

Rek pris Inkl mor

26 000.00 kr st

Kennerton on-ear hörlurar



Technical Specification: Driver Type: Planar Magnetic Driver Unit: 80 mm Frequency Response: 15-50000 Hz Sensitivity: 104 dB Impedance: 35 Ohm Cord length: 2 m detachable copper cable (3.5 mm)

Val



Technical Specification: Driver Unit: 50 mm; Frequency Response: 10-28000 Hz; Sensitivity: 100 dB; Impedance: 32 Ohm; Maximum Input Power: 500 mW; Cord length: 2 m detachable 4pin mini XLR OFC cable (3.5 mm) Kennerton by Fischer Audio proudly presents it's top of the line planar magnetic headphone, ODIN. Why planar magnetic? We see perfect headphone as a cross between dynamic and electrostatic technologies. Taking airy and extremely detailed sound of electrostatics, and mixing it with power and impact from dynamic transducers, we will achieve a sound, that is both natural and engaging. But after checking most of recent and vintage planar magnetic headphones existing, we found that there is basically no core difference between them. They all share same design choices, and so same flaws. Basically, nothing new was made since the invention of planar magnetic technology 35+ year ago. So we started making our own driver from scratch. One of our core goals was to minimise internal structure resonances and optimising sound wave patterns, resulting in as clear and low-distortion sound as possible. To achieve this, we made several core patent-pending innovations. Magnetic structure is designed to both eliminate unwanted resonances, and uniform magnetic field distribution over main working area. Our driver is completely designed and produced in Russia, involving facility that also working for aerospace and military industries, which ensures highest quality and durability



Entirely developed and handcrafted in Russia, the open-back Kennerton's Vali headphones are using newest components to deliver the best listening experience while creating an aesthetically memorable product. Vali is equipped with unique 50mm drivers using ultra-lightweight paper composite diaphragms that are exclusively designed with award-winning manufacturer, Peerless® by Tymphany. They offer great sensitivity, while reducing unwanted resonance and distortion. Its audio performance is then carefully tuned by our Russian engineers to ensure that nothing falls below excellence. The materials we selected for Vali are very specific. The cups are made from naturally treated exotic Peruvian Walnut. Those beautiful wood grains are complemented by a strong yet lightweight structure made of aviationgrade aluminium and steel. To prevent any unwanted resonance, the honeycomb grille is made of cast zinc alloy which is acoustically inert. Designed to reduce long listening fatigue, Vali has patented 3D adjustable headband, made of genuine lambskin leather, and coupled with large, soft leather earpads to provide a supportive and comfortable fit. High quality detachable 4-pin mini XLR cable with OFC USSR-military use litz wire further ensures that clear, undistorted audio signal from the

Headband and earcups cushions are made of natural calf leather.

11 000,00 kr st

digitalbild & ljud Tellusvägen 9 191 47 Sollentuna E-post: info@digitalbild.se Hemsida: www.digitalbild.se Hemsida: www.m2tech.biz



ek pris Inkl m

8 000,00 kr st

Kennerton on-ear hörlurar

Magister



This Hi-End model has a spotless high-class style and sound. Magister can be with equal success used both at home and in a studio. The model is equipped only with the best materials and components. Acoustic enclosure is made of solid Bog Oak Wood over 2000 years old. Three years of research and experiments resulted in unique geometry of the acoustic enclosure, which knows no equals in the world. The heart of the headphones is a unique driver with a titan dome which allows to achieve spotless sound with extremely low distortion level. Headband and earcups cushions are made of natural calf leather. The model is stocked with a plug-in cable 3 metres long which allows to comfortably use when connected to fixed sound equipment. These unique headphones are hand assembled in Russia, by joint efforts of Kennerton and Fischer Audio teams. Swedish pragmatism combined with Russian workmanship will touch the feelings of every real judge of high-quality things.

Technical Specification: Driver Unit: 42 mm Frequency Response: 10-26000 Hz Sensitivity: 101 dB Impedance: 64 Ohm Maximum Input Power: 500 mW Cord length: 3.0 m



Headband and earcups cushions are made of natural calf leather.

This Hi-End model has an impeccable style and sound and is

the result of three years of research and experiments. The result is resulted in unique geometry of the acoustic enclosure, which is second to none. Magister can be used both at home and in a studio with equal success. The model is equipped only with the best materials and components. Acoustic enclosure is made of solid Bog Oak Wood over 2000 years old. The model comes with a 3-metre long plug-in cable. These unique headphones are hand assembled in Russia, by

joint efforts of Kennerton and Fischer Audio teams.

5 000,00 kr st

Magister Light



Technical Specification: Driver Unit: 42 mm Frequency Response: 10-26000 Hz Sensitivity: 101 dB Impedance: 64 Ohm Maximum Input Power: 500 mW Cord length: 3.0 m

BOG DAK WOOD

Acoustic enclosure is made of solid Bog Oak Wood over 2000 years old.

Kennerton in-ear hörlurar



lkiz



This Hi-End model has an impeccable style and sound and is the result of three years of research and experiments. The result is resulted in unique geometry of the acoustic enclosure, which is second to none. Magister can be used both at home and in a studio with equal success. The model is equipped only with the best materials and components. Acoustic enclosure is made of solid Bog Oak Wood over 2000 years old. The model comes with a 3-metre long plug-in cable. These unique headphones are hand assembled in Russia, by joint efforts of Kennerton and Fischer Audio teams. Technical Specification:

Driver Unit: Double Moving Coil driver unit - 10 mm & 6 mm Frequency Response: 20 Hz - 20000 Hz Sensitivity: 103 dB Impedance: 10 Ohm at 1 kHz Maximum Input Power: 350 mW Cord length: 1.3 m

digitalbild & ljud Tellusvägen 9 191 47 Sollentuna Tfn.: 08-777 20 01

E-post: info@digitalbild.se Hemsida: www.digitalbild.se Hemsida: www.m2tech.biz

Rek pris Inkl moms

2 000,00 kr st

Kennerton / Fischer Audio 2016-09-12 Denna Prislista ersätter alla tidigare prislistor





Fischer Audio on-ear hörlurar

Coda with mic

2 000,00 kr st



Coda is perfect for anyone who appreciates high-quality sound and excellent design. Ebony casing provides natural and clear reproduction. Deep melodic sounding with articulated bass, natural vocals and clear high frequencies are delivered by membranes, 40 mm in diameter.

The headphones are fitted with a removable cord with nylon braiding. The model comes with a second cord, Android- and iPhone-compatible.

Technical Specification: Driver dia: 40 mm Frequency range: 20-20000 Hz Sensitivity: 113 dB Impedance: 32 Ohm Rated power: 100 mW Maximum power input: 300 mW Cable with remote: 1.25 m Cable without remote: 1.25 m lack: 3.5 mm Adapter: 6.3 mm

Oldskool 33 1/3



Earphones with luxurious design and housing made of aviationgrade aluminum. Modern 10 mm drivers use (DDT) Dual-Diaphragm Transducer technology. The construction of these earphones involves a coaxial projector with two membranes working in their own bands: frontal - responsible for middle and high frequency, and rear - responsible for bass. Thanks to DDT technology the sounding of these headphones is extremely detailed with wide scene which approximates a real concert. Recommended for highclass equipment. Dubliz is suitable for classical, Jazz, Blues, instrumental and acoustical music. Vocals are reproduced clearly. The cable has been reinforced by Kevlar[™] threads made of highpurity copper. Four pairs of silicon pads in a different size provide better fit and comfort as well as protection against external noise

1 200,00 kr st

Technical Specification: Driver dia: 8 & 10 mm Frequency range: 18-22000 Hz Sensitivity: 101dB Impedance: 34 Ohm Maximum power input: 65 mW Cable length: 1.25 m Jack: 3.5 mm

Fischer Audio in-ear hörlurar

DUBI 17



Technical Specification: Driver dia: 8 & 10 mm Frequency range: 18-22000 Hz Sensitivity: 101dB Impedance: 34 Ohm Maximum power input: 65 mW Cable length: 1.25 m Jack: 3.5 mm

Earphones with luxurious design and housing made of aviation-Transducer technology. The construction of these earphones involves a coaxial projector with two membranes working in their own bands: frontal - responsible for middle and high frequency, and rear - responsible for bass. Thanks to DDT technology the sounding of these headphones is extremely detailed with wide scene which approximates a real concert. Recommended for highclass equipment. Dubliz is suitable for classical, Jazz, Blues, instrumental and acoustical music. Vocals are reproduced clearly. The cable has been reinforced by Kevlar™ threads made of highpurity copper. Four pairs of silicon pads in a different size provide better fit and comfort as well as protection against external noise

Rek pris Inkl mor

1 000,00 kr st

grade aluminum. Modern 10 mm drivers use (DDT) Dual-Diaphragm

E-post: info@digitalbild.se Hemsida: www.digitalbild.se Hemsida: www.m2tech.biz

Kennerton / Fischer Audio 2016-09-12 Denna Prislista ersätter alla tidigare prislistor



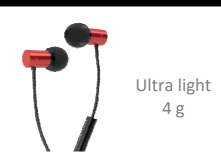
550,00 kr st

Rek pris Inkl m

250.00 kr st



Fischer Audio ultralätta in-ear hörlurar



WOW offers minimalist ergonomic design and high quality materials including aviation-grade aluminum and a coiled cable reinforced by Kevlar threads. WOW can compete with high-end models of premium brands and comes in three colours - silver, black and red.

Technical Specification: Driver unit: 6 mm Frequency Range: 16-20 kHz Sensitivity: 90 dB +/- 3dB Impedance: 16 Ohm Max.Power: 60 mW Cable Length: 1,2 m Jack: 3.5 mm

Fischer Audio låg vikt in-/on-ear hörlurar

FE-155rc

WOW red



Technical Specification: Driver dia: 14.2 mm Frequency range: 20-20000 Hz Sensitivity: 95 dB Impedance: 32 Ohm Maximum power input: 50 mW Cable length: 1.25 m Jack: 3.5 mm

Engineered specifically using 14.2mm drivers with specially treated bio-cellulose membrane, Fischer Audio FE-155RC are high quality inear headphones with excellent balanced that is natural sounding. Its

unique vintage audio response lightly accentuate the mid-range vocals while staying transparent in the high trebles.

FE-155RC is strongly recommended for active usage. The earpodshaped earphones is designed to be comfortable from prolonged wearing, sweat resistant and comes with durable flat cable that is easy to maintain.

The earphones are available in 3 metallic colours with matching remote and microphone. FE-155RC will be a complete match for any Smartphone, iPhone and portable equipment both in design and function.

