

# **Product information**

05 2016

## E-Glo S

#### Tube phono preamplifier

- Hybrid tube design with ECC83 twin triode
- MM & MC capability
- Precise RIAA equalisation
- Adjustable impedance and capacitance
- Subsonic filter switchable
- Ultra low noise circuitry
- Advanced power supply with voltage filtration
- Aluminium casing with wooden side panels

#### Technical specifications E-Glo S

 Input impedance
 MC 10,25,50,75,100,1000 Ohm

 Load capacity
 50,100,150,200,270,320,420 pF

Output impedance - 100 ohms Gain MM 45dB

 Gain MC
 45,50,55,65,70 dB

 RIAA accuracy
 within 0,5dB/20Hz - 20kHz

 Subsonic
 18dB/Oct

 Input
 RCA

 Output
 RCA

 Power supply
 DC18V/1

**Dimensions W x H x D** 435 x 90 x 270 mm



E-Glo S SRP 2.595,00 €

### Elegant high-end tube phono pre-amplifier with ultra slim design!

E-glo S – is a **hybrid** phono preamplifier that utllizes **ECC83 tubes** (twin triode) in the first and second gain stages. In order to get **higher gain** and **lower noise** we use in the first stage a cascode connection of tube with with two paralelly connected low-noise **J-FET transistors**.

RIAA curve is equalised **fully passive** and splitted in two steps which allows to achieve **perfect impedance matching** between the gain stage and equalization block. Phono preamplifier **doesn't have any global feedback**. It has a **massive aluminium chassis**, large possibility of adjusting the impedance, capacity and gain. It has **subsonic filter** with mild effect which doesn't affect audible frequencies in unpleasant way.

A very important part is the **advanced power supply** that uses **anode voltage regulation** and a **well filtrated** voltage. Filtration is in three steps, this result is a **perfect S/N ratio** and undisturbed musical experience.



