

## IN200 EVOLUTION

## INTEGRATED AMPLIFIER-PREAMPLIFIER.

Reworked power supplies, improved audio performance, new speaker terminals...

- 8 mm brushed, micro-blasted and anodized aluminum front panel, high-precision engraving.
- 1.5 mm steel chassis.
- Two 340 VA toroidal transformers for the audio stages plus 10 VA for the digital stages.
- High-quality and shielded MKP link capacitors.
- Bipolar transistor and LED current sources to ensure perfect voltage stability.
- New tellurium copper speaker outputs.
- Possibility to choose the standby mode: Low consumption or preheating.
- Precise balance adjustment, possibility to memorize it.
- Possibility to rename the inputs.
- High-contrast OLED display (on or off mode after 5 seconds of inactivity).
- ATOLL global remote control supplied as standard.
- The IN200 EVO is compatible with the DA100 and DA200 boards (optional).



## CONNECTIVITY

5 Line Inputs: AUX or PHONO (optional), CD, TUNER, DVD, TAPE.

1 By-pass Input.

1 12V Trigger Output.

Possibility of adding the DA100 and DA200 digital boards (optional):

**DA100** 

• 2 Optical Inputs.

• 2 Coaxial Inputs.

DA200

• 2 Optical Inputs.

• 2 Coaxial Inputs.

• 1 Asynchronous USB & DSD Input.

• 1 Bluetooth Input.

## TECHNICAL DATA

Power in Wrms/channel/8 $\Omega$  (230v): 120 W Power in Wrms/channel/4 $\Omega$  (230v): 200 W

Power supply:  $2\times340 \text{ VA} + 10 \text{ VA}$ 

Total of capacitors: 59 220  $\mu$ F Number of inputs: 5+1 BY-PASS

Power consumption with switch off: 0 W
Power consumption in standby (low consumption): <0,5 W
Power consumption in preheating mode: 18 W

Power consumption in operation: 19 W - 600 W

 $\begin{array}{lll} \mbox{Input impedance:} & 220 \ k\Omega \\ \mbox{Maximum input level:} & 3,5 \ \mbox{Vrms} \\ \mbox{Sensitivity:} & 350 \ \mbox{mV} \\ \mbox{Signal/noise ratio:} & 100 \ \mbox{dB} \end{array}$ 

Distortion at 1 kHz: 0,05% / (10 W)
Bandwidth: 5 Hz - 100 kHz

Rise time:  $2.5 \,\mu s$ 

Dimensions:  $440 \times 309 \times 95 \text{ mm}$ 

Weight: 12 Kg

