


Made in Italy  
**Recommended Combinations**

	MT160A  6"1/2 80W	MT200A  8" 150W	NM250A  8" 250W	W440A  12" 400W	W14As  12" 600W	W17As  15" 600W	T10A  10" 300W	T12A  12" 500W	T15A  15" 500W	W22As  2 x 10" 850W	W24As  2 x 12" 1050W	W28As  2 x 15" 1200W
--	--	--	--	--	--	--	---	---	---	--	---	---

ACTIVE SUBWOOFERS


**112SA**  
 **1 +**  
12"- 450W  
stereo electronic X-over  
150Hz, 24dB/oct


**SW540**  
 **1 +**  
15"- 550 W  
stereo electronic X-over  
120Hz, 24dB/oct

**119SA**  
 **1 +**  
18"- 600 W  
stereo electronic X-over  
100Hz, 24dB/oct

**215SA**  
 **1 +**  
2 x 15"- 800 W  
stereo electronic X-over  
100Hz, 24dB/oct

**218SA**  
 **1 +**  
2 x 18"- 1500 W  
stereo electronic X-over  
100Hz, 24dB/oct

**BX151A**  
 **1 +**  
15"- 500 W  
stereo electronic X-over  
100Hz, 24dB/oct Linkwitz-Riley

**BX181A**  
 **1 +**  
18"- 1000 W  
stereo electronic X-over  
100Hz, 24dB/oct Linkwitz-Riley

**BX152A**  
 **1 +**  
2 x 15"- 1200 W  
stereo electronic X-over  
100Hz, 24dB/oct Linkwitz-Riley

**BX182A**  
 **1 +**  
2 x 18"- 2300 W  
stereo electronic X-over  
100Hz, 24dB/oct Linkwitz-Riley

	2	1or2	1or2				1					
		2or1	2or1	1			1	1				
				2or1	1	1	2	1	1			
					1	1				1		
					2	2				2	1or2	1
		2	2	1			1					
				1or2	1	1	2	1	1			
					2	1				1		
					2	2				2	1or2	1

The above suggested combinations of subwoofers + active speaker systems are 'technically correct', but they do not take into consideration all the different possible situations and configurations, nor the individual requirements of power and sound distribution.