

**ASR Audio Systeme
Friedrich Schaefer**

Hohe Straße 700 / 5A

D 35 745 Herborn

Telefon +49 2772 – 4 29 05

Telefax +49 2772 – 4 04 88

E-Mail asr@asraudio.de

Internet www.asraudio.de

ASR Basis Exclusive HV Model 2016 !



The **ASR Basis Exclusive** High Voltage is one of the **most advanced** phono preamplifiers on the market and surpasses some main amplifiers with her expenditure. A **buffering capacity** of in total 1.300.000 uF with the new HV Elkos and an **external battery PSU** also with HV Elkos are the **guarantee** for an extremely stable and clean power source.

The **ASR Basis Exclusive** is equipped with 2 **balanced XLR inputs** and RCA sockets. **Cartridges** are principle **balanced sources** and can therefore be connected optimally to the balanced inputs of the **ASR Basis Exclusive**.

The outputs are also equipped with **RCA** sockets and balanced **XLR** connectors.

The 2 **inputs** has two **separate input stages** for each channel.

Both inputs are **adjustable** completely **independently** of each other in all parameters.

A **signal detection** circuit switches the **ASR Basis Exclusive** automatically in **battery** mode.

Through the exceptionally **stable power supply**, the **ASR Basis Exclusive** reaches an until now seldom heard **precise bass performance**.

The sound-picture has **wide space**, is very **well defined** and stands **solid** at its place independently from the level.

The **ASR Basis Exclusive** gets the **finest details** with her high resolution from your records.

The sound of the **ASR Basis Exclusive** remains typical for ASR products also with their **high precision and dynamic** :

Soft and relaxing for many hours of listening pleasure !

Technical data: (new model 2016)

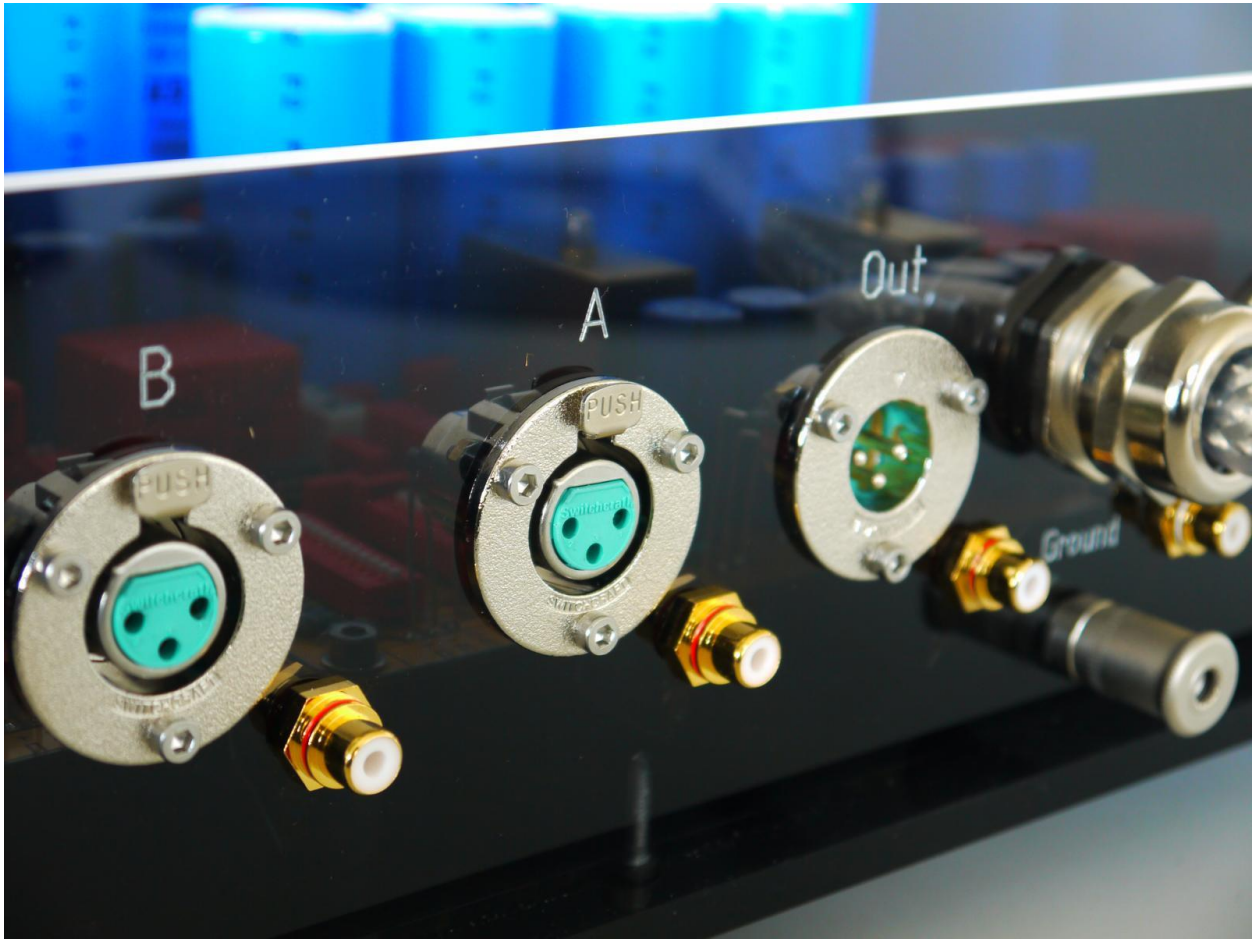
Weighted signal-to-noise ratio:	MC better than 68 dB, depending on gain
Frequency response:	- 3 dB from 3 Hertz to 200,000 Hertz
Accuracy of the RIAA Correction	better 0.5 dB of 20-20.000 Hertz
Distortions: from 5mV to 5V AC at 100 R at 1 kHz < 0,01%; for 20 to 20.000 Hz < 0,05 %	
Input impedance:	Phono MM and MC: 5 ohms to 47 kOhms
Input capacity:	adjustable between 100 pF and 320 pF,
Gain :	universally adjustable with Dip switches from +32 to +64 dB

Dimensions and weight : (width x deep x height)

ASR Basis Exclusive main unit : 43 x 37 x 14 cm, 12 kg,
Battery power supply unit : 46 x 33 x 16cm, 28 kg

New high quality XLR connectors made by switchcraft :





New HV Elkos in the larger main unit :



Battery PSU with the new, larger HV Elkos :

