,0m 45,39 7,5m 51 49 004102075

56,69

10,0m

ITEM NO LENGTH SRP 003105015 1,5m 10,89 00310503 3 0m 12 69 5,0m 13,99



- 3.5 mm jack (m) → 2 x 3.5 mm jack (f)
- Cable diameter: 3.5 mm
- High-purity OFC copper
- Dielectric: PE
- Shielding: Double (braid + foil)
- Contact plating: 24K gold-plated
- Textile braid

•••••••••••			
ITEM NO	LENGTH	SRP	
00410212	20cm	28,89	



- 3.5 mm jack -> 2 x 3.5 mm jack (female)
- Cable diameter: 2.8 mm
- High-purity OFC copper
- Dielectric: PE - Shielding: foil
- Contact plating: 24K gold-plated

ITEM NO	LENGTH	SRP
00310302		11,39



- 3.5 mm jack (m)  $\rightarrow$  2 x RCA - Cable diameter: 3.5 mm
- High-purity OFC copper
- Dielectric: PE
- Shielding: Double (braid + foil)
- Contact plating: 24K gold-plated
- Textile braid

 ITEM NO	LENGTH	SRP
 004100015	1,5m	26,79
00410003	3,0m	32,99
00410005	5,0m	41,19

Headphone Amp No.1

PREMIUM



3,5 | Jack Cable

STAR

- 3.5 mm iack -> 2 x RCA
- Cable diameter: 2.8 mm
- High-purity OFC copper
- Dielectric: PE
- Shielding: foil
- Contact plating: 24K gold-plated

*****************	
ITEM NO	LENGT
003100005	0,5m
0031000075	0,75m
003100015	15m

003100005	0,5m	8,19
0031000075	0,75m	8,89
003100015	1,5m	9,48
00310003	3,0m	12,00
00310005	5,0m	15,18
00310007	7,0m	18,99
00310010	10,0m	20,59

### Headphone Amp

SRP

#### Headphone Amp No.2

PREMIUM



- The Headphone Amp No. 2 features a high-quality DAC that replaces the built-in, usually basic sound cards of PCs, laptops, and similar devices. Its premium analog amplifiers are perfectly matched to each other. They drive and control the connected headphones with utmost precision, delivering greater volume, dynamics, and detail.
- Integrated digital-to-analog converter
- Also suitable for high-impedance headphones
- Power supply via USB

ITEM NO

- Output power: max. 2 x 300 mW

00415006 Headphone Amp No.2

- Impedance: 8–300 ohms
- Signal-to-noise ratio: 96 dB
- Crosstalk attenuation: 60 dB
- Gain: 10 dB - THD: < 0.008% (at 10 mW)

UNIT

Set of 1

- Frequency range: 22 Hz 65 kHz
- - Built-in lithium-ion battery - Latest chip technologies
  - Brushed aluminum housing

extending playback time.

- Two headphone outputs

- Integrated USB DAC converter

- Ultra-slim design (13 mm)
- Up to 60 hours of battery life
- Also for high-impedance headphones
- Output power: max. 2 x 320 mW
- Impedance: 16-300 ohms
- Input impedance: 5 kΩ
- Signal-to-noise ratio: 96 dB
- Crosstalk attenuation: 60 dB - Gain: 10 dB
- THD: < 0.008% (at 10 mW) rango, 22 Uz 65 kU-

riequei	icy rarry	e. ZZ MZ	- 02 KU	_

IIEM NU		UNII	282
00415005	Premium Headphone Amp No.1	Set of 1	220,00

The headphone outputs of mobile devices such as smartphones, tablets, and laptops are often

weak and deliver limited sound quality. The Premium Headphone Amp No. 1 relieves these

outputs and drives headphones with precise, powerful amplification. A high-quality digital-to-

analog converter replaces basic sound cards and further enhances the sound. The analog volu-

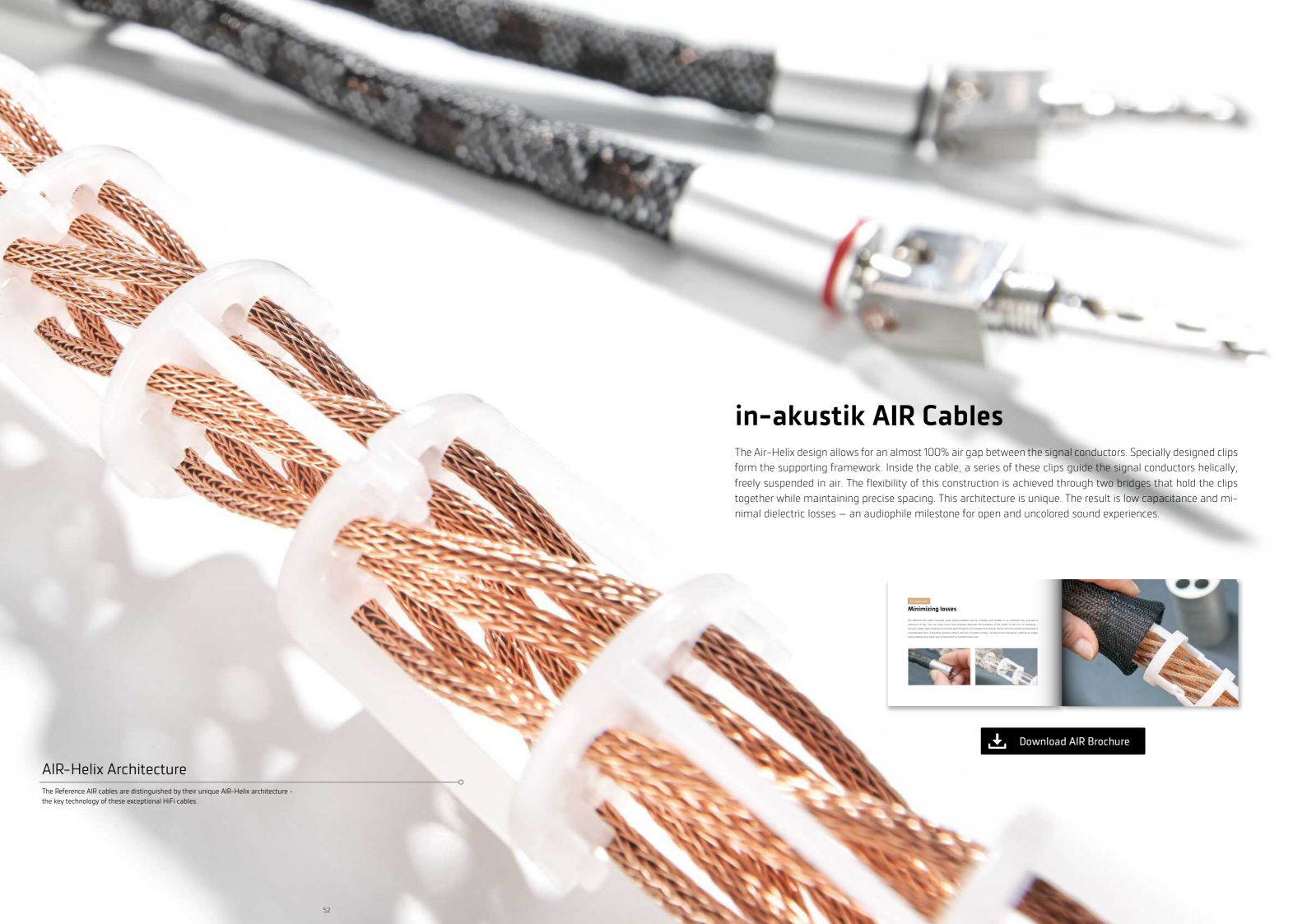
me control with an on/off switch makes operation easy. Additionally, the battery is conserved,





SRP

111,00





# in-akustik Label

When we founded our own music label in 1986, our goal was to offer music lovers and enthusiasts truly special sound experiences from unique artists. That hasn't changed since. Our principle of making music a pleasure continues to guide us here as well. Authentic recordings, just as the artists intended on stage or in the studio.

## Highlights on CD, U-HQCD und LP





















### New Release

**s.a.m.** - selected audiophile music

With the s.a.m. edition, we present a new compilation series that brings together sonically sophisticated music from various genres. The productions are based on the advanced RESO Mastering 2.0, which delivers enhanced detail, dynamics, and spatial depth. Available on 180g vinyl and UHQCD, the series meets the highest technical standards. Another feature is the unique cover design by an artist from Freiburg, giving each release its own visual character. s.a.m. is aimed at music lovers who value authentic sound quality and careful selection.

Play it again, s.a.m.!



You can find the complete music repertoire at

in-akustik.com

# Mastertapes

Analog Music on Tape - Rediscovered.

Tape reels are in demand again: their distinctive sound, physical presence, and unique aesthetic captivate music lovers and collectors alike. In our online shop, you'll find a wide selection of high-quality tape reels — from classics to current productions. Whether you're just starting out or have been a longtime enthusiast, here you'll find the right material for your tape recorder. Analog music that lasts — generation after generation.



You can find the complete tape reel repertoire at

in-akustik.com

## HiFi Brand Compilations

































in-akustik GmbH & Co. KG Untermatten 12-14 79282 Ballrechten-Dottingen Germany Tel.: +49 (0) 7634 5610-70 Fax: +49 (0) 7634 5610-80 E-Mail: service@in-akustik.de Web: www.in-akustik.de All previous prices hereby lose their validity. All prices in EUR. This in-akustik catalogue is valid from August 1, 2025. The printed matter we designed to provide information and advice to the best of our knowledge. Any legal obligations, however, may not be derived from such printed matter. Images, particulary relating size and features of the products shown, are non-binding. We reserve the right to make technical and formal changes to our products in the interests of technical progress.

We are a member of the

