



## STAGE LINE



Stage Line is the newest and most advanced range of SR cabinets available and utilises the very latest technological developments to further enhance power, portability and performance. The range consists of 3 full range cabinets and 3 subwoofers.

All Stage Line sport a great new look featuring superb lacquered finishes and close weave grilles. All subwoofer models are ideal partners for either SR full range cabinets or indeed any other sound system that requires superior subwoofer performance

STL250A  
Frequency response 40Hz-20KHz  
Sensitivity (1W-1m) 99db  
SPL max 122 db  
Crossover Electronic -24db/octave  
System-format 2-way Bi-amp  
Woofers 10"  
Horn 1"  
Max Power Out 200+50 W RMS ICE-power®  
Connections XLR (Line In) + XLR (Direct Out)  
Controls Volume (line) Ground Lift Switch Monitor-Live Switch,  
TSS Processor - Physiocon 2  
Box Two-way bass reflex  
Construction Plywood  
Weight Kg 17  
Dimensions (WxDxH) 32x34x47,5 cm

STW250A  
Frequency response 30Hz-120Hz  
Sensitivity (1W-1m) 96 db  
SPL max 120 db  
Crossover Electronic: fixed 120Hz cut  
Woofers 10"  
Max Power Out 250 W RMS  
Connections Input Right/Left XLR  
Connections Output Right/Left XLR  
Controls Volume, Ground Lift switch, ST/Mono switch  
Box Bass reflex  
Construction Plywood  
Weight Kg 19,5  
Dimensions (WxDxH)F 35x54x35 cm

STL400A  
Frequency response 40Hz-20KHz  
Sensitivity (1W-1m) 100 db  
SPL max 127 db  
Crossover Electronic -24db/octave  
System-format 2-way Bi-amp  
Woofers 12"  
Horn 1"  
Max Power Out 320+80 W RMS  
Connections XLR (Line In) + XLR (Direct Out)  
Controls Volume (line) + Ground Lift Switch + Physiocon Switch  
TSS Processor - Physiocon 2  
Box Two-way bass reflex  
Construction Plywood  
Weight Kg 22  
Dimensions (WxDxH) 37,5x42,5x53,5 cm

STW600A  
Frequency response 30Hz-120Hz  
Sensitivity (1W-1m) 100 db  
SPL max 129 db  
Crossover Electronic: fixed 120Hz cut  
Woofers 15"  
Max Power Out 600 W RMS  
Connections Input Right/Left XLR  
Connections Output Right/Left XLR  
Controls Volume, Ground Lift + ST/Mono switch  
Box Bass reflex  
Construction Plywood  
Weight Kg 33  
Dimensions (WxDxH) 45x63,5x61 cm

STL1000A  
Frequency response: 40 Hz - 20 kHz  
Sensitivity (1W-1m) 101 db  
SPL max: 132 db  
Crossover Electronic -18 db/octave  
System-format 2-way Bi-amp  
Coverage angle Horizontal 60° Vertical 40°  
Woofers 15"  
Horn 3"  
Max Power out: 800 + 200 W RMS  
Connections: XLR (Line in) + XLR (Line out)  
Controls: Volume (line), Ground lift switch + Physiocon switch  
TSS Processor - Physiocon 2  
Box: two way bass reflex  
Construction: Plywood  
Weight: Kg 40  
Dimensions (WxDxH) 46x48x75 cm  
Fixing points: 7 points

STW1600A  
Frequency response: 25 Hz – 100 Hz  
Sensitivity (1W-1m) 101 db  
SPL max: 134 db  
Crossover: Electronic: fixed 100Hz cut  
Woofers: 21"  
Max Power out: 1600 W RMS  
Connection Input: Right/Left XLR  
Connection Output: Right/Left XLR  
Controls: Volume, Ground Lift + ST/Mono switch  
Box: Bass reflex  
Construction Plywood  
Weight: Kg 65  
Dimensions (WxDxH) 60x82x60 cm  
60x98x60 cm with wheels