universal audio pretender

KAFKA PURE AUDIO

Product information

The new generation of active speakers from KAFKAPUREAUDIO combine all the requirements that audiophile enthusiasts need to play the digital multimedia formats of today and tomorrow.

At the highest sound level!

All universal audio pretender loudspeakers from KAFKAPUREAUDIO are of a high quality handmade concrete. Every single product is unique with an outstanding appearance. Clear contours harmonize with simple, timeless shapes. The KAFKAPUREAUDIO universal audio pretender is a subtle discrete sculpture in every room.

No lights, no buttons - so the controls are easy. All you need is a simple infrared remote control or an existing smartphone, personal computer or tablet.

Whether it's an online streaming service, a WEB radio, a NAS system, or USB data storage, no matter where the digital audio source comes from, the sound is replayed with outstanding details, breath taking realism, and supreme sound quality.

The universal audio pretender #W20, #W22 and #W24 models, equipped with TOSlink, USB & LAN connections and a resolution of up to 192kHz and 32 bit, differ in the output power of the integrated amplifier unit and the optimized speaker chassis settings.



The spectrum ranges from 2x90 watts, 2x125 watts up to 2x250 watts @ 4 ohms, the optimal solution for all medium to large rooms, which can be expanded quickly and easily if required.

We look forward to hearing your questions, ideas, projects and plans. For more information do not hesitate to contact us at markus@kafkapureaudio.com or www.kafkapureaudio.com.

universal audio pretender

KAFKA PURE AUDIO

Technical data

Housing monolitic concrete cast

Loudspeaker System 2-Way, active operated

Freuqency Range 30 Hz – 24.000 Hz

HF Air Motion Transformer

Dipol

Long term Power Handling 190 Watt @ 4 Ohm Maximum Sound Pressure 97 dB (1 W/1 m)

LF 10" Aluminium Chassis with

Neodymium Magnet 240 Watt @ 4 Ohm 96 dB (1 W/1 m)

Nominal Impendance 8 Ohm

Long term Power Handling

Maximum Sound Pressure

Crossover Frequency 1500 - 1800 Hz

Dimensions 59,5 x 30 x 36 H x W x D cm

Weight ~35 kg





Models	#W20	#W22	#W24	#L22
Amplifier Type	internal Class D	internal Class D	internal Class D	external kraftwerk #R46
Maximum Output	LF 60 + HF 30 Watt @ 4 Ohm	2x 125 Watt @ 4 Ohm	2x 250 Watt @ 4 Ohm	2x 180/240 Watt @ 4 Ohm
DSP	4 Channels	2 Channels	2 Channels	2 Channels
Maximum Resolution	192 kHz/24 bit	192 kHz/24 bit	192 kHz/24 bit	192 kHz/24 bit
I/O Interfaces	Gigabit-Ethernet USB 2.0 Typ A * TOSLINK Input TOSLINK Output	Gigabit-Ethernet USB 2.0 Typ A * TOSLINK Input TOSLINK Output	Gigabit-Ethernet USB 2.0 Typ A * TOSLINK Input TOSLINK Output	Neutrik SpeakOn
optional	*WiFi IEEE-802.11 b/g/n	*WiFi IEEE-802.11 b/g/n	*WiFi IEEE-802.11 b/g/n	4 Banana Inputs