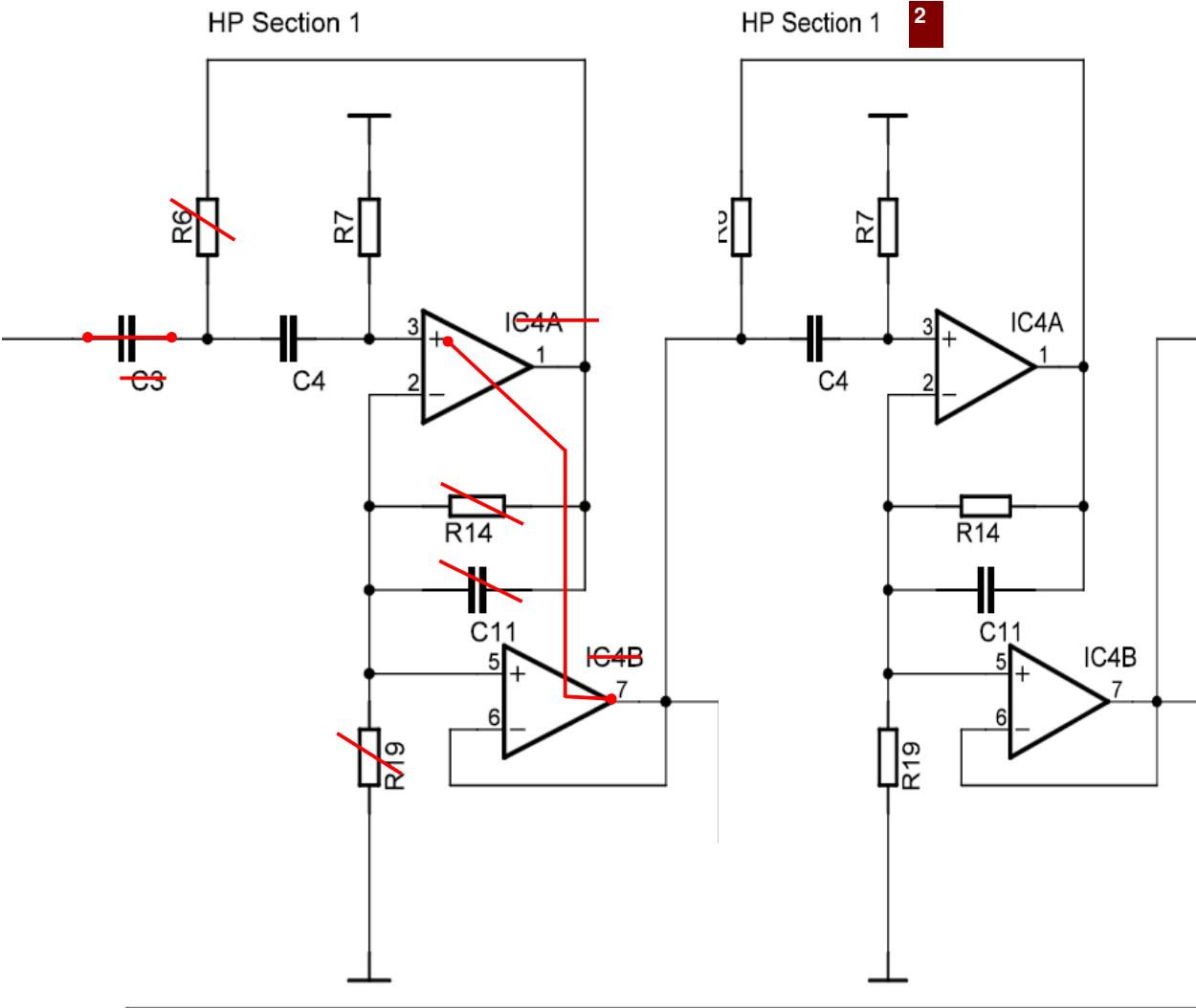


Filter calculator for 3 order buttenworth according to JMLC method (invert phase on the tweeter)
First stage is passive
Second stage is activ with Q=1

FC (Hz)	LP FC (hz)	HP FC (Hz)	R LP (ohms)	R HP (ohms)	C (nf)	Q desired	1
1200	1046	1376	8451	6 424	18	R14	2 200
1150	1003	1319	8818	6 703	18	R19	2 200
1100	959	1262	9219	7 008	18	LP	Low pass
1050	915	1204	9658	7 342	18	HP	High Pass
1000	872	1147	10141	7 709	18	R	Resistor

values you can change



HP Section 1

