



SC5 FOH

EQ n°	Frequency	Gain	Q	Type	Crossover LP Freq	LP Type	HP Freq	HP Type
EQ1	120		6	3 Bell			100	Butterworth 24db/oct
EQ2	207		-1	6 Bell				
EQ3	853		0	6,96 Bell				
EQ4	640		-1	6 Bell				
EQ5	1400		3	2,96 Bell				
EQ6	1910		-3	3 Bell				
EQ7	3230		3	4,88 Bell				
EQ8	5650		6,1	8 Bell				
EQ9	7460		-3,5	5,2 Bell				
EQ10	17400		7	4,48 Bell				
EQ11	4000		3	3 High Shelf				

Each DSP and amplifier has a different behaviour and sound, those presets are given without any guarantee that it will sound the same as our system. The final preset should be measured at the output of the amplifier in order to match exactly the same frequency response as the original preset.