

AUDIA FLIGHT

STRUMENTO SERIES

STRUMENTO (that means “instrument” in English) stands for musical instrument but also for measurement and reproduction instrument that nothing adds or removes from original musical signal. In order to reach this goal, we took to extremes our knowledge about amplifiers, without any compromise, even about look and finish, where a linear design meets the Italian style. The Strumento series is completely made in Italy, the cabinets are completely in aluminium (premium grade) 8 and 20mm, completely shot penning and anodized.



The STRUMENTO N°1 is an unrivalled preamplifier where ultra low noise, speed, and control ability are elements close to perfection.

A fully balanced circuitry, highly selected components, a power supply built with extra low impedance, computer grade, capacitors, special audio transformers, ultra fast rectifiers, are only few of main elements.

The volume control is made by constant impedance cells, activated by relays. A sophisticate circuit was develop to eliminate any “click” sound during the relays commutation.

The STRUMENTO N°1 is the perfect device for transfer the signal to the power amplifier with the best precision, energy and speed (bandwidth more than 1,5MHz).

It is also available a modular system cards for phono inputs, USB 192kHz/32bits inputs, digital inputs, analogue inputs and other. The preamplifier can accept two boards.



The STRUMENTO N°4 is an incredible power amplifier where speed, power, driving capability and control ability are elements close to perfection.

A fully balanced circuitry, highly selected components, 48 out power devices, a power supply built with extra low impedance, computer grade, capacitors, 3000VA special audio transformers (U+I core) closed into two shields, ultra fast rectifiers, 200Wrms on 8ohm output power (it can work without problem on load of 2 ohm or less) are only few of main elements. Only fuses on the main power supply are used.

The STRUMENTO N°4 is the perfect device for amplifying musical signal with the best precision, energy and speed (bandwidth more than 1,3MHz) and driving best any loudspeaker system.

