



Technical Data:

Distortion THD+N:

Frequency response (0dB=80 W/ 1kHz):

Input- Impedance:

Input- Sensitivity:

Signal/ Noise- ratio:

Speaker- impedance:

Power consumption stdby.:

Power consumption total:

Dimensions W x H x D:

Cross weight:

Max. Output 100 W
each mono amp at 8Ω /1KHz

80W/ Sine/ 8Ω/ ≤ 0.6 %

15 Hz - 30 kHz ± 3 dB

100 k Ω

1.1 V/ 50W/ 1KHz

≥ 96 dB

4 / 8 / Ω

≤ 0.1 W

≤ 280W

25 x 23,5 x 49 cm

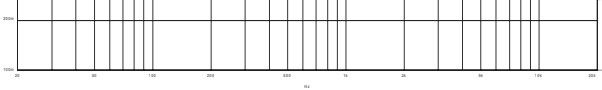
29kg

* With 3 times selected LUA 6550 / National or SOVTEK 6CG7 / 12 AT 7

Selected and measured amplifiers with guaranteed data.

2 years warranty for first user, according to our warranty conditions.

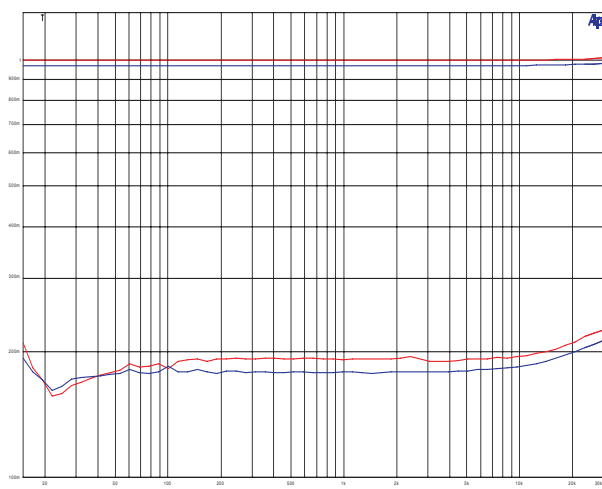
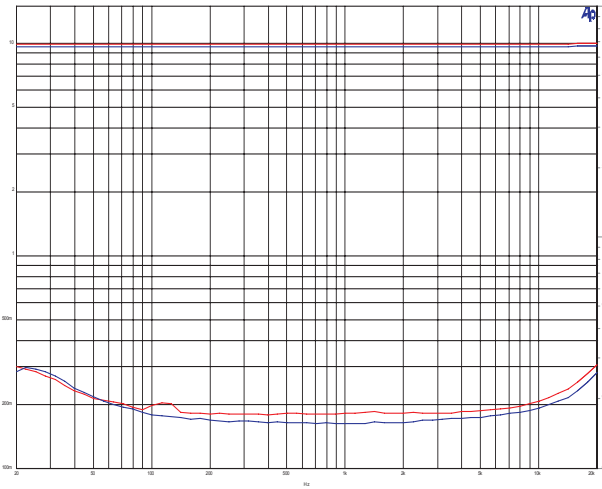
All data typical. All alterations are reserved without any notice and information of customer in view of improvement of specified data in this brochure.



Distortion THD+N 2x 50 Watts/ Sine
 1kHz/ typ. $\leq 0,35\%$ (20 Hz - 20kHz $\leq 1\%$)



Distortion THD+N 2x 20 Watts /Sine
 1 kHz/ typ. $\leq 0,25\%$ (10Hz -20kHz $\leq 0,5\%$)



Distortion THD+N 2x 10 Watts/ Sine/ (20Hz- 20 kHz
 $\leq 0,3\%$) 1kHz/ typ. $\leq 0,18\%$ (0,156%, 0,173%)

Distortion THD+N 2x 1 Watt/ Sine/ (10Hz- 30 kHz
 $\leq 0,1\%$) 1kHz/ typ. $\leq 0,08\%$ (0,058%, 0,048%)

Dear customer, we invite you to read the detailed information about our flagship in the amplifier line of Lua on inner side of last page,
Attention! Some of the outstanding distortion data are specified from 20Hz- 20 kHz, respectively 10Hz- 30 kHz and not only as standard at 1kHz!

