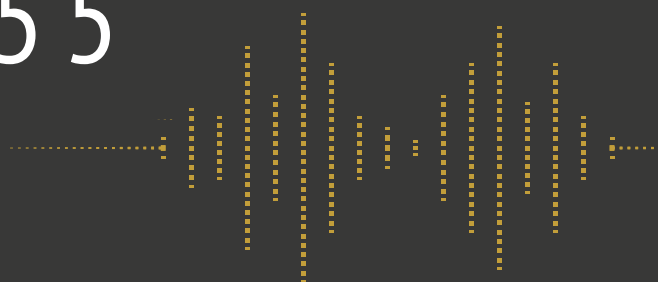


# MEDUSA 55



## PARAMETER MEDUSA 55

**distortion factor** at 1W, 10W, 55W and 1kHz and 40hm: 0.2%, 0.4%, 0.8%

**maximum continuous sine power** at 4ohms and  $k=0.8\%$ : 2x 55W

**signal-to-noise ratio** at 50mW: 77dB

**signal-to-noise ratio** at 10W: 93dB

**channel separation CD-radio-Aux** at 1kHz: 70dB

**channel separation right channel-left channel** at 1kHz: 70dB

**attenuation factor at 4 ohms**: 4

**frequency response**: 25Hz (-0.1dB) -100kHz (-3dB)

**input impedance**: 47kOhm

**tube configuration**: 2x ECC81, 2x 12BH7, 2x6H30, 4x KT88, other power tubes possible

**number of inputs**: 3

**input sensitivity for full scale**: 0.5V RMS

**power consumption at idle**: 300VA

**dimensions and weight**: 470x320x190 mm; approx. 25kg