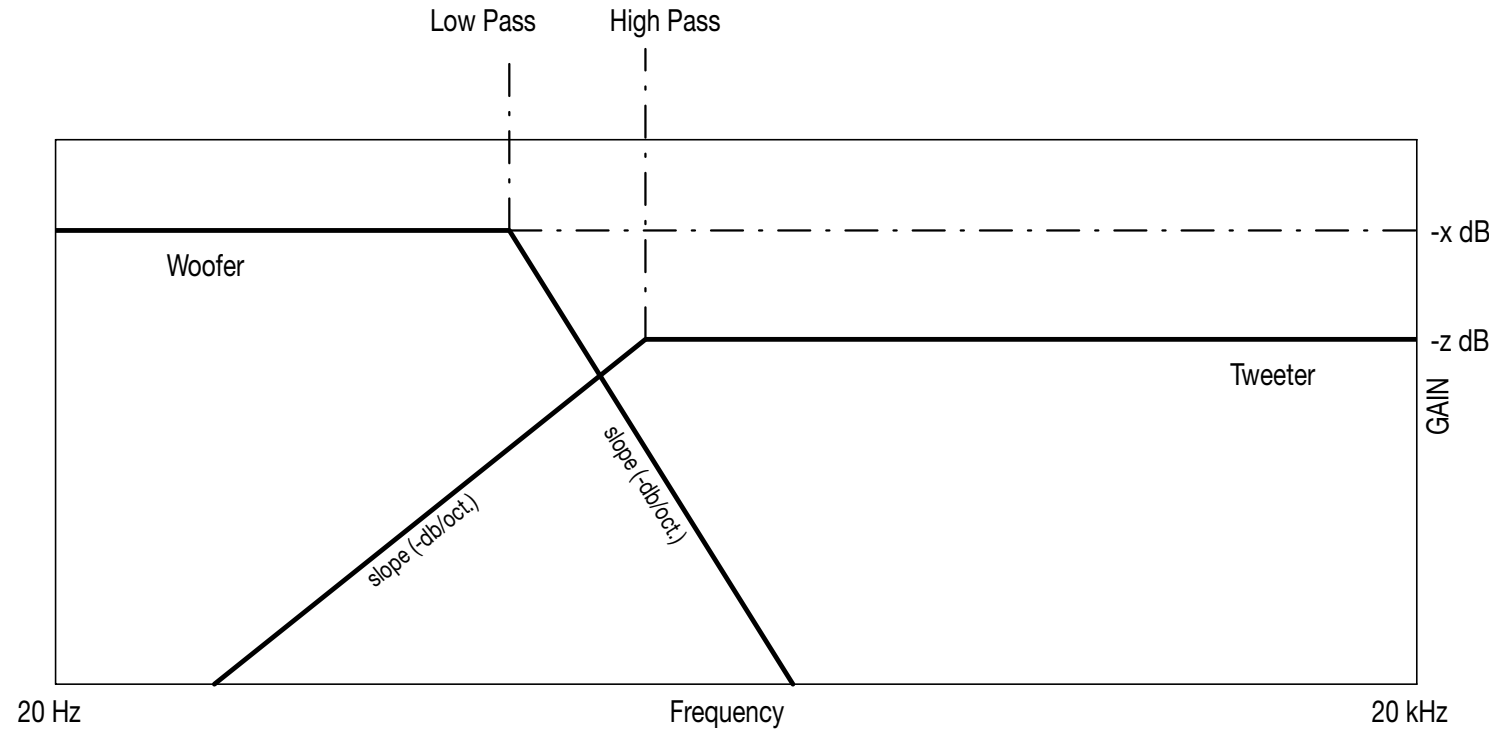


# Recommended DSP Crossover Settings - for active application

GERMAN  
MAESTRO

„SV 6509“



$Q = 0.5$  Typical Linkwitz-Riley

$Q = 0.7$  Typical Butterworth

$Q = 1.0$  Typical Tschebyscheff

	Woofer					Tweeter					
	Low Pass (Hz)	Q	Slope (-dB/oct.)	Gain (dB)	Phase (degree)	High Pass (Hz) A	B	Q	Slope (-dB/oct.)	Gain (dB)	Phase (degree)
SV 6509	1.900	0,7	12	0	0	4.200	3.500	0,7	12	-1	0

A = recommended frequency point   B = lowest usable frequency point