

# 118SG Ground stack 18" passive subwoofer



118SG is a compact, exceptionally powerful passive touring subwoofer, created as a core component of the AUDIOFOCUS ARRoCC 210 constant curvature and ELIZ 210 line array loudspeaker systems.

118SG is optimized for standalone and ground-stacked deployment, presenting a clean appearance and avoiding the weight and cost of integrated rigging hardware.

The subwoofer houses a next-generation 18" neodymium LF transducer. Tetracoil Double Voice Coil technology allows 118SG to achieve best-in-class SPL for its size while ensuring outstanding efficiency and clarity.

All AUDIOFOCUS loudspeakers are built in Belgium by skilled craftspeople and state-of-the-art machinery before being coated in tough, weather-resistant polyurea to safeguard your investment.



Complete solution



Omni and Cardioid



30Hz to 80Hz

## Technical specifications

Description	High-power compact passive 18" subwoofer
Transducers	LF: 1 x 18" with Tetracoil Double Voice Coils
Frequency range (-6dB)	30Hz-80Hz
SPL peak (1)	135 dB
Processing	Dedicated AUDIOFOCUS and Armonia/Powersoft omni and cardioid presets
Rigging	Ground stack. Pole socket.
Connectors	2 x 4-point speakON (front) 2 x 4-point speakOK (rear)
Nominal impedance	4ohm
Watt AES/peak	1800/7200W
Dimensions (H x W x D)	580 x 700 x 700mm • 22.8 x 27.6 x 27.6 inches
Weight	70kg • 154.3lbs
Finish	Highly resistant polyurea coating
Cabinet	High grade birch plywood

(1) Sound pressure referenced to 1m in half space (2 pi)

## Related Speakers

---

### **ARRoCC CC210Wx**

2x10" passive constant curvature loudspeaker 90° x 25°



Ref. : 48434

### **ARRoCC CC210Nx**

2x10" passive constant curvature loudspeaker 90° x 12.5°



Ref. : 48438

### **ELIZ 210**

Touring 2x10" passive line array loudspeaker



Ref. : 48594

## Contact & Links

**Need more information about our products ?**

[www.audiofocus.eu](http://www.audiofocus.eu)

[info@audiofocus.eu](mailto:info@audiofocus.eu)

[www.facebook.com/AudiofocusPage/](https://www.facebook.com/AudiofocusPage/)