



The Chevin S200 is designed to meet the standard for professional amplification. Its powder coated steel face plates and heavy-duty steel chassis reflect the manufacturing quality within.

Technical specification

Output Power

Both channels driven, 4 Ohm, 1 kHz, 1 % THD	75 W per channel
Single channel driven, 4 Ohm, 1 kHz, 1 % THD	•
Both channels driven, 8 Ohm, 1 kHz, 1 % THD	
Single channel driven, 8 Ohm, 1 kHz, 1 % THD	•
Bridge, 8 Ohm, 1 kHz, 1 % THD	160 W
Distortion , 1 kHz, THD %	< 0.02 %
Frequency response	
with subsonic filter +0-1dB	47 Hz – 45 kHz
SSF $f_c = 36Hz$, 24dB/oct. +0-3dB	36 Hz – 80 kHz
Damping Factor, 8 Ohm, 1kHz	> 380
S/n Ratio	- 92 dB
S/n Ratio "A" weighted	- 97 dB
Input Sensitivity – by nominal power / 8 Ω	0,775 V
Input Impedance balanced	20 kΩ
Slew Rate / 8 Ω	-
	17 V / μS
Controls	Front: mains switch
	volume control (both channels)
In dia stans	Rear: BRIDGE switch
Indicators	Bridge: yellow LED
	Protect, Clip: red LED
	Signal: green LED
	Power: green LED
Cooling	convection
Protection	shortcircuit, temperature
Dimensions	483 x 44 x 300 mm / 1U
Weight	6,5 kg
Power Consumption max.	320 W
Power Requirements	AC ~ 230 V / 120V 50 / 60Hz

