

SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

In-akustik is a brand of high-performance AV cables and connectors engineered and hand-built in Germany since 1977. Guided by the mantra "physics not voodoo" In-akustik mixes the latest science with the best materials and meticulous German engineering and innovation to minimise signal loss in the cable. As its website confirms "the best cable is not the one that gets the most out of a system, but the one that loses the least of the original signal. Cables act like antennae and attract external interference which can only be minimised with technical finesse and the finest materials".



Speaker Cables Intro

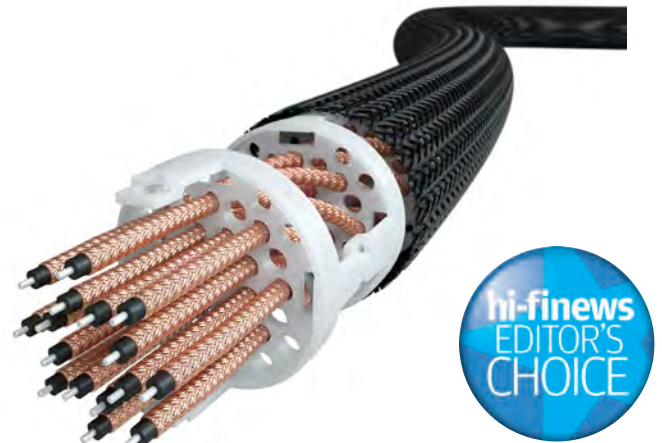
AIR HELIX TECHNOLOGY

The laws of nature cannot be switched off. A cable, like a battery, stores energy temporarily and releases it again with a delay. This effect strongly influences the transmission of audio signals and is undesirable. Cable capacitance is affected by the insulation material, the so-called dielectric, which can increase the capacity many times over. Air on the other hand does not do this and is therefore the ideal insulator. The air-helix construction is wholly unique. In-akustik has developed a special clip to ensure air insulation that is as close to perfection as possible. A large number of these clips form the supporting structure on the inside of the cable. This holds the signal

conductor free in the air in a helix form and guides it through the cable at defined intervals. The flexibility of this construction is attained with two bridges that hold the clips together evenly and at exact intervals.

HANDMADE

In-akustik has long set the bar very high in regard to quality because cables and connections are extremely sensitive. Physical phenomena that arise during the transmission of signals can only be controlled with technical finesse and the best materials. For this reason, all cables are manufactured in a German cable mill and finished by hand at In-akustik.



Typical products:

REFERENCE LS-204 XL MICRO AIR

Due to low loudspeaker impedances, low line resistances and low inductance are also very important for loudspeaker cables. For this reason, a total of 6 concentric copper conductors are used in addition to the air dielectric. Thanks to this multicore architecture, the magnetic fields of the positive and negative conductors overlap and neutralise each other. This reduces the inductance of the cable considerably, thereby guaranteeing unadulterated transmission of the audio signal over a broad frequency range. HFN Ed's Choice logo.

REFERENCE LS-4004 AIR

To achieve perfect air insulation, the Reference LS-4004 speaker cable uses no fewer than 16 Cross Link Super Speed waveguides (rather than eight as with the Reference Air Helix LS-2404). Obviously, the individual conductors themselves play a key role, too. With the LS-4004, these are made of 24 high-purity copper wires, each with a razor-thin lacquer coating for extra insulation and braided around a PE core. This design considerably increases stability inside the waveguide by effectively preventing the formation of eddy currents. (These are caused by the very high currents transmitted on the speaker cables - actually the highest ones within the entire audio path.)



SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

Speaker Cables		Retail inc VAT
Excellence LS-20 Easy Plug	2M PAIR	£200.00
Excellence LS-40 Easy Plug SW	2M PAIR	£215.00
Excellence LS-40 Easy Plug SBW	2M PAIR	£225.00
Ref LS-502 SW BFA Banana	2M PAIR	£315.00
Ref LS-602 SW BFA Banana	2M PAIR	£400.00
Ref LS-1002 SW BFA Banana	2M PAIR	£450.00
Ref LS-1102 SW BFA Banana	2M PAIR	£585.00
Ref LS-603 BFA Banana	2M PAIR	£530.00
Ref LS-603 Spade	2M PAIR	£580.00
Ref LS-803 BFA Banana	2M PAIR	£725.00
Ref LS-803 BFA Banana SBW	2M PAIR	£775.00
Ref LS-803 Spade	2M PAIR	£745.00
Ref LS-803 Spade SBW	2M PAIR	£825.00
Ref LS-104 Micro AIR BFA	2M PAIR	£400.00
Ref LS-104 Micro AIR Spade	2M PAIR	£450.00
Ref LS-204 Micro AIR BFA	2M PAIR	£515.00
Ref LS-204 Micro AIR Spade	2M PAIR	£565.00
Ref LS-204 Micro AIR BFA SBW	2M PAIR	£565.00
Ref LS-204 Micro AIR Spade SBW	2M PAIR	£615.00
Ref LS-204XL Micro AIR BFA	2M PAIR	£610.00
Ref LS-204XL Micro AIR Spade	2M PAIR	£660.00
Ref LS-404 Micro AIR BFA Banana	2M PAIR	£675.00
Ref LS-404 Micro AIR BFA Banana SBW	2M PAIR	£765.00

KEY: BFA 4mm Banana; SW Single Wire; SBW Single Bi-Wire



SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

Speaker Cables		Retail inc VAT
Ref LS-404 Micro AIR Spade	2M PAIR	£720.00
Ref LS-404 Micro AIR Spade SBW	2M PAIR	£815.00
Ref LS-804 AIR BFA Banana	2M PAIR	£1,075.00
Ref LS-804 AIR Spade	2M PAIR	£1,135.00
Ref LS-1204 AIR BFA Banana	2M PAIR	£1,440.00
Ref LS-1204 AIR Spade	2M PAIR	£1,510.00
Ref LS-1204 AIR Pure Silver BFA Banana	2M PAIR	£7,375.00
Ref LS-1204 AIR Pure Silver Spade	2M PAIR	£7,375.00
Ref LS-2404 AIR BFA Banana	2M PAIR	£2,830.00
Ref LS-2404 AIR BFA Banana SBW	2M PAIR	£2,960.00
Ref LS-2404 AIR Spade	2M PAIR	£2,900.00
Ref LS-2404 AIR Spade SBW	2M PAIR	£3,065.00
Ref LS-2404 AIR II BFA (adj angle connector)	2M PAIR	£3,090.00
Ref LS-2404 AIR II BFA SBW (adj angle connector)	2M PAIR	£3,410.00
Ref LS-2404 AIR II Spade (adj angle connector)	2M PAIR	£3,090.00
Ref LS-2404 AIR II Spade SBW (adj angle connector)	2M PAIR	£3,410.00
Ref LS-2404 AIR SILVER	2M PAIR	£12,600.00
Ref LS-2404 AIR SILVER SBW	2M PAIR	£13,150.00
Ref LS-4004 AIR BFA	2M PAIR	£4,740.00
Ref LS-4004 AIR BFA SBW	2M PAIR	£5,090.00
Ref LS-4004 AIR Spade	2M PAIR	£4,740.00
Ref LS-4004 AIR Spade SBW	2M PAIR	£5,090.00
Ref LS-4004 AIR SILVER	2M PAIR	£21,560.00
Ref LS-4004 AIR SILVER SBW	2M PAIR	£22,120.00

KEY: BFA 4mm Banana; SW Single Wire; SBW Single Bi-Wire

SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

Interconnect Cables Intro

AIR HELIX TECHNOLOGY

The laws of nature cannot be switched off. A cable, like a battery, stores energy temporarily and releases it again with a delay. This effect strongly influences the transmission of audio signals and is undesirable. Cable capacitance is affected by the insulation material, the so-called dielectric, which can increase the capacity many times over. Air on the other hand does not do this and is therefore the ideal insulator. The air-helix construction is wholly unique. In-akustik has developed a special clip to ensure air insulation that is as close to perfection as possible. A large number of these clips form the supporting structure on the inside of the cable. This holds the signal

conductor free in the air in a helix form and guides it through the cable at defined intervals. The flexibility of this construction is attained with two bridges that hold the clips together evenly and at exact intervals.

HANDMADE

In-akustik has long set the bar very high in regard to quality because cables and connections are extremely sensitive. Physical phenomena that arise during the transmission of signals can only be controlled with technical finesse and the best materials. For this reason, all cables are manufactured in a German cable mill and finished by hand at In-akustik.



Typical products:

NF-204 MICRO AIR

Cable capacitance can act as a low-pass filter, which cuts off high frequencies and also causes phase shifts. For this reason, RCA and XLR audio cables are predestined for the air-based insulation of MICRO AIR technology. Part of the insulation of the MICRO AIR technology is its complex, diamond-shaped structure. The chambers created by this design increase the distance between the conductors and increase the air content in the insulation. In this way, irritating capacities are reduced and the transmission characteristics for the sensitive audio signals are optimised. Another special feature of the NF-204 MICRO AIR is its symmetrical architecture that guarantees a high level of immunity to electromagnetic emissions. HFN Ed's choice logo

PREMIUM AUDIO CABLE

The Premium audio cable has high copper content, while double shielding protects against interference. The double mono structure ensures optimal channel separation and better electronic properties.

REFERENCE DIGITAL 2404 AIR

With coaxial cables, the shielding is usually used as an earth conductor. The Reference Digital 2404 RCA on the other hand has a double-symmetric structure and has two positive and two negative conductors. This means that the shielding is completely separate and the signal remains free of interference.



SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

Interconnect Cables		Retail inc VAT
Excellence II Audio XLR 1m	STEREO	£200.00
Ref NF-202 RCA 0.75m	STEREO	£262.00
Ref NF-202 RCA 1m	SINGLE	£280.00
Ref NF-104 Micro AIR RCA 0.75m	STEREO	£260.00
Ref NF-104 Micro AIR RCA 1m	SINGLE	£285.00
Ref NF-204 Micro AIR RCA 0.75m	STEREO	£315.00
Ref NF-204 Micro AIR RCA 1m	SINGLE	£355.00
Ref NF-204 Micro AIR XLR 0.75m	STEREO	£335.00
Ref NF-204 Micro AIR XLR 1m	SINGLE	£375.00
Ref NF-803 RCA 0.75m	STEREO	£325.00
Ref NF-803 RCA 1m	SINGLE	£355.00
Ref NF-803 XLR 0.75m	STEREO	£380.00
Ref NF-803 XLR 1m	SINGLE	£410.00
Ref NF-1204 AIR RCA 0.75m	STEREO	£750.00
Ref NF-1204 AIR RCA 1m	SINGLE	£865.00
Ref NF-1204 AIR XLR 0.75m	STEREO	£1,020.00
Ref NF-1204 AIR XLR 1m	SINGLE	£1,140.00
Ref NF-1603 RCA 0.75m	STEREO	£785.00
Ref NF-1603 RCA 1m	SINGLE	£895.00
Ref NF-1603 XLR 0.75m	STEREO	£785.00
Ref NF-1603 XLR 1m	SINGLE	£890.00
Ref NF-2404 AIR RCA 1m	STEREO	£1,515.00
Ref NF-2404 AIR XLR 1m	STEREO	£1,640.00
Ref NF-2404 AIR Pure Silver RCA 1m	STEREO	£3,085.00
Ref NF-2404 AIR Pure Silver XLR 1m	STEREO	£3,265.00



SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

Interconnect Cables		Retail inc VAT
PREMIUM INTERCONNECTS		
XLR (m) - XLR (f) 0.75m	STEREO	£60.00
XLR (m) - XLR (f) 1.5m	STEREO	£70.00
XLR (m) - XLR (f) 3.0m	STEREO	£95.00
XLR (m) - XLR (f) 5.0m	STEREO	£120.00
Phono RCA > Phono RCA 0.75m	MONO	£67.00
Phono RCA > Phono RCA 1.5m	MONO	£73.00
Phono RCA > Phono RCA 2.0m	MONO	£78.00
DIGITAL CABLES		
Excellence II Digital Coax 1m	SINGLE	£90.00
Excellence II Digital XLR AES/EBU 1m	SINGLE	£125.00
Reference Digital 2404 AIR RCA - RCA 1m	SINGLE	£815.00
Reference Digital 2404 AIR RCA - RCA 1.5m	SINGLE	£1,160.00
Reference Digital 2404 AIR RCA - RCA 2m	SINGLE	£1,515.00
Reference Digital 2404 AIR XLR - XLR 1m	SINGLE	£870.00
Reference Digital 2404 AIR XLR - XLR 1.5m	SINGLE	£1,225.00
Reference Digital 2404 AIR XLR - XLR 2m	SINGLE	£1,580.00
Reference Digital-2404 AIR Pure Silver RCA - RCA 1m	SINGLE	£2,170.00
Reference Digital-2404 AIR Pure Silver RCA - RCA 1.5m	SINGLE	£2,870.00
Reference Digital-2404 AIR Pure Silver RCA - RCA 2m	SINGLE	£3,565.00
Reference Digital-2404 AIR Pure Silver XLR - XLR 1m	SINGLE	£2,500.00
Reference Digital-2404 AIR Pure Silver XLR - XLR 1.5m	SINGLE	£3,275.00
Reference Digital-2404 AIR Pure Silver XLR - XLR 2m	SINGLE	£4,050.00



SPEAKER CABLES + INTERCONNECTS RETAIL PRICE LIST NOVEMBER 2022

Interconnect Cables

Retail
inc VAT

OPTICAL

Toslink - Toslink 1m

SINGLE

£60.00

Toslink - Toslink 2m

SINGLE

£68.00

Toslink - Toslink 3m

SINGLE

£76.00

Toslink - Toslink 5m

SINGLE

£92.00

Toslink - Toslink 10m

SINGLE

£132.00

HDMI, NETWORK & PHONO CABLES RETAIL PRICE LIST NOVEMBER 2022

In-akustik is a brand of high-performance AV cables and connectors engineered and hand-built in Germany since 1977. Guided by the mantra "physics not voodoo" In-akustik mixes the latest science with the best materials and meticulous German engineering and innovation to minimise signal loss in the cable. As its website confirms "the best cable is not the one that gets the most out of a system, but the one that loses the least of the original signal. Cables act like antennae and attract external interference which can only be minimised with technical finesse and the finest materials".



HDMI Optical Fibre Intro

HDMI cable with professional fibre optic technology. This technology facilitates data rates of up to 48 Gbps on a transmission path of up to 100m. It therefore supports high-resolution 8K formats with 50 or 60 Hz as well as HDR. This is the solution for connecting devices with an HDMI 2.1 interface over great distances. Due to the built-in electronics the cable has a signal direction.



Features:

- Supports EDID Supports 4:4:4, 4:2:2 and 4:2:0 chroma subsampling
- Supports 36 Bit colour depth (3 x 12 Bit)
- Supports up to 120 Fps
- Supports DSC (Display Stream Compression)
- ARC up to 50m / eARC up to 30m
- Supports HDCP 2.3



HDMI, NETWORK & PHONO CABLES RETAIL PRICE LIST NOVEMBER 2022

Excellence High Speed Optical HDMI up to 100m	RETAIL inc VAT
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 1m	£240.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 2m	£250.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 3m	£260.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 5m	£280.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 8m	£310.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 10m	£330.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 15m	£365.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 20m	£400.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 30m	£480.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 50m	£625.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 70m	£725.00
Professional HDMI 2.1 optical fibre cable 48 Gbps 8K 100m	£770.00

HDMI, NETWORK & PHONO CABLES RETAIL PRICE LIST NOVEMBER 2022

Network Cables Intro

Reference Network Cables

The flexible network cable in category 6 in the SF-UTP design has an overall braided and foil shielding and high-quality AWG24 copper wires.

Features:

- 2-fold shielding
- Separating cross between the twisted pairs
- Massive data conductors (AWG 24)
- Wire Construction: 7 x AWG32
- Fitted with RJ-45



Reference USB

The Reference USB 2.0 cable has been designed especially for low-loss HD audio streaming. The data lines consist of fine, separately lacquer-insulated copper wires (high speed conductors). In combination with the high-quality materials, they reduce the jitter effects that particularly affect the sound quality when streaming audio data. Sensitive data is additionally protected by 4-fold shielding. Extremely generously proportioned cables ensure that the peripheral devices function perfectly and therefore data is transferred with low error rates. Includes high-quality Reference USB plug.

Features:

- High speed data cable
- Special data cable insulation
- 4-layer shield
- PE-Network Jacket
- Reference metal plug
- Very low jitter





HDMI, NETWORK & PHONO CABLES RETAIL PRICE LIST NOVEMBER 2022

Network Cables	RETAIL inc VAT
RJ45 - RJ45 SF-UTP CAT6, 0.75m	£200.00
RJ45 - RJ45 SF-UTP CAT6, 1.5m	£215.00
RJ45 - RJ45 SF-UTP CAT6, 3m	£240.00
RJ45 - RJ45 SF-UTP CAT6, 5m	£275.00
RJ45 - RJ45 SF-UTP CAT6, 7.5m	£320.00
RJ45 - RJ45 SF-UTP CAT6, 10m	£360.00
RJ45 - RJ45 SF-UTP CAT6, 15m	£450.00
RJ45 - RJ45 SF-UTP CAT6, 20m	£530.00
USB CABLES	
USB A - USB B, USB 2.0, 0.75m	£300.00
USB A - USB B, USB 2.0, 1.5m	£340.00
USB A - USB B, USB 2.0, 1.5m	£340.00
USB A - USB B, USB 2.0, 3.0m	£405.00
USB A - USB B, USB 2.0, 5.0m	£475.00
USB A - USB B, USB 2.0, 7.5m	£590.00
USB A - USB B, USB 2.0, 10.0m	£700.00
USB A - USB Mini B, USB 2.0, 0.75m	£280.00
USB A - USB Mini B, USB 2.0, 3.0m	£360.00
USB A - USB Mini B, USB 2.0, 5.0m	£450.00
USB A - USB Mini B, USB 2.0, 7.5m	£560.00
USB A - USB Mini B, USB 2.0, 10.0m	£660.00

HDMI, NETWORK & PHONO CABLES RETAIL PRICE LIST NOVEMBER 2022

Phono Cables Intro

Reference Phono NF-202

Includes optimum DUO-PE II insulation with air-filled PE tubes, an innovative GAP plug, and 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.



Reference Phono NF-803

Two high speed signal conductors provide the signal transport. At the same time, the DUO-PE II insulation and the air-filled PE tubes reduce unwanted capacitance and enable the signal source to work "comfortably". The PE-Network Jacket also prevents micro vibrations.



Reference Phono 2404 AIR

The signal level of an MM or MC system is extremely sensitive, at just a few thousandths of a volt. Additionally, the systems have an inductive character. In combination with the cable capacity, they form what is known as an oscillating circuit, which favours specific frequencies. The 2404's signature air-helix design offers extremely low capacities and dielectric losses, reducing oscillation while protecting the sensitive signal without slowing it down, resulting in a fast, high-resolution sound.



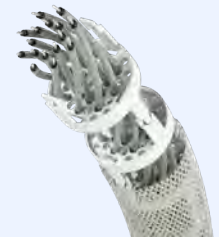


HDMI, NETWORK & PHONO CABLES RETAIL PRICE LIST NOVEMBER 2022

Phono	RETAIL inc VAT
Ref NF-202 PHONO RCA-RCA 1m	£360.00
Ref NF-202 PHONO SME-RCA 1m	£415.00
Ref NF-803 PHONO RCA-RCA 1m	£425.00
Ref NF-803 PHONO SME-RCA 1m	£475.00
Ref NF-803 PHONO SME-RCA 1m	£535.00
Ref Phono 2404 AIR RCA - RCA 1m	£995.00
Ref Phono 2404 AIR SME90° - RCA 1m	£1,065.00
Ref Phono 2404 AIR SME 0° - RCA 1m	£1,065.00
Ref Phono 2404 AIR SME 90° - XLR 1m	£1,125.00
Ref Phono 2404 AIR SME 0° - XLR 1m	£1,125.00
Ref Phono 2404 AIR Pure Silver RCA - RCA 1m	£3,380.00
Ref Phono 2404 AIR Pure Silver SME90° - RCA 1m	£3,595.00
Ref Phono 2404 AIR Pure Silver SME 0° - RCA 1m	£3,593.00
Ref Phono 2404 AIR Pure Silver SME 90° - XLR 1m	£4,670.00
Ref Phono 2404 AIR Pure Silver SME 0° - XLR 1m	£4,670.00
ACCESSORIES	
4 mm Banana plugs Excellence	£35.00
4 mm Banana plugs Excellence	£60.00
4mm Banana plugs Rhodium coated Reference	£75.00

AC-4500 RETAIL PRICE LIST NOVEMBER 2022

In-akustik is a brand of high-performance AV cables and connectors engineered and hand-built in Germany since 1977. Guided by the mantra "physics not voodoo" In-akustik mixes the latest science with the best materials and meticulous German engineering and innovation to minimise signal loss in the cable. As its website confirms "the best cable is not the one that gets the most out of a system, but the one that loses the least of the original signal. Cables act like antennae and attract external interference which can only be minimised with technical finesse and the finest materials".



From a purely physical point of view, the music produced by a loudspeaker is ultimately nothing more than domestic current converted into sound. A "clean" current is therefore the raw material of fine sound. Inakustik's new Power Station AC-4500 takes care of that.



THE POWER GRID

With the extra-high voltage up to 380 kV, a power station conveys current through a transmission grid. Transformers in the voltage transformation substations are used to convert the various voltage levels downwards. The high, medium and low voltage power is then distributed to the towns and villages until the 230V power reaches the end consumer, where it can be used by the audio system.

Severe distortion on the power grid is generated by countless consumers – in particular their digital devices – and switched-mode power supplies, vehicle-charging stations and photovoltaic systems, among other things. Most high-end enthusiasts are forced into using the overloaded power grid and, as we mentioned previously, sound starts at the socket or, in the best case scenario, at the fuse box. Yet, even at the fuse box, there is interference from all the consumers within your own home and throughout your neighbourhood connected to the power grid.

TYPES OF INTERFERENCE

Line-conducted interference, also known as push-pull interference, can be caused by switching devices on and off, via dynamic or synchronised consumers and power sources. Electromagnetic interference, also known as common-mode interference, can be generated by mobile networks, WLAN networks and Bluetooth devices, among other things, and propagates in the form of airborne electromagnetic waves.

TAILOR-MADE SOLUTIONS

Countless tests and measurements using various circuit configurations have shown that digital and analogue devices should have different filter

designs. The Referenz Power Station AC-4500 therefore comes equipped with two different filter types depending on the configuration: type I for analogue devices and type II for digital devices. The filter design is completely different for both types.

THE CENTRAL CORE

Many household devices use only a half-wave of the AC mains current. For this reason, the 50 Hz sine waveform is asymmetrical and DC voltage components emerge (DC offset). This leads to an "asymmetrical" power supply to the connected hi-fi components, which in turn can lead to saturation of the unit's internal transformers. Alongside the many adverse sonic effects and impaired efficiency, this also results in the transformer making an annoying buzzing sound.

Powerful DC suppression, which filters DC components from the power system, lies at the heart of every Referenz Power Station AC-4500. This ensures that the connected devices are re-supplied with "symmetrical" current, which protects the transformers from magnetic saturation.

Multiple versions of the Power Station AC-4500 are available. There is a basic model which has one filter for all six sockets, whereas the full model comes equipped with six filters. Each socket has a separate filter in this configuration. The models differ not only in the number of filters they have, but also by filter type (1 & 2) configuration.





AC-4500 RETAIL PRICE LIST NOVEMBER 2022

Power Station AC-4500	Retail inc VAT
Schuko Sockets	
007645000US AC-4500 Full 6 Filter, A A A D D D	£4,500.00
007645004US AC-4500 Mid 3F Filter, A - D - D -	£3,900.00
007645005US AC-4500 Mid 3F Filter, A - A - D -	£3,900.00
007645001US AC-4500 Mid 2F Filter, A - - D - -	£3,700.00
007645002US AC-4500 Small 1F Filter, A - - - - -	£3,500.00
007645003US AC-4500 Small 1F Filter, D - - - - -	£3,500.00
UK Sockets	
007645000US AC-4500 Full 6 Filter UK, A A A D D D	£4,500.00
007645004US AC-4500 Mid 3F Filter UK, A - D - D -	£3,900.00
007645005US AC-4500 Mid 3F Filter UK, A - A - D -	£3,900.00
007645001US AC-4500 Mid 2F Filter UK, A - - D - -	£3,700.00
007645002US AC-4500 Small 1F Filter UK, A - - - - -	£3,500.00
007645003US AC-4500 Small 1F Filter UK, D - - - - -	£3,500.00